

# A12 Chelmsford to A120 widening scheme

TR010060

Volume 9

9.45 Updated Annex A - Statement of Reasons

Planning Act 2008

Rule 8(1)(k)

Infrastructure Planning (Examination Procedure) Rules 2010

July 2023



#### Infrastructure Planning

#### Planning Act 2008

## The Infrastructure Planning (Examination Procedure) Rules 2010

## A12 Chelmsford to A120 widening scheme

Development Consent Order 202[]

#### 9.45 Updated Annex A - Statement of Reasons

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#### Annex A [Version 4 – June 2023]

## 1 Details of the purpose for which compulsory acquisition and temporary possession powers are sought

The specific purposes for which each plot of Land subject to compulsory acquisition powers is required are set out in the tables in this Annex. The first column of each table identifies the plot number (as shown on the Land Plans) and used in the Book of Reference. Plots may be grouped in each row to the extent that they relate to the same Work. The second column of each table sets out the corresponding Works numbers as shown on the Works Plans and the broad uses for which the plot in question is required.

Annex A has been into split 6 Tables based on the acquisition type:

- Permanent acquisition of all interests in land.
- Land to be used temporarily and new rights to be acquired permanently.
- Land to be used temporarily.
- Permanent acquisition of all interests in the airspace over land.
- Permanent acquisition of all interests in the subsoil.
- Land not subject to powers of compulsory acquisition or temporary possession.

The tables in this Annex A should be read in conjunction with and by reference to the:

Land Plans [TR010060/APP/2.7]

Works Plans [TR010060/APP/2.2]

Draft DCO [TR010060/APP/3.1]



### 2 Table: Permanent acquisition of all interests in land

Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
1/1a	1(a), 1(c), 2(b), U1, U2, U2A, U3, U3A, U3B, U4, T1	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.
		U1: The diversion of a buried water main of approximately 75 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
		U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.
		U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.



Permanent acquisition of all inter	ests in land – by Plot N	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.
		U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130 Main Road southbound verge, Boreham.
		T1: A haul road of approximately 1200 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
		Temporary traffic management.
1/2a	1(i), U4	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
		U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130 Main Road southbound verge, Boreham.
1/2c	1(i), U4	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
		U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130 Main Road southbound verge, Boreham.



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
1/4a	1(i)	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
1/6a	1(i)	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
1/7a	1(i)	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
1/8a	1(i)	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
1/9a	1(i), U4	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
		U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130 Main Road southbound verge, Boreham.
1/11a	1(a), 1(c), 2(a), 2(b), 3(a), 3(b), U1, U1A, U2, U2A, U2B, U3, U3A, U3B, U3C, T1	Ecology Mitigation  1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		2(a): An attenuation pond including associated outfall to the River Chelmer.
		2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.
		3(a): An attenuation pond including associated outfall.
		3(b): An access track of approximately 310 metres in length connecting to Work No. 2(b).
		U1: The diversion of a buried water main of approximately 75 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
		U1A: The diversion of a buried water main of approximately 900 metres in length, south of the existing junction 19, and to the east of the A12, Springfield.
		U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.
		U2B: The diversion of a buried foul sewer of approximately 150 metres in length, south of junction 19 to the east of the A12, Springfield.
		U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in



Permanent acquisition of all inter	ests in land – by Plot N	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.
		U3C: The diversion of a buried water main of approximately 250 metres in length between the Generals Farm Roundabout (Work No. 1(b)) and the A12 junction 19 southbound on-slip road verge.
		T1: A haul road of approximately 1200 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of drainage infrastructure.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction of a maintenance access track to drainage infrastructure.



Permanent acquisition of all inter	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
1/14c	2(a)	2(a): An attenuation pond including associated outfall to the River Chelmer.
		Access / working room for construction of drainage infrastructure.
1/15a	1(a), 2(b), U2, U2A, U2B	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.
		U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.
		U2B: The diversion of a buried foul sewer of approximately 150 metres in length, south of junction 19 to the east of the A12, Springfield.
1/17a	1(i)	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
2/1a	1(b), 1(c), 2(b), U3, U3A, U3B, U5, U20, U20A	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.
		U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.
		U5: The diversion of buried communications cable ducts of approximately 200 metres in length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
		U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.
		U20A: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Cheese House and the B1137, Main Road northbound verge.



Permanent acquisition of all interes	sts in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/1b	1(a), 1(b), 1(c), 1(g), 5, U6, U7, U8, U9, U10, U10C, U11, U12, T4	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		5: The construction of the proposed Paynes Lane Bridge over the existing A12 and the Great Eastern Main Line Railway, north of J19.
		U6: The diversion of buried communications cable ducts of approximately 125 metres in length within Boreham Bridge westbound verge.
		U7: The diversion of buried communications cable ducts of approximately 225 metres in length between Generals Lane and B1137, Main Road via Boreham Bridge.
		U8: The diversion of buried communications cable ducts of approximately 100 metres in length within the A12 junction 19 southbound off-slip road verge.
		U9: The diversion of buried communications cable ducts of approximately 100 metres in length between B1137, Main Road northbound verge and the Premier Inn Chelmsford (Boreham).



Permanent acquisition of all inter	ests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U10: The diversion of buried 11kV electricity cable ducts of approximately 250 metres in length between Generals Lane southbound verge and the Premier Inn Chelmsford (Boreham).
		U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
		T4: A temporary carriageway of approximately 350 metres in length between the A12 junction 19 northbound on-slip road and the A12 northbound carriageway, Boreham.
2/1c	U21, U22	U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/1e	1(b), 1(c), 1(e), 1(f), 1(g), 1(j), 1(k), 1(l), 6(a), U10A	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
	o(a), OIOA	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		1(e): Realigning the A138 south of the Generals Lane roundabout.
		1(f): Alteration to the Generals Lane roundabout link to the A12 northbound on-slip.
		1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		1(j): Widening the Realigned Beaulieu Park Radial Distributor Road to tie in with the Generals Lane Roundabout.
		1(k): Alterations to the A138 link to the A12 northbound on-slip.
		1(I): Construction of segregated left turn lane from the realigned Beaulieu Park Radial Distributor Road to Boreham Bridge.
		6(a): An attenuation pond including associated outfall.
		U10A: The diversion of a buried water main at junction 19 of the A12 of approximately 50 metres in length between the verges of the A138 link road to the A12 junction 19 northbound on-slip road, to the north of Generals Lane Roundabout (Work No. 1(b)).



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
2/1f	1(a), 1(b), 1(c), 1(h), U3, U3A, U3B, U4, U5, U6, U7, U12, T2, T3	<ul> <li>1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.</li> <li>1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and</li> </ul>
		Generals Farm roundabout.  1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		1(h): Alterations to the segregated left turn from Boreham Bridge to the A130.
		U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.



Permanent acquisition of all inte	rests in land – by Plot Numb	per control of the co
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130 Main Road southbound verge, Boreham.
		U5: The diversion of buried communications cable ducts of approximately 200 metres in length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
		U6: The diversion of buried communications cable ducts of approximately 125 metres in length within Boreham Bridge westbound verge.
		U7: The diversion of buried communications cable ducts of approximately 225 metres in length between Generals Lane and B1137, Main Road via Boreham Bridge.
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
		T2: A temporary carriageway of approximately 200 metres in length in the A12 northbound verge south of the Boreham Bridge at junction 19 of the A12.
		T3: A temporary carriageway of approximately 150 metres in length in the A12 southbound verge south of the Boreham Bridge at junction 19 of the A12.
2/1g	1(a), 1(b), 1(c), 1(g), 6(b), U6, U7, U10, U12	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.



Permanent acquisition of all interes	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		6(b): An access track of approximately 20 metres in length from the junction 19 northbound on-slip.
		U6: The diversion of buried communications cable ducts of approximately 125 metres in length within Boreham Bridge westbound verge.
		U7: The diversion of buried communications cable ducts of approximately 225 metres in length between Generals Lane and B1137, Main Road via Boreham Bridge.
		U10: The diversion of buried 11kV electricity cable ducts of approximately 250 metres in length between Generals Lane southbound verge and the Premier Inn Chelmsford (Boreham).
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
2/2b	1(b), 1(e), 1(g), 1(h), 1(i), 1(k), 1(l), 6(a), 6(b), U3, U3A, U3B,	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
	U3C, U4, U5, U6, U7, U10, U11, U12, T2, T3	1(e): Realigning the A138 south of the Generals Lane roundabout.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		1(h): Alterations to the segregated left turn from Boreham Bridge to the A130.
		1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
		1(k): Alterations to the A138 link to the A12 northbound on-slip.
		1(I): Construction of segregated left turn lane from the realigned Beaulieu Park Radial Distributor Road to Boreham Bridge.
		6(a): An attenuation pond including associated outfall.
		6(b): An access track of approximately 20 metres in length from the junction 19 northbound on-slip.
		U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U3C: The diversion of a buried water main of approximately 250 metres in length between
		the Generals Farm Roundabout (Work No. 1(b)) and the A12 junction 19 southbound on-slip road verge.
		U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130
		Main Road southbound verge, Boreham.
		U5: The diversion of buried communications cable ducts of approximately 200 metres in length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
		U6: The diversion of buried communications cable ducts of approximately 125 metres in length within Boreham Bridge westbound verge.
		U7: The diversion of buried communications cable ducts of approximately 225 metres in length between Generals Lane and B1137, Main Road via Boreham Bridge.
		U10: The diversion of buried 11kV electricity cable ducts of approximately 250 metres in length between Generals Lane southbound verge and the Premier Inn Chelmsford (Boreham).
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T2: A temporary carriageway of approximately 200 metres in length in the A12 northbound verge south of the Boreham Bridge at junction 19 of the A12.
		T3: A temporary carriageway of approximately 150 metres in length in the A12 southbound verge south of the Boreham Bridge at junction 19 of the A12.
2/2e	1(b), U18, U20	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
		U18: The diversion of buried communications cable ducts of approximately 450 metres in length between the A12 junction 19 southbound on-slip road and Paynes Lane, within the B1137, Main Road southbound verge.
		U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.
2/2f	1(b), 1(d), U3A, U15, U17, U18, U19, U20, U20A	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
	020A	1(d): The widening of B1137 Main Road of approximately 236 metres in length northeast of the Generals Farm roundabout and the provision of means of access to adjoining land.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U15: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1137, Main Road southbound verge and B1137, Main Road northbound verge to east of Paynes Lane, Boreham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U17: The diversion of buried communications cable ducts of approximately 75 metres in length within the B1137, Main Road southbound verge to the west of Boreham House.  U18: The diversion of buried communications cable ducts of approximately 450 metres in length between the A12 junction 19 southbound on-slip road and Paynes Lane, within the B1137, Main Road southbound verge.  U19: The diversion of buried communications cable ducts of approximately 50 metres in length between B1137, Main Road southbound verge and B1137, Main Road northbound verge, at a point north of Cheese House.  U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.
2/2g	1(d), U10C, U12A, U19	U20A: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Cheese House and the B1137, Main Road northbound verge.  1(d): The widening of B1137 Main Road of approximately 236 metres in length northeast of the Generals Farm roundabout and the provision of means of access to adjoining land.  U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U12A: The diversion of a buried water main of approximately 300 metres in length between the proposed Paynes Lane Bridge (Work No. 5) and the northbound verge of the B1137, Main Road at Generals Farm Roundabout (Work No. 1(b)).



Permanent acquisition of all inter	rests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U19: The diversion of buried communications cable ducts of approximately 50 metres in length between B1137, Main Road southbound verge and B1137, Main Road northbound verge, at a point north of Cheese House.
2/2h	1(d), U10C, U12A, U12B, U15, U21	1(d): The widening of B1137 Main Road of approximately 236 metres in length northeast of the Generals Farm roundabout and the provision of means of access to adjoining land.
		U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U12A: The diversion of a buried water main of approximately 300 metres in length between the proposed Paynes Lane Bridge (Work No. 5) and the northbound verge of the B1137, Main Road at Generals Farm Roundabout (Work No. 1(b)).
	U12B: The diversion of buried communication cable ducts of approximately 250 metres in length between the A12 junction 19 southbound off-slip road and the B1137, Main Road, along Paynes Lane, Boreham.	
		U15: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1137, Main Road southbound verge and B1137, Main Road northbound verge to east of Paynes Lane, Boreham.
		U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
2/2k	1(c), 1(g), U10A	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through



Permanent acquisition of all inter-	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		the centre of the existing roundabout.	
		1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.	
		U10A: The diversion of a buried water main at junction 19 of the A12 of approximately 50 metres in length between the verges of the A138 link road to the A12 junction 19 northbound on-slip road, to the north of Generals Lane Roundabout (Work No. 1(b)).	
2/21	1(h)	1(h): Alterations to the segregated left turn from Boreham Bridge to the A130.	
2/2m	1(b), 1(c), 1(d), 2(b), U3A, U3B, U6, U7, U8, U11, U12, U20, U20A	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.	
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.	
		1(d): The widening of B1137 Main Road of approximately 236 metres in length northeast of the Generals Farm roundabout and the provision of means of access to adjoining land.	
		2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.	
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		road, with a crossing of the A12 to the south of the existing junction 19.	
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.	
		U6: The diversion of buried communications cable ducts of approximately 125 metres in length within Boreham Bridge westbound verge.	
		U7: The diversion of buried communications cable ducts of approximately 225 metres in length between Generals Lane and B1137, Main Road via Boreham Bridge.	
		U8: The diversion of buried communications cable ducts of approximately 100 metres in length within the A12 junction 19 southbound off-slip road verge.	
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.	
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.	
		U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.	
		U20A: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Cheese House and the B1137, Main Road northbound verge.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/3a	1(i)	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
2/4a	1(i)	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
2/5a	1(j), 1(l)	1(j): Widening the Realigned Beaulieu Park Radial Distributor Road to tie in with the Generals Lane Roundabout.
		1(I): Construction of segregated left turn lane from the realigned Beaulieu Park Radial Distributor Road to Boreham Bridge.
2/5b	1(a), 1(b), 1(c), 1(g), U6, U7, U10, U12, T3	<ul><li>1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.</li><li>1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and</li></ul>
		Generals Farm roundabout.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		U6: The diversion of buried communications cable ducts of approximately 125 metres in length within Boreham Bridge westbound verge.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U7: The diversion of buried communications cable ducts of approximately 225 metres in length between Generals Lane and B1137, Main Road via Boreham Bridge.
		U10: The diversion of buried 11kV electricity cable ducts of approximately 250 metres in length between Generals Lane southbound verge and the Premier Inn Chelmsford (Boreham).
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
		T3: A temporary carriageway of approximately 150 metres in length in the A12 southbound verge south of the Boreham Bridge at junction 19 of the A12.
2/5c	1(c), U5, T1	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		U5: The diversion of buried communications cable ducts of approximately 200 metres in length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
		T1: A haul road of approximately 1200 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
2/5d	1(c), U8, U9	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U8: The diversion of buried communications cable ducts of approximately 100 metres in length within the A12 junction 19 southbound off-slip road verge.
		U9: The diversion of buried communications cable ducts of approximately 100 metres in length between B1137, Main Road northbound verge and the Premier Inn Chelmsford (Boreham).
2/5e	1(c)	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
2/6a	1(b), 1(d), U10C, U11, U20A	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
		1(d): The widening of B1137 Main Road of approximately 236 metres in length northeast of the Generals Farm roundabout and the provision of means of access to adjoining land.
		U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U20A: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Cheese House and the B1137, Main Road northbound verge.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/8a	1(i), U4	1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
		U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130 Main Road southbound verge, Boreham.
2/8c	1(g), 6(b)	1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		6(b): An access track of approximately 20 metres in length from the junction 19 northbound on-slip.
2/9a	1(b), 1(d), 4, 6(b), 7(b), U3A, U3B, U10C, U12A, U12B, U14,	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
	U15, U16, U17, U18, U19, U20, U20A, U21, U22	1(d): The widening of B1137 Main Road of approximately 236 metres in length northeast of the Generals Farm roundabout and the provision of means of access to adjoining land.
		4: Resurfacing and extension of Paynes Lane of approximately 264 metres in total length from its junction with B1139 Main Road to the proposed Paynes Lane Bridge (Work No. 5), Boreham.
		6(b): An access track of approximately 151 metres in length from B1137 Main Road, Boreham.
		7(b): An access track of approximately 93 metres in length from B1137 Main Road.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.
		U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U12A: The diversion of a buried water main of approximately 300 metres in length between the proposed Paynes Lane Bridge (Work No. 5) and the northbound verge of the B1137, Main Road at Generals Farm Roundabout (Work No. 1(b)).
		U12B: The diversion of buried communication cable ducts of approximately 250 metres in length between the A12 junction 19 southbound off-slip road and the B1137, Main Road, along Paynes Lane, Boreham.
		U14: The diversion of buried communications cable ducts of approximately 200 metres in length along the B1137, Main Road southbound verge, between Boreham House and Paynes Lane.
		U15: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1137, Main Road southbound verge and B1137, Main Road northbound verge to east of Paynes Lane, Boreham.
		U16: The diversion of buried communications cable ducts of approximately 50 metres in length between B1137, Main Road southbound verge and B1137, Main Road northbound verge at a point near to Boreham House.



Permanent acquisition of all inter	ests in land – by Plot No	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U17: The diversion of buried communications cable ducts of approximately 75 metres in length within the B1137, Main Road southbound verge to the west of Boreham House.
		U18: The diversion of buried communications cable ducts of approximately 450 metres in length between the A12 junction 19 southbound on-slip road and Paynes Lane, within the B1137, Main Road southbound verge.
		U19: The diversion of buried communications cable ducts of approximately 50 metres in length between B1137, Main Road southbound verge and B1137, Main Road northbound verge, at a point north of Cheese House.
		U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.
		U20A: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Cheese House and the B1137, Main Road northbound verge.
		U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
2/11c	1(b), 1(e), 1(i)	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
		1(e): Realigning the A138 south of the Generals Lane roundabout.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		1(i): Alterations to the A130 to tie in with the Generals Lane Roundabout.
2/11d	1(e)	1(e): Realigning the A138 south of the Generals Lane roundabout.
2/12a	1(c), 2(b), U3A, U3B, U3C, U5, U20, U20A, T1	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.  2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.  U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.
		U3C: The diversion of a buried water main of approximately 250 metres in length between the Generals Farm Roundabout (Work No. 1(b)) and the A12 junction 19 southbound on-slip road verge.  U5: The diversion of buried communications cable ducts of approximately 200 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
		U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.
		U20A: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Cheese House and the B1137, Main Road northbound verge.
		T1: A haul road of approximately 1200 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
2/12g	7(a), U10C, U12A, U12B, U13, U14A	Ecology Mitigation
		7(a): An attenuation pond including associated outfall in to the Boreham Brook.
		U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U12A: The diversion of a buried water main of approximately 300 metres in length between the proposed Paynes Lane Bridge (Work No. 5) and the northbound verge of the B1137, Main Road at Generals Farm Roundabout (Work No. 1(b)).
		U12B: The diversion of buried communication cable ducts of approximately 250 metres in length between the A12 junction 19 southbound off-slip road and the B1137, Main Road, along Paynes Lane, Boreham.
		U13: The diversion of a surface water drain of approximately 350 metres in length in the A12



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound verge, extending northeast from Boreham Brook.
		U14A: The protection or diversion of a buried foul sewer of approximately 50 metres in length at a point east of Millmead Cottages, to the north of the B1137, Main Road, Boreham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Paynes Lane Bridge.
2/13a	1(c), U8, U9, U11, U12	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		U8: The diversion of buried communications cable ducts of approximately 100 metres in length within the A12 junction 19 southbound off-slip road verge.
		U9: The diversion of buried communications cable ducts of approximately 100 metres in length between B1137, Main Road northbound verge and the Premier Inn Chelmsford (Boreham).
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U12: The diversion of buried communications cable ducts of approximately 900 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
2/13b	1(c), U8, U9, U10, U11, U12	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		U8: The diversion of buried communications cable ducts of approximately 100 metres in length within the A12 junction 19 southbound off-slip road verge.
		U9: The diversion of buried communications cable ducts of approximately 100 metres in length between B1137, Main Road northbound verge and the Premier Inn Chelmsford (Boreham).
		U10: The diversion of buried 11kV electricity cable ducts of approximately 250 metres in length between Generals Lane southbound verge and the Premier Inn Chelmsford (Boreham).
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.



Permanent acquisition of all interests in land – by Plot Number			
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
2/14a	1(g), 1(j), 1(l), 6(a), 6(b), U10A	1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.	
		1(j): Widening the Realigned Beaulieu Park Radial Distributor Road to tie in with the Generals Lane Roundabout.	
		1(I): Construction of segregated left turn lane from the realigned Beaulieu Park Radial Distributor Road to Boreham Bridge.	
		6(a): 6(a): An attenuation pond including associated outfall.	
		6(b): An access track of approximately 20 metres in length from the junction 19 northbound on-slip.	
		U10A: The diversion of a buried water main at junction 19 of the A12 of approximately 50 metres in length between the verges of the A138 link road to the A12 junction 19	
2/14b	1(g), U10C, U11, U12,	northbound on-slip road, to the north of Generals Lane Roundabout (Work No. 1(b)).  Ecology Mitigation	
	14	1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.	
		U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.	
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
		T4: A temporary carriageway of approximately 350 metres in length between the A12 junction 19 northbound on-slip road and the A12 northbound carriageway, Boreham.
2/15a	5, T5	5: The construction of the proposed Paynes Lane Bridge over the existing A12 and the Great Eastern Main Line Railway, north of J19.
		T5: A haul road of approximately 600 metres in length west of the northern abutment of the proposed Paynes Lane Bridge (Work No. 5), north of junction 19 of the A12.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Paynes Lane Bridge.
2/17a	1(c)	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
2/17g	1(a), 1(c), 5, U11	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		5: The construction of the proposed Paynes Lane Bridge over the existing A12 and the Great Eastern Main Line Railway, north of J19.
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
2/17	1(a), 1(c)	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
2/17m	1(a), 1(c)	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
2/17p	1(c)	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
2/18b	1(a), 1(c), U11, T4	1(a): Works to widen the carriageway of the existing A12 south and north of the existing J19, of approximately 1618 metres in length including works to tie in to the existing A12.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		T4: A temporary carriageway of approximately 350 metres in length between the A12 junction 19 northbound on-slip road and the A12 northbound carriageway, Boreham.
2/19a	1(c), 2(b), U3A, U3B, U5	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.
		U5: The diversion of buried communications cable ducts of approximately 200 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
2/20a	1(c)	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
2/21a	1(b), 1(c), 2(b), U3A, U3B, U5	1(b): The widening of Boreham Bridge, alterations to Generals Lane Roundabout and Generals Farm roundabout.
		1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		2(b): An access track of approximately 1287 metres in length from the Generals Farm roundabout to the pond (Work No. 2(a)) and the provision of mean of access to adjoining land.
		U3A: The diversion of a buried water main of approximately 550 metres in length between the A12 junction 19 northbound off-slip road and the A12 junction 19 southbound on-slip road, with a crossing of the A12 to the south of the existing junction 19.
		U3B: The diversion of a buried 11kV electricity cable ducts of approximately 500 metres in length between the A12 junction 19 northbound off-slip road and Boreham House, with a crossing of the A12 to the south of the existing junction 19.
		U5: The diversion of buried communications cable ducts of approximately 200 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
2/21b	1(c), U11, U12	1(c): The construction of the J19 slip roads (northbound on-slip, southbound off-slip and southbound merge). The southbound off-slip includes alterations to the throughabout at Generals Farm Roundabout, which consists of widening the existing throughabout, through the centre of the existing roundabout.
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
2/21c	1(d), U10C, U11, U12A, U12B, U15	1(d): The widening of B1137 Main Road of approximately 236 metres in length northeast of the Generals Farm roundabout and the provision of means of access to adjoining land.
		U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U12A: The diversion of a buried water main of approximately 300 metres in length between the proposed Paynes Lane Bridge (Work No. 5) and the northbound verge of the B1137,



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Main Road at Generals Farm Roundabout (Work No. 1(b)).
		U12B: The diversion of buried communication cable ducts of approximately 250 metres in length between the A12 junction 19 southbound off-slip road and the B1137, Main Road, along Paynes Lane, Boreham.
		U15: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1137, Main Road southbound verge and B1137, Main Road northbound verge to east of Paynes Lane, Boreham.
2/21d	1(g), 1(j), 6(a), 6(b)	1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		1(j): Widening the Realigned Beaulieu Park Radial Distributor Road to tie in with the Generals Lane Roundabout.
		6(a): An attenuation pond including associated outfall.
		6(b): An access track of approximately 20 metres in length from the junction 19 northbound on-slip.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
2/21e	1(g), U10	1(g): Alterations to the realigned Beaulieu Park Radial Distributor Road to the A12 northbound.
		U10: The diversion of buried 11kV electricity cable ducts of approximately 250 metres in length between Generals Lane southbound verge and the Premier Inn Chelmsford (Boreham).



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
4/1e	11, 12(a), U22	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
4/2c	11, U22	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
4/3d	11, U22	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
4/7a	11, 12(a), U22	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		Temporary access to construct Bury Lane and Station Road structures.
4/9a	-	Ecology Mitigation
		Temporary construction area for off-line construction of Hatfield Peverel bridge superstructures (decks).
5/1a	11, 12(a), U22, U22A, T7	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		T7: A temporary access of approximately 25 metres in length from the A12 northbound carriageway to a field north of the A12, west of the River Ter Bridge; Hatfield Peverel.
5/1b	8(b), 9, 11, 12(a), U22, U22A, U23, U24, U25, U27, U28, U35	8(b): An access track of approximately 531 metres in length from Bury Lane, Hatfield Peverel and the provision of means of access to adjoining land.
	, ,	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U23: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length from the B1137, The Street northbound verge to a point to the north of the A12, to the east of River Ter Bridge, Hatfield Peverel.
		U24: The diversion of buried 11kV electricity cable ducts and relocation of pole of approximately 75 metres in length between B1137, The Street northbound verge and the A12 junction 20a northbound off-slip road verge, with a crossing of the A12 to the east of River Ter Bridge, Hatfield Peverel.
		U25: The diversion of a foul sewer of approximately 300 metres in length between a point north of the A12 and east of the River Ter Bridge and Hatfield Bury Farm, Hatfield Peverel.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U27: The diversion of buried communications cable ducts of approximately 550 metres in
		length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12
		northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in
		length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12
		northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in
		length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/1d	9, 12(a), U27, U28,	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including
	U29	demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield
		Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length,
		including widening of the existing carriageways, new carriageways, widening of the
		carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in
		length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12
		northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in
		length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12
		northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres
		in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.



Permanent acquisition of all inter-	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
5/1e	9, 10, 12(a), U22A, U32	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.	
		10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.	
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U32: The diversion of a buried water main of approximately 700 metres in length between Bury Lane Bridge and Wellington Bridge, in the A12 northbound verge, Hatfield Peverel.	
		Access / working room to construct temporary footbridge between Bury Lane and Station Road structures (Work No. T9).	
5/1f	10, 12(a), U32, T9	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.	
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		U32: The diversion of a buried water main of approximately 700 metres in length between	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Bury Lane Bridge and Wellington Bridge, in the A12 northbound verge, Hatfield Peverel.	
		T9: A temporary bridge of approximately 60 metres in length spanning over the A12 together with a path of approximately 100 metres in length between Station Road and Swan Close, Hatfield Peverel.	
5/1g	10, 12(a)	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.	
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		Access / working room for construction of southern abutment / southern approach retaining walls at Station Road structure.	
5/1h	10, 12(a), 12(b), U22A, U32, U34	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.	
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U32: The diversion of a buried water main of approximately 700 metres in length between	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Bury Lane Bridge and Wellington Bridge, in the A12 northbound verge, Hatfield Peverel.
		U34: The diversion of a buried medium pressure gas pipeline of approximately 175 metres in length between Woodland Close and The Vineyards, in the A12 northbound verge, Hatfield Peverel.
5/1i	9, 12(a), U29A	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U29A: The diversion of a buried water main of approximately 50 metres in length to the front of Sorrell's Cottages, Bury Lane, Hatfield Peverel.
5/1j	9, 12(a)	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/2a	11, 12(a), 13(b), U22, U22A	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		13(b): An access track of approximately 296 metres in length from The Street.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction
		20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
5/2d	8(b), 9, 12(a), U27, U28, U29	8(b): An access track of approximately 531 metres in length from Bury Lane, Hatfield Peverel and the provision of means of access to adjoining land.
		9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.



Permanent acquisition of all inter-	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
5/2e	9, 12(a), U29	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.
5/2g	9, 12(a), U36	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
5/2i	9, 12(a), U27, U28, U29, U36, T10	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
		T10: A temporary private means of access to Stonelow and the Moorings from Bury Lane, Hatfield Peverel.
		To maintain access to properties (Moorings) during construction of Bury Lane structure.
5/2p	10, 12(a), U30, U31, T12	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.



Permanent acquisition of all inter	ests in land – by Plot Num	lber Control of the C
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		T12: A temporary private means of access to Acres Down and Primrose Cottage, from Station Road, Hatfield Peverel.
5/2q	10, 12(a), U30, U31, T12	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		T12: A temporary private means of access to Acres Down and Primrose Cottage, from Station Road, Hatfield Peverel.
5/2u	18(b), U37	18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).
5/2v	11, 12(a), 13(b), U22, U22A	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		13(b): An access track of approximately 296 metres in length from The Street.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
5/3a	10, 12(a), U22A, U30, U31, U32, U33	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		U32: The diversion of a buried water main of approximately 700 metres in length between Bury Lane Bridge and Wellington Bridge, in the A12 northbound verge, Hatfield Peverel.
		U33: The diversion of a buried water main of approximately 100 metres in length from the A12 northbound verge to the A12 southbound verge, Hatfield Peverel, with a crossing of the A12 to the east of Station Road Overbridge (Work No. 10).
5/4a	11, 12(a), U22, U22A	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
5/4b	11, 12(a), U22, U22A	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.	
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
5/4c	9, 12(a), U22A	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.	
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
5/4d	9, 12(a)	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.	
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length,	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/4e	12(a)	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/5a	9, 12(a)	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/5b	10, 12(a), U22A, U30, U31, U32	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.



		per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length
		between High Clere, Station Road west verge, across Station Road Overbridge (Work No.
		10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		U32: The diversion of a buried water main of approximately 700 metres in length between
		Bury Lane Bridge and Wellington Bridge, in the A12 northbound verge, Hatfield Peverel.
5/7a	11, 12(a), 13(b), U22,	11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield
	U22A	Peverel.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length,
		including widening of the existing carriageways, new carriageways, widening of the
		carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		13(b): An access track of approximately 296 metres in length from The Street.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in
		length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction
		20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
5/8a	9, 12(a), U27, U28,	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including
	U29, U36, T10	demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield
		Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length,
		including widening of the existing carriageways, new carriageways, widening of the
		carriageway over the River Ter Bridge, retaining earth structures and tie in works.



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
		T10: A temporary private means of access to Stonelow and the Moorings from Bury Lane, Hatfield Peverel.
		Temporary PRoW / footpath / footway diversion route.
		To maintain access to properties (Moorings) during construction of Bury Lane structure.
5/9a	10, 12(a), U30, U31	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		Temporary PRoW / footpath / footway diversion route.
5/10a	10, 12(a), U31	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		Access / working room for construction of southern abutment / southern approach retaining walls at Station Road structure.
5/11a	18(b), U22, U35, U37	18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in



Permanent acquisition of all inter	ests in land – by Plot Num	ber state of the s
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).
5/12a	12(a)	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/12b	12(a)	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/12c	8(a), 8(b), 12(a), U23, U24, U25	Ecology Mitigation
	32,732	8(a): An attenuation pond including associated outfall.
		8(b): An access track of approximately 531 metres in length from Bury Lane, Hatfield Peverel and the provision of means of access to adjoining land.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U23: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length from the B1137, The Street northbound verge to a point to the north of the A12, to the east of River Ter Bridge, Hatfield Peverel.
		U24: The diversion of buried 11kV electricity cable ducts and relocation of pole of approximately 75 metres in length between B1137, The Street northbound verge and the A12 junction 20a northbound off-slip road verge, with a crossing of the A12 to the east of River Ter Bridge, Hatfield Peverel.
		U25: The diversion of a foul sewer of approximately 300 metres in length between a point north of the A12 and east of the River Ter Bridge and Hatfield Bury Farm, Hatfield Peverel.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
5/12e	9, 12(a), U27, U28	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the construction of Bury Lane Bridge.
5/13a	11, 13(a), 13(b)	Ecology Mitigation
		11: The construction of the realigned B1137 known as Main Road and The Street, Hatfield Peverel.
		13(a): An attenuation pond including associated outfall to the River Ter.
		13(b): An access track of approximately 296 metres in length from The Street.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
5/14a	13(a)	13(a): An attenuation pond including associated outfall to the River Ter.
5/15a	13(a)	13(a): An attenuation pond including associated outfall to the River Ter.
5/18a	12(a), U22, U22A, U27, U28	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
5/22a	9, U29A	9: The construction of a replacement overbridge to carry Bury Lane over the A12 including demolition of the existing bridge carrying the highway of Bury Lane over the A12, Hatfield Peverel and associated tie in works.
		U29A: The diversion of a buried water main of approximately 50 metres in length to the front of Sorrell's Cottages, Bury Lane, Hatfield Peverel.
		Temporary access to Sorrell's Cottages for access / working room for the construction of retaining structure works.
5/26a	10, T9	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		T9: A temporary bridge of approximately 60 metres in length spanning over the A12 together with a path of approximately 100 metres in length between Station Road and Swan Close, Hatfield Peverel.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room to construct temporary footbridge between Bury Lane and Station Road structures (Work No. T9).
5/31a	10	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
5/32a	10	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
5/33a	10, 12(a), T12	10: The construction of a replacement overbridge to carry Station Road over the A12, including the demolition of the existing bridge carrying the highway of Station Road, Hatfield Peverel over the A12 and associated tie in works.
		12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		T12: A temporary private means of access to Acres Down and Primrose Cottage, from Station Road, Hatfield Peverel.
5/35b	12(a), 12(b), U34	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		U34: The diversion of a buried medium pressure gas pipeline of approximately 175 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Woodland Close and The Vineyards, in the A12 northbound verge, Hatfield Peverel.
5/36a	-	Ecology Mitigation
5/36c	12(a)	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/37a	13(a)	13(a): An attenuation pond including associated outfall to the River Ter.
5/40a	12(a)	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
5/41a	13(a)	13(a): An attenuation pond including associated outfall to the River Ter.
6/1a	12(a), 12(b), 18(b), U22A	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
6/1b	12(a), 12(b), 18(b), U22, U22A, U37, U37A, U39, U42	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.  12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).  18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.  U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U37A: The diversion of buried low voltage electricity cable ducts of approximately 50 metres in length at the access to The Vineyards, Hatfield Peverel.
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.
		U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.
6/1c	12(a), 12(b), 14(a), 18(b), U39, U40, U42	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		14(a): An attenuation pond and outfall to the north of the New Hatfield Peverel Link Road (Work No. 18(b)).
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.
		U40: The diversion of buried communications cable ducts of approximately 1150 metres in



Permanent acquisition of all interests in land – by Plot Number		
DCO Work No.	Purpose for which the land is required:	
	length between the A12 junction 20b southbound off-slip road verge and Kingswood	
	Gateway on the A12 junction 21 northbound off-slip road verge, Witham.	
	U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the	
	north of the A12.	
12(c), 18(a), 18(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth	
	structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
	18(a): The construction of northern and southern roundabouts of J21 as well as a new	
	bridge (Hatfield Road Overbridge) to carry Hatfield Road over the A12.	
	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.	
18(c), 20	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.	
	20: The construction of an attenuation pond including associated outfall and access from the realigned Witham Link Road (Work No. 18(c)), to the north of the new Hatfield Peverel Link Road (Work No. 18(c)), Witham.	
12(c), 21, U57	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
	21: The construction of an attenuation pond including associated outfall and access from the existing B1389, between the A12 and the realigned Kennel Access (Work No. 18(d)), Witham.	
	12(c), 18(a), 18(c)  18(c), 20	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U57: The diversion of a buried water main of approximately 150 metres in length crossing the A12 from the northbound verge to the southbound verge to the east of Woodend Bridge, Witham.
6/1g	18(d), 21A, 26	18(d): The realigned access of approximately 548 metres in length between the southern roundabout of J21 to Latneys Kennels (Kennel Access) and the provision of means of access to adjoining land.
		21A: A new public footpath adjacent to the realigned Kennel Access and the construction of a private means of access of 226 metres in length to the south of the altered A12 (Work No. 12(a) and Work No 12(c)), Witham, including the provision of means of access to the borrow pit restoration adjoining land (Work No. 26).
		26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.
6/2a	12(a), 12(b), 18(b), U37, U37A	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel,



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).
		U37A: The diversion of buried low voltage electricity cable ducts of approximately 50 metres in length at the access to The Vineyards, Hatfield Peverel.
6/2b	12(a), 12(b), 18(b), U22, U35, U37	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
6/2c	12(a), 18(b), U37	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.	
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).	
6/2d	18(c), 20	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.	
		20: The construction of an attenuation pond including associated outfall and access from the realigned Witham Link Road (Work No. 18(c)), to the north of the new Hatfield Peverel Link Road (Work No. 18(c)), Witham.	
6/2e	18(c), U38A, U44, U56	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.	
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.	
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction,	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
6/2f	12(c), 18(c), U57	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U57: The diversion of a buried water main of approximately 150 metres in length crossing the A12 from the northbound verge to the southbound verge to the east of Woodend Bridge, Witham.
6/2g	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
6/2h	12(c), 18(d), 21, 21A, U22A, U48, U49	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		18(d): The realigned access of approximately 548 metres in length between the southern roundabout of J21 to Latneys Kennels (Kennel Access) and the provision of means of access to adjoining land.
		21: The construction of an attenuation pond including associated outfall and access from the existing B1389, between the A12 and the realigned Kennel Access (Work No. 18(d)),



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Witham.
		21A: A new public footpath adjacent to the realigned Kennel Access and the construction of a private means of access of 226 metres in length to the south of the altered A12 (Work No. 12(a) and Work No 12(c)), Witham, including the provision of means of access to the borrow pit restoration adjoining land (Work No. 26).
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U48: The diversion of buried communications cable ducts of approximately 1800 metres in length between the existing A12 junction 20b southbound off-slip road and Dengie Farm, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
6/4a	12(b), 18(f), 23(b), U22, U22A, U35, U38	12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
	022, 022, 0 000, 000	18(f): The construction of a cycle track of approximately 914 metres in length from The Street, Hatfield Peverel to the south of J21.
		23(b): An access track of 462 metres in length from The Street and the provision of means of access to adjoining land.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
6/5a	18(b), 18(f), U22, U35, U47	18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		18(f): The construction of a cycle track of approximately 914 metres in length from The Street, Hatfield Peverel to the south of J21.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U47: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length between the B1137, The Street southbound verge to the A12 southbound verge.
6/6a	U37, U37A	To facilitate the de-trunking of the existing A12
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).
		U37A: The diversion of buried low voltage electricity cable ducts of approximately 50 metres in length at the access to The Vineyards, Hatfield Peverel.
		Temporary modifications to existing bellmouth to provide safe access into the main compound and the Vineyards.
6/6b	12(a), 12(b), 18(a), 18(c), 23(b), U22, U35, U38, U39, U40, U41, U42, U43, U44	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
	0 12, 0 13, 0 11	12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		18(a): The construction of northern and southern roundabouts of J21 as well as a new bridge (Hatfield Road Overbridge) to carry Hatfield Road over the A12.
		18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		23(b): An access track of 462 metres in length from The Street and the provision of means of



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		access to adjoining land.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.
		U40: The diversion of buried communications cable ducts of approximately 1150 metres in length between the A12 junction 20b southbound off-slip road verge and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U41: The diversion of buried communications cable ducts of approximately 900 metres in length between a point west of the new junction 21 of the A12, and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U43: The diversion of buried communications cable ducts of approximately 100 metres in length along a private access track between B1389, Hatfield Road and Mayfield Cottage, Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
6/6c	12(a), 12(b), 12(c), 21	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		21: The construction of an attenuation pond including associated outfall and access from the existing B1389, between the A12 and the realigned Kennel Access (Work No. 18(d)), Witham.
6/7a	12(a), 18(c), 20, U40, U41, U42, U43, U44	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		20: The construction of an attenuation pond including associated outfall and access from the



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		realigned Witham Link Road (Work No. 18(c)), to the north of the new Hatfield Peverel Link Road (Work No. 18(c)), Witham.
		U40: The diversion of buried communications cable ducts of approximately 1150 metres in length between the A12 junction 20b southbound off-slip road verge and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U41: The diversion of buried communications cable ducts of approximately 900 metres in length between a point west of the new junction 21 of the A12, and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.
		U43: The diversion of buried communications cable ducts of approximately 100 metres in length along a private access track between B1389, Hatfield Road and Mayfield Cottage, Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
6/8a	18(b), U22, U35, U37	18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in



Permanent acquisition of all interes	ests in land – by Plot Numb	per services and the services are services are services and the services are services
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).
6/9a	18(b), 18(f), U22, U35, U47	To facilitate the de-trunking of the existing A12
	047	18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		18(f): The construction of a cycle track of approximately 914 metres in length from The Street, Hatfield Peverel to the south of J21.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U47: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length between the B1137, The Street southbound verge to the A12 southbound verge.
6/10a	18(c), 20, U40, U41, U44, U56	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		20: The construction of an attenuation pond including associated outfall and access from the realigned Witham Link Road (Work No. 18(c)), to the north of the new Hatfield Peverel Link Road (Work No. 18(c)), Witham.
		U40: The diversion of buried communications cable ducts of approximately 1150 metres in length between the A12 junction 20b southbound off-slip road verge and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U41: The diversion of buried communications cable ducts of approximately 900 metres in length between a point west of the new junction 21 of the A12, and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
6/11b	12(a), 18(b), U34	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.  U34: The diversion of a buried medium pressure gas pipeline of approximately 175 metres in length between Woodland Close and The Vineyards, in the A12 northbound verge, Hatfield Peverel.
6/12b	12(a), 12(b), 14(a), 14(b), 15, 16, 18(a), 18(b), 18(c), 18(e), 19, 20, U38A, U39, U40, U41, U42, U43, U49, T14, T18	Ecology Mitigation  Landscape Mitigation  12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.  12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).  14(a): An attenuation pond and outfall to the north of the New Hatfield Peverel Link Road (Work No. 18(b)).  14(b): An access track of approximately 96 metres in length from the new Hatfield Peverel Link Road (Work No. 18(b)).  15: The construction of a flood mitigation area to the north and south of the New Hatfield Peverel Link Road (Work No. 18(b)).



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		16: The construction of an attenuation pond including associated outfall, to the north of the New Hatfield Peverel Link Road (Work No. 18(b)).
		18(a): The construction of northern and southern roundabouts of J21 as well as a new bridge (Hatfield Road Overbridge) to carry Hatfield Road over the A12.
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		18(e): A cycle track of approximately 452 metres in length linking the cycle track along the New Hatfield Peverel Link Road to the cycle track along the realigned Witham Link Road to the north of the A12.
		19: The construction of an attenuation pond including associated outfall and access from the realigned Witham Link Road (Work No. 18(c)), between Junction 21 northbound on-slip (Work No. 12(b)) and the new Hatfield Peverel Link Road (Work No. 18(c)), Witham.
		20: The construction of an attenuation pond including associated outfall and access from the realigned Witham Link Road (Work No. 18(c)), to the north of the new Hatfield Peverel Link Road (Work No. 18(c)), Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Hall Road, Witham.
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.
		U40: The diversion of buried communications cable ducts of approximately 1150 metres in length between the A12 junction 20b southbound off-slip road verge and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U41: The diversion of buried communications cable ducts of approximately 900 metres in length between a point west of the new junction 21 of the A12, and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.
		U43: The diversion of buried communications cable ducts of approximately 100 metres in length along a private access track between B1389, Hatfield Road and Mayfield Cottage, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.
		T18: A haul road of approximately 150 metres in length between the proposed Borrow Pit E



Permanent acquisition of all inter	rests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		(Work No. 17) and the temporary road to the north-east of the A12 existing junction 20b (Work No. T14), Hatfield Peverel.
6/12d	17, T17, T18	17: A borrow pit (Borrow Pit-E) north of the new proposed northern roundabout forming part of the proposed Junction 21 (Work No. 18(a)) and south of the Great Eastern Mainline Railway.
		T17: Temporary works associated with the proposed Borrow Pit E (Work No. 17) including, access routes, temporary diversion of private rights of way, water management, soil storage and material processing areas, between the Great Eastern Mainline Railway and the A12 northbound carriageway, and to the east of the A12 existing junction 20b, Hatfield Peverel.
		T18: A haul road of approximately 150 metres in length between the proposed Borrow Pit E (Work No. 17) and the temporary road to the north-east of the A12 existing junction 20b (Work No. T14), Hatfield Peverel.
6/14a	18(b), U37A, U39	18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		U37A: The diversion of buried low voltage electricity cable ducts of approximately 50 metres in length at the access to The Vineyards, Hatfield Peverel.
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
6/14c	18(b), U37	18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).
		Temporary PRoW / footpath / footway diversion route.
6/14d	12(b), U39	12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).  U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.  Access / working room for construction of drainage infrastructure.
6/15b	12(a), 12(b), 14(a), 14(b), 18(b), U37, U37A, U38, U38A, U39, T14	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.  12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).  14(a): An attenuation pond and outfall to the north of the New Hatfield Peverel Link Road (Work No. 18(b)).  14(b): An access track of approximately 96 metres in length from the new Hatfield Peverel Link Road (Work No. 18(b)).



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.	
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).	
		U37A: The diversion of buried low voltage electricity cable ducts of approximately 50 metres in length at the access to The Vineyards, Hatfield Peverel.	
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.	
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.	
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.	
		T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.	



Permanent acquisition of all interes	ermanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
6/18c	12(a), 12(b), 18(a), 18(d), 18(f), 22A,	Ecology Mitigation	
	23(a), 23(b), U22A, U38, U39, U45, U46,	Landscape Mitigation	
	U49, T15	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length,	
		including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).	
		18(a): The construction of northern and southern roundabouts of J21 as well as a new bridge (Hatfield Road Overbridge) to carry Hatfield Road over the A12.	
		18(d): The realigned access of approximately 548 metres in length between the southern roundabout of J21 to Latneys Kennels (Kennel Access) and the provision of means of access to adjoining land.	
		18(f): The construction of a cycle track of approximately 914 metres in length from The Street, Hatfield Peverel to the south of J21.	
		22A: The construction of a field access track to the southeast of the southern roundabout of J22 (Work No. 18(a)).	
		23(a): An attenuation pond including associated outfall to the south of the A12.	
		23(b): An access track of 462 metres in length from The Street and the provision of means of access to adjoining land.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.
		U45: The diversion of a foul sewer of approximately 275 metres in length between the A12 northbound verge and the A12 southbound verge, at a point to the east of junction 20b.
		U46: The diversion of a surface water sewer of approximately 100 metres in length to the south of the proposed A12 junction 21 southbound on-slip road (Work No. 18(a)).
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		T15: A temporary road of approximately 800 metres in length, north east of the junction of the B1137 and Glebefield Road, Hatfield Peverel and east of the existing A12.
6/19a	18(f), 23(b), U22, U22A, U35, U45, U49	18(f): The construction of a cycle track of approximately 914 metres in length from The Street, Hatfield Peverel to the south of J21.
		23(b): An access track of 462 metres in length from The Street and the provision of means of access to adjoining land.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U45: The diversion of a foul sewer of approximately 275 metres in length between the A12 northbound verge and the A12 southbound verge, at a point to the east of junction 20b.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
6/20a	18(c), U38A	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
6/20b	12(a), 12(b), 18(d), 21A, 22, 22A, U22A, U38, U48, U49, T20	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		18(d): The realigned access of approximately 548 metres in length between the southern



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		roundabout of J21 to Latneys Kennels (Kennel Access) and the provision of means of access to adjoining land.	
		21A: A new public footpath adjacent to the realigned Kennel Access and the construction of a private means of access of 226 metres in length to the south of the altered A12 (Work No. 12(a) and Work No 12(c)), Witham, including the provision of means of access to the borrow pit restoration adjoining land (Work No. 26).	
		22: The construction of an attenuation pond including associated outfall and access track from the realigned Kennel Access (Work No. 18(d)), south of the realigned Kennel Access (Work No. 18(d)), Witham.	
		22A: The construction of a field access track to the southeast of the southern roundabout of J22 (Work No. 18(a)).	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.	
		U48: The diversion of buried communications cable ducts of approximately 1800 metres in length between the existing A12 junction 20b southbound off-slip road and Dengie Farm, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		A12 northbound verge to the south of the existing junction 22, Witham.
		T20: A haul road of approximately 600 metres in length between the proposed A12 junction 21 southern roundabout (Work No. 18(a)) and Borrow Pit F (Work No. 26) east of the existing A12, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
6/21a	12(c), 21, U57, T19	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		21: The construction of an attenuation pond including associated outfall and access from the existing B1389, between the A12 and the realigned Kennel Access (Work No. 18(d)), Witham.
		U57: The diversion of a buried water main of approximately 150 metres in length crossing the A12 from the northbound verge to the southbound verge to the east of Woodend Bridge, Witham.
		T19: A haul road of approximately 300 metres in length between Woodend Bridge and the A12 southbound carriageway, east of the existing A12, Witham.
6/22a	18(c), U44, U56	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
6/23a	20	20: The construction of an attenuation pond including associated outfall and access from the realigned Witham Link Road (Work No. 18(c)), to the north of the new Hatfield Peverel Link Road (Work No. 18(c)), Witham.
6/24a	18(c), U38A, U48	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U48: The diversion of buried communications cable ducts of approximately 1800 metres in length between the existing A12 junction 20b southbound off-slip road and Dengie Farm, Witham.
6/24b	12(a), 12(b), 12(c), 18(d), 21	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
		12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		18(d): The realigned access of approximately 548 metres in length between the southern roundabout of J21 to Latneys Kennels (Kennel Access) and the provision of means of access



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		to adjoining land.
		21: The construction of an attenuation pond including associated outfall and access from the existing B1389, between the A12 and the realigned Kennel Access (Work No. 18(d)), Witham.
6/25a	18(c), U38A, U40, U41, U44	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U40: The diversion of buried communications cable ducts of approximately 1150 metres in length between the A12 junction 20b southbound off-slip road verge and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U41: The diversion of buried communications cable ducts of approximately 900 metres in length between a point west of the new junction 21 of the A12, and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
6/26a	18(c), U38A, U44, U56	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.



Permanent acquisition of all interests in land – by Plot Number		
DCO Work No.	Purpose for which the land is required:	
	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
	U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
26, T17	26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.	
	T17: Temporary works associated with the proposed Borrow Pit E (Work No. 17) including, access routes, temporary diversion of private rights of way, water management, soil storage and material processing areas, between the Great Eastern Mainline Railway and the A12 northbound carriageway, and to the east of the A12 existing junction 20b, Hatfield Peverel.	
12(a), 12(b)	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
12(a), 12(b)	12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).  12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
12(a), 12(b), 18(c)	12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)). 12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.	
	DCO Work No.  26, T17  12(a), 12(b)	



Permanent acquisition of all interests in land – by Plot Number		
DCO Work No.	Purpose for which the land is required:	
	12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).	
	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.	
12(a), 12(b), 18(d), U22A, U38, U48, U49, T20	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.  12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).  18(d): The realigned access of approximately 548 metres in length between the southern roundabout of J21 to Latneys Kennels (Kennel Access) and the provision of means of access to adjoining land.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.  U48: The diversion of buried communications cable ducts of approximately 1800 metres in length between the existing A12 junction 20b southbound off-slip road and Dengie Farm, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the	
	12(a), 12(b), 18(d), U22A, U38, U48, U49,	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T20: A haul road of approximately 600 metres in length between the proposed A12 junction 21 southern roundabout (Work No. 18(a)) and Borrow Pit F (Work No. 26) east of the existing A12, Witham.
6/31b	12(a), 12(b), 14(a), 18(b), U39, U42	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.  12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).  14(a): An attenuation pond and outfall to the north of the New Hatfield Peverel Link Road (Work No. 18(b)).  18(b): The construction of a new Hatfield Peverel Link Road of approximately 900 metres in length between the northern roundabout of J21 to Hatfield Peverel including the diversion of Footpath (90_02), demolition of the existing Wellington Bridge over the A12, demolition
		of a barn at Witham Field Farm, construction of a replacement overbridge (Wellington Road Overbridge) and the provision of means of access to adjoining land.  U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.  U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.
6/31c	12(a), 12(b)	12(a): Works to the existing A12 carriageways of approximately 3110 metres in length, including widening of the existing carriageways, new carriageways, widening of the carriageway over the River Ter Bridge, retaining earth structures and tie in works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		12(b): The construction of slip roads to and from Junction 21 roundabouts (Work No. 18(a)).
6/31d	14(a), U42	14(a): An attenuation pond and outfall to the north of the New Hatfield Peverel Link Road (Work No. 18(b)).
		U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.
7/1a	18(c), U38A, U55, U57, T19	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U55: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1389, Hatfield Road and Latneys, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U57: The diversion of a buried water main of approximately 150 metres in length crossing the A12 from the northbound verge to the southbound verge to the east of Woodend Bridge, Witham.
		T19: A haul road of approximately 300 metres in length between Woodend Bridge and the A12 southbound carriageway, east of the existing A12, Witham.



Permanent acquisition of all inte	rests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
7/1b	21A, 26	21A: A new public footpath adjacent to the realigned Kennel Access and the construction of a private means of access of 226 metres in length to the south of the altered A12 (Work No. 12(a) and Work No 12(c)), Witham, including the provision of means of access to the borrow pit restoration adjoining land (Work No. 26).  26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.
7/1c	12(c), 25, 26, U22A, U48, U49, U51, U53, U54, U58, T21	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  25: The construction of private means of access of 322 metres in length to Dengie Farm, south of the altered A12 (Work No. 12(c)), Witham.  26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U48: The diversion of buried communications cable ducts of approximately 1800 metres in length between the existing A12 junction 20b southbound off-slip road and Dengie Farm, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.  U51: The diversion of buried communications cable ducts of approximately 4650 metres in



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Dengie Farm and Burghey Brook Cottages, Witham.
		U53: The diversion of buried communications cable ducts of approximately 650 metres in length between the proposed A12 junction 21 northbound on-slip road and Dengie Farm, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
		U58: The diversion of a buried water main of approximately 100 metres in length between Gershwin Boulevard, Witham, and Dengie Farm, crossing under the A12.
		T21: The temporary works associated with the proposed Borrow Pit F (Work No. 26) including access routes, utility protection slabs, controlled pedestrian crossing, water management, soil storage and material processing areas, east of the existing A12, Witham.
7/1d	18(c), U55	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U55: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1389, Hatfield Road and Latneys, with a crossing of the A12 to the east of Woodend Bridge, Witham.
7/2a	12(c), 18(c), U38A, U55	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U55: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1389, Hatfield Road and Latneys, with a crossing of the A12 to the east of Woodend Bridge, Witham.
7/3b	12(c), 18(c), U38A, U48, U53, U55	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U48: The diversion of buried communications cable ducts of approximately 1800 metres in length between the existing A12 junction 20b southbound off-slip road and Dengie Farm, Witham.
		U53: The diversion of buried communications cable ducts of approximately 650 metres in length between the proposed A12 junction 21 northbound on-slip road and Dengie Farm, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U55: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1389, Hatfield Road and Latneys, with a crossing of the A12 to the east of Woodend Bridge, Witham.



Permanent acquisition of all interes	ts in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
7/3c	12(c), U51	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
7/5a	12(c), 25, 29(b), U22A, U38A, U49, U50, U51, U69	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  25: The construction of private means of access of 322 metres in length to Dengie Farm, south of the altered A12 (Work No. 12(c)), Witham.  29(b): An access track of 596 metres in length from the realigned access to Dengie Farm (Work No. 25) including the provision of means of access to adjoining land.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.  U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound



Permanent acquisition of all interest	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in
		length between Dengie Farm and Burghey Brook Cottages, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
7/6a	18(c), U44, U55, U56	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U55: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1389, Hatfield Road and Latneys, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
7/7a	18(c), U38A, U44, U55, U56	18(c): Realigned Witham Link Road of approximately 500 metres in length from the proposed northern roundabout of J21 to Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.



Permanent acquisition of all interes	ests in land – by Plot Num	ber state of the s
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in
		length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U55: The diversion of buried communications cable ducts of approximately 250 metres in
		length between the B1389, Hatfield Road and Latneys, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
7/9a	12(c), U22A, U38A, U48, U49, U54, U55, U57, T19	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U48: The diversion of buried communications cable ducts of approximately 1800 metres in length between the existing A12 junction 20b southbound off-slip road and Dengie Farm, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
		U55: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1389, Hatfield Road and Latneys, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U57: The diversion of a buried water main of approximately 150 metres in length crossing the A12 from the northbound verge to the southbound verge to the east of Woodend Bridge, Witham.
		T19: A haul road of approximately 300 metres in length between Woodend Bridge and the A12 southbound carriageway, east of the existing A12, Witham.
7/10a	22	22: The construction of an attenuation pond including associated outfall and access track from the realigned Kennel Access (Work No. 18(d)), south of the realigned Kennel Access (Work No. 18(d)), Witham.
7/10e	12(c), 25, U22A, U38A, U49, U50, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		25: The construction of private means of access of 322 metres in length to Dengie Farm, south of the altered A12 (Work No. 12(c)), Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
7/10i	12(c), 29(a), 29(b), U38A, U69, T23	Ecology Mitigation
		12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		29(a): An attenuation pond and associated outfall to Maldon Road: and
		29(b): An access track of 596 metres in length from the realigned access to Dengie Farm



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		(Work No. 25) including the provision of means of access to adjoining land.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
7/10j	-	Ecology Mitigation
7/11a	21A, 26	21A: A new public footpath adjacent to the realigned Kennel Access and the construction of a private means of access of 226 metres in length to the south of the altered A12 (Work No. 12(a) and Work No 12(c)), Witham, including the provision of means of access to the borrow pit restoration adjoining land (Work No. 26).
		26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.
7/11b	12(c), 29(b), U22A, U49, U50	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.



Permanent acquisition of all inter	ests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		29(b): An access track of 596 metres in length from the realigned access to Dengie Farm (Work No. 25) including the provision of means of access to adjoining land.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
7/13b	12(c), U53	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U53: The diversion of buried communications cable ducts of approximately 650 metres in length between the proposed A12 junction 21 northbound on-slip road and Dengie Farm, with a crossing of the A12 to the east of Woodend Bridge, Witham.
7/14a	12(c), U53, U54	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U53: The diversion of buried communications cable ducts of approximately 650 metres in length between the proposed A12 junction 21 northbound on-slip road and Dengie Farm, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in



Permanent acquisition of all inter	rests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
7/15a	26, U38A, T19, T20, T21, T23	26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		T19: A haul road of approximately 300 metres in length between Woodend Bridge and the A12 southbound carriageway, east of the existing A12, Witham.
		T20: A haul road of approximately 600 metres in length between the proposed A12 junction 21 southern roundabout (Work No. 18(a)) and Borrow Pit F (Work No. 26) east of the existing A12, Witham.
		T21: The temporary works associated with the proposed Borrow Pit F (Work No. 26) including access routes, utility protection slabs, controlled pedestrian crossing, water management, soil storage and material processing areas, east of the existing A12, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
7/16d	12(c), U58	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.



Permanent acquisition of all inter		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U58: The diversion of a buried water main of approximately 100 metres in length between Gershwin Boulevard, Witham, and Dengie Farm, crossing under the A12.
7/16f	12(c), U54, U58	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
		U58: The diversion of a buried water main of approximately 100 metres in length between Gershwin Boulevard, Witham, and Dengie Farm, crossing under the A12.
7/16h	12(c), U53, U54	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U53: The diversion of buried communications cable ducts of approximately 650 metres in length between the proposed A12 junction 21 northbound on-slip road and Dengie Farm, with a crossing of the A12 to the east of Woodend Bridge, Witham.
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
7/17d	12(c), U58	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U58: The diversion of a buried water main of approximately 100 metres in length between Gershwin Boulevard, Witham, and Dengie Farm, crossing under the A12.	
7/19g	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
7/19h	27	27: The construction of a new bridge (Gershwin Boulevard Bridge) over the A12 south of Olivers Drive, Witham, together with associated footpath connections to Olivers Drive and Gershwin Boulevard.	
7/21b	26, U22A, U49, U52	26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.  U52: The diversion of buried 11kV electricity cable ducts of approximately 475 metres in length between Dengie Farm and Howbridge Hall Road, Witham.	
7/21e	12(c), 25, U51, U52	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  25: The construction of private means of access of 322 metres in length to Dengie Farm, south of the altered A12 (Work No. 12(c)), Witham.	



Permanent acquisition of all inter	rests in land – by Plot Numl	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.  U52: The diversion of buried 11kV electricity cable ducts of approximately 475 metres in
7/22-	12/2/ 26 11224 1140	length between Dengie Farm and Howbridge Hall Road, Witham.
7/22a	12(c), 26, U22A, U49, U54	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
7/24a	26, T21	Ecology Mitigation
		26: A borrow pit (Borrow Pit-F) to the south of the existing A12 and west of Dengie Farm, Witham.
		T21: The temporary works associated with the proposed Borrow Pit F (Work No. 26)



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		including access routes, utility protection slabs, controlled pedestrian crossing, water management, soil storage and material processing areas, east of the existing A12, Witham.
8/1a	12(c), U22A, U49, U51, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
8/1b	12(c), 24(c), 27, U22A, U49, U50, U51, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(c): The widening of Olivers Bridge Witham.
		27: The construction of a new bridge (Gershwin Boulevard Bridge) over the A12 south of Olivers Drive, Witham, together with associated footpath connections to Olivers Drive and



Permanent acquisition of all interes	ests in land – by Plot Numb	per Carlos Carlo
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Gershwin Boulevard.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
8/1c	12(c), U22A, U49, U50, U51, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.



Permanent acquisition of all inter	ests in land – by Plot Nu	ımber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.
8/1d	T23	Replacement Land
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.



Permanent acquisition of all intere	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/1e	12(c), 24(c), 24(d), U49, U60, U61, U62, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(c): The widening of Olivers Bridge Witham.
		24(d): The widening of Benton Bridge, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U61: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
8/1f	U22A, U49, U51, U64, U71, T23	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/1h	12(c), 24(d), 24(e), U22A, U49, U51, U64, U67, U70, U73	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(d): The widening of Benton Bridge, Witham.
		24(e): The widening of Brain Bridge, Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
		U73: The diversion or protection of a buried sewer pipe of approximately 75 metres in length within the Whetmead Nature Reserve, east of the A12, Witham.
8/1i	12(c), 24(e), U22A, U49, U51, U64, U65	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(e): The widening of Brain Bridge, Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the



Permanent acquisition of all inter	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		Access / working room for construction activities at Brain Bridge structure.
8/1k	12(c), 24(e), U22A, U49, U51, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(e): The widening of Brain Bridge, Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.



Permanent acquisition of all inter	ests in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		Access / working room for construction activities at Brain Bridge structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
	12(c), U22A, U49, U50, U51, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.
8/1n	T23	Replacement Land
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/2b	12(c), 24(c), U60, U61, U62	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(c): The widening of Olivers Bridge Witham.
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U61: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.	
8/2e	12(c), U22A, U49, U51, U60, U62, U64, U71	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.	
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.	
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.	
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.
		Access / storage / working room for the construction of a retaining structure.
8/4a	12(c), U22A, U49, U50, U51, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
8/5a	12(c), 24(c), U22A, U49, U51, U60, U61, U62, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.



Permanent acquisition of all inter	ests in land – by Plot Nui	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		24(c): The widening of Olivers Bridge Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U61: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
8/6f	28(b), U22A, U49, U50A, U51, U62A, U64, U69, T23	28(b): An access track from Blue Mill Hill of 819 metres in length including the diverted Footpath 121_101.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U62A: The diversion of a buried water main of approximately 150 metres in length between the A12 and Blue Mill Hill, south of Benton Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / working room for construction of modifications to existing bellmouth.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / storage / working room for the construction of a retaining structure.
8/6h	24(d), U63, U63A	24(d): The widening of Benton Bridge, Witham.
		U63: The diversion of buried low voltage and 11kV electricity cable ducts of approximately 150 metres in length beneath Benton Bridge, Witham.
		U63A: The diversion or protection of a buried foul sewer pipe of approximately 125 metres in length underneath Benton Bridge, Witham.
8/6i	24(d), U63, U63A	24(d): The widening of Benton Bridge, Witham.
		U63: The diversion of buried low voltage and 11kV electricity cable ducts of approximately 150 metres in length beneath Benton Bridge, Witham.
		U63A: The diversion or protection of a buried foul sewer pipe of approximately 125 metres in length underneath Benton Bridge, Witham.
8/11b	27, T24	27: The construction of a new bridge (Gershwin Boulevard Bridge) over the A12 south of Olivers Drive, Witham, together with associated footpath connections to Olivers Drive and Gershwin Boulevard.
		T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.
		Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Gershwin Boulevard Bridge.	
8/11d	12(c), U22A, U49, U51	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
8/11r	12(c), U65	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.	
		Access / storage / working room for the construction of a retaining structure.	
8/11s	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Access / storage / working room for the construction of a retaining structure.	
8/12c	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		Access / storage / working room for the construction of a retaining structure.	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Benton Bridge.	
8/12d	27, T24	27: The construction of a new bridge (Gershwin Boulevard Bridge) over the A12 south of Olivers Drive, Witham, together with associated footpath connections to Olivers Drive and Gershwin Boulevard.	
		T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.	
8/13b	27, T24	27: The construction of a new bridge (Gershwin Boulevard Bridge) over the A12 south of Olivers Drive, Witham, together with associated footpath connections to Olivers Drive and Gershwin Boulevard.	
		T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.	
		Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.	



Permanent acquisition of all intere	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/14a	12(c), U22A, U49, U51	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
8/17a	12(c), U22A, U49, U50, U51, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Dengie Farm and Burghey Brook Cottages, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.
8/17b	T23	Replacement Land
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/19a	12(c), U22A, U49, U50, U51, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in



Permanent acquisition of all inter	ests in land – by Plot No	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.
8/19b	T23	Replacement Land
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.



Permanent acquisition of all intere	sts in land – by Plot Numb	er e
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/20a	12(c), U22A, U49, U51, U60, U61, U62, U71	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U61: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.
		Access / storage / working room for the construction of a retaining structure.



Permanent acquisition of all interes	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/22a	12(c), 24(c), U22A, U49, U51, U60, U61, U62, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(c): The widening of Olivers Bridge Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U61: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/23a	12(c), U22A, U49, U51, U64, U71	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.
8/24a	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
8/26a	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		Access / storage / working room for the construction of a retaining structure.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Benton Bridge.	
8/30c	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
8/31a	12(c), U22A, U49, U51, U64	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.	
		Access / storage / working room for the construction of a retaining structure.	



	ts in land - by Plot Numb	per de la companya d
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
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Permanent acquisition of all interest	ts in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/33a	12(c), 27, 29(a), 29(b), U22A, U50A, U51, U69	Ecology Mitigation  12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  27: The construction of a new bridge (Gershwin Boulevard Bridge) over the A12 south of Olivers Drive, Witham, together with associated footpath connections to Olivers Drive and Gershwin Boulevard.  29(a): An attenuation pond and associated outfall to Maldon Road: and  29(b): An access track of 596 metres in length from the realigned access to Dengie Farm (Work No. 25) including the provision of means of access to adjoining land.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.  U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.  U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
8/33f	-	Replacement Land
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
8/33g	T23	Replacement Land
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / storage / working room for the construction of a retaining structure.
8/33i	U49, U64	Replacement Land
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.



Permanent acquisition of all intere	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
8/33m	T23	Replacement Land	
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
		Access / storage / working room for the construction of a retaining structure.	
8/34a	-	Ecology Mitigation	
8/34b	12(c), 29(b), U22A, U49, U50, U51, U64, U72, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  29(b): An access track of 596 metres in length from the realigned access to Dengie Farm (Work No. 25) including the provision of means of access to adjoining land.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in	
		length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	



Permanent acquisition of all inter	rests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U72: The diversion of a buried water main of approximately 200 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham to the south of the A12.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / storage / working room for the construction of a retaining structure.
8/40a	29(a)	29(a): An attenuation pond and associated outfall to Maldon Road: and
8/41a	12(c), U22A, U49, U50, U51, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres



Permanent acquisition of all inter	ests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.



Permanent acquisition of all interes	sts in land – by Plot Numl	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/41b	T23	Replacement Land
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/43a	12(c), 24(d), U22A, U49, U51, U64, U68, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(d): The widening of Benton Bridge, Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U68: The diversion of a surface water drain of approximately 225 metres in length between Pantile Close, Witham and a point north of Benton Bridge, south of the A12.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Benton Bridge.	
8/43d	-	Replacement Land	
8/43e	-	Replacement Land	
8/43f	12(c), U22A, U49, U68, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U68: The diversion of a surface water drain of approximately 225 metres in length between
		Pantile Close, Witham and a point north of Benton Bridge, south of the A12.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit
		F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue
		Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/43g	28(b), U22A, U49, U50A, U68, U69, T23	28(b): An access track from Blue Mill Hill of 819 metres in length including the diverted Footpath 121_101.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in
		length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.
		U68: The diversion of a surface water drain of approximately 225 metres in length between Pantile Close, Witham and a point north of Benton Bridge, south of the A12.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit



Permanent acquisition of all inter	ests in land – by Plot Nui	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Benton Bridge.
8/44a	28(b), U22A, U49, U51, U64, T23	28(b): An access track from Blue Mill Hill of 819 metres in length including the diverted Footpath 121_101.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the



Permanent acquisition of all inter	rests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		River Brain, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction activities at Brain Bridge structure.
8/44c	-	Replacement Land
8/45a	28(b), U22A, U49, U51, U64, U69, T23	28(b): An access track from Blue Mill Hill of 819 metres in length including the diverted Footpath 121_101.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction activities at Brain Bridge structure.
8/45b	12(c), 24(e), 28(a), 28(b), U22A, U49,	Ecology Mitigation
	U51, U64, U69, T23	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(e): The widening of Brain Bridge, Witham.
		28(a): An attenuation pond including associated outfall in to the River Brain.
		28(b): An access track from Blue Mill Hill of 819 metres in length including the diverted Footpath 121_101.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the



Permanent acquisition of all inter	rests in land – by Plot N	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction activities at Brain Bridge structure.
8/45c	28(a), T23	28(a): An attenuation pond including associated outfall in to the River Brain.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for construction activities at Brain Bridge structure.
8/45e	-	Replacement Land
8/45f	U22A, U49, U69, T23	Replacement Land
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/47a	12(c), 24(e), 27A, 28(a), 30A, U22A, U49, U51, U64, U65, U66, U70, U73, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(e): The widening of Brain Bridge, Witham.



Permanent acquisition of all interc	ermanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		27A: The construction of a private means of access of 392 metres in length from the existing Blackwater Lane, Witham to the Barrows Creep underpass, Whetmead.	
		28(a): An attenuation pond including associated outfall in to the River Brain.	
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.	
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.	
		U66: The diversion of buried 11kV electricity cable ducts and relocation of pole from verge of approximately 150 metres in length between Blackwater Lane, to the west of the A12 and	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Whetmead Nature Reserve to the east of the A12, Witham.
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
		U73: The diversion or protection of a buried sewer pipe of approximately 75 metres in length within the Whetmead Nature Reserve, east of the A12, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
8/47f	12(c), 24(e), U65	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(e): The widening of Brain Bridge, Witham.
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		Access / storage / working room for the construction of a retaining structure.
		Access / working room for construction activities at Brain Bridge structure.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
8/47k	12(c), 24(e), U65, U67, U70	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  24(e): The widening of Brain Bridge, Witham.
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
8/47m	12(c), U65, U66, U67, U70	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		U66: The diversion of buried 11kV electricity cable ducts and relocation of pole from verge



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		of approximately 150 metres in length between Blackwater Lane, to the west of the A12 and Whetmead Nature Reserve to the east of the A12, Witham.
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
8/470	12(c), 24(e), U65, U70	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(e): The widening of Brain Bridge, Witham.
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
8/47p	12(c), 24(e), U65	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(e): The widening of Brain Bridge, Witham.
		U65: The diversion of buried water mains of approximately 150 metres in length between



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
9/1a	U22A, U49, U73A, T26	Replacement Land
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U73A: The diversion or protection of a buried water main of approximately 75 metres in length east of the A12 within Whetmead Nature Reserve, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
		Temporary storage, laydown areas, access and working space to facilitate the modification of Barrows Creep Underpass.
9/1b	12(c), 30A, U22A, U49, U51, U64, U73A, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.	
		U73A: The diversion or protection of a buried water main of approximately 75 metres in length east of the A12 within Whetmead Nature Reserve, Witham.	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	



Permanent acquisition of all intere	sts in land – by Plot Numb	ner er e
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
9/1d	12(c), 30A, U22A, U49, U51, U64, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
9/1g	12(c), 30A, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/1h 24(a	24(a), 30A, U51, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/1i	12(c), 30A, U51, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/1j	12(c), 24(a), U51, U74, U75, U77	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U74: The diversion of a storm drain of approximately 100 metres in length between Freebournes Road, north of Moss Road, Witham and the A12 southbound verge, with a crossing of the A12 to the south of the existing junction 22.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.	
9/1k	24(a), 24(b), U49, U77	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.	
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.	
9/1m	12(c), U22A, U49, U51, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/10	24(a), 30A, U51, U75, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
' '	12(c), 30A, U51, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/1q	-	Replacement Land
		Temporary storage, laydown areas, access and working space to facilitate the modification of Barrows Creep Underpass.
9/3a	12(c), 30A, U51, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	
9/3b	12(c), 30A, U51, U75	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	



Permanent acquisition of all intere	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
9/3c	12(c), 30A, U51, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/3d	12(c), U51, U75	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
9/3f	24(a), 24(b), U49, U77	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing
		carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
9/8a	12(c), U67	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
		Temporary storage, laydown areas, access and working space to facilitate the modification of Barrows Creep Underpass.
9/8c	12(c), 24(a), U22A, U44, U49, U56, U74	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
		U74: The diversion of a storm drain of approximately 100 metres in length between Freebournes Road, north of Moss Road, Witham and the A12 southbound verge, with a crossing of the A12 to the south of the existing junction 22.
9/8e	12(c)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
9/10b	12(c), U67	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U67: The diversion of a buried water main of approximately 400 metres in length between



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
9/10c	12(c), U67	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
9/10d	12(c), 27A, 30A, U22A, U49, U51, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  27A: The construction of a private means of access of 392 metres in length from the existing Blackwater Lane, Witham to the Barrows Creep underpass, Whetmead.  30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Dengie Farm and Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
		Temporary storage, laydown areas, access and working space to facilitate the modification of Barrows Creep Underpass.
9/11a	12(c), 27A, 30A, U22A, U49, U51, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		27A: The construction of a private means of access of 392 metres in length from the existing Blackwater Lane, Witham to the Barrows Creep underpass, Whetmead.
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	
9/12a	12(c), U67	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.	
9/13a	12(c), 30A, U22A, U49, U51, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.	
		30A: The construction of new public footpath connecting the Footpath (121_101) to Footpath (121_103).	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/13d	12(c), 30A, U51, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.  30A: The construction of new public footpath connecting the Footpath (121_101) to
		Footpath (121_103).
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/13e	24(a), 24(b), U22A, U49, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the
		A12 northbound verge to the south of the existing junction 22, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and
		the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs
		and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/13f	35(a), 35(b), 36, U87	Ecology Mitigation
		35(a): An attenuation pond and associated outfall to the southeast of Little Braxted Lane, Witham.
		35(b): An access track of 298 metres in length from the diverted Little Braxted Lane (Work No. 32(d)).
		36: The construction of an attenuation pond and associated outfall to the southeast of Little Braxted Lane, Witham:
		U87: The diversion of a buried water main of approximately 225 metres in length between the A12 and Little Braxted Lane, south of the proposed junction 22 of the A12.
9/13g	12(c), U22A, U49, U51,	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length,
	U75, T26	widening of the existing carriageways, new carriageways, including retaining earth
		structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/16a	12(c), 24(a), 24(b), 30A, U51, U74, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		30A: The construction of new public footpath connecting the cycle track from Little Braxted Lane (Work No. 30) to Footpath (121_103), Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U74: The diversion of a storm drain of approximately 100 metres in length between Freebournes Road, north of Moss Road, Witham and the A12 southbound verge, with a crossing of the A12 to the south of the existing junction 22.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/16b	24(b)	24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
9/22a	35(a), 36, U87	35(a): An attenuation pond and associated outfall to the southeast of Little Braxted Lane, Witham.
		36: The construction of an attenuation pond and associated outfall to the southeast of Little Braxted Lane, Witham:
		U87: The diversion of a buried water main of approximately 225 metres in length between the A12 and Little Braxted Lane, south of the proposed junction 22 of the A12.
9/22b	12(c), U51, U75, T26	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/23c	24(b), U22A, U49, U77	24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
10/1a	24(a), 24(b), 30, U22A, U44, U49, U56, U76, U77, U95	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
		U76: The diversion of a buried intermediate pressure gas pipeline of approximately 180 metres in length between Freebournes Road to the west of the A12 and Colemans Fishery, to the east of the A12, Witham.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
		U95: The diversion of an underground water main of approximately 250 metres in length between Freebournes Road and Little Braxted Lane, Witham;



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
10/1b	-	Replacement Land	
10/1c	24(a), 24(b), 30, U51, U75, U77, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.	
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).	
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	



Permanent acquisition of all interes	ts in land – by Plot Numb	ner er e
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/1d	24(a), 24(b), 30, 31, 32(a), 32(b), U77, U78, U80, U90, U93, T28	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
		31: The construction of an attenuation pond including associated outfall and access to the realigned Colchester Road, Witham, to the east of the new Junction 22 northbound off-slip (Work No. 24(b)).
		32(a): The northern and southern roundabouts of J22 and Little Braxted Lane Overbridge.
		32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
		U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.
		U80: The diversion of buried communications cable ducts of approximately 450 metres in length between Colemans Bridge and Burghey Brook Cottages, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U90: The diversion of an underground local high pressure gas pipeline of approximately 400 metres in length between Little Braxted Lane and Rosewood Business Park, Witham.
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
		T28: A temporary carriageway of approximately 300 metres in length from the existing southbound off-slip road at the proposed junction 22 to Colemans Bridge (Work No. 30), Witham.
10/1e	32(c), U78, U79, U80, U81	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.
		U79: The diversion of buried communications cable ducts of approximately 700 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U80: The diversion of buried communications cable ducts of approximately 450 metres in length between Colemans Bridge and Burghey Brook Cottages, Witham.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.



Permanent acquisition of all intere	sts in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/1f	32(b), U81, U83, U84, U86	32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U83: The diversion of buried communications cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
10/1g	32(b), 33(b), U51, U75, U81, U89A	To facilitate the de-trunking of the existing A12
	001, 003/1	32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		33(b): An access track of 332 metres in length from the de-trunked A12 eastern connection.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U89A: The diversion of a buried water main of approximately 600 metres in length between Burghey Brook Cottages and a point to the west of Coleman's Reservoir, Witham;
10/1h	32(b), U81, U89	To facilitate the de-trunking of the existing A12
		32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
10/1i	32(b), 34(b), U81, U89	To facilitate the de-trunking of the existing A12
		32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		34(b): An access track of 166 metres in length from the existing A12.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands,



Permanent acquisition of all inter	rests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Rivenhall End.
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
10/1j	37(a), U82, U100	To facilitate the de-trunking of the existing A12
		37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U82: The diversion of a buried water main of approximately 250 metres in length between Whitelands and Oak Road, Rivenhall End;
		U100: The diversion of buried communications cable ducts of approximately 150 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
10/1k	U49	Replacement Land
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
10/11	U49, T27	Replacement Land
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		T27: A temporary carriageway of approximately 150 metres in length from the proposed



Permanent acquisition of all inter	rests in land – by Plot Num	nber Communication of the Comm
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		northbound A12 carriageway to the existing northbound off-slip road at the existing junction 22 of the A12, Witham.
10/1m	32(c), U77, U93	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
10/1n	-	Replacement Land
10/10	-	Replacement Land
10/1p	30, 32(c), U77, U93	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
		32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
10/1r	30	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
10/1s	-	Replacement Land
10/1t	32(c), U77, U85A, U93	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.  U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.  U85A: The diversion or protection of buried water main of approximately 100 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.  U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
10/2a	32(c), U77, U85A, U93	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.  U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.  U85A: The diversion or protection of buried water main of approximately 100 metres in



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
10/2b	24(a), 24(b), 30, 32(d), U22A, U51, U75, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
		32(d): The construction of the realigned Little Braxted Lane to connect with the southern roundabout of J22 including an access to the quarry to the east of the existing A12.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and



Permanent acquisition of all inte	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	
10/2c	30	Replacement Land	
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.	
10/2d	30	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.	
10/2e	30	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.	
10/2f	30	Replacement Land	
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.	
10/2g	32(c), U85A, U85B	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.	
		U85A: The diversion or protection of buried water main of approximately 100 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.	
		U85B: The diversion or protection of buried foul sewer of approximately 50 metres in length crossing the Eastways junction, Witham.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary PRoW / footpath / footway diversion route.
10/3a	24(a), 24(b), U77, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
10/3b	-	Replacement Land
10/3c	30, 32(a), 32(b), 32(c), 33(b), 34(b), 37(a), U22A, U51, U75, U77, U78, U79, U80, U81,	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
	U83, U84, U84A, U86, U89, U90, U93	32(a): The northern and southern roundabouts of J22 and Little Braxted Lane Overbridge.
		32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.



Permanent acquisition of all inter	ermanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.	
		33(b): An access track of 332 metres in length from the de-trunked A12 eastern connection.	
		34(b): An access track of 166 metres in length from the existing A12.	
		37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.	
		U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.	



Permanent acquisition of all inter	ests in land – by Plot Nui	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U79: The diversion of buried communications cable ducts of approximately 700 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U80: The diversion of buried communications cable ducts of approximately 450 metres in length between Colemans Bridge and Burghey Brook Cottages, Witham.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U83: The diversion of buried communications cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
		U90: The diversion of an underground local high pressure gas pipeline of approximately 400 metres in length between Little Braxted Lane and Rosewood Business Park, Witham.
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
		Temporary PRoW / footpath / footway diversion route.
10/3d	-	Replacement Land
10/3e	30	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
10/3f	30	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
10/4a	30	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
10/4b	30	Replacement Land
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/5e	32(c), U44, U56	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
10/6a	24(b), U51, U75, U76	24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		U76: The diversion of a buried intermediate pressure gas pipeline of approximately 180 metres in length between Freebournes Road to the west of the A12 and Colemans Fishery, to the east of the A12, Witham.
10/7a	24(b), 36, U51, U75, U76	24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		36: The construction of an attenuation pond and associated outfall to the southeast of Little Braxted Lane, Witham:



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		U76: The diversion of a buried intermediate pressure gas pipeline of approximately 180 metres in length between Freebournes Road to the west of the A12 and Colemans Fishery, to the east of the A12, Witham.
10/8d	24(a), U22A, U49, U76, U95	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U76: The diversion of a buried intermediate pressure gas pipeline of approximately 180 metres in length between Freebournes Road to the west of the A12 and Colemans Fishery, to the east of the A12, Witham.
		U95: The diversion of an underground water main of approximately 250 metres in length between Freebournes Road and Little Braxted Lane, Witham;



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/10a	32(c), U44, U56, U79, U85, U85A, U85B	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
		U79: The diversion of buried communications cable ducts of approximately 700 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U85: The diversion or protection of buried water main of approximately 25 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U85A: The diversion or protection of buried water main of approximately 100 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U85B: The diversion or protection of buried foul sewer of approximately 50 metres in length crossing the Eastways junction, Witham.
10/11a	32(c), U81	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary PRoW / footpath / footway diversion route.
10/12a	32(c), U77, U81, U83, U85, U85A, U85B, U91	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U83: The diversion of buried communications cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U85: The diversion or protection of buried water main of approximately 25 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U85A: The diversion or protection of buried water main of approximately 100 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U85B: The diversion or protection of buried foul sewer of approximately 50 metres in length crossing the Eastways junction, Witham.
		U91: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary PRoW / footpath / footway diversion route.
10/12b	32(c), U85, U85B	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U85: The diversion or protection of buried water main of approximately 25 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U85B: The diversion or protection of buried foul sewer of approximately 50 metres in length crossing the Eastways junction, Witham.
10/13a	32(c), U81, U85, U85A, U85B	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U85: The diversion or protection of buried water main of approximately 25 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U85A: The diversion or protection of buried water main of approximately 100 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.
		U85B: The diversion or protection of buried foul sewer of approximately 50 metres in length crossing the Eastways junction, Witham.
		Temporary PRoW / footpath / footway diversion route.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
10/14a	32(a), 32(c), U79, U81, U83, U84, U86, U90	32(a): The northern and southern roundabouts of J22 and Little Braxted Lane Overbridge.	
		32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.	
		U79: The diversion of buried communications cable ducts of approximately 700 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.	
		U83: The diversion of buried communications cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U90: The diversion of an underground local high pressure gas pipeline of approximately 400 metres in length between Little Braxted Lane and Rosewood Business Park, Witham.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/15a	32(c), U78, U81, U84, U86	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
10/16b	32(c), U78, U81, U84, U86	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.



Permanent acquisition of all inter	rests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
10/18a	32(a), 32(b), U81, U84, U84A, U86	32(a): The northern and southern roundabouts of J22 and Little Braxted Lane Overbridge.
	,	32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
10/19a	32(b), U81, U83, U84, U84A, U86	32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.	
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.	
		U83: The diversion of buried communications cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.	
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
10/20a	32(b), U89, T29	32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.	
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.	
		T29: A compound of approximately 78500 square metres in area together with access to the	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		existing A12 northbound carriageway and the provision of utility protection slabs each of approximately 200 square metres, west of Whitelands, Witham.
10/20c	37(a), U82, U100	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U82: The diversion of a buried water main of approximately 250 metres in length between Whitelands and Oak Road, Rivenhall End;
		U100: The diversion of buried communications cable ducts of approximately 150 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
35(a U51	24(a), 24(b), 30, 32(d), 35(a), 35(b), 36, U22A, U51, U75, U76, U87, U91, U92, U95, T26,	Ecology Mitigation  24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and
	T27	tie in works.  24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
		32(d): The construction of the realigned Little Braxted Lane to connect with the southern roundabout of J22 including an access to the quarry to the east of the existing A12.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		35(a): An attenuation pond and associated outfall to the southeast of Little Braxted Lane, Witham.	
		35(b): An access track of 298 metres in length from the diverted Little Braxted Lane (Work No. 32(d)).	
		36: The construction of an attenuation pond and associated outfall to the southeast of Little Braxted Lane, Witham:	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	
		U76: The diversion of a buried intermediate pressure gas pipeline of approximately 180 metres in length between Freebournes Road to the west of the A12 and Colemans Fishery, to the east of the A12, Witham.	
		U87: The diversion of a buried water main of approximately 225 metres in length between the A12 and Little Braxted Lane, south of the proposed junction 22 of the A12.	
		U91: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.	



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U92: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham;  U95: The diversion of an underground water main of approximately 250 metres in length between Freebournes Road and Little Braxted Lane, Witham;  T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.  T27: A temporary carriageway of approximately 150 metres in length from the proposed northbound A12 carriageway to the existing northbound off-slip road at the existing junction 22 of the A12, Witham.	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Little Braxted Bridge.	
10/20g	-	Replacement Land	
10/20j	24(b), 32(a), 32(b), 32(d), 33(a), 33(b), 34(a), 34(b), U22A, U51, U75, U77, U79, U80, U81, U83, U88, U89, U89A, U90, U91, U92, U93, U94, T26	Ecology Mitigation  24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).  32(a): The northern and southern roundabouts of J22 and Little Braxted Lane Overbridge.	



Permanent acquisition of all inter	ests in land – by Plot Nur	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		32(d): The construction of the realigned Little Braxted Lane to connect with the southern roundabout of J22 including an access to the quarry to the east of the existing A12.
		33(a): An attenuation pond and associated outfall.
		33(b): An access track of 332 metres in length from the de-trunked A12 eastern connection.
		34(a): An attenuation pond and associated outfall.
		34(b): An access track of 166 metres in length from the existing A12.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
		U79: The diversion of buried communications cable ducts of approximately 700 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages,



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Witham.	
		U80: The diversion of buried communications cable ducts of approximately 450 metres in length between Colemans Bridge and Burghey Brook Cottages, Witham.	
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.	
		U83: The diversion of buried communications cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U88: The diversion of buried communications cable ducts of approximately 450 metres in length between Little Braxted Lane and northeast of the proposed Little Braxted Lane Overbridge (Work No. 32(a)).	
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.	
		U89A: The diversion of a buried water main of approximately 600 metres in length between Burghey Brook Cottages and a point to the west of Coleman's Reservoir, Witham;	
		U90: The diversion of an underground local high pressure gas pipeline of approximately 400 metres in length between Little Braxted Lane and Rosewood Business Park, Witham.	
		U91: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.	



Permanent acquisition of all inter	ests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U92: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham;
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
		U94: The diversion of buried communications cable ducts of approximately 100 metres in length, east of the realigned Little Braxted Lane (Work No. 32(d)), Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Little Braxted Lane Overbridge.
10/20k	32(c), U77, U93	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/23a	24(b), U81, U89	24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
10/27a	24(a), 24(b), 30, 32(d),	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing
	35(b), U22A, U51,	carriageways, provision of new carriageways, retaining earth structures, noise barriers and
	U75, U91, U92, U93	tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.
		32(d): The construction of the realigned Little Braxted Lane to connect with the southern roundabout of J22 including an access to the quarry to the east of the existing A12.
		35(b): An access track of 298 metres in length from the diverted Little Braxted Lane (Work No. 32(d)).
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.	
		U91: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.	
		U92: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham;	
		U93: The diversion of buried communications cable ducts of approximately 1250 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.	
10/28a	30	30: The demolition of the existing Colemans Bridge, the construction of a new bridge (Little Braxted Bridge) over the A12 including a new cycle track from Little Braxted Lane to the realigned Colchester Road (Work No. 32(c)), Witham.	
10/29a	32(c), U85A, U85B	32(c): Improvements to Eastways Junction and the realignment and dualling of Colchester Road to connect to the northern roundabout of J22.	
		U85A: The diversion or protection of buried water main of approximately 100 metres in length crossing the Eastways junction and the B1389, Colchester Road, Witham.	
		U85B: The diversion or protection of buried foul sewer of approximately 50 metres in length crossing the Eastways junction, Witham.	



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/30c	32(b), U81, U84, U84A, U86	32(b): The northern connector road from the northern roundabout to the de-trunked A12 eastern connection.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
11/1a	37(a), 38(b), U96, U98, U101, U120, U121,	To facilitate the de-trunking of the existing A12
	U122	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		38(b): An access track of 165 metres in length from the existing A12.
		U96: The diversion of buried communications cable ducts of approximately 300 metres in length between a point north of Whitelands and Henry Dixon Road, Rivenhall End.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U98: The diversion of an underground medium pressure gas pipeline of approximately 125 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands;
		U101: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U120: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U121: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U122: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
11/1b	37(a), U82, U99, U100	To facilitate the de-trunking of the existing A12
		37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U82: The diversion of a buried water main of approximately 250 metres in length between Whitelands and Oak Road, Rivenhall End;
		U99: The diversion of buried communications cable ducts of 100 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U100: The diversion of buried communications cable ducts of approximately 150 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
11/1c	37(a), 37(b), 38(b), U96, U98, U101, U120, U121, U122	To facilitate the de-trunking of the existing A12  37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		37(b): The realigned Braxted Road to the south of the existing A12.
		38(b): An access track of 165 metres in length from the existing A12.  U96: The diversion of buried communications cable ducts of approximately 300 metres in length between a point north of Whitelands and Henry Dixon Road, Rivenhall End.
		U98: The diversion of an underground medium pressure gas pipeline of approximately 125 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands;
		U101: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U120: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U121: The diversion of buried communications cable ducts of approximately 200 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U122: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
11/1d	37(a), U82, U97, U99, U100	To facilitate the de-trunking of the existing A12
		37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U82: The diversion of a buried water main of approximately 250 metres in length between Whitelands and Oak Road, Rivenhall End;
		U97: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
		U99: The diversion of buried communications cable ducts of 100 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
		U100: The diversion of buried communications cable ducts of approximately 150 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
11/1e	37(a), U82, U97, U99, U102	To facilitate the de-trunking of the existing A12
		37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U82: The diversion of a buried water main of approximately 250 metres in length between Whitelands and Oak Road, Rivenhall End;
		U97: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
		U99: The diversion of buried communications cable ducts of 100 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
		U102: The diversion of a buried foul sewer of approximately 125 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
11/1f	37(a), 37(b), U96, U98, U101, U103, U104, U104A, U105, U114, U115, U116, U120,	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
	U121, U122	37(b): The realigned Braxted Road to the south of the existing A12.
		U96: The diversion of buried communications cable ducts of approximately 300 metres in length between a point north of Whitelands and Henry Dixon Road, Rivenhall End.
		U98: The diversion of an underground medium pressure gas pipeline of approximately 125 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands;
		U101: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104A: The diversion or protection of buried foul sewer of approximately 75 metres in length between Oak Road and The Matchyns, Rivenhall End, with a crossing of the existing A12 to the north of The Matchyns.
		U105: The diversion of buried communications cable ducts of approximately 50 metres in length between Oak Road and The Matchyns, Rivenhall End.
		U114: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U115: The diversion of buried communications cable ducts of approximately 50 metres in length between Oak Road and The Matchyns, Rivenhall End;
		U116: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U120: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U121: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U122: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number			
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:		
11/1h	37(a), U104, U104A, U114	To facilitate the de-trunking of the existing A12  37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.  U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.  U104A: The diversion or protection of buried foul sewer of approximately 75 metres in		
11/1:	27(5) 11102 11104	length between Oak Road and The Matchyns, Rivenhall End, with a crossing of the existing A12 to the north of The Matchyns.  U114: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.		
11/1i	37(a), U103, U104, U104A, U105	To facilitate the de-trunking of the existing A12  37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.  U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.		
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.		



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U104A: The diversion or protection of buried foul sewer of approximately 75 metres in
		length between Oak Road and The Matchyns, Rivenhall End, with a crossing of the existing
		A12 to the north of The Matchyns.
		LIACE. The diversion of huried communications cable dusts of approximately 50 matres in
		U105: The diversion of buried communications cable ducts of approximately 50 metres in
44/41	11447	length between Oak Road and The Matchyns, Rivenhall End.
11/1k	U117	To facilitate the de-trunking of the existing A12
		U117: The diversion of a buried water main of approximately 250 metres in length between
		Henry Dixon Road and Fair Rest, Rivenhall End.
11/1	U108, U109	To facilitate the de-trunking of the existing A12
		U108: The diversion of buried communications cable ducts of approximately 350 metres in
		length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters,
		with a crossing of the existing A12 to the north of Rivenhall Bridge.
		U109: The diversion of buried communications cable ducts of approximately 375 metres in
		length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters,
		with a crossing of the existing A12 to the north of Rivenhall Bridge;
11/1m	39(b), 42(a), U107,	To facilitate the de-trunking of the existing A12
	U111, U113, U137,	
	U140	39(b): The western connection to the de-trunked A12 from Rivenhall End East Roundabout,
		including the provision of means of access to adjoining land.
		42(a): The construction of Rivenhall Brook Culvert under the altered A12 carriageway (Work
		No. 24(g)).
		U107: The diversion and undergrounding of overhead 11kV electricity cable ducts of
		approximately 250 metres in length between Rivenhall Bridge and a point east of Fair Rest,



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Rivenhall;	
		U111: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.	
		U113: The diversion of a buried medium pressure gas pipeline of approximately 550 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
11/1n	U111, U113, U137, U140	To facilitate the de-trunking of the existing A12	
		U111: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.	
		U113: The diversion of a buried medium pressure gas pipeline of approximately 550 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in	



Purpose for which the land is required:  length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.  To facilitate the de-trunking of the existing A12
To facilitate the de-trunking of the existing A12
U112: The diversion of buried communications cable ducts of approximately 325 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
To facilitate the de-trunking of the existing A12  24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.  39(a): Rivenhall End East Roundabout.  39(b): The western connection to the de-trunked A12 from Rivenhall End East Roundabout, including the provision of means of access to adjoining land.  39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.  41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).  U108: The diversion of buried communications cable ducts of approximately 350 metres in



Permanent acquisition of all inter	ests in land – by Plot Nui	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U109: The diversion of buried communications cable ducts of approximately 375 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge;
		U110: The diversion of buried communications cable ducts of approximately 250 metres in length between the proposed Rivenhall End East Roundabout (Work No. 39(a)) and Essex County Fire and Rescue Service Headquarters.
		U111: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U112: The diversion of buried communications cable ducts of approximately 325 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T31: A temporary bridge to carry a haul road over the existing A12 at the proposed Rivenhall End East Roundabout (Work No. 39), Rivenhall End.
		T33: A temporary carriageway of approximately 300 metres in length from the existing



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound A12 carriageway to the proposed A12 southbound carriageway west of the Essex County Fire and Rescue Service Headquarters, Rivenhall End.
11/1q	24(g), 39(a), 41(b), U111, U112, U113, U132, U137, U140, T31, T33	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.  39(a): Rivenhall End East Roundabout.
		39(a): Riverinali Eria East Rouridabout.
		41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).
		U111: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U112: The diversion of buried communications cable ducts of approximately 325 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U113: The diversion of a buried medium pressure gas pipeline of approximately 550 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Num	lber State of the
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T31: A temporary bridge to carry a haul road over the existing A12 at the proposed Rivenhall End East Roundabout (Work No. 39), Rivenhall End.
		T33: A temporary carriageway of approximately 300 metres in length from the existing southbound A12 carriageway to the proposed A12 southbound carriageway west of the Essex County Fire and Rescue Service Headquarters, Rivenhall End.
11/1r	41(b), U132, U137, U140	41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
11/2b	37(a), U104A, U116	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U104A: The diversion or protection of buried foul sewer of approximately 75 metres in length between Oak Road and The Matchyns, Rivenhall End, with a crossing of the existing A12 to the north of The Matchyns.
		U116: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
11/2c	24(a), 24(g), 37(c), 37(e), U117, U118, U119, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		37(c): The realignment of Henry Dixon Road and the provision of means of access to adjoining land.
		37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).
		U117: The diversion of a buried water main of approximately 250 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End.
		U118: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End;
		U119: The diversion of buried communications cable ducts of approximately 600 metres in length between Braxted Road and Henry Dixon Road, Rivenhall End via Braxted Road



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Overbridge (Work No. 37(d)).
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
11/2d	24(a), 24(b), 24(g), 37(e), U117, U118, U119, T26	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).
		U117: The diversion of a buried water main of approximately 250 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End.
		U118: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End;
		U119: The diversion of buried communications cable ducts of approximately 600 metres in length between Braxted Road and Henry Dixon Road, Rivenhall End via Braxted Road



Permanent acquisition of all inter	rests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Overbridge (Work No. 37(d)).
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
11/2e	37(a)	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
11/2f	37(a)	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
11/2g	37(a), U103, U104	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
11/3b	24(g), 37(a), 37(b), 39(a), 39(b), 39(c),	To facilitate the de-trunking of the existing A12
	41(b), 41(c), 42(a), U82, U96, U98, U101, U102, U103, U104,	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
	U104A, U105, U107,	(previously Erimyka) and Hair Lodge, Rivenhall End.	
	U111, U112, U113,		
	U114, U120, U121,	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to	
	U122, U132, U137, U140, T26, T31, T33	the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the	
	0140, 120, 131, 133	provision of means of access to adjoining land.	
		37(b): The realigned Braxted Road to the south of the existing A12.	
		39(a): Rivenhall End East Roundabout.	
		39(b): The western connection to the de-trunked A12 from Rivenhall End East Roundabout, including the provision of means of access to adjoining land.	
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.	
		41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).	
		41(c): Diversion of public Footpath (105_36).	
		42(a): The construction of Rivenhall Brook Culvert under the altered A12 carriageway (Work No. 24(g)).	
		U82: The diversion of a buried water main of approximately 250 metres in length between Whitelands and Oak Road, Rivenhall End;	
		U96: The diversion of buried communications cable ducts of approximately 300 metres in length between a point north of Whitelands and Henry Dixon Road, Rivenhall End.	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U98: The diversion of an underground medium pressure gas pipeline of approximately 125 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands;	
		U101: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.	
		U102: The diversion of a buried foul sewer of approximately 125 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.	
		U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.	
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.	
		U104A: The diversion or protection of buried foul sewer of approximately 75 metres in length between Oak Road and The Matchyns, Rivenhall End, with a crossing of the existing A12 to the north of The Matchyns.	
		U105: The diversion of buried communications cable ducts of approximately 50 metres in length between Oak Road and The Matchyns, Rivenhall End.	
		U107: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 250 metres in length between Rivenhall Bridge and a point east of Fair Rest, Rivenhall;	
		U111: The diversion of buried communications cable ducts of approximately 350 metres in	



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U112: The diversion of buried communications cable ducts of approximately 325 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U113: The diversion of a buried medium pressure gas pipeline of approximately 550 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.
		U114: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U120: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U121: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U122: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge,



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Kelvedon.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
		T31: A temporary bridge to carry a haul road over the existing A12 at the proposed Rivenhall End East Roundabout (Work No. 39), Rivenhall End.
		T33: A temporary carriageway of approximately 300 metres in length from the existing southbound A12 carriageway to the proposed A12 southbound carriageway west of the Essex County Fire and Rescue Service Headquarters, Rivenhall End.
11/3c	37(a), U96, U98, U101, U120, U121, U122	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U96: The diversion of buried communications cable ducts of approximately 300 metres in length between a point north of Whitelands and Henry Dixon Road, Rivenhall End.
		U98: The diversion of an underground medium pressure gas pipeline of approximately 125 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands;
		U101: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U120: The diversion of buried communications cable ducts of approximately 200 metres in



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U121: The diversion of buried communications cable ducts of approximately 200 metres in
		length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U122: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
11/4b	37(a), U82, U97, U99, U100	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U82: The diversion of a buried water main of approximately 250 metres in length between Whitelands and Oak Road, Rivenhall End;
		U97: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
		U99: The diversion of buried communications cable ducts of 100 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
		U100: The diversion of buried communications cable ducts of approximately 150 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.
11/4c	48, T32	Ecology Mitigation
		48: A borrow pit (Borrow Pit-I) to the north of the existing A12, east of Rivenhall End.
		T32: The temporary works associated with Borrow Pit I (Work No. 48) including access routes, temporary diversion of public and private rights of way, water management, soil



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		storage and material processing areas, Rivenhall End.
		Temporary PRoW / footpath / footway diversion route.
11/4d	39(b), 42(a), U108, U109	39(b): The western connection to the de-trunked A12 from Rivenhall End East Roundabout, including the provision of means of access to adjoining land.
		42(a): The construction of Rivenhall Brook Culvert under the altered A12 carriageway (Work No. 24(g)).
		U108: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge.
		U109: The diversion of buried communications cable ducts of approximately 375 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge;
11/4f	24(a), 24(b), 24(g), 37(a), 37(b), 37(c),	Ecology Mitigation
	37(d), 37(e), 38(a), 38(b), 44(a), 44(b), 46(a), 46(b), U96, U98, U101, U117, U118,	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
	U119, U120, U121, U122, T26	24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		(previously Erimyka) and Hair Lodge, Rivenhall End.	
		37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.	
		37(b): The realigned Braxted Road to the south of the existing A12.	
		37(c): The realignment of Henry Dixon Road and the provision of means of access to adjoining land.	
		37(d): The new overbridge to carry Braxted Road over the altered A12 (Braxted Road Overbridge).	
		37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).	
		38(a): An attenuation pond and associated outfall.	
		38(b): An access track of 165 metres in length from the existing A12.	
		44(a): An attenuation pond and associated outfall.	
		44(b): An access track of 77 metres in length from the realigned access road comprising Work No. 37(e).	
		46(a): An attenuation pond and associated outfall.	



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		46(b): An access track of 222 metres in length from the realigned Braxted Road (Work No. 37(b)).
		U96: The diversion of buried communications cable ducts of approximately 300 metres in length between a point north of Whitelands and Henry Dixon Road, Rivenhall End.
		U98: The diversion of an underground medium pressure gas pipeline of approximately 125 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands;
		U101: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U117: The diversion of a buried water main of approximately 250 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End.
		U118: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End;
		U119: The diversion of buried communications cable ducts of approximately 600 metres in length between Braxted Road and Henry Dixon Road, Rivenhall End via Braxted Road Overbridge (Work No. 37(d)).
		U120: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U121: The diversion of buried communications cable ducts of approximately 200 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U122: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Braxted Road Overbridge.	
11/4g	37(b), 37(e), U119	37(b): The realigned Braxted Road to the south of the existing A12.	
		37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).	
		U119: The diversion of buried communications cable ducts of approximately 600 metres in length between Braxted Road and Henry Dixon Road, Rivenhall End via Braxted Road Overbridge (Work No. 37(d)).	
11/4j	43(a)	43(a): An attenuation pond and associated outfall.	
11/4k	24(g), 39(a), 39(b), 41(a), 41(b), 41(c),	Ecology Mitigation	
	42(a), 42(b), 45(c), U106, U107, U111,	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise	



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
	U111C, U112, U113,	and visual bunds, tie in works and demolition of the residential properties known as Badger	
	U132, U137, U140,	(previously Erimyka) and Hair Lodge, Rivenhall End.	
	T26, T31, T33	20(x) Provide II Food Food Poor adults of	
		39(a): Rivenhall End East Roundabout.	
		39(b): The western connection to the de-trunked A12 from Rivenhall End East Roundabout, including the provision of means of access to adjoining land.	
		41(a): An attenuation pond including associated outfall, to the Rivenhall Brook.	
		41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).	
		41(c): Diversion of public Footpath (105_36).	
		42(a): The construction of Rivenhall Brook Culvert under the altered A12 carriageway (Work No. 24(g)).	
		42(b): The realignment of Rivenhall Brook.	
		45(c): The construction of a bund to the southeast of Rivenhall Brook culvert (Work No. 42(a))	
		U106: The diversion of a buried foul sewer of approximately 250 metres in length south from a point east of Henry Dixon Road to a point east of Fair Rest, Rivenhall.	
		U107: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 250 metres in length between Rivenhall Bridge and a point east of Fair Rest, Rivenhall;	



Permanent acquisition of all inter	ermanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T31: A temporary bridge to carry a haul road over the existing A12 at the proposed Rivenhall End East Roundabout (Work No. 39), Rivenhall End.
		T33: A temporary carriageway of approximately 300 metres in length from the existing southbound A12 carriageway to the proposed A12 southbound carriageway west of the Essex County Fire and Rescue Service Headquarters, Rivenhall End.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Rivenhall Brook Culvert.
11/4m	39(b), U108, U109	39(b): The western connection to the de-trunked A12 from Rivenhall End East Roundabout, including the provision of means of access to adjoining land.
		U108: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge.
		U109: The diversion of buried communications cable ducts of approximately 375 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge;
11/8a	24(a), 24(g), 37(c), 37(e), 43(a), 43(b),	Ecology Mitigation
	U106, U107, T26, T30	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.



Permanent acquisition of all inter	ermanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		37(c): The realignment of Henry Dixon Road and the provision of means of access to adjoining land.	
		37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).	
		43(a): An attenuation pond and associated outfall.	
		43(b): An access track of 306 metres in length to connect with the realigned Access Road (Work No. 37(e)).	
		U106: The diversion of a buried foul sewer of approximately 250 metres in length south from a point east of Henry Dixon Road to a point east of Fair Rest, Rivenhall.	
		U107: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 250 metres in length between Rivenhall Bridge and a point east of Fair Rest, Rivenhall;	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	
		T30: A temporary road of approximately 150 metres in length from the existing A12 southbound carriageway to the proposed A12 northbound carriageway, through the service area at Rivenhall.	
		Access / working room for construction of temporary soil storage bunds and soil storage	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Rivenhall Brook Culvert.
11/8c	24(g), 42(a), 42(b), U106, U107, U132,	Landscape Mitigation
	T26	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		42(a): The construction of Rivenhall Brook Culvert under the altered A12 carriageway (Work No. 24(g)).
		42(b): The realignment of Rivenhall Brook.
		U106: The diversion of a buried foul sewer of approximately 250 metres in length south from a point east of Henry Dixon Road to a point east of Fair Rest, Rivenhall.
		U107: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 250 metres in length between Rivenhall Bridge and a point east of Fair Rest, Rivenhall;
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		west of Barrows Creep Underpass.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Rivenhall Brook Culvert.
11/8d	24(g), 39(a), 39(c), 39(d), 40(a), 40(b), 48	Ecology Mitigation
		24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		39(a): Rivenhall End East Roundabout.
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		39(d): The construction of a new public footpath linking Rivenhall End East Roundabout (Work No. 39(a)) to the public Footpath (105_45), including the provision of means of access to adjoining land.
		40(a): An attenuation pond and associated outfall.
		40(b): An access track of 143 metres in length from Rivenhall End East Roundabout (Work No. 39(a)).
		48: A borrow pit (Borrow Pit-I) to the north of the existing A12, east of Rivenhall End.
11/10a	37(e), U119	37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).
		U119: The diversion of buried communications cable ducts of approximately 600 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Braxted Road and Henry Dixon Road, Rivenhall End via Braxted Road Overbridge (Work No. 37(d)).
11/11b	24(g), 43(a), U106, U107	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.  43(a): An attenuation pond and associated outfall.
		U106: The diversion of a buried foul sewer of approximately 250 metres in length south from a point east of Henry Dixon Road to a point east of Fair Rest, Rivenhall.
		U107: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 250 metres in length between Rivenhall Bridge and a point east of Fair Rest, Rivenhall;
11/13a	24(g), 39(c), U108, U109, U110	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		U108: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge.
		U109: The diversion of buried communications cable ducts of approximately 375 metres in



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge;
		U110: The diversion of buried communications cable ducts of approximately 250 metres in length between the proposed Rivenhall End East Roundabout (Work No. 39(a)) and Essex County Fire and Rescue Service Headquarters.
		Access / working room for construction of local access road into Kelvedon.
11/14a	41(b), 41(c), U111C, U132, U137, U140, T33	41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).
	133	41(c): Diversion of public Footpath (105_36).
		U111C: The diversion of a buried water main of approximately 250 metres in length south of the Essex County Fire and Rescue Service Headquarters, east of the existing A12.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T33: A temporary carriageway of approximately 300 metres in length from the existing



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound A12 carriageway to the proposed A12 southbound carriageway west of the Essex County Fire and Rescue Service Headquarters, Rivenhall End.
11/14b	24(g)	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
11/15a	37(a), U103, U104, U105	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U105: The diversion of buried communications cable ducts of approximately 50 metres in length between Oak Road and The Matchyns, Rivenhall End.
11/16a	24(a), 24(b), 24(g), 37(b), 37(c), 37(e), 44(b), U104A, U116, U117, U118, U119,	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
	T26	24(b): The construction of four slip roads to and from the proposed Junction 22 roundabouts (Work No. 32(a)).
		24(g): The alteration of the A12 of 1832 metres in length, widening of the existing



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		37(b): The realigned Braxted Road to the south of the existing A12.
		37(c): The realignment of Henry Dixon Road and the provision of means of access to adjoining land.
		37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).
		44(b): An access track of 77 metres in length from the realigned access road comprising Work No. 37(e).
		U104A: The diversion or protection of buried foul sewer of approximately 75 metres in length between Oak Road and The Matchyns, Rivenhall End, with a crossing of the existing A12 to the north of The Matchyns.
		U116: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U117: The diversion of a buried water main of approximately 250 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End.
		U118: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End;
		U119: The diversion of buried communications cable ducts of approximately 600 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Braxted Road and Henry Dixon Road, Rivenhall End via Braxted Road Overbridge (Work No. 37(d)).
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
11/17a	24(g), U106, U107, T26	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		U106: The diversion of a buried foul sewer of approximately 250 metres in length south from a point east of Henry Dixon Road to a point east of Fair Rest, Rivenhall.
		U107: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 250 metres in length between Rivenhall Bridge and a point east of Fair Rest, Rivenhall;
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
11/18a	24(g), 42(b), U113, T26	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		42(b): The realignment of Rivenhall Brook.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U113: The diversion of a buried medium pressure gas pipeline of approximately 550 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters.  T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	
11/19a	37(a), U97, U102	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.  U97: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.  U102: The diversion of a buried foul sewer of approximately 125 metres in length between	
11/20a	37(a), U97, U102, U103, U104	Oak Road, Rivenhall End, and a point to the north of Whitelands.  37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.	
		U97: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.  U102: The diversion of a buried foul sewer of approximately 125 metres in length between Oak Road, Rivenhall End, and a point to the north of Whitelands.	



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
11/20b	24(a), 24(g), 37(e), U117	24(a): The alteration of the A12 of 1857 metres in length by widening of the existing carriageways, provision of new carriageways, retaining earth structures, noise barriers and tie in works.
		24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		37(e): A realigned access road to the south of the altered A12 (Work No. 24(a) and Work No 24(g)).
		U117: The diversion of a buried water main of approximately 250 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End.
11/20c	39(b), 42(a), U108, U109	39(b): The western connection to the de-trunked A12 from Rivenhall End East Roundabout, including the provision of means of access to adjoining land.
		42(a): The construction of Rivenhall Brook Culvert under the altered A12 carriageway (Work No. 24(g)).
		U108: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge.



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U109: The diversion of buried communications cable ducts of approximately 375 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge;
11/25a	37(a), U101, U103, U104, U104A, U115, U116, U122	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U101: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
		U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104A: The diversion or protection of buried foul sewer of approximately 75 metres in length between Oak Road and The Matchyns, Rivenhall End, with a crossing of the existing A12 to the north of The Matchyns.
		U115: The diversion of buried communications cable ducts of approximately 50 metres in length between Oak Road and The Matchyns, Rivenhall End;
		U116: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U122: The diversion of buried communications cable ducts of approximately 250 metres in length between Henry Dixon Road, Rivenhall End, and a point to the north of Whitelands.
11/26a	37(a), U103, U104, U116	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
		U116: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
11/27a	37(a), U116	37(a): The new Rivenhall End West Roundabout and its eastern and western connection to the de-trunked A12, the replacement of the Oak Road junction with the existing A12 with a turning head on Oak Road, and alterations to the realigned Rivenhall Access, including the provision of means of access to adjoining land.
		U116: The diversion of buried communications cable ducts of approximately 75 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.
12/1a	24(g), U132, U137, U140	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
12/1b	52, 53, U111A, U130, U132, U137, U140	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		53: Construction of a new bridge (Sniveller's Lane Bridge) to the east of the Essex County Fire and Rescue Service headquarters over the altered A12 (Work No. 45) and a new cycle track from the New Essex Fire and Rescue Access (Work No.52) to the New B1024 Link Road (Work No. 39(c)).
		U111A: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.
		U130: The diversion of buried low voltage electricity cable ducts of approximately 25 metres in length across the access to Essex County Fire and Rescue Service Headquarters.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
12/1c	24(g), 41(b), 41(c), 52, 53, U110, U123, U124, U130, U131, U137, U140	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).
		41(c): Diversion of public Footpath (105_36).
		52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		53: Construction of a new bridge (Sniveller's Lane Bridge) to the east of the Essex County Fire and Rescue Service headquarters over the altered A12 (Work No. 45) and a new cycle track from the New Essex Fire and Rescue Access (Work No.52) to the New B1024 Link Road (Work No. 39(c)).
		U110: The diversion of buried communications cable ducts of approximately 250 metres in length between the proposed Rivenhall End East Roundabout (Work No. 39(a)) and Essex County Fire and Rescue Service Headquarters.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		U130: The diversion of buried low voltage electricity cable ducts of approximately 25 metres in length across the access to Essex County Fire and Rescue Service Headquarters.
		U131: The diversion and undergrounding of overhead 11kV electricity cable ducts of 250 metres in length between Snivellers Lane and Essex County Fire and Rescue Service Headquarters.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
12/1d	24(g), U123, U124	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
12/1e	24(g), U123, U124	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
12/1f	24(g), 39(c), 45(a), 49, 52, 53, U123, U124, U124A, U125, U137, U140	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		49: The construction of drainage facility including an attenuation pond and associated outfall to the north of the existing Junction 23 and north of the altered A12 carriageway



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		(Work No. 45(a)).
		52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		53: Construction of a new bridge (Sniveller's Lane Bridge) to the east of the Essex County Fire and Rescue Service headquarters over the altered A12 (Work No. 45) and a new cycle track from the New Essex Fire and Rescue Access (Work No.52) to the New B1024 Link Road (Work No. 39(c)).
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U125: The diversion of buried communications cable ducts of approximately 100 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Sniveller's Lane Bridge.
12/1g	24(g), 45(a), 45(d), 52, U124A, U129, U137, U140, T35	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(d): Widening of Cranes Bridge including associated tie in works.
		52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T35: A temporary carriageway of approximately of the A12 southbound carriageway of 500 metres in length, between Hole Farm and Cranes Bridge, Kelvedon.
12/1h	45(a), 50, 51(b), U129,	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing
	U137, U140, T36	carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth
		structures and tie in works.
		50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.
		51(b): An access track of 268 metres in length from the existing B1024 south of the altered A12 carriageway (Work No. 45(a)).
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T36: A haul road of approximately 300 metres in length between Cranes Bridge and Ashmans Bridge, Kelvedon.
12/1i	45(a), 45(d), 45(e), 50, 51(b), U133, U137, U140	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(d): Widening of Cranes Bridge including associated tie in works.
		45(e): Widening of Ashmans Bridge.
		50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.
		51(b): An access track of 268 metres in length from the existing B1024 south of the altered A12 carriageway (Work No. 45(a)).
		U133: The diversion of buried communications cable ducts of approximately 450 metres in length between Ashmans Bridge and Highfields Bridge, Kelvedon along the A12 northbound verge.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in



Permanent acquisition of all inte	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
12/1k	45(a), 61(c), U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		61(c): Ditch connection from the new culvert to River Blackwater.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
12/2a	24(g), U123, U124, T34	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
12/2b	39(c), U123, U124, U124A, U125	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
	, in the second	U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U125: The diversion of buried communications cable ducts of approximately 100 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
12/2d	39(c), 45(d), 49, U123, U124, U124A, U125,	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
	U126, U127	45(d): Widening of Cranes Bridge including associated tie in works.



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		49: The construction of drainage facility including an attenuation pond and associated outfall to the north of the existing Junction 23 and north of the altered A12 carriageway (Work No. 45(a)).
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U125: The diversion of buried communications cable ducts of approximately 100 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
		U126: The diversion of buried communications cable ducts of approximately 50 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
		U127: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length between a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon and a point to the north of Cranes Bridge, Kelvedon.
12/2e	24(g), 45(a), 45(d), 50, 51(b), 52, U129, U137, U140, T35, T36	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.



Permanent acquisition of all inter	ests in land – by Plot Nu	ımber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(d): Widening of Cranes Bridge including associated tie in works.
		50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.
		51(b): An access track of 268 metres in length from the existing B1024 south of the altered A12 carriageway (Work No. 45(a)).
		52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all inter	rests in land – by Plot Nur	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T35: A temporary carriageway of approximately of the A12 southbound carriageway of 500 metres in length, between Hole Farm and Cranes Bridge, Kelvedon.
		T36: A haul road of approximately 300 metres in length between Cranes Bridge and Ashmans Bridge, Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Cranes Bridge.
12/2f	39(c), 45(a), 45(d), U126, U128, U129	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
	, ,	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing
		carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(d): Widening of Cranes Bridge including associated tie in works.
		U126: The diversion of buried communications cable ducts of approximately 50 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
		U128: The diversion of 11kV electricity cable ducts of approximately 50 metres in length between B1024 northbound verge and Stanwick House on the B1024 southbound verge, at a point northeast of Cranes Bridge, Kelvedon.
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.



Permanent acquisition of all interes	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
12/2g	45(a), 45(d), U129	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(d): Widening of Cranes Bridge including associated tie in works.
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.
U130, U132, U137,	41(c), 45(d), 52, U111A, U111B, U123,	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		41(b): An access track of 421 metres in length from the new Essex Fire and Rescue Access Road (Work No. 52).
		41(c): Diversion of public Footpath (105_36).
		45(d): Widening of Cranes Bridge including associated tie in works.
		52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U111A: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.



Permanent acquisition of all inter	ests in land – by Plot Nur	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U111B: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U130: The diversion of buried low voltage electricity cable ducts of approximately 25 metres in length across the access to Essex County Fire and Rescue Service Headquarters.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
12/3b	39(c), U123, U124, U124A, U125, T34	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.	
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
		U125: The diversion of buried communications cable ducts of approximately 100 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.	
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.	
12/3c	39(c), U123, U124, U124A, U125	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.  U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane,	
		Kelvedon.	
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.	
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
		U125: The diversion of buried communications cable ducts of approximately 100 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.	



Permanent acquisition of all interes	ts in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
12/4a	39(c), 48, U131, T32, T34	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		48: A borrow pit (Borrow Pit-I) to the north of the existing A12, east of Rivenhall End.
		U131: The diversion and undergrounding of overhead 11kV electricity cable ducts of 250 metres in length between Snivellers Lane and Essex County Fire and Rescue Service Headquarters.
		T32: The temporary works associated with Borrow Pit I (Work No. 48) including access routes, temporary diversion of public and private rights of way, water management, soil storage and material processing areas, Rivenhall End.
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
12/5a	24(g), 39(c), 47, 48, 53, U123, U124, U131, T32, T34	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		47: The construction of an attenuation pond associated outfall including an access track from the New B1024 Link Road (Work No. 39(c)), to the north of the altered A12 carriageway and east of Sniveller's Lane Bridge (Work No. 53).
		48: A borrow pit (Borrow Pit-I) to the north of the existing A12, east of Rivenhall End.
		53: Construction of a new bridge (Sniveller's Lane Bridge) to the east of the Essex County Fire and Rescue Service headquarters over the altered A12 (Work No. 45) and a new cycle



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		track from the New Essex Fire and Rescue Access (Work No.52) to the New B1024 Link Road (Work No. 39(c)).
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		U131: The diversion and undergrounding of overhead 11kV electricity cable ducts of 250 metres in length between Snivellers Lane and Essex County Fire and Rescue Service Headquarters.
		T32: The temporary works associated with Borrow Pit I (Work No. 48) including access routes, temporary diversion of public and private rights of way, water management, soil storage and material processing areas, Rivenhall End.
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Sniveller's Lane Bridge.
12/5c	24(g), 39(c), 45(a), 49, 49A, 53, U123, U124, U124A, T34	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.



Permanent acquisition of all inter	ests in land – by Plot Nur	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		49: The construction of drainage facility including an attenuation pond and associated outfall to the north of the existing Junction 23 and north of the altered A12 carriageway (Work No. 45(a)).
		49A: A private means of access of 121 metres in length from the existing Cranes Lane, Kelvedon.
		53: Construction of a new bridge (Sniveller's Lane Bridge) to the east of the Essex County Fire and Rescue Service headquarters over the altered A12 (Work No. 45) and a new cycle track from the New Essex Fire and Rescue Access (Work No.52) to the New B1024 Link Road (Work No. 39(c)).
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
		Access / working room for construction of drainage infrastructure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Sniveller's Lane Bridge.
12/6a	24(g)	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
12/6c	52, U130, U132, U137, U140	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U130: The diversion of buried low voltage electricity cable ducts of approximately 25 metres in length across the access to Essex County Fire and Rescue Service Headquarters.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for the construction of an upgraded access into Essex County Fire & Rescue Centre.
12/6d	52, U111A, U111B, U130, U132, U137, U140	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U111A: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.
		U111B: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.
		U130: The diversion of buried low voltage electricity cable ducts of approximately 25 metres in length across the access to Essex County Fire and Rescue Service Headquarters.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for the construction of an upgraded access into Essex County Fire & Rescue Centre.
12/7a	52, U111A, U130, U132, U137, U140	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U111A: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.
		U130: The diversion of buried low voltage electricity cable ducts of approximately 25 metres in length across the access to Essex County Fire and Rescue Service Headquarters.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
12/8a	24(g), 39(c), U110, U131	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		U110: The diversion of buried communications cable ducts of approximately 250 metres in length between the proposed Rivenhall End East Roundabout (Work No. 39(a)) and Essex County Fire and Rescue Service Headquarters.
		U131: The diversion and undergrounding of overhead 11kV electricity cable ducts of 250 metres in length between Snivellers Lane and Essex County Fire and Rescue Service Headquarters.
12/9a	24(g), 45(a), 50, 51(a), 51(b), 52, U129, U137,	Ecology Mitigation
	U140, T37	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.
		51(a): An attenuation pond and associated outfall.
		51(b): An access track of 268 metres in length from the existing B1024 south of the altered A12 carriageway (Work No. 45(a)).



Permanent acquisition of all inter	ests in land – by Plot Nur	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for the construction of the re-located Ashmans Farm Footbridge.
		Temporary storage, laydown areas, access and working space to facilitate the construction



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		of Cranes Bridge.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Ashmans Bridge.
12/10a	52, U123, U132, U137, U140	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
12/11a	52, U132	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
12/12a	39(c), U124A, U127, U128A	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.	
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
		U127: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length between a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon and a point to the north of Cranes Bridge, Kelvedon.	
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
12/14b	45(a), 50, U137, U140	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.	
		50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Access / working room for the construction of the re-located Ashmans Farm Footbridge.	
12/16a	45(a), 50, 50A, 61(c), U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.	
		50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.	
		50A: The construction of a proposed flood bund to the south of the altered A12 (Work No. 45(a)), Kelvedon.	
		61(c): Ditch connection from the new culvert to River Blackwater.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and	



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
12/17a	39(c), 49, U123, U124, U124A, U125, U126, U127, U128, U128A, U129, T34	39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.  49: The construction of drainage facility including an attenuation pond and associated outfall to the north of the existing Junction 23 and north of the altered A12 carriageway (Work No. 45(a)).  U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.  U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.  U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.  U125: The diversion of buried communications cable ducts of approximately 100 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
		U126: The diversion of buried communications cable ducts of approximately 50 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
		U127: The diversion of buried low voltage electricity cable ducts of approximately 100



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		metres in length between a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon and a point to the north of Cranes Bridge, Kelvedon.
		U128: The diversion of 11kV electricity cable ducts of approximately 50 metres in length between B1024 northbound verge and Stanwick House on the B1024 southbound verge, at a point northeast of Cranes Bridge, Kelvedon.
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
12/20a	24(g), 39(c), 53, U123, U124, T34	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		39(c): New B1024 Link Road from Rivenhall End East Roundabout to the existing B1024.
		53: Construction of a new bridge (Sniveller's Lane Bridge) to the east of the Essex County Fire and Rescue Service headquarters over the altered A12 (Work No. 45) and a new cycle track from the New Essex Fire and Rescue Access (Work No.52) to the New B1024 Link Road (Work No. 39(c)).



Permanent acquisition of all inter	ests in land – by Plot N	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
		Access / working room for construction of drainage infrastructure.
12/21a	24(g), U131	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		U131: The diversion and undergrounding of overhead 11kV electricity cable ducts of 250 metres in length between Snivellers Lane and Essex County Fire and Rescue Service Headquarters.
12/22a	24(g), U131	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		U131: The diversion and undergrounding of overhead 11kV electricity cable ducts of 250 metres in length between Snivellers Lane and Essex County Fire and Rescue Service Headquarters.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
12/23a	51(a)	51(a): An attenuation pond and associated outfall.
		Access / working room for construction of drainage infrastructure.
12/23b	50, U137, U140	50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for the construction of the re-located Ashmans Farm Footbridge.
12/23c	45(a), 50, U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge,



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.	
12/24a	45(a), U129, U137, U140, T36	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.	
		U129: The diversion of buried communications cable ducts of approximately 500 metres in length between Hole Farm and a point northeast of the junction of Cranes Lane and the B1024, Kelvedon.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		T36: A haul road of approximately 300 metres in length between Cranes Bridge and Ashmans Bridge, Kelvedon.	



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
12/25a	24(g), U123, U124	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.	
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.	
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.	
12/26a	52	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.	
12/27a	52, U123, U132, U137, U140	52: The construction of the New Essex Fire and Rescue Access Road including the provision of means of access to adjoining land.	
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.	
		U132: The diversion of a buried water main of approximately 850 metres in length between Rivenhall Bridge and Hole Farm, Kelvedon.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		Access / working room for construction of modifications to existing bellmouth.
12/29a	24(g), U123, U124	24(g): The alteration of the A12 of 1832 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, noise and visual bunds, tie in works and demolition of the residential properties known as Badger (previously Erimyka) and Hair Lodge, Rivenhall End.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
	45(a), U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
13/1a	45(a), 61(b), U133, U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		61(b): New western culvert of 583 metres in length.
		U133: The diversion of buried communications cable ducts of approximately 450 metres in length between Ashmans Bridge and Highfields Bridge, Kelvedon along the A12 northbound verge.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
13/1b	45(a), 55(b), 61(b), U133, U134, U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		55(b): A replacement overbridge (Highfields Overbridge) over the altered A12 carriageway (Work No. 45(a)) and the demolition of the existing Highfields Bridge.
		61(b): New western culvert of 583 metres in length.
		U133: The diversion of buried communications cable ducts of approximately 450 metres in length between Ashmans Bridge and Highfields Bridge, Kelvedon along the A12 northbound verge.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.	
13/1c	45(a), 55(b), 55(c), 61(b), U136, U137, U140, T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.	
		55(b): A replacement overbridge (Highfields Overbridge) over the altered A12 carriageway (Work No. 45(a)) and the demolition of the existing Highfields Bridge.	
		55(c): The realigned Highfields Lane and the construction of private means of access to adjoining land.	
		61(b): New western culvert of 583 metres in length.	
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		T38: A haul road of approximately 950 metres in length between the proposed Highfields	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.	
13/1d	45(a), 45(b), 60, U136, U137, U140, T37, T38, T39	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.	
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.	
		60: A new public footpath between Highfields Lane (Work No. 55(c)) and the replacement Ewell Overbridge (Work No.76), including the provision of means of access to the borrow pit restoration adjoining land (Work No. 59) and the ponds (Work No 77 and Work No. 58).	
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/1e	45(a), 50A, 61(c), 63(a), U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		50A: The construction of a proposed flood bund to the south of the altered A12 (Work No. 45(a)), Kelvedon.
		61(c): Ditch connection from the new culvert to River Blackwater.
		63(a): An attenuation pond including associated outfall.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
13/1g	54(a), 54(b)	54(a): An attenuation pond and associated outfall.
		54(b): An access track of 174 metres in length from the realigned Maldon Road (Work No. 55(a)) including the provision of means of access to adjoining land.
		Access / working room for construction of drainage infrastructure.
		Access / working room for construction of a maintenance access track to drainage infrastructure.
13/1i	55(a), 56, U134, U135	55(a): The realigned Maldon Road, Kelvedon.
		56: The construction of an attenuation pond including associated outfall and access from the realigned Maldon Road (Work No. 55(a)), to the east of the realigned Maldon Road, Kelvedon (Work No. 55(a)) and north of the altered A12 carriageway (Work No. 45(a)).
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed



Permanent acquisition of all inter	rests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Highfields Overbridge Replacement (Work No. 55(b)).
		U135: The diversion and undergrounding of overhead 11kV electricity cable ducts and relocation of poles of approximately 100 metres in length from Maldon Road, Kelvedon northbound verge to Bridgefoot Farm, Kelvedon.
13/2a	55(a), 56, U134, U135	55(a): The realigned Maldon Road, Kelvedon.
		56: The construction of an attenuation pond including associated outfall and access from the realigned Maldon Road (Work No. 55(a)), to the east of the realigned Maldon Road, Kelvedon (Work No. 55(a)) and north of the altered A12 carriageway (Work No. 45(a)).
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U135: The diversion and undergrounding of overhead 11kV electricity cable ducts and relocation of poles of approximately 100 metres in length from Maldon Road, Kelvedon northbound verge to Bridgefoot Farm, Kelvedon.
13/2b	45(a), 54(b), 55(a), 56, U134, U135, T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		54(b): An access track of 174 metres in length from the realigned Maldon Road (Work No. 55(a)) including the provision of means of access to adjoining land.
		55(a): The realigned Maldon Road, Kelvedon.
		56: The construction of an attenuation pond including associated outfall and access from the realigned Maldon Road (Work No. 55(a)), to the east of the realigned Maldon Road,



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Kelvedon (Work No. 55(a)) and north of the altered A12 carriageway (Work No. 45(a)).
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U135: The diversion and undergrounding of overhead 11kV electricity cable ducts and relocation of poles of approximately 100 metres in length from Maldon Road, Kelvedon northbound verge to Bridgefoot Farm, Kelvedon.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/2c	55(a), U134	55(a): The realigned Maldon Road, Kelvedon.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
13/2e	55(c), 63(b), U134, U137, U139, U140	55(c): The realigned Highfields Lane and the construction of private means of access to adjoining land.
		63(b): An access track of 149 metres in length from the realigned Highfields Lane.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U139: The diversion of buried communications cable ducts of approximately 650 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
13/2f	45(a), 55(b), 55(c), 60A, 61(b), 61(d), 62(b), 63(b), U134, U137, U138, U139,	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
	U140, T39	55(b): A replacement overbridge (Highfields Overbridge) over the altered A12 carriageway (Work No. 45(a)) and the demolition of the existing Highfields Bridge.
		55(c): The realigned Highfields Lane and the construction of private means of access to adjoining land.
		60A: A private means of access of 226 metres in length to the south of the realigned Highfields Lane from the existing Highfields Lane, Kelvedon.
		61(b): New western culvert of 583 metres in length.
		61(d): The realignment of Footpath (92_26).
		62(b): An access track of 134 metres in length from the realigned Highfields Lane.



Permanent acquisition of all inter	ests in land – by Plot No	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		63(b): An access track of 149 metres in length from the realigned Highfields Lane.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U138: The diversion of buried communications cable ducts of approximately 400 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.
		U139: The diversion of buried communications cable ducts of approximately 650 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/2g	45(a), 55(b)	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		55(b): A replacement overbridge (Highfields Overbridge) over the altered A12 carriageway (Work No. 45(a)) and the demolition of the existing Highfields Bridge.
13/3a	45(a), 61(b), U133, U134, U137, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		61(b): New western culvert of 583 metres in length.
		U133: The diversion of buried communications cable ducts of approximately 450 metres in length between Ashmans Bridge and Highfields Bridge, Kelvedon along the A12 northbound verge.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Highfield Lane Bridge.
13/3b	45(a), U136, U137, U140, T39	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/5a	50, 63(a), 63(b), U137, U140, T37	50: A new public footpath from the existing Footpath (246_19) to the footway adjacent to the B1024, including the provision of means of access to adjoining land and the relocation of Ashmans Farm Footbridge.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		63(a): An attenuation pond including associated outfall.
		63(b): An access track of 149 metres in length from the realigned Highfields Lane.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
13/6a	54(a)	54(a): An attenuation pond and associated outfall.
		Access / working room for construction of drainage infrastructure.
13/7a	56	56: The construction of an attenuation pond including associated outfall and access from the realigned Maldon Road (Work No. 55(a)), to the east of the realigned Maldon Road, Kelvedon (Work No. 55(a)) and north of the altered A12 carriageway (Work No. 45(a)).
13/9a	45(a), 54(b), 55(a), 56, U134, U135	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		54(b): An access track of 174 metres in length from the realigned Maldon Road (Work No.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		55(a)) including the provision of means of access to adjoining land.
		55(a): The realigned Maldon Road, Kelvedon.
		56: The construction of an attenuation pond including associated outfall and access from the realigned Maldon Road (Work No. 55(a)), to the east of the realigned Maldon Road, Kelvedon (Work No. 55(a)) and north of the altered A12 carriageway (Work No. 45(a)).
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U135: The diversion and undergrounding of overhead 11kV electricity cable ducts and relocation of poles of approximately 100 metres in length from Maldon Road, Kelvedon northbound verge to Bridgefoot Farm, Kelvedon.
13/10a	45(a), 55(c), 61(b), 63(b), U134, U137, U139, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		55(c): The realigned Highfields Lane and the construction of private means of access to adjoining land.
		61(b): New western culvert of 583 metres in length.
		63(b): An access track of 149 metres in length from the realigned Highfields Lane.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U139: The diversion of buried communications cable ducts of approximately 650 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
13/11b	55(a), 56, U135	55(a): The realigned Maldon Road, Kelvedon.
		56: The construction of an attenuation pond including associated outfall and access from the realigned Maldon Road (Work No. 55(a)), to the east of the realigned Maldon Road, Kelvedon (Work No. 55(a)) and north of the altered A12 carriageway (Work No. 45(a)).
		U135: The diversion and undergrounding of overhead 11kV electricity cable ducts and relocation of poles of approximately 100 metres in length from Maldon Road, Kelvedon northbound verge to Bridgefoot Farm, Kelvedon.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
13/11d	45(a), T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/11e	57	57: The construction of an attenuation pond including associated outfall and access track from Ewell Hall Chase, to the north of the altered A12 carriageway (Work No. 45(a)).
13/12a	45(a), 54(a), 54(b), 55(a), U133, U134	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		54(a): An attenuation pond and associated outfall.
		54(b): An access track of 174 metres in length from the realigned Maldon Road (Work No. 55(a)) including the provision of means of access to adjoining land.
		55(a): The realigned Maldon Road, Kelvedon.
		U133: The diversion of buried communications cable ducts of approximately 450 metres in length between Ashmans Bridge and Highfields Bridge, Kelvedon along the A12 northbound verge.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Highfield Lane Bridge.
13/12b	45(a), 50A, 61(b), 61(c), 63(a), 63(b), U134, U137, U139, U140, T37	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
	0140,137	50A: The construction of a proposed flood bund to the south of the altered A12 (Work No. 45(a)), Kelvedon.
		61(b): New western culvert of 583 metres in length.
		61(c): Ditch connection from the new culvert to River Blackwater.
		63(a): An attenuation pond including associated outfall.
		63(b): An access track of 149 metres in length from the realigned Highfields Lane.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge,



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Kelvedon.
		U139: The diversion of buried communications cable ducts of approximately 650 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Highfield Lane Bridge.
13/13a	55(c), U134, U137, U139, U140, T37	55(c): The realigned Highfields Lane and the construction of private means of access to adjoining land.
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge,



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Kelvedon.
		U139: The diversion of buried communications cable ducts of approximately 650 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
13/14a	45(a), 45(b), 57, U136, U136A, T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.
		57: The construction of an attenuation pond including associated outfall and access track from Ewell Hall Chase, to the north of the altered A12 carriageway (Work No. 45(a)).
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.
		U136A: The diversion of a buried water main of approximately 350 metres in length north-



Permanent acquisition of all inter	ests in land – by Plot Nu	ımber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		east of Maldon Road, Kelvedon and crossing under the A12.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
13/14b	45(a), 57, U136, U136A, T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		57: The construction of an attenuation pond including associated outfall and access track from Ewell Hall Chase, to the north of the altered A12 carriageway (Work No. 45(a)).
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.
		U136A: The diversion of a buried water main of approximately 350 metres in length northeast of Maldon Road, Kelvedon and crossing under the A12.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
13/14d	58	58: The construction of an attenuation pond including associated outfall, northwest of realigned Ewell Road (Work No. 76) and a maintenance lay-by on Ewell Hall Chase.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
13/14e	45(a), 45(b), T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Ewell Bridge.
13/14f	55(a), 55(c), 60A, 61(a), 61(b), 61(d),	55(a): The realigned Maldon Road, Kelvedon.
	62(a), 62(b), U134, U137, U138, U139, U140, T37	55(c): The realigned Highfields Lane and the construction of private means of access to adjoining land.
	·	60A: A private means of access of 226 metres in length to the south of the realigned Highfields Lane from the existing Highfields Lane, Kelvedon.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		61(a): A flood mitigation area to the south of the realigned Highfields Lane (Work No. 55(c)) and a proposed flood bund.	
		61(b): New western culvert of 583 metres in length.	
		61(d): The realignment of Footpath (92_26).	
		62(a): An attenuation pond and associated outfall.	
		62(b): An access track of 134 metres in length from the realigned Highfields Lane.	
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U138: The diversion of buried communications cable ducts of approximately 400 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.	
		U139: The diversion of buried communications cable ducts of approximately 650 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
13/14h	45(a), 45(b), 59, 60, U136, U137, U140, T37, T39, T40	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.
		59: A borrow pit (Borrow Pit-J) to the south of the altered A12 carriageway (Work No. 45(a)).
		60: A new public footpath between Highfields Lane (Work No. 55(c)) and the replacement Ewell Overbridge (Work No.76), including the provision of means of access to the borrow pit restoration adjoining land (Work No. 59) and the ponds (Work No 77 and Work No. 58).
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		T40: The temporary works associated with Borrow Pit J (Work No. 59) including, access routes, temporary diversion of public and private rights of way, controlled pedestrian crossing, water management, soil storage and material processing areas, Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Ewell Bridge.
13/14k	55(c)	55(c): The realigned Highfields Lane and the construction of private means of access to adjoining land.
		Temporary PRoW / footpath / footway diversion route.



Permanent acquisition of all interes	sts in land – by Plot Numb	ner er e
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
13/15a	45(a), 60, 61(b), U136, U136A, U137, U140, T37, T39	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		60: A new public footpath between Highfields Lane (Work No. 55(c)) and the replacement Ewell Overbridge (Work No.76), including the provision of means of access to the borrow pit restoration adjoining land (Work No. 59) and the ponds (Work No 77 and Work No. 58).
		61(b): New western culvert of 583 metres in length.
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.
		U136A: The diversion of a buried water main of approximately 350 metres in length northeast of Maldon Road, Kelvedon and crossing under the A12.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed



Permanent acquisition of all inter	rests in land – by Plot Nu	ımber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		realigned Highfield Lane, Kelvedon.
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/16a	45(a), 45(b), T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/17a	45(a), 57, U136, U136A, T38	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		57: The construction of an attenuation pond including associated outfall and access track from Ewell Hall Chase, to the north of the altered A12 carriageway (Work No. 45(a)).
		U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U136A: The diversion of a buried water main of approximately 350 metres in length northeast of Maldon Road, Kelvedon and crossing under the A12.
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
13/18a	57	57: The construction of an attenuation pond including associated outfall and access track from Ewell Hall Chase, to the north of the altered A12 carriageway (Work No. 45(a)).
13/19a	57	57: The construction of an attenuation pond including associated outfall and access track from Ewell Hall Chase, to the north of the altered A12 carriageway (Work No. 45(a)).
14/1a	45(a), 45(b), U137, U140	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.  45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.  U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all interes	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
14/1b	45(a), 45(b), 45(f), 74(a), 76, 76A, 77, U137, U140, U141, U154, T39, T43	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.
		45(f): Widening of Park Bridge.
		74(a): Northern and southern roundabouts of J24, and a connecting underbridge.
		76: The demolition of the existing Ewell Bridge and the construction of a new bridge (replacement Ewell Overbridge) over the altered A12 (Work No. 45(a)), including the construction of the realigned Ewell Road, a new public footpath connecting Footpath (92_95) to Footpath (92_15), the construction of private means of access to adjoining land and the provision of means of access to the ponds (Work No. 58).
		76A: The construction of new public footpath connecting Footpath (92_20) to Footpath (92_25), Kelvedon.
		77: The construction of an attenuation pond including associated outfall and an access track of 123 metres in length from the realigned Ewell Road, southeast of Ewell Overbridge replacement (Work No. 76).
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U141: The diversion of a buried water main of approximately 400 metres in length from the A12 northbound verge to the A12 southbound verge, between the proposed Ewell Overbridge Replacement (Work No. 76) and the proposed Junction 24 Underbridge, (Work No. 74(a)) Kelvedon.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		T43: A haul road of approximately 900 metres in length between Ewell Overbridge Replacement (Work No. 76) and B1023, Inworth Road, Kelvedon including a temporary access and egress onto the A12 northbound carriageway at points to the east and west of the proposed Junction 24 Underbridge (Work No. 74(a)), Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Junction 24 Underbridge.
14/1c	45(a), 45(f), 67(a), 68(a), U137, U140, U149, U150, U154, T39	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(f): Widening of Park Bridge.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		67(a): The widening of Domsey Brook Bridge carrying the A12 over Domsey Brook.	
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.	
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.	
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).	
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12	



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
14/1d	45(a), 45(f), 68(a), U137, U140, U149, U150, U154	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(f): Widening of Park Bridge.
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.



Permanent acquisition of all inte	rests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
14/1g	122, U146C, U147A, U147B, U147C	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.
		U147A: The diversion of a buried water main of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147B: The diversion of buried and overhead communication cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147C: The diversion of a buried and overhead low voltage electricity cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
14/1h	U146A	U146A: The diversion and undergrounding of low voltage electricity cable ducts of approximately 250 metres in length east from Inworth Road along Kelvedon Road, Messing.
		Access / working room for DNO supply route.
14/2a	45(a), 45(b), 45(f), U137, U140, U143, U144, U145, U145A	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.	
		45(f): Widening of Park Bridge.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U143: The diversion of a buried water main of approximately 200 metres in length between Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.	
		U144: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.	
		U145: The diversion of buried communications cable ducts of approximately 100 metres in length between Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.	
		U145A: The diversion of a buried raw water main of approximately 100 metres in length beneath Park Bridge on B1023 Inworth Road, Kelvedon.	



Permanent acquisition of all intere	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
14/3a	45(a), 45(b), 58, 64, 65(a), 65(b), 74(a), 76, U141, U141A, U142, T38, T42, T43	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.  45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.  58: The construction of an attenuation pond including associated outfall, northwest of realigned Ewell Road (Work No. 76) and a maintenance lay-by on Ewell Hall Chase.
		<ul><li>64: The construction of an attenuation pond including associated outfall, to the north of Ewell Hall Chase.</li><li>65(a): An attenuation pond including associated outfall.</li></ul>
		65(b): An access track of 639 metres in length from Inworth Road to Work No. 64 and provision of means of access to adjoining land.
		74(a): Northern and southern roundabouts of J24, and a connecting underbridge.
		76: The demolition of the existing Ewell Bridge and the construction of a new bridge (replacement Ewell Overbridge) over the altered A12 (Work No. 45(a)), including the construction of the realigned Ewell Road, a new public footpath connecting Footpath (92_95) to Footpath (92_15), the construction of private means of access to adjoining land and the provision of means of access to the ponds (Work No. 58).
		U141: The diversion of a buried water main of approximately 400 metres in length from the A12 northbound verge to the A12 southbound verge, between the proposed Ewell Overbridge Replacement (Work No. 76) and the proposed Junction 24 Underbridge, (Work



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		No. 74(a)) Kelvedon.	
		U141A: The diversion of a foul sewer of approximately 125 metres in length north of the A12, between the proposed Junction 24 Northern Roundabout (Work No. 74(a)) and the B1023 Inworth Road, Kelvedon, adjacent to Domsey Brook.	
		U142: The diversion of a foul sewer of approximately 150 metres in length along Domsey Brook to the north of the A12, between the proposed Junction 24 Underbridge (Work No. 74(a)) and B1023 Inworth Road, Kelvedon.	
		T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.	
		T42: A temporary carriageway of approximately 225 metres in length the south of the existing A12, at the proposed junction 24 northern roundabout (Work No. 74(a)), Kelvedon.	
		T43: A haul road of approximately 900 metres in length between Ewell Overbridge Replacement (Work No. 76) and B1023, Inworth Road, Kelvedon including a temporary access and egress onto the A12 northbound carriageway at points to the east and west of the proposed Junction 24 Underbridge (Work No. 74(a)), Kelvedon.	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Junction 24 Underbridge.	



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		access to adjoining land.  72(a): An attenuation pond and associated outfall.  72(b): An access track of 217 metres in length from the New Inworth Link (Work No. 74(b)).  73: Flood mitigation area to the south of Inworth Road.  74(a): Northern and southern roundabouts of J24, and a connecting underbridge.	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		74(b): New link road (Inworth Link) from the southern roundabout of J24 to the new Inworth Roundabout (Work No. 74(c)).	
		74(c): New roundabout on B1023 Kelvedon Road (Inworth Roundabout) including the realigned Kelvedon Road, realigned B1023 Kelvedon Road North and realigned B1023 Kelvedon Road South.	
		75: Flood mitigation area to the south of J24 southbound on-slip (Work No. 45) and a proposed flood bund.	
		76: The demolition of the existing Ewell Bridge and the construction of a new bridge (replacement Ewell Overbridge) over the altered A12 (Work No. 45(a)), including the construction of the realigned Ewell Road, a new public footpath connecting Footpath (92_95) to Footpath (92_15), the construction of private means of access to adjoining land and the provision of means of access to the ponds (Work No. 58).	
		76A: The construction of new public footpath connecting Footpath (92_20) to Footpath (92_25), Kelvedon.	
		77: The construction of an attenuation pond including associated outfall and an access track of 123 metres in length from the realigned Ewell Road, southeast of Ewell Overbridge replacement (Work No. 76).	
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U141: The diversion of a buried water main of approximately 400 metres in length from the A12 northbound verge to the A12 southbound verge, between the proposed Ewell Overbridge Replacement (Work No. 76) and the proposed Junction 24 Underbridge, (Work No. 74(a)) Kelvedon.
		U143: The diversion of a buried water main of approximately 200 metres in length between Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U145A: The diversion of a buried raw water main of approximately 100 metres in length beneath Park Bridge on B1023 Inworth Road, Kelvedon.
		U146: The diversion of buried communications cable ducts of approximately 100 metres in length along the realigned Kelvedon Road.
		U146B: The diversion of a buried water main of approximately 225 metres in length between The Laurels and Park Farm on the B1023 Inworth Road, Kelvedon.
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.
		U147: The diversion of buried communications cable ducts of approximately 350 metres in length between The Laurels, B1023 Inworth Road, Kelvedon and Rowan Lodge, B1023 Inworth Road, Kelvedon.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U148: The diversion of a buried water main of approximately 100 metres in length crossing the proposed New Inworth Link (Work No. 74(b)).
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		T40: The temporary works associated with Borrow Pit J (Work No. 59) including, access routes, temporary diversion of public and private rights of way, controlled pedestrian crossing, water management, soil storage and material processing areas, Kelvedon.
		T41: A temporary carriageway of approximately 250 metres in length the south of the existing A12, at the proposed junction 24 southern roundabout (Work No. 74(a)), Kelvedon.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of drainage infrastructure.
		Access / working room for the construction of a new roundabout on existing A12 and associated improvement works (Work No. 37(a)).
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		of Ewell Bridge.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Junction 24 Underbridge.
14/3i	116, 122, U146C	116: The construction of an attenuation pond including associated outfall and access track to the east of Inworth Road and north of Inworth Hall.
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.
14/3k	67(b), 69(a), 69(b), T45	67(b): The realignment of Domsey Brook.
		69(a): An attenuation pond including associated outfall.
		69(b): An access track of 257 metres in length from the existing Inworth Road.
		T45: A haul road of approximately 700 metres in length between B1023, Inworth Road, Kelvedon and to the north of the proposed Domsey Brook Bridge (Work No. 67(a)), Kelvedon, including the provision of a temporary bridge over Domsey Brook.
14/3m	122	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		Access / working room for construction of drainage infrastructure.
14/4a	65(a), T43	65(a): An attenuation pond including associated outfall.
		T43: A haul road of approximately 900 metres in length between Ewell Overbridge Replacement (Work No. 76) and B1023, Inworth Road, Kelvedon including a temporary



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		access and egress onto the A12 northbound carriageway at points to the east and west of the proposed Junction 24 Underbridge (Work No. 74(a)), Kelvedon.
14/5b	68(a)	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
14/5d	66(a), 66(b), 68(a), U137, U140, U149,	66(a): An attenuation pond including associated outfall.
	U150, U154, T45, T46	66(b): An access track of 668 metres in length from the realigned Prested Hall Access Road and provision of means of access to adjoining land.
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		T45: A haul road of approximately 700 metres in length between B1023, Inworth Road, Kelvedon and to the north of the proposed Domsey Brook Bridge (Work No. 67(a)), Kelvedon, including the provision of a temporary bridge over Domsey Brook.
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.
14/10a	45(b), 65(b), 68(a), U137, U140, U143, U144, U145, U145A,	45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.
	U149	65(b): An access track of 639 metres in length from Inworth Road to Work No. 64 and provision of means of access to adjoining land.
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U143: The diversion of a buried water main of approximately 200 metres in length between Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U144: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U145: The diversion of buried communications cable ducts of approximately 100 metres in length between Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U145A: The diversion of a buried raw water main of approximately 100 metres in length beneath Park Bridge on B1023 Inworth Road, Kelvedon.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
14/11a	45(a), 45(b), 67(b)	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.
		67(b): The realignment of Domsey Brook.
14/13a	45(a), 45(b), 45(f), U137, U140, U144, U149, U150, U154, T44	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No.
		45(b)) and associated demolition works to the existing A12.
		45(f): Widening of Park Bridge.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U144: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T44: A temporary office of approximately 500 square metres in area to the south of Brick Kiln Farm.
14/14a	45(a), U137, U140, U149, U150, U154	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).



Permanent acquisition of all intere	sts in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
14/15a	45(a), 45(b), 45(f), 67(b), 69(a), 69(b), U137, U140, U149, U150, U154, T39, T45, T46	<ul> <li>45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.</li> <li>45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.</li> </ul>
		45(f): Widening of Park Bridge.
		67(b): The realignment of Domsey Brook.
		69(a): An attenuation pond including associated outfall.
		69(b): An access track of 257 metres in length from the existing Inworth Road.
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		T45: A haul road of approximately 700 metres in length between B1023, Inworth Road, Kelvedon and to the north of the proposed Domsey Brook Bridge (Work No. 67(a)), Kelvedon, including the provision of a temporary bridge over Domsey Brook.
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Domsey Brook Bridge.
14/16a	45(a), 45(b), 67(a), 67(b), 69(a), U137, U140, U149, U150, U154, T45	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.
		45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.



Permanent acquisition of all inter-	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		67(a): The widening of Domsey Brook Bridge carrying the A12 over Domsey Brook.	
		67(b): The realignment of Domsey Brook.	
		69(a): An attenuation pond including associated outfall.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.	
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.	
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.	
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).	
		T45: A haul road of approximately 700 metres in length between B1023, Inworth Road, Kelvedon and to the north of the proposed Domsey Brook Bridge (Work No. 67(a)), Kelvedon, including the provision of a temporary bridge over Domsey Brook.	



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
14/17b	66(a)	66(a): An attenuation pond including associated outfall.	
		Access / working room for construction of drainage infrastructure.	
14/19a	45(a), 45(b), 69(b), 70, 74(c), 116, 122, U137, U140, U143, U144, U145, U146A, U146B, U146C, U147, U147A, U147B, U147C, U154, T39	45(a): The alteration of the A12 of 2882 metres in length, widening of the existing carriageways, new carriageways, including the demolition of Brick Kiln Farm, retaining earth structures and tie in works.  45(b): The construction of four slip roads to and from Junction 24 roundabouts (Work No. 45(b)) and associated demolition works to the existing A12.  69(b): An access track of 257 metres in length from the existing Inworth Road.  70: The construction of an attenuation pond including associated outfall and an access track form the realigned North Inworth Road, to the north of Inworth Roundabout (Work No. 74(c)).  74(c): New roundabout on B1023 Kelvedon Road (Inworth Roundabout) including the realigned Kelvedon Road, realigned B1023 Kelvedon Road North and realigned B1023 Kelvedon Road South.  116: The construction of an attenuation pond including associated outfall and access track to the east of Inworth Road and north of Inworth Hall.  122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.	
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge,	



Permanent acquisition of all inter	ests in land – by Plot No	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U143: The diversion of a buried water main of approximately 200 metres in length between Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U144: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U145: The diversion of buried communications cable ducts of approximately 100 metres in length between Brick Kiln Farm, B1023 Inworth Road, Kelvedon and a point north of Park Bridge.
		U145A: The diversion of a buried raw water main of approximately 100 metres in length beneath Park Bridge on B1023 Inworth Road, Kelvedon.
		U146: The diversion of buried communications cable ducts of approximately 100 metres in length along the realigned Kelvedon Road.
		U146A: The diversion and undergrounding of low voltage electricity cable ducts of approximately 250 metres in length east from Inworth Road along Kelvedon Road, Messing.
		U146B: The diversion of a buried water main of approximately 225 metres in length between The Laurels and Park Farm on the B1023 Inworth Road, Kelvedon.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.	
		U147: The diversion of buried communications cable ducts of approximately 350 metres in length between The Laurels, B1023 Inworth Road, Kelvedon and Rowan Lodge, B1023 Inworth Road, Kelvedon.	
		U147A: The diversion of a buried water main of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.	
		U147B: The diversion of buried and overhead communication cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.	
		U147C: The diversion of a buried and overhead low voltage electricity cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.	
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).	
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.	



Permanent acquisition of all interes	sts in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
14/21a	68(a), U137, U140,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing
	U149, U150, U154,	carriageways, new carriageways, noise and visual bunds and noise barriers.
	T46	114.27. The discussion of havind accommissations called dust of accommissation for the
		U137: The diversion of buried communications cable ducts of approximately 5400 metres in length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge,
		Kelvedon.
		U140: The diversion of buried communications cable ducts of approximately 5200 metres in
		length between Rivenhall Bridge and a point to the north of Domsey Brook Bridge, Kelvedon.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in
		length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in
		length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering
		East Roundabout (Work No. 82(a)).
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey
		Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.
		Access / storage / working room for the construction of a retaining structure.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
14/23a	74(c)	74(c): New roundabout on B1023 Kelvedon Road (Inworth Roundabout) including the realigned Kelvedon Road, realigned Kelvedon Road North and realigned B1023 Kelvedon Road South.
		Access / working room for DNO supply route.
15/1a	79(c)	79(c): The realigned Threshelfords Access Road and demolition of the existing Threshelfords Bridge.
15/1b	68(a), 79(b), 79(c), U149, U150, U154, T46	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		79(b): Prested Hall overbridge.
		79(c): The realigned Threshelfords Access Road and demolition of the existing Threshelfords Bridge.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).



Permanent acquisition of all inte	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.	
15/1c	68(a), 78(a), 78(b), 79(a), 79(c), 80(b), 82(a), 82(b), 82(c),	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	
	82(e), 82(f), U124A, U128A, U149, U150,	78(a): An attenuation pond including associated outfall.	
	U151, U152, U153, U154, U157, U160,	78(b): An access track of 217 metres in length from the realigned Threshelfords Access Road.	
	U164, U165, T47	79(a): The realigned Prested Hall access, the demolition of the existing Nursery Bridge and provision of means of access to adjoining land and associated swales.	
		79(c): The realigned Threshelfords Access Road and demolition of the existing Threshelfords Bridge.	
		80(b): An access track of 390 metres in length from the realigned Prested Hall access (Work No. 79(a)).	
		82(a): Feering East roundabout.	
		82(b): Eastern connection to the de-trunked A12.	
		82(c): The realigned London Road.	
		82(e): The realigned access track and provision of mean of access to adjoining land.	
		82(f): Extension of the existing culvert east of realigned New Lane and a new ditch	



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		connecting to the extended culvert.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U151: The diversion of buried communications cable ducts of approximately 250 metres in length between the realigned Threshelfords access road and the realigned Prested Hall access road, Feering.
		U152: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
		U153: The diversion of buried communications cable ducts of approximately 300 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		U157: The diversion of a buried medium pressure gas pipeline of approximately 350 metres in length between B1024 London Road, Feering and Prested Hall Cottages on the A12 junction 24 southbound off-slip road.
		U160: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between the field to the north of the A12 junction 24 northbound on-slip road and the A12 junction 24 southbound off-slip road.
		U164: The diversion of buried communications cable ducts of approximately 150 metres in length around the eastern side of the proposed Feering East Roundabout (Work No. 82(a)) within the A12 southbound verge.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
		T47: A temporary road of approximately 350 metres in length between the proposed realigned Prested Hall access road (Work No. 79(a)) and the B1024, A12 southbound junction 24 off-slip road, Kelvedon.
15/1d	82(a), 82(b), 82(d), 82(g), U155, U156,	To facilitate the de-trunking of the existing A12
	U157, U158, U159, U160	82(a): Feering East roundabout.
		82(b): Eastern connection to the de-trunked A12.



Permanent acquisition of all inter	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		82(d): The realigned New Lane.
		82(g): Access track north of the existing A12, from the new Feering East roundabout, extending east for 69 metres and private mean of access to adjoining land.
		U155: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout (Work No. 82(a)).
		U156: The diversion of a buried water main of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
		U157: The diversion of a buried medium pressure gas pipeline of approximately 350 metres in length between B1024 London Road, Feering and Prested Hall Cottages on the A12 junction 24 southbound off-slip road.
		U158: The diversion of a buried low pressure gas pipeline of approximately 25 metres in length between the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)) and A12 junction 24 northbound on-slip road verge.
		U159: The diversion of buried low voltage electricity cable ducts of approximately 175 metres in length between the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)) to a point north of the A12 junction 24 northbound on-slip road.
		U160: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between the field to the north of the A12 junction 24 northbound on-slip road and the A12 junction 24 southbound off-slip road.



Permanent acquisition of all intere	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
15/1e	82(b), U150, U165	To facilitate the de-trunking of the existing A12	
		82(b): Eastern connection to the de-trunked A12.	
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.	
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.	
15/2a	82(a), 82(c), 82(d), 83, U152, U155, U156,	82(a): Feering East roundabout.	
	U157	82(c): The realigned London Road.	
		82(d): The realigned New Lane.	
		83: The construction of new public footpath connecting Footpath (78_12) to the realigned Prested Hall Access Road.	
		U152: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).	
		U155: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout (Work No. 82(a)).	
		U156: The diversion of a buried water main of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western	



Permanent acquisition of all inter Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
Land Flan Sheet/Flot Number	DCO WOLK NO.	
		connection to New Lane (Work No. 82(d)).
		U157: The diversion of a buried medium pressure gas pipeline of approximately 350 metres
		in length between B1024 London Road, Feering and Prested Hall Cottages on the A12
		junction 24 southbound off-slip road.
15/3a	82(a), 82(b), 82(c), 82(d), 85(b), U150,	To facilitate the de-trunking of the existing A12
	U152, U154, U155, U157, U158, U160,	82(a): Feering East roundabout.
	U164, U165	82(b): Eastern connection to the de-trunked A12.
		82(c): The realigned London Road.
		82(d): The realigned New Lane.
		85(b): An access track of 121 metres in length from the de-trunked A12.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U152: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).



Permanent acquisition of all inter-	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U155: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout (Work No. 82(a)).
		U157: The diversion of a buried medium pressure gas pipeline of approximately 350 metres in length between B1024 London Road, Feering and Prested Hall Cottages on the A12 junction 24 southbound off-slip road.
		U158: The diversion of a buried low pressure gas pipeline of approximately 25 metres in length between the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)) and A12 junction 24 northbound on-slip road verge.
		U160: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between the field to the north of the A12 junction 24 northbound on-slip road and the A12 junction 24 southbound off-slip road.
		U164: The diversion of buried communications cable ducts of approximately 150 metres in length around the eastern side of the proposed Feering East Roundabout (Work No. 82(a)) within the A12 southbound verge.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
15/5a	79(a), 82(a), 82(c), 82(d), U124A, U128A, U150, U152, U153,	79(a): The realigned Prested Hall access, the demolition of the existing Nursery Bridge and provision of means of access to adjoining land and associated swales.
	U154, U155, U157, U165	82(a): Feering East roundabout.
		82(c): The realigned London Road.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		82(d): The realigned New Lane.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U152: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
		U153: The diversion of buried communications cable ducts of approximately 300 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		U155: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout (Work No. 82(a)).



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U157: The diversion of a buried medium pressure gas pipeline of approximately 350 metres in length between B1024 London Road, Feering and Prested Hall Cottages on the A12 junction 24 southbound off-slip road.  U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
15/6a	82(d), 82(g), 83, U155,	82(d): The realigned New Lane.
	U156, U157, U158, U159	82(g): Access track north of the existing A12, from the new Feering East roundabout, extending east for 69 metres and private mean of access to adjoining land.
		83: The construction of new public footpath connecting Footpath (78_12) to the realigned Prested Hall Access Road.
		U155: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout (Work No. 82(a)).
		U156: The diversion of a buried water main of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
		U157: The diversion of a buried medium pressure gas pipeline of approximately 350 metres in length between B1024 London Road, Feering and Prested Hall Cottages on the A12 junction 24 southbound off-slip road.
		U158: The diversion of a buried low pressure gas pipeline of approximately 25 metres in length between the proposed Feering East Roundabout western connection to New Lane



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		(Work No. 82(d)) and A12 junction 24 northbound on-slip road verge.
		U159: The diversion of buried low voltage electricity cable ducts of approximately 175 metres in length between the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)) to a point north of the A12 junction 24 northbound on-slip road.
15/8b	79(c)	79(c): The realigned Threshelfords Access Road and demolition of the existing Threshelfords Bridge.
15/8d	66(b), 68(a), 78(b), 79(b), 79(c), U149, U150, U154, T45, T46	66(b): An access track of 668 metres in length from the realigned Prested Hall Access Road and provision of means of access to adjoining land.
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		78(b): An access track of 217 metres in length from the realigned Threshelfords Access Road.
		79(b): Prested Hall overbridge.
		79(c): The realigned Threshelfords Access Road and demolition of the existing Threshelfords Bridge.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		T45: A haul road of approximately 700 metres in length between B1023, Inworth Road, Kelvedon and to the north of the proposed Domsey Brook Bridge (Work No. 67(a)), Kelvedon, including the provision of a temporary bridge over Domsey Brook.
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
15/8f	66(a)	66(a): An attenuation pond including associated outfall.
15/8g	79(a), 82(c), U124A, U128A, U155, U156, U157, U165	79(a): The realigned Prested Hall access, the demolition of the existing Nursery Bridge and provision of means of access to adjoining land and associated swales.
		82(c): The realigned London Road.
		U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U155: The diversion of buried communications cable ducts of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout (Work No. 82(a)).
		U156: The diversion of a buried water main of approximately 450 metres in length between B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
		U157: The diversion of a buried medium pressure gas pipeline of approximately 350 metres in length between B1024 London Road, Feering and Prested Hall Cottages on the A12 junction 24 southbound off-slip road.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
15/8i	82(d)	82(d): The realigned New Lane.
15/8j	82(d)	82(d): The realigned New Lane.
15/11a	68(a), 79(a), 79(b), 80(a), 80(b), 81, 82(e), 84, U149, U150, U151,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U154, U164, U165, T46, T47	79(a): The realigned Prested Hall access, the demolition of the existing Nursery Bridge and provision of means of access to adjoining land and associated swales.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		79(b): Prested Hall overbridge.
		80(a): An attenuation pond including associated outfall.
		80(b): An access track of 390 metres in length from the realigned Prested Hall access (Work No. 79(a)).
		81: Flood mitigation area north of the realigned Prested Hall Access (Work No. 79(a)); and west of the altered A12 carriageway (Work No. 68(a)).
		82(e): The realigned access track and provision of mean of access to adjoining land.
		84: The construction of an attenuation pond including associated outfall to the north of the altered A12 carriageway (Work No. 68(a)) including an access track of 192 metres in length from (Work No. 80b).
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U151: The diversion of buried communications cable ducts of approximately 250 metres in length between the realigned Threshelfords access road and the realigned Prested Hall access road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		U164: The diversion of buried communications cable ducts of approximately 150 metres in length around the eastern side of the proposed Feering East Roundabout (Work No. 82(a)) within the A12 southbound verge.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.
		T47: A temporary road of approximately 350 metres in length between the proposed realigned Prested Hall access road (Work No. 79(a)) and the B1024, A12 southbound junction 24 off-slip road, Kelvedon.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
15/11b	U165	To facilitate the de-trunking of the existing A12
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
15/12a	68(a), 79(b), 80(a), 80(b), 81, 84, 86, U149, U150, U154,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U161, U162, U163, T46	79(b): Prested Hall overbridge.
		80(a): An attenuation pond including associated outfall.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		80(b): An access track of 390 metres in length from the realigned Prested Hall access (Work No. 79(a)).
		81: Flood mitigation area north of the realigned Prested Hall Access (Work No. 79(a)); and west of the altered A12 carriageway (Work No. 68(a)).
		84: The construction of an attenuation pond including associated outfall to the north of the altered A12 carriageway (Work No. 68(a)) including an access track of 192 metres in length from (Work No. 80b).
		86: The construction of an attenuation pond including associated outfall, to the east of the altered A12 carriageway (Work No. 68(a)) and north the realigned Prested Hall Access Road (Work No. 79(a)) including access track from the existing Prested Hall access and provision of access to adjoining land.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		U161: The diversion of buried communications cable ducts of approximately 150 metres in



Permanent acquisition of all inter	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length along the existing private access road to Prested Hall, Feering.
		U162: The diversion of buried communications cable ducts of approximately 250 metres in length along the existing private access road to Prested Hall, Feering.
		U163: The diversion of overhead 11kV electricity cable ducts of approximately 500 metres in length along the existing private access road to Prested Hall, Feering.
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Prested Hall Bridge.
15/13a	68(a), 79(a), 82(e), 82(f), 83, 86, 87(b), U150, U154, U161,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U162, U163, U165, T46	79(a): The realigned Prested Hall access, the demolition of the existing Nursery Bridge and provision of means of access to adjoining land and associated swales.
		82(e): The realigned access track and provision of mean of access to adjoining land.
		82(f): Extension of the existing culvert east of realigned New Lane and a new ditch connecting to the extended culvert.
		83: The construction of new public footpath connecting Footpath (78_12) to the realigned Prested Hall Access Road.



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
·		
		East Roundabout (Work No. 82(a)).  U161: The diversion of buried communications cable ducts of approximately 150 metres in length along the existing private access road to Prested Hall, Feering.  U162: The diversion of buried communications cable ducts of approximately 250 metres in length along the existing private access road to Prested Hall, Feering.  U163: The diversion of overhead 11kV electricity cable ducts of approximately 500 metres in length along the existing private access road to Prested Hall, Feering.  U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T46: A haul road of approximately 1300 metres in length between the proposed Domsey Brook Bridge (Work No. 67(a)) and the private access track to Prested Hall.
15/13c	87(a)	87(a): An attenuation pond including associated outfall to the east of the altered A12 carriageway (Work No. 68(a)) and north of Prested Hall.
		Access / working room for construction of drainage infrastructure.
		Access / working room to enable National Highways to undertake future maintenance.
15/14a	82(e), 82(f), U149, U150, U154, U161, U162, U163, U164,	82(e): The realigned access track and provision of mean of access to adjoining land.  82(f): Extension of the existing culvert east of realigned New Lane and a new ditch
	U165	connecting to the extended culvert.
		U149: The diversion of buried communications cable ducts of approximately 1400 metres in length between a point north of Park Bridge on the B1023 Inworth Road, Kelvedon and B1024 London Road, Feering.
		U150: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the A12 junction 24 southbound off-slip road, Feering.
		U154: The diversion of buried communications cable ducts of approximately 1900 metres in length between Brick Kiln Farm B1023 Inworth Road, Kelvedon and the proposed Feering East Roundabout (Work No. 82(a)).
		U161: The diversion of buried communications cable ducts of approximately 150 metres in length along the existing private access road to Prested Hall, Feering.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U162: The diversion of buried communications cable ducts of approximately 250 metres in length along the existing private access road to Prested Hall, Feering.
		U163: The diversion of overhead 11kV electricity cable ducts of approximately 500 metres in length along the existing private access road to Prested Hall, Feering.
		U164: The diversion of buried communications cable ducts of approximately 150 metres in length around the eastern side of the proposed Feering East Roundabout (Work No. 82(a)) within the A12 southbound verge.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
15/15a	68(a), 82(e), 91(c), U161, U162, U163,	Ecology Mitigation
	U165	Landscape Mitigation
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		82(e): The realigned access track and provision of mean of access to adjoining land.
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).
		U161: The diversion of buried communications cable ducts of approximately 150 metres in length along the existing private access road to Prested Hall, Feering.
		U162: The diversion of buried communications cable ducts of approximately 250 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length along the existing private access road to Prested Hall, Feering.
		U163: The diversion of overhead 11kV electricity cable ducts of approximately 500 metres in length along the existing private access road to Prested Hall, Feering.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
15/15b	87(a), 87(b), U163	Landscape Mitigation
		87(a): An attenuation pond including associated outfall to the east of the altered A12 carriageway (Work No. 68(a)) and north of Prested Hall.
		87(b): An access track (115 metres in length) from the existing access track serving Prested Hall.
		U163: The diversion of overhead 11kV electricity cable ducts of approximately 500 metres in length along the existing private access road to Prested Hall, Feering.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
15/15d	68(a), 82(e), 91(c), U161, U162, U165	Landscape Mitigation
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		82(e): The realigned access track and provision of mean of access to adjoining land.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).
		U161: The diversion of buried communications cable ducts of approximately 150 metres in length along the existing private access road to Prested Hall, Feering.
		U162: The diversion of buried communications cable ducts of approximately 250 metres in length along the existing private access road to Prested Hall, Feering.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
15/15e	68(a), 85(a), 85(b), 91(c), U161, U162,	Landscape Mitigation
	U165	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		85(a): An attenuation pond and outfall.
		85(b): An access track of 121 metres in length from the de-trunked A12.
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).
		U161: The diversion of buried communications cable ducts of approximately 150 metres in length along the existing private access road to Prested Hall, Feering.



Permanent acquisition of all inter	rests in land – by Plot No	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U162: The diversion of buried communications cable ducts of approximately 250 metres in length along the existing private access road to Prested Hall, Feering.
		U165: The diversion of buried water mains of approximately 900 metres in length between B1024 London Road, Feering and Prested Hall.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
16/1a	-	To facilitate the de-trunking of the existing A12
16/1b	U166	To facilitate the de-trunking of the existing A12
		U166: The diversion of a buried medium pressure gas pipeline of approximately 125 metres in length between Prested Hall Farm and Sherwood Cottage.
16/1c	U166	To facilitate the de-trunking of the existing A12
		U166: The diversion of a buried medium pressure gas pipeline of approximately 125 metres in length between Prested Hall Farm and Sherwood Cottage.
16/1d	88(d)	To facilitate the de-trunking of the existing A12
		88(d): A new turning facility on Easthorpe Road south of the existing A12, and provision of means of access to adjoining land.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Permanent acquisition of all interes	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
16/1f	88(a), 88(b), 88(d), 89(a), 89(b), U169,	To facilitate the de-trunking of the existing A12
	U170, U171, U172, U173, T48	88(a): The realigned Easthorpe Road including provision of access to adjoining land.
		88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.
		88(d): A new turning facility on Easthorpe Road south of the existing A12, and provision of means of access to adjoining land.
		89(a): An attenuation pond including outfall.
		89(b): The construction of an access track of 97 metres in length from the de-trunked A12.
		U169: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.
		U170: The diversion of a buried medium pressure gas pipeline of approximately 125 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the detrunked A12 southbound verge.
		U171: The diversion of buried communications cable ducts of approximately 150 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the A12 southbound verge.
		U172: The diversion of buried communications cable ducts of approximately 150 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the A12



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound verge.
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.
		T48: A temporary road of approximately 600 metres in length along Easthorpe Road between the A12 southbound carriageway and the proposed satellite compound and traffic management recovery yard on Easthorpe Road (Work No. T49).
16/1g	88(b), 89(b), U167, U167A, U168, U169,	To facilitate the de-trunking of the existing A12
	U173	88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.
		89(b): The construction of an access track of 97 metres in length from the de-trunked A12.
		U167: The diversion of buried communications cable ducts of approximately 175 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 northbound verge.
		U167A: The diversion of a buried water main of approximately 600 metres in length south of Domsey Chase, within the existing A12 northbound verge.
		U168: The diversion of buried communications cable ducts of approximately 125 metres in length between the existing A12 northbound verge and the realigned Domsey Chase from the northern spur of the proposed Easthorpe Road Roundabout (Work No. 88(b)).
		U169: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Easthorpe Road



Permanent acquisition of all inter	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Roundabout (Work No. 88(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.
16/1h	88(b), U169	To facilitate the de-trunking of the existing A12
		88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.
		U169: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.
16/2a	-	To facilitate the de-trunking of the existing A12
16/3a	88(a), 88(b), 88(d), 89(b), U166, U169,	To facilitate the de-trunking of the existing A12
	U170, U171, U172, U173	88(a): The realigned Easthorpe Road including provision of access to adjoining land.
	0175	88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.
		88(d): A new turning facility on Easthorpe Road south of the existing A12, and provision of means of access to adjoining land.



Permanent acquisition of all inter	ests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		89(b): The construction of an access track of 97 metres in length from the de-trunked A12.
		U166: The diversion of a buried medium pressure gas pipeline of approximately 125 metres in length between Prested Hall Farm and Sherwood Cottage.
		U169: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.
		U170: The diversion of a buried medium pressure gas pipeline of approximately 125 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the detrunked A12 southbound verge.
		U171: The diversion of buried communications cable ducts of approximately 150 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the A12 southbound verge.
		U172: The diversion of buried communications cable ducts of approximately 150 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the A12 southbound verge.
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.
16/4a	-	To facilitate the de-trunking of the existing A12



Permanent acquisition of all interests in land – by Plot Number			
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
16/5a	68(a), 88(d), 91(a), 91(b), 91(c), U166,	Landscape Mitigation	
	U167B	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	
		88(d): A new turning facility on Easthorpe Road south of the existing A12, and provision of means of access to adjoining land.	
		91(a): The construction of an attenuation pond including associated outfall	
		91(b): An access track (1206 metres in length) from the realigned Easthorpe Road (Work No. 88(a)) and associated swales.	
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).	
		U166: The diversion of a buried medium pressure gas pipeline of approximately 125 metres in length between Prested Hall Farm and Sherwood Cottage.	
		U167B: The diversion of a buried water main of approximately 350 metres in length, south of the realigned Easthorpe Road.	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
16/5e	68(a), 88(a), 88(b), 88(c), 88(d), 89(a),	Landscape Mitigation	
	89(b), 90, 91(c), 99(b), U167C, U169, U170,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
	U171, U172, U173, U173A, U173B	88(a): The realigned Easthorpe Road including provision of access to adjoining land.	
		88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.	
		88(c): Easthorpe Road Overbridge.	
		88(d): A new turning facility on Easthorpe Road south of the existing A12, and provision of means of access to adjoining land.	
		89(a): An attenuation pond including outfall.	
		89(b): The construction of an access track of 97 metres in length from the de-trunked A12.	
		90: The construction of an attenuation pond including outfall to the south of the new Easthorpe Road (Work No. 88(a)).	
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).	
		99(b): An access track of 764 metres in length from the realigned Easthorpe Road (Work No. 88(a)) including provision of access to adjoining land.	
		U167C: The diversion of a buried water main of approximately 150 metres in length between Little Domsey Cottages, Easthorpe and the existing Easthorpe Road.	
		U169: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 southbound verge and returning to	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		the existing A12 central reservation.	
		U170: The diversion of a buried medium pressure gas pipeline of approximately 125 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the detrunked A12 southbound verge.	
		U171: The diversion of buried communications cable ducts of approximately 150 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the A12 southbound verge.	
		U172: The diversion of buried communications cable ducts of approximately 150 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the A12 southbound verge.	
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.	
		U173A: The diversion of a buried water main of approximately 350 metres in length south of the realigned Easthorpe Road.	
		U173B: The diversion of a buried water main of approximately 100 metres in length across the eastern end of the proposed realigned Easthorpe Road (Work No. 88(a)).	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
16/5i	88(a), 88(d), U173, U173A	88(a): The realigned Easthorpe Road including provision of access to adjoining land.	
		88(d): A new turning facility on Easthorpe Road south of the existing A12, and provision of means of access to adjoining land.	
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.	
		U173A: The diversion of a buried water main of approximately 350 metres in length south of the realigned Easthorpe Road.	
16/5j	68(a), 88(c), 91(c), 99(b)	Landscape Mitigation	
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	
		88(c): Easthorpe Road Overbridge.	
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).	
		99(b): An access track of 764 metres in length from the realigned Easthorpe Road (Work No. 88(a)) including provision of access to adjoining land.	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	



Permanent acquisition of all intere	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
16/5m	88(a), 88(c), 90, 91(c), 99(b), U173, U173A,	Landscape Mitigation
	U173B	88(a): The realigned Easthorpe Road including provision of access to adjoining land.
		88(c): Easthorpe Road Overbridge.
		90: The construction of an attenuation pond including outfall to the south of the new Easthorpe Road (Work No. 88(a)).
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).
		99(b): An access track of 764 metres in length from the realigned Easthorpe Road (Work No. 88(a)) including provision of access to adjoining land.
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.
		U173A: The diversion of a buried water main of approximately 350 metres in length south of the realigned Easthorpe Road.
		U173B: The diversion of a buried water main of approximately 100 metres in length across the eastern end of the proposed realigned Easthorpe Road (Work No. 88(a)).
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
16/5q	68(a), 91(b), 91(c), U167B	Landscape Mitigation	
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	
		91(b): An access track (1206 metres in length) from the realigned Easthorpe Road (Work No. 88(a)) and associated swales.	
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).	
		U167B: The diversion of a buried water main of approximately 350 metres in length, south of the realigned Easthorpe Road.	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
16/6a	88(b), U167, U167A, U168, U173	88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.	
		U167: The diversion of buried communications cable ducts of approximately 175 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 northbound verge.	
		U167A: The diversion of a buried water main of approximately 600 metres in length south of Domsey Chase, within the existing A12 northbound verge.	
		U168: The diversion of buried communications cable ducts of approximately 125 metres in length between the existing A12 northbound verge and the realigned Domsey Chase from the northern spur of the proposed Easthorpe Road Roundabout (Work No. 88(b)).	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.
16/6c	88(b), U167, U167A, U168	88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.
		U167: The diversion of buried communications cable ducts of approximately 175 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 northbound verge.
		U167A: The diversion of a buried water main of approximately 600 metres in length south of Domsey Chase, within the existing A12 northbound verge.
		U168: The diversion of buried communications cable ducts of approximately 125 metres in length between the existing A12 northbound verge and the realigned Domsey Chase from the northern spur of the proposed Easthorpe Road Roundabout (Work No. 88(b)).
16/7a	88(b), U167, U167A, U168	88(b): The Easthorpe roundabout, realigned Domsey Chase, eastern and western connection to the de-trunked A12 and provision of means of access to adjoining land.
		U167: The diversion of buried communications cable ducts of approximately 175 metres in length around the proposed Easthorpe Road Roundabout (Work No. 88(b)) within the existing A12 northbound verge.
		U167A: The diversion of a buried water main of approximately 600 metres in length south of Domsey Chase, within the existing A12 northbound verge.
		U168: The diversion of buried communications cable ducts of approximately 125 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the existing A12 northbound verge and the realigned Domsey Chase from the northern spur of the proposed Easthorpe Road Roundabout (Work No. 88(b)).
16/9a	68(a), 88(c), 88(d), 91(b), 91(c), U167B, U173, U173A, T48	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.  88(c): Easthorpe Road Overbridge.
		88(d): A new turning facility on Easthorpe Road south of the existing A12, and provision of means of access to adjoining land.
		91(b): An access track (1206 metres in length) from the realigned Easthorpe Road (Work No. 88(a)) and associated swales.
		91(c): A new public footpath connecting with Footpath (78_15), south of the altered A12 (Work No. 68(a)).
		U167B: The diversion of a buried water main of approximately 350 metres in length, south of the realigned Easthorpe Road.
		U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.
		U173A: The diversion of a buried water main of approximately 350 metres in length south of the realigned Easthorpe Road.
		T48: A temporary road of approximately 600 metres in length along Easthorpe Road



Permanent acquisition of all inter	rests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		between the A12 southbound carriageway and the proposed satellite compound and traffic management recovery yard on Easthorpe Road (Work No. T49).
17/1a	94(a), 94(b), 95, U174A, U175, U176,	To facilitate the de-trunking of the existing A12
	U177, U178, U179	94(a): The New Wishingwell Bridge Road including provision of access to adjoining land.
		94(b): Wishingwell Farm roundabout and its eastern and western connection to the existing A12.
		95: The construction of an attenuation pond and associated outfall to the northeast of Wishingwell Farm Roundabout (Work No. 94(b)) between the existing A12 and the altered A12 (Work No. 68(a)) including an access track from the existing A12.
		U174A: The diversion of a buried water main of approximately 800 metres in length between Easthorpe Green Farm and to the north of the proposed Wishingwell Farm Roundabout (Work No. 94(b)), within the existing A12 southbound verge.
		U175: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.
		U176: The diversion of buried communications cable ducts of approximately 225 metres in length around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the A12 southbound verge.
		U177: The diversion of buried communications cable ducts of approximately 175 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 southbound verge.
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).
17/1b	94(b), U174, U175	To facilitate the de-trunking of the existing A12
		94(b): Wishingwell Farm roundabout and its eastern and western connection to the existing A12.
		U174: The diversion of buried communications cable ducts of approximately 350 metres in length around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 northbound verge.
		U175: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.
17/1c	U178	To facilitate the de-trunking of the existing A12
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
17/1d	68(a), 93(a), 93(b), 94(d), 97, U174A, U179	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	01/3	93(a): An attenuation pond including associated outfall.
		93(b): An access track of 204 metres in length east of the existing A12.
		94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road, east of the altered A12 (Work No. 68(a).
		97: The construction of an attenuation pond including associated outfall and access, to the south of the realigned Easthorpe Green Access Road (Work No. 94(d)).
		U174A: The diversion of a buried water main of approximately 800 metres in length between Easthorpe Green Farm and to the north of the proposed Wishingwell Farm Roundabout (Work No. 94(b)), within the existing A12 southbound verge.
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).
17/2a	94(b), 95, U174A, U175, U176, U177,	To facilitate the de-trunking of the existing A12
	U178	94(b): Wishingwell Farm roundabout and its eastern and western connection to the existing A12.
		95: The construction of an attenuation pond and associated outfall to the northeast of Wishingwell Farm Roundabout (Work No. 94(b)) between the existing A12 and the altered A12 (Work No. 68(a)) including an access track from the existing A12.



Permanent acquisition of all inter	ests in land – by Plot Nur	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U174A: The diversion of a buried water main of approximately 800 metres in length between Easthorpe Green Farm and to the north of the proposed Wishingwell Farm Roundabout (Work No. 94(b)), within the existing A12 southbound verge.
		U175: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.
		U176: The diversion of buried communications cable ducts of approximately 225 metres in length around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the A12 southbound verge.
		U177: The diversion of buried communications cable ducts of approximately 175 metres in length around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 southbound verge.
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).
17/3c	68(a), 99(a), 99(b)	Landscape Mitigation
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.  99(a): An attenuation pond including associated outfall.
		99(b): An access track of 764 metres in length from the realigned Easthorpe Road (Work No. 88(a)) including provision of access to adjoining land.
		Access / working room for construction of temporary soil storage bunds and soil storage



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Domsey Brook Culvert.
17/3d	68(a), 93(a), 93(b), 94(d), 97, 98(b), U174A, U179	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	·	93(a): An attenuation pond including associated outfall.
		93(b): An access track of 204 metres in length east of the existing A12.
		94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road, east of the altered A12 (Work No. 68(a).
		97: The construction of an attenuation pond including associated outfall and access, to the south of the realigned Easthorpe Green Access Road (Work No. 94(d)).
		98(b): An access track of 558 metres in length from the Realigned Easthorpe Green Access Road (Work No. 94(d).
		U174A: The diversion of a buried water main of approximately 800 metres in length between Easthorpe Green Farm and to the north of the proposed Wishingwell Farm Roundabout (Work No. 94(b)), within the existing A12 southbound verge.
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).



Permanent acquisition of all interest	ts in land – by Plot Numb	er
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
17/3e	68(a), 94(d), 97, U179	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road, east of the altered A12 (Work No. 68(a).
		97: The construction of an attenuation pond including associated outfall and access, to the south of the realigned Easthorpe Green Access Road (Work No. 94(d)).
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).
17/3g	68(a), 92(a), 92(b), 98(a), 99(a)	Landscape Mitigation
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		92(a): The construction of Domsey Brook East culvert under the altered A12 carriageway (Work No. 68(a)), Easthorpe.
		92(b): The realignment of Domsey Brook.
		98(a): An attenuation pond including associated outfall to the Domsey Brook.
		99(a): An attenuation pond including associated outfall.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the construction of Domsey Brook Culvert.
17/3h	68(a), 92(a), 92(b), 98(a), 98(b), U179	Ecology Mitigation  Landscape Mitigation  68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.  92(a): The construction of Domsey Brook East culvert under the altered A12 carriageway (Work No. 68(a)), Easthorpe.  92(b): The realignment of Domsey Brook.  98(a): An attenuation pond including associated outfall to the Domsey Brook.  98(b): An access track of 558 metres in length from the Realigned Easthorpe Green Access Road (Work No. 94(d).  U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).  Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Permanent acquisition of all inter	rests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the construction of Domsey Brook Culvert.
17/3i	68(a), 99(a), 99(b)	Landscape Mitigation
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		99(a): An attenuation pond including associated outfall.
		99(b): An access track of 764 metres in length from the realigned Easthorpe Road (Work No. 88(a)) including provision of access to adjoining land.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Domsey Brook Culvert.
17/3j	68(a), 94(d), U178, U179	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road, east of the altered A12 (Work No. 68(a).
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).
17/3k	68(a), 94(d), U178	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road, east of the altered A12 (Work No. 68(a).
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).
17/4a	U179	To facilitate the de-trunking of the existing A12
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).
17/5a	68(a), 93(a), 93(b), 94(d), 97, 98(b), U179	Landscape Mitigation
		68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		93(a): An attenuation pond including associated outfall.
		93(b): An access track of 204 metres in length east of the existing A12.
		94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road,



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		east of the altered A12 (Work No. 68(a).
		97: The construction of an attenuation pond including associated outfall and access, to the south of the realigned Easthorpe Green Access Road (Work No. 94(d)).
		98(b): An access track of 558 metres in length from the Realigned Easthorpe Green Access Road (Work No. 94(d).
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).
17/7a	68(a), 93(a), 93(b), 94(a), 94(b), 94(c),	Ecology Mitigation
	94(d), 95, 96(a), 96(b), 97, U174A, U175, U176, U177, U178,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U179, T50	93(a): An attenuation pond including associated outfall.
		93(b): An access track of 204 metres in length east of the existing A12.
		94(a): The New Wishingwell Bridge Road including provision of access to adjoining land.
		94(b): Wishingwell Farm roundabout and its eastern and western connection to the existing A12.
		94(c): Wishingwell Overbridge.
		94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road, east of the altered A12 (Work No. 68(a).



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		95: The construction of an attenuation pond and associated outfall to the northeast of Wishingwell Farm Roundabout (Work No. 94(b)) between the existing A12 and the altered A12 (Work No. 68(a)) including an access track from the existing A12.	
		96(a): An attenuation pond including associated outfall.	
		96(b): An access track of 120 metres in length from New Wishingwell Access Road (Work No. 94(d)) including provision of access to adjoining land.	
		97: The construction of an attenuation pond including associated outfall and access, to the south of the realigned Easthorpe Green Access Road (Work No. 94(d)).	
		U174A: The diversion of a buried water main of approximately 800 metres in length between Easthorpe Green Farm and to the north of the proposed Wishingwell Farm Roundabout (Work No. 94(b)), within the existing A12 southbound verge.	
		U175: The diversion of buried communications cable ducts of approximately 350 metres in length from the existing A12 central reservation around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 southbound verge and returning to the existing A12 central reservation.	
		U176: The diversion of buried communications cable ducts of approximately 225 metres in length around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the A12 southbound verge.	
		U177: The diversion of buried communications cable ducts of approximately 175 metres in length around the proposed Wishingwell Farm Roundabout (Work No. 94(b)) within the existing A12 southbound verge.	



Permanent acquisition of all inter	ests in land – by Plot No	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).
		U179: The diversion of buried communications cable ducts of approximately 400 metres in length between Easthorpe Green Farm and the proposed Wishingwell Overbridge (Work No. 94(c)).
		T50: A haul road of approximately 150 metres in length south of the A12 London Road and north of Easthorpe Green Farm.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Wishing Well Overbridge.
18/1a	U178	To facilitate the de-trunking of the existing A12
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).
18/1b	U178	To facilitate the de-trunking of the existing A12
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/1c	-	To facilitate the de-trunking of the existing A12
18/1f	102(c), U182, U202, U207	To facilitate the de-trunking of the existing A12
		102(c): Western connection from London Road Roundabout to the existing A12.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
18/1g	102(c), U196	To facilitate the de-trunking of the existing A12
		102(c): Western connection from London Road Roundabout to the existing A12.
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/1h	U196	To facilitate the de-trunking of the existing A12
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.
18/1i	103(b), U185, U186	To facilitate the de-trunking of the existing A12
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
18/1j	103(b), U185, U186	To facilitate the de-trunking of the existing A12
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.



Permanent acquisition of all interes	sts in land – by Plot Numb	ner er e
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/1k	68(a), 68(b), 102(a), 102(b), 102(c), 102(d), 103(b), 105(a), 105(b),	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U181, U182, U183, U184, U186, U186A, U187, U191, U192,	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
	U196, U202, U207, T51	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		102(b): A new roundabout (London Road Roundabout).
		102(c): Western connection from London Road Roundabout to the existing A12.
		102(d): A realigned access to Old London Road.
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		105(a): A new roundabout (Hall Chase Roundabout).
		105(b): Alterations to London Road.
		U181: The diversion of buried communications cable ducts of approximately 25 metres in length to the west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)), southbound verge, Marks Tey.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.



Permanent acquisition of all inter	ests in land – by Plot Nun	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U183: The diversion of buried communications cable ducts of approximately 100 metres in length between Old London Road and the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)), southbound verge, Marks Tey.
		U184: The diversion of buried communications cable ducts of approximately 350 metres in length between Old London Road verge and the proposed A12 (Work No. 68(b)) southbound verge, Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.	
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.	
		T51: A haul road of approximately 850 metres in length between Hall Chase Road and the proposed Potts Green Bridge (Work No. 100).	
18/1m	102(a), 103(b), U185, U186, U187, U191, U192	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).	
	0192	103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.	
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.	
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.	
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road	



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		westbound verge, via Old London Road, Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
18/1n	103(a), 103(b), 104, U185, U186, U186A	103(a): An attenuation pond including associated outfall.
	, ,	103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/10	104, U186A, U187, U188, U189, U190	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U188: The diversion of buried communications cable ducts of approximately 150 metres in length between A120 Coggeshall Road and Station Road, Marks Tey.
		U189: The diversion of buried communications cable ducts of approximately 150 metres in length between A120 Coggeshall Road and Station Road, Marks Tey.
		U190: The diversion of buried communications cable ducts of approximately 150 metres in length between A120 Coggeshall Road and Station Road, Marks Tey.
18/1p	103(a), 103(b), 104, U185, U186, U186A,	103(a): An attenuation pond including associated outfall.
	U187	103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
18/1q	68(a), 102(a), 103(b), U185, U186, U187, U191, U192	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	0191, 0192	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.  U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.  U192: The diversion of buried water main of approximately 375 metres in length between
		London Road and Old London Road, Marks Tey.
18/1r	68(a), 102(a), 103(a), 103(b), 104, U185, U186, U186A, U187,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U191, U202, U207	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		103(a): An attenuation pond including associated outfall.
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
18/1t	103(b), U191, U192	103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
18/1u	-	Replacement Land
18/1v	102(a), 104	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey.
18/1w	68(a), 68(b), 108, U182, U187, U195, U196, U202, U207, T51	Landscape Mitigation  68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.  68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.  108: A cycle track between Potts Green Bridge (Work No. 100) and the realigned Hall Chase (Work No. 105(c)).  U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.



Land Plan Sheet/Plot Number  DCO Work No.  Purpose for which the land is required:  U187: The diversion of buried low voltage electricity cable ducts of approximately 7 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.  U195: The diversion of buried communications cable ducts of approximately 450 m length between the proposed Junction 25 southbound on-slip road (Work No. 68) v London Road, Marks Tey.  U196: The diversion of buried 11kV electricity cable ducts of approximately 650 me length between Old London Road and London Road, Marks Tey.  U202: The diversion of buried communications cable ducts of approximately 2700 m length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 to Road, Marks Tey.  U207: The diversion of buried communications cable ducts of approximately 2500 m length between the culverted Roman River, via London Road and B1408 to Road, Marks Tey.  U207: The diversion of buried communications cable ducts of approximately 2500 m length between the culverted Roman River, via London Road and B1408 to Road, Marks Tey.	
metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.  U195: The diversion of buried communications cable ducts of approximately 450 m length between the proposed Junction 25 southbound on-slip road (Work No. 68) v London Road, Marks Tey.  U196: The diversion of buried 11kV electricity cable ducts of approximately 650 me length between Old London Road and London Road, Marks Tey.  U202: The diversion of buried communications cable ducts of approximately 2700 r length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 I Road, Marks Tey.	
length between the proposed Junction 25 southbound on-slip road (Work No. 68) v London Road, Marks Tey.  U196: The diversion of buried 11kV electricity cable ducts of approximately 650 me length between Old London Road and London Road, Marks Tey.  U202: The diversion of buried communications cable ducts of approximately 2700 r length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 I Road, Marks Tey.	)0
length between Old London Road and London Road, Marks Tey.  U202: The diversion of buried communications cable ducts of approximately 2700 r length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 L Road, Marks Tey.	
length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 I Road, Marks Tey.	res in
11207: The diversion of buried communications cable duets of approximately 2500 s	
length between the existing A12 west of the proposed London Road Roundabout, ( 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Te B1408 London Road, Marks Tey.	Work No.
T51: A haul road of approximately 850 metres in length between Hall Chase Road a proposed Potts Green Bridge (Work No. 100).	ıd the
18/2b 102(a), 103(b), 103(b), 104A, U185, U186, U186A, U187, U191,	ry
U192 103(a): An attenuation pond including associated outfall.	



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.	
		104A: The construction of a cycle track to connect the footway along Work No. 103(b) to the cycle track along the realigned Coggeshall Road, Marks Tey.	
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.	
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.	
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.	
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.	
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.	
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/2c	68(a), 105(a), 105(b), 106, U182, U187, U192, U193A, U195,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U196, U202, U207	105(a): A new roundabout (Hall Chase Roundabout).  105(b): Alterations to London Road.  106: The construction of an attenuation pond including associated outfall and access track from Hall Chase Roundabout (Work No. 105(a)), to the east of the altered A12 carriageway (Work No. 68(a)), Marks Tey.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.  U187: The diversion of buried low voltage electricity cable ducts of approximately 700
		metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.  U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
		U193A: The diversion or protection of a buried foul sewer of approximately 200 metres in length between Hall Chase and Old London Road, Marks Tey.  U195: The diversion of buried communications cable ducts of approximately 450 metres in length between the proposed Junction 25 southbound on-slip road (Work No. 68) verge and London Road, Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in
		length between Old London Road and London Road, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in
		length between the existing A12 southbound west of the proposed London Road
		Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12
		southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No.
		102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and
		B1408 London Road, Marks Tey.
18/2d	102(a), 103(b), U191, U192	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
18/3a	68(a), 102(a), 102(c),	To facilitate the de-trunking of the existing A12
20,00	102(d), 103(b), 105(b),	10 Idomedic the de training of the existing 1/12
	U182, U183, U184,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing
	U184A, U185, U186,	carriageways, new carriageways, noise and visual bunds and noise barriers.



Permanent acquisition of all intere	sts in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
	U187, U191, U192, U196	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		102(c): Western connection from London Road Roundabout to the existing A12.
		102(d): A realigned access to Old London Road.
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		105(b): Alterations to London Road.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.
		U183: The diversion of buried communications cable ducts of approximately 100 metres in length between Old London Road and the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)), southbound verge, Marks Tey.
		U184: The diversion of buried communications cable ducts of approximately 350 metres in length between Old London Road verge and the proposed A12 (Work No. 68(b)) southbound verge, Marks Tey.
		U184A: The diversion or protection of a buried water main of approximately 50 metres in length along Old London Road at the realigned Old London Road access, Marks Tey (Work No. 102(e)).
		U185: The diversion of buried communications cable ducts of approximately 725 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.
18/3b	103(a), 104, U185, U186, U186A	103(a): An attenuation pond including associated outfall.
	0130, 0100/1	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.



Permanent acquisition of all interests in land – by Plot Number			
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.	
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.	
18/3c	104, U185, U186, U186A	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.	
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.	
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.	
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.	
18/3d	104, U186A, U187, U188, U189, U190	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.	
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.	
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		westbound verge, via Old London Road, Marks Tey.
		U188: The diversion of buried communications cable ducts of approximately 150 metres in
		length between A120 Coggeshall Road and Station Road, Marks Tey.
		U189: The diversion of buried communications cable ducts of approximately 150 metres in
		length between A120 Coggeshall Road and Station Road, Marks Tey.
		U190: The diversion of buried communications cable ducts of approximately 150 metres in
		length between A120 Coggeshall Road and Station Road, Marks Tey.
18/5a	-	To facilitate the de-trunking of the existing A12
18/5b	105(b), 106, U182, U187, U192, U193A,	105(b): Alterations to London Road.
	U195, U196, U202, U207	106: The construction of an attenuation pond including associated outfall and access track from Hall Chase Roundabout (Work No. 105(a)), to the east of the altered A12 carriageway (Work No. 68(a)), Marks Tey.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		London Road and Old London Road, Marks Tey.
		U193A: The diversion or protection of a buried foul sewer of approximately 200 metres in length between Hall Chase and Old London Road, Marks Tey.
		U195: The diversion of buried communications cable ducts of approximately 450 metres in length between the proposed Junction 25 southbound on-slip road (Work No. 68) verge and London Road, Marks Tey.
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
18/5c	68(a), 105(b), U182, U192, U193A, U195, U196, U202, U207	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		105(b): Alterations to London Road.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London



Permanent acquisition of all inter	rests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
		U193A: The diversion or protection of a buried foul sewer of approximately 200 metres in length between Hall Chase and Old London Road, Marks Tey.
		U195: The diversion of buried communications cable ducts of approximately 450 metres in length between the proposed Junction 25 southbound on-slip road (Work No. 68) verge and London Road, Marks Tey.
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
18/6b	68(a), 68(b), 94(d), 96(b), 100, 101,	Ecology Mitigation
	102(a), 102(b), 102(c), 107, 108, U178, U180,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.



Permanent acquisition of all interes	sts in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
	U180A, U181, U182, U183, U184, U187, U194, U195, U196, U197, U202, U207, T51	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.  94(d): The realigned Easthorpe Green Access Road and the New Wishingwell Access Road,
	131	east of the altered A12 (Work No. 68(a).  96(b): An access track of 120 metres in length from New Wishingwell Access Road (Work No.
		94(d)) including provision of access to adjoining land.  100: The construction of a new bridge (Potts Green Bridge) over the altered A12 (Work No.
		68(a)) and a new public footpath connecting Footpath (144_19) to the north and south of the altered A12, Marks Tey.
		101: The construction of two ponds including associated outfalls and access tracks to the south of the new London Road Roundabout (Work No. 102(b)), Marks Tey.
		102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		102(b): A new roundabout (London Road Roundabout).  102(c): Western connection from London Road Roundabout to the existing A12.
		107: A flood mitigation area to the south of Footpath (144_18) and east of Junction 25 southbound on-slip.
		108: A cycle track between Potts Green Bridge (Work No. 100) and the realigned Hall Chase (Work No. 105(c)).



Permanent acquisition of all inter	ests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).
		U180: The diversion and undergrounding overhead 11kV electricity cable ducts and relocation of pole of approximately 175 metres in length, south of the proposed Potts Green Bridge, Marks Tey.
		U180A: The diversion of a buried water main of approximately 150 metres in length to the south of the existing access track to Wishingwell Farm.
		U181: The diversion of buried communications cable ducts of approximately 25 metres in length to the west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)), southbound verge, Marks Tey.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.
		U183: The diversion of buried communications cable ducts of approximately 100 metres in length between Old London Road and the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)), southbound verge, Marks Tey.
		U184: The diversion of buried communications cable ducts of approximately 350 metres in length between Old London Road verge and the proposed A12 (Work No. 68(b)) southbound verge, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700



Permanent acquisition of all inter	ests in land – by Plot Nui	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U194: The diversion of buried communications cable ducts of approximately 200 metres in length between Hall Chase and the proposed Junction 25 southbound on-slip road (Work No. 68), Marks Tey.
		U195: The diversion of buried communications cable ducts of approximately 450 metres in length between the proposed Junction 25 southbound on-slip road (Work No. 68) verge and London Road, Marks Tey.
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.
		U197: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 125 metres in length between the proposed Potts Green Bridge (Work No. 100) and the proposed London Road Roundabout (Work No. 102(b)), at a point to the south of the A12.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T51: A haul road of approximately 850 metres in length between Hall Chase Road and the proposed Potts Green Bridge (Work No. 100).
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Potts Green Bridge.
18/7a	68(a), 68(b), 108, U182, U187, U194, U195, U196, U202,	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	U207, T51	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		108: A cycle track between Potts Green Bridge (Work No. 100) and the realigned Hall Chase (Work No. 105(c)).
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U194: The diversion of buried communications cable ducts of approximately 200 metres in length between Hall Chase and the proposed Junction 25 southbound on-slip road (Work No. 68), Marks Tey.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U195: The diversion of buried communications cable ducts of approximately 450 metres in length between the proposed Junction 25 southbound on-slip road (Work No. 68) verge and London Road, Marks Tey.	
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.	
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.	
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.	
		T51: A haul road of approximately 850 metres in length between Hall Chase Road and the proposed Potts Green Bridge (Work No. 100).	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
18/13b	68(a), 68(b), U197	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U197: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 125 metres in length between the proposed Potts Green Bridge (Work No. 100) and the proposed London Road Roundabout (Work No. 102(b)), at a point to the south of the A12.
18/15a	103(b), U191, U192	103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
18/16a	102(a), 103(a), 103(b), 104, U185, U186, U186A, U191	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
	0100A, 0191	103(a): An attenuation pond including associated outfall.
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.



Permanent acquisition of all inter-	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U186: The diversion of buried communications cable ducts of approximately 700 metres in
		length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
18/18a	68(a), 68(b), 105(a),	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing
	105(b), 105(c), 106, U182, U187, U193,	carriageways, new carriageways, noise and visual bunds and noise barriers.
	U193A, U195, U196,	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and
	U202, U207, T52	associated demolition works to the existing A12.
		105(a): A new roundabout (Hall Chase Roundabout).
		105(b): Alterations to London Road.
		105(c): Realignment of Hall Chase Road.
		106: The construction of an attenuation pond including associated outfall and access track from Hall Chase Roundabout (Work No. 105(a)), to the east of the altered A12 carriageway (Work No. 68(a)), Marks Tey.
		U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.



Permanent acquisition of all interes	ests in land – by Plot Num	nber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700
		metres in length between A120 Coggeshall Road northern verge and London Road
		westbound verge, via Old London Road, Marks Tey.
		U102). The diversion of howing communications called dusts of annuavirustaly 100 meeting in
		U193: The diversion of buried communications cable ducts of approximately 100 metres in length between Hall Chase and the proposed Hall Chase Roundabout (Work No. 105(a)),
		Marks Tey.
		U193A: The diversion or protection of a buried foul sewer of approximately 200 metres in
		length between Hall Chase and Old London Road, Marks Tey.
		U195: The diversion of buried communications cable ducts of approximately 450 metres in
		length between the proposed Junction 25 southbound on-slip road (Work No. 68) verge and
		London Road, Marks Tey.
		U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in
		length between Old London Road and London Road, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in
		length between the existing A12 southbound west of the proposed London Road
		Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12
		southbound verge east of the culverted Roman River, via London Road and B1408 London
		Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in
		length between the existing A12 west of the proposed London Road Roundabout, (Work No.
		102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and
		B1408 London Road, Marks Tey.



Permanent acquisition of all inte	rests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T52: A compound of approximately 12000 square metres in area north-east of Hall Chase, Marks Tey including a temporary road of approximately 100 metres in length from London Road, Marks Tey:
18/19a	105(b), U182, U187, U192, U193A, U195, U196, U202, U207	105(b): Alterations to London Road.  U182: The diversion of buried communications cable ducts of approximately 700 metres in length between the existing A12 central reservation and the northbound verge of London Road, Marks Tey.  U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.  U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.  U193A: The diversion or protection of a buried foul sewer of approximately 200 metres in length between Hall Chase and Old London Road, Marks Tey.  U195: The diversion of buried communications cable ducts of approximately 450 metres in length between the proposed Junction 25 southbound on-slip road (Work No. 68) verge and London Road, Marks Tey.  U196: The diversion of buried 11kV electricity cable ducts of approximately 650 metres in length between Old London Road and London Road, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
18/20b	104	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
18/21a	102(a), 103(b), U185, U186, U191, U192	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		103(b): The realignment of Old London Road, to form an access to the new pond (work 103(a)) and access to the vehicle turning head.
		U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
19/1a	105(b), U202, U207	105(b): Alterations to London Road.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
19/1b	68(a), 104, 112, U186A, U202, U207, All Works	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
	All Works	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge (Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Marks Tey Bridge.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
19/1c	104	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
19/1d	68(a), 68(b), 109(a), U200A, U201, U202, U207, T53	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		109(a): The widening of the Roman River Culvert under the altered A12 carriageway (Work No. 68(a)), Marks Tey.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.	
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.	
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.	
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.	
		T53: A haul road of approximately 400 metres in length between B1408, London Road and the culverted Roman River under the A12, Copford.	
19/1e	68(a), 68(b), U201, U202	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.	
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.	
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the	



Permanent acquisition of all inter	rests in land – by Plot Nu	mber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		culverted Roman River, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
19/1f	68(a), 68(b)	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
19/1h	102(a), 104	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
19/1i	102(a), 104	102(a): A connection from London Road Roundabout (Work No. 102(b) to Old Rectory Junction (Work No. 104).
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
19/2a	104, U186A, U188, U189, U190	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length along the A120 Coggeshall Road, Marks Tey.
		U188: The diversion of buried communications cable ducts of approximately 150 metres in
		length between A120 Coggeshall Road and Station Road, Marks Tey.
		U189: The diversion of buried communications cable ducts of approximately 150 metres in
		length between A120 Coggeshall Road and Station Road, Marks Tey.
		U190: The diversion of buried communications cable ducts of approximately 150 metres in length between A120 Coggeshall Road and Station Road, Marks Tey.
19/2b	68(b), U200A	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
		Working room associated with realligned station road and widening of A12 J25 northbound onslip.
19/2d	105(b), U202, U207	105(b): Alterations to London Road.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road
		Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12
		southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in
		length between the existing A12 west of the proposed London Road Roundabout, (Work No.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
19/2e	68(b), U201, U204, U205, U206	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.
		U204: The diversion of buried 11kV electricity cable ducts of approximately 50 metres in length between B1408 London Rd, Marks Tey westbound verge and B1408 London Rd, Marks Tey eastbound verge.
		U205: The diversion of a buried low voltage electricity cable ducts of approximately 25 metres in length between B1408 London Rd, Marks Tey westbound verge and B1408 London Rd, Marks Tey eastbound verge.
		U206: The diversion of buried communications cable ducts of approximately 175 metres in length between B1408 London Rd, Marks Tey westbound verge and B1408 London Road, Marks Tey eastbound verge.
19/2g	104	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
19/2h	104	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
19/2i	104	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
19/4a	68(a), 104, 112, U186A, U187, U188, U189, U190, U198, U199, U200, U202, U207	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.  104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge (Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.
		U186A: The diversion or protection of a buried foul sewer of approximately 150 metres in length along the A120 Coggeshall Road, Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U188: The diversion of buried communications cable ducts of approximately 150 metres in length between A120 Coggeshall Road and Station Road, Marks Tey.
		U189: The diversion of buried communications cable ducts of approximately 150 metres in length between A120 Coggeshall Road and Station Road, Marks Tey.
		U190: The diversion of buried communications cable ducts of approximately 150 metres in



Permanent acquisition of all inter	ests in land – by Plot Nu	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between A120 Coggeshall Road and Station Road, Marks Tey.
		U198: The diversion of buried 11kV electricity cable ducts of approximately 200 metres in length between Station Road, Marks Tey southbound verge to London Road, Marks Tey northbound verge.
		U199: The diversion of a buried water main of approximately 150 metres in length between the A12 and London Road, Marks Tey.
		U200: The diversion of a buried water main of approximately 100 metres in length between the A12 northbound verge and the A12 southbound verge, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
		Temporary PRoW / footpath / footway diversion route.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Marks Tey Bridge.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
19/4b	68(a)	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
19/4c	68(a), 68(b)	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.  68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
19/4d	104, 112, U198	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.  112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge (Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.  U198: The diversion of buried 11kV electricity cable ducts of approximately 200 metres in length between Station Road, Marks Tey southbound verge to London Road, Marks Tey northbound verge.  Temporary PRoW / footpath / footway diversion route.
19/4e	112	112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge (Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.  Temporary PRoW / footpath / footway diversion route.



Permanent acquisition of all inte	rests in land – by Plot N	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
19/4f	68(a), 68(b)	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing
		carriageways, new carriageways, noise and visual bunds and noise barriers.
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
19/4g	68(a)	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing
		carriageways, new carriageways, noise and visual bunds and noise barriers.
19/5a	68(a), 68(b)	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
19/7a	104	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
19/7b	104, 112	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge (Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.
19/7c	104, 112	104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		(Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.
19/8a	68(b), 104, 112, U198	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		104: Alterations to Old Rectory Junction and including the realignment of A120 Coggeshall Road, realigned Station Road and realigned A120 linking to Prince of Wales Roundabout, Marks Tey;.
		112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge (Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.
		U198: The diversion of buried 11kV electricity cable ducts of approximately 200 metres in length between Station Road, Marks Tey southbound verge to London Road, Marks Tey northbound verge.
		Temporary PRoW / footpath / footway diversion route.
		Working room associated with realligned station road and widening of A12 J25 northbound onslip.
19/9a	105(b), 112, U199, U201, U202, U204,	105(b): Alterations to London Road.
	U205, U206, U207	112: The demolition of the existing Marks Tey Footbridge, the construction of a new bridge (Marks Tey Bridge Replacement) over the altered A12 (Work No. 68(a)) and a new cycle track from London Road to Station Road, Marks Tey.



Permanent acquisition of all inter	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U199: The diversion of a buried water main of approximately 150 metres in length between	
		the A12 and London Road, Marks Tey.	
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.	
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.	
		U204: The diversion of buried 11kV electricity cable ducts of approximately 50 metres in length between B1408 London Rd, Marks Tey westbound verge and B1408 London Rd, Marks Tey eastbound verge.	
		U205: The diversion of a buried low voltage electricity cable ducts of approximately 25 metres in length between B1408 London Rd, Marks Tey westbound verge and B1408 London Rd, Marks Tey eastbound verge.	
		U206: The diversion of buried communications cable ducts of approximately 175 metres in length between B1408 London Rd, Marks Tey westbound verge and B1408 London Road, Marks Tey eastbound verge.	
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.	



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
19/14a	68(a), 68(b), 110(a), U201	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		110(a): An attenuation pond including associated outfall to the Roman River.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
19/15a	68(b), 110(a), U201, U202, U207, T53	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		110(a): An attenuation pond including associated outfall to the Roman River.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
		T53: A haul road of approximately 400 metres in length between B1408, London Road and the culverted Roman River under the A12, Copford.
19/16a	68(b), 110(a), 110(b), U202, U207, T53	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		110(a): An attenuation pond including associated outfall to the Roman River.
		110(b): An access track of 336 metres in length from London Road.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
		T53: A haul road of approximately 400 metres in length between B1408, London Road and the culverted Roman River under the A12, Copford.



Permanent acquisition of all interes	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
19/17b	68(b), 109(a), 109(b), 110(a), U201, U202,	Ecology Mitigation	
	U207, U208	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.	
		109(a): The widening of the Roman River Culvert under the altered A12 carriageway (Work No. 68(a)), Marks Tey.	
		109(b): The realignment of the Roman River.	
		110(a): An attenuation pond including associated outfall to the Roman River.	
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.	
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.	
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.	
		U208: The diversion of a buried surface water pipe of approximately 25 metres in length south of the A12 and the Roman River Culvert, Copford.	



Permanent acquisition of all intere	Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
19/18a	68(b), 109(a), 109(b), 110(a), U201, U202,	Ecology Mitigation	
	U207, U208, T53	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.	
		109(a): The widening of the Roman River Culvert under the altered A12 carriageway (Work No. 68(a)), Marks Tey.	
		109(b): The realignment of the Roman River.	
		110(a): An attenuation pond including associated outfall to the Roman River.	
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.	
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.	
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.	
		U208: The diversion of a buried surface water pipe of approximately 25 metres in length south of the A12 and the Roman River Culvert, Copford.	



Permanent acquisition of all inter	rests in land – by Plot Num	iber in the state of the state
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T53: A haul road of approximately 400 metres in length between B1408, London Road and the culverted Roman River under the A12, Copford.
19/18b	68(b), 109(b), U201, U202	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		109(b): The realignment of the Roman River.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
19/18c	68(a), 68(b), 109(b), U201, U202	68(a): The alteration of the A12 of 7898 metres in length, widening of the existing carriageways, new carriageways, noise and visual bunds and noise barriers.
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
		109(b): The realignment of the Roman River.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.



Permanent acquisition of all inter	ests in land – by Plot Num	ber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
19/18d	-	Replacement Land
19/19a	68(b), 109(b), U201, U202, U207, U208	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.
	0202, 0207, 0208	associated demonition works to the existing A12.
		109(b): The realignment of the Roman River.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.  U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London
		Road, Marks Tey.  U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		B1408 London Road, Marks Tey.
		U208: The diversion of a buried surface water pipe of approximately 25 metres in length
		south of the A12 and the Roman River Culvert, Copford.
19/19b	68(b), 109(b)	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and
		associated demolition works to the existing A12.
		109(b): The realignment of the Roman River.
19/19c	68(b), U201	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and
		associated demolition works to the existing A12.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in
		length between the Prince of Wales Roundabout and the A12 southbound verge, east of the
		culverted Roman River, Marks Tey.
19/21a	68(b), 109(b), U201, U202, U207	Ecology Mitigation
		68(b): New four slip roads to and from Junction 25 including noise and visual bunds and
		associated demolition works to the existing A12.
		109(b): The realignment of the Roman River.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the
		culverted Roman River, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in
		length between the existing A12 southbound west of the proposed London Road
		Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12
		southbound verge east of the culverted Roman River, via London Road and B1408 London



Permanent acquisition of all inter	ests in land – by Plot Numl	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
19/22a	110(b), U202, U203, U207, T53	110(b): An access track of 336 metres in length from London Road.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U203: The diversion of buried communications cable ducts of approximately 50 metres in length along the B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
		T53: A haul road of approximately 400 metres in length between B1408, London Road and the culverted Roman River under the A12, Copford.
19/24a	68(b), 109(a), 109(b), 110(a), U201, U202,	Ecology Mitigation
	U207, U208	68(b): New four slip roads to and from Junction 25 including noise and visual bunds and associated demolition works to the existing A12.



Permanent acquisition of all inter	ests in land – by Plot Numb	per
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		109(a): The widening of the Roman River Culvert under the altered A12 carriageway (Work No. 68(a)), Marks Tey.
		109(b): The realignment of the Roman River.
		110(a): An attenuation pond including associated outfall to the Roman River.
		U201: The diversion of buried communications cable ducts of approximately 1150 metres in length between the Prince of Wales Roundabout and the A12 southbound verge, east of the culverted Roman River, Marks Tey.
		U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
		U208: The diversion of a buried surface water pipe of approximately 25 metres in length south of the A12 and the Roman River Culvert, Copford.
20/1a	113, 119, 122, U146C, U147A, U147B, U147C, U147D	113: A flood mitigation area including access track and realigned ditch to the south of Windmill Hill, Inworth.
		119: The construction of an attenuation pond including associated outfall and access track to the north of Windmill Hill and east of B1023 Kelvedon Road.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.
		U147A: The diversion of a buried water main of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147B: The diversion of buried and overhead communication cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147C: The diversion of a buried and overhead low voltage electricity cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147D: The diversion of a buried foul sewer of approximately 600 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road.
20/4a	122	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
20/4b	116, 117, 122, U146C, U147A, U147B, U147C, U147D	116: The construction of an attenuation pond including associated outfall and access track to the east of Inworth Road and north of Inworth Hall.



Permanent acquisition of all inter	ests in land – by Plot Ni	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		117: The construction of two flood mitigation areas including realigned ditch and access track on either side of Footpath (145_15) and east of Inworth Road.
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.
		U147A: The diversion of a buried water main of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147B: The diversion of buried and overhead communication cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147C: The diversion of a buried and overhead low voltage electricity cables and ducts of approximately 1000 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road, Inworth.
		U147D: The diversion of a buried foul sewer of approximately 600 metres in length along the B1023 Inworth Road, between Happy Gardens and Inworth Hall, including spurs off of Inworth Road.
20/4e	114, 122	114: A flood mitigation measure in the form of a realigned ditch to the south of All Saints' Church, Inworth and east of Inworth Road.
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
20/4f	113	113: A flood mitigation area including access track and realigned ditch to the south of Windmill Hill, Inworth.
		Temporary PRoW / footpath / footway diversion route.
20/5a	117, 122, U146C	117: The construction of two flood mitigation areas including realigned ditch and access track on either side of Footpath (145_15) and east of Inworth Road.
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.
20/6a	117, 122	117: The construction of two flood mitigation areas including realigned ditch and access track on either side of Footpath (145_15) and east of Inworth Road.
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
20/8b	122	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		Access / working room for the construction of widening Inworth Road.
		Access / working room to allow for vegetation clearance to enable the construction of the permanent works.
20/9a	113, 119, 120, 122	113: A flood mitigation area including access track and realigned ditch to the south of Windmill Hill, Inworth.
		119: The construction of an attenuation pond including associated outfall and access track to the north of Windmill Hill and east of B1023 Kelvedon Road.



Permanent acquisition of all into	erests in land – by Plot N	umber
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		120: A flood mitigation area including realigned ditch to the north of Windmill Hill and east of B1023 Kelvedon Road.
		122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
20/10a	113	113: A flood mitigation area including access track and realigned ditch to the south of Windmill Hill, Inworth.
20/11a	122	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		Access / working room for the construction of widening Inworth Road.
		Access / working room to allow for vegetation clearance to enable the construction of the permanent works.
20/12a	122	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		Access / working room for the construction of widening Inworth Road.
		Access / working room to allow for vegetation clearance to enable the construction of the permanent works.
20/12b	122	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
		Access / working room for the construction of widening Inworth Road.



Permanent acquisition of all interests in land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room to allow for vegetation clearance to enable the construction of the permanent works.
20/14a	122	122: Improvements to Inworth Road including localised widening of the carriageway and provision of means of access to adjoining land.
21/2a	64, 65(b), U141A	64: The construction of an attenuation pond including associated outfall, to the north of Ewell Hall Chase.
		65(b): An access track of 639 metres in length from Inworth Road to Work No. 64 and provision of means of access to adjoining land.
		U141A: The diversion of a foul sewer of approximately 125 metres in length north of the A12, between the proposed Junction 24 Northern Roundabout (Work No. 74(a)) and the B1023 Inworth Road, Kelvedon, adjacent to Domsey Brook.
21/3a	64, U141A	64: The construction of an attenuation pond including associated outfall, to the north of Ewell Hall Chase.
		U141A: The diversion of a foul sewer of approximately 125 metres in length north of the A12, between the proposed Junction 24 Northern Roundabout (Work No. 74(a)) and the B1023 Inworth Road, Kelvedon, adjacent to Domsey Brook.
21/4a	64	64: The construction of an attenuation pond including associated outfall, to the north of Ewell Hall Chase.



Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
1/3a	U2, U2A	U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.
1/10a	1(a)	Access / working room to enable National Highways to undertake future maintenance.
		Access for inspection, maintenance, repair and clearing of culvert and retaining structures.
1/10b	1(a)	Access / working room to enable National Highways to undertake future maintenance.
		Access for inspection, maintenance, repair and clearing of culvert and retaining structures.
1/10c	U2, U2A	U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.
1/11c	U3, U3C, T1	U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.
		U3C: The diversion of a buried water main of approximately 250 metres in length between the Generals Farm Roundabout (Work No. 1(b)) and the A12 junction 19 southbound on-slip road verge.



Land to be used temporarily and	and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		T1: A haul road of approximately 1200 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.	
1/11d	U3, U3C	U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.	
		U3C: The diversion of a buried water main of approximately 250 metres in length between the Generals Farm Roundabout (Work No. 1(b)) and the A12 junction 19 southbound on-slip road verge.	
1/11f	U1A	U1A: The diversion of a buried water main of approximately 900 metres in length, south of the existing junction 19, and to the east of the A12, Springfield.	
1/12a	U2, U2A	U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.	
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.	
1/13a	U2, U2A	U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.	
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.	



Land to be used temporarily and	new rights to be acquire	ed permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
1/13c	U2, U2A	U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.
		U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.
1/13e	U4	U4: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Drovers Way Roundabout and Generals Lane Roundabout, along the A130 Main Road southbound verge, Boreham.
1/14a	2(a)	Access / working room for construction of drainage infrastructure.  Access / working room to enable National Highways to undertake future maintenance.
1/14b	2(a)	2(a): An attenuation pond including associated outfall to the River Chelmer.  Temporary PRoW / footpath / footway diversion route.  Access / working room for construction of drainage infrastructure.
1/18a	U2, U2A	Access / working room to enable National Highways to undertake future maintenance.  U2: The diversion of a buried local high pressure gas pipeline of approximately 200 metres in length between the A12 northbound verge and the A12 southbound verge, south of the existing junction 19.  U2A: The diversion of an overhead 11kV electricity cable of approximately 125 metres in length between Winsford Way, Springfield to the west of the A12 northbound verge and to a point to the east of the A12 southbound verge.



Land to be used temporarily and	new rights to be acquired	l permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/12b	U3, U3C, U5, T1	U3: The diversion of a buried medium pressure gas pipeline of approximately 275 metres in length between Winsford Way and the A12 junction 19 northbound off-slip road, with a crossing of the A12 to the south of junction 19, Boreham.
		U3C: The diversion of a buried water main of approximately 250 metres in length between the Generals Farm Roundabout (Work No. 1(b)) and the A12 junction 19 southbound on-slip road verge.
		U5: The diversion of buried communications cable ducts of approximately 200 metres in length between the A12 northbound verge and Generals Farm Roundabout crossing the A12, south of Boreham bridge.
		T1: A haul road of approximately 1200 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
2/12c	U11, U20	U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.
2/12d	U10C, U12A, U15	U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.
		U12A: The diversion of a buried water main of approximately 300 metres in length between the proposed Paynes Lane Bridge (Work No. 5) and the northbound verge of the B1137, Main Road at Generals Farm Roundabout (Work No. 1(b)).



	Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U15: The diversion of buried communications cable ducts of approximately 250 metres in length between the B1137, Main Road southbound verge and B1137, Main Road northbound verge to east of Paynes Lane, Boreham.	
2/12f	U10C, U12A	U10C: The diversion of a buried water main at junction 19 of the A12 of approximately 500 metres in length between the A12 northbound verge and the B1137 Main Road northbound verge, via Paynes Lane.	
		U12A: The diversion of a buried water main of approximately 300 metres in length between the proposed Paynes Lane Bridge (Work No. 5) and the northbound verge of the B1137, Main Road at Generals Farm Roundabout (Work No. 1(b)).	
2/12h	U3C, U12B	U3C: The diversion of a buried water main of approximately 250 metres in length between the Generals Farm Roundabout (Work No. 1(b)) and the A12 junction 19 southbound on-slip road verge.	
		U12B: The diversion of buried communication cable ducts of approximately 250 metres in length between the A12 junction 19 southbound off-slip road and the B1137, Main Road, along Paynes Lane, Boreham.	
2/12j	U13, T6	U13: The diversion of a surface water drain of approximately 350 metres in length in the A12 southbound verge, extending northeast from Boreham Brook.	
		T6: A compound and traffic management and recovery yard of approximately 11000 square metres in area, between the B1137, Main Road and the A12 southbound carriageway, and including a temporary access of approximately 15 metres in length from the B1137, Main Road, Boreham.	
2/12	U20, U20A	U20: The diversion of buried communications cable ducts of approximately 100 metres in length between Cheese House and the B1137, Main Road southbound verge, junction 19, Boreham.	



Land Plan Sheet/Plot Number	DCO Work No.	ed permanently – by Plot Number  Purpose for which the land is required:
Land Flan Sheet/Flot Number	DCO WOIK NO.	U20A: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between Cheese House and the B1137, Main Road northbound verge.
2/120	1(a), 5	Access / working room to enable National Highways to undertake future maintenance.
2/13c	U10, U11, U12	U10: The diversion of buried 11kV electricity cable ducts of approximately 250 metres in length between Generals Lane southbound verge and the Premier Inn Chelmsford (Boreham).
		U11: The diversion of buried communications cable ducts of approximately 900 metres in length between B1137, Main Road northbound verge to a point east of Boreham Brook in the A12 northbound verge.
		U12: The diversion of buried communications cable ducts of approximately 900 metres in length between the A130 southbound verge and Boreham Brook in the A12 southbound verge via Boreham Bridge.
2/13d	U9	U9: The diversion of buried communications cable ducts of approximately 100 metres in length between B1137, Main Road northbound verge and the Premier Inn Chelmsford (Boreham).
2/13e	U9	U9: The diversion of buried communications cable ducts of approximately 100 metres in length between B1137, Main Road northbound verge and the Premier Inn Chelmsford (Boreham).
2/15c	1(a), 1(c), T5	Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Paynes Lane Bridge.



and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room to enable National Highways to undertake future maintenance.
		T5: A haul road of approximately 600 metres in length west of the northern abutment of the proposed Paynes Lane Bridge (Work No. 5), north of junction 19 of the A12.
2/17j	1(a), 1(c), T5	Access / storage / working room for the construction of a retaining structure.
		T5: A haul road of approximately 600 metres in length west of the northern abutment of the proposed Paynes Lane Bridge (Work No. 5), north of junction 19 of the A12.
2/18d	1(a), 1(c)	Access / storage / working room for the construction of a retaining structure.
		Access / working room to enable National Highways to undertake future maintenance.
4/9c	-	Access to the Ecological Mitigation area.
		Access / working room to enable National Highways to undertake future maintenance.
		Ecology Mitigation
5/12d	U25	U25: The diversion of a foul sewer of approximately 300 metres in length between a point north of the A12 and east of the River Ter Bridge and Hatfield Bury Farm, Hatfield Peverel.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction of a maintenance access track to drainage infrastructure.
5/12h	8(a)	Access / working room for construction of drainage infrastructure.
		Access / working room to enable National Highways to undertake future maintenance.



Land to be used temporarily and	new rights to be acquire	d permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
5/21b	U29A	U29A: The diversion of a buried water main of approximately 50 metres in length to the front of Sorrell's Cottages, Bury Lane, Hatfield Peverel.
		Access / working room to enable National Highways to undertake future maintenance.
5/22b	U29A	U29A: The diversion of a buried water main of approximately 50 metres in length to the front of Sorrell's Cottages, Bury Lane, Hatfield Peverel.
		Access / working room to enable National Highways to undertake future maintenance.
5/24a	U29, U36, 9, T10	U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
		Access / working room for construction of southern abutment / southern approach retaining walls at Bury Lane structure.
		To maintain access to properties (Moorings) during construction of Bury Lane structure.
		T10: A temporary private means of access to Stonelow and the Moorings from Bury Lane, Hatfield Peverel.
5/35c	U38, T13	U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		T13: A temporary car park of approximately 31000 square metres in area between the Great Eastern Mainline Railway and The Vineyards, Hatfield Peverel.



Land to be used temporarily and	new rights to be acquired p	ermanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
6/11c	U38, T13	U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.  T13: A temporary car park of approximately 31000 square metres in area between the Great
		Eastern Mainline Railway and The Vineyards, Hatfield Peverel.
6/12c	U38A, U40, U41, U42, U49, 17, T14, T18	U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U40: The diversion of buried communications cable ducts of approximately 1150 metres in length between the A12 junction 20b southbound off-slip road verge and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U41: The diversion of buried communications cable ducts of approximately 900 metres in length between a point west of the new junction 21 of the A12, and Kingswood Gateway on the A12 junction 21 northbound off-slip road verge, Witham.
		U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Land to be used temporarily and	new rights to be acquired	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.  T18: A haul road of approximately 150 metres in length between the proposed Borrow Pit E
		(Work No. 17) and the temporary road to the north-east of the A12 existing junction 20b (Work No. T14), Hatfield Peverel.
6/12g	U38, U38A, T14, T16	U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.
		T16: A construction compound of approximately 80000 square metres in area between the Great Eastern Mainline Railway and the A12 northbound carriageway, and to the east of the A12 existing junction 20b, Hatfield Peverel.



Land to be used temporarily and	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
6/14b	U39	U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.
6/15c	U38, U38A, U42	U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U42: The diversion of a buried medium pressure gas pipeline of approximately 1200 metres in length between The Vineyards, Hatfield Peverel, and Kingswood Gateway, Witham, to the north of the A12.
6/16a	U22, U22A, U35, U38, T15	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of



Land to be used temporarily and	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		T15: A temporary road of approximately 800 metres in length, north east of the junction of the B1137 and Glebefield Road, Hatfield Peverel and east of the existing A12.
6/18a	U38, U39, U45, U49	U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		U39: The diversion of buried water pipe of approximately 350 metres in length between The Vineyards, Hatfield Peverel, and a point west of the new junction 21 of the A12.
		U45: The diversion of a foul sewer of approximately 275 metres in length between the A12 northbound verge and the A12 southbound verge, at a point to the east of junction 20b.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
6/18e	U22A, U35, U38, U49, T15	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b



Land to be used temporarily and n	ew rights to be acquired p	ermanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		southbound off-slip road.
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		T15: A temporary road of approximately 800 metres in length, north east of the junction of the B1137 and Glebefield Road, Hatfield Peverel and east of the existing A12.
6/19b	U22, U22A, U35, U38, U45, U49, T15	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U38: The diversion of buried and overhead 11kV electricity cables of approximately 1800 metres in length between the A12 junction 20b southbound off-slip road, northeast of Hatfield Peverel, and the A12 junction 21 southbound on-slip road, together with a spur crossing the A12, to the north of The Vineyards, Hatfield Peverel.



Land to be used temporarily and	new rights to be acquired	l permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U45: The diversion of a foul sewer of approximately 275 metres in length between the A12 northbound verge and the A12 southbound verge, at a point to the east of junction 20b.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		Temporary PRoW / footpath / footway diversion route.
		T15: A temporary road of approximately 800 metres in length, north east of the junction of the B1137 and Glebefield Road, Hatfield Peverel and east of the existing A12.
6/31a	U37, U37A	U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel, within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).
		U37A: The diversion of buried low voltage electricity cable ducts of approximately 50 metres in length at the access to The Vineyards, Hatfield Peverel.
		Temporary modifications to existing bellmouth to provide safe access into the main compound and the Vineyards.
7/4a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
7/10c	U22A, U38A, U49, U52, U69	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres



Land to be used temporarily and	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U52: The diversion of buried 11kV electricity cable ducts of approximately 475 metres in length between Dengie Farm and Howbridge Hall Road, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		Access / working room for the construction of a realigned access road (Work No. 25).
7/10f	U38A, U69, All Works	U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge Hall Road, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/10k	T23	Access to the Ecological Mitigation area.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue



Land to be used temporarily and		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Mill Hill, including the provision of utility protection slabs and a temporary bridge over the
		River Brain, Witham.
		Ecology Mitigation
7/16e	U54	U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in
		length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
7/21c	U22A, U38A, U49, U52	U22A: The diversion of buried communications cable ducts of approximately 9000 metres
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U38A: The installation of a buried 11kV electricity cable ducts of approximately 2800 metres
		in length from a point north of the Wellington overbridge, Hatfield Peverel to Howbridge
		Hall Road, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in
		length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the
		A12 northbound verge to the south of the existing junction 22, Witham.
		U52: The diversion of buried 11kV electricity cable ducts of approximately 475 metres in
		length between Dengie Farm and Howbridge Hall Road, Witham.
8/1j	U65, 24(e)	U65: The diversion of buried water mains of approximately 150 metres in length between
		Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east
		of the A12.
		Access / working room for construction activities at Brain Bridge structure
9/25	11224 1140 1151 1162	Access / working room for construction activities at Brain Bridge structure.
8/3a	U22A, U49, U51, U63,	U22A: The diversion of buried communications cable ducts of approximately 9000 metres
	U64, U71, 12(c), 24(d)	length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.



Land to be used temporarily and	new rights to be acquire	d permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U63: The diversion of buried low voltage and 11kV electricity cable ducts of approximately 150 metres in length beneath Benton Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Benton Bridge.
8/6b	12(c), U63, U63A	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U63: The diversion of buried low voltage and 11kV electricity cable ducts of approximately 150 metres in length beneath Benton Bridge, Witham.
		U63A: The diversion or protection of a buried foul sewer pipe of approximately 125 metres in length underneath Benton Bridge, Witham.



Land to be used temporarily and r	new rights to be acquired p	ermanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/6d	U22A, U49, U51, U63, U63A, U64, U71, 12(c),	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
	24(d), T23	U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U63: The diversion of buried low voltage and 11kV electricity cable ducts of approximately 150 metres in length beneath Benton Bridge, Witham.
		U63A: The diversion or protection of a buried foul sewer pipe of approximately 125 metres in length underneath Benton Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Benton Bridge.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue



Land to be used temporarily and	new rights to be acquired	l permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/6e	U22A, U49, U50A, U51, U64	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		Temporary PRoW / footpath / footway diversion route.
8/6g	U22A, U49, U51, U62A, U64, U69	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.



Land to be used temporarily and	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U62A: The diversion of a buried water main of approximately 150 metres in length between the A12 and Blue Mill Hill, south of Benton Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/6j	U22A, U49	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
8/6k	U22A, U49, U63, U63A, U68, U71, T23	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U63: The diversion of buried low voltage and 11kV electricity cable ducts of approximately 150 metres in length beneath Benton Bridge, Witham.



Land to be used temporarily and	Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U63A: The diversion or protection of a buried foul sewer pipe of approximately 125 metres in length underneath Benton Bridge, Witham.	
		U68: The diversion of a surface water drain of approximately 225 metres in length between Pantile Close, Witham and a point north of Benton Bridge, south of the A12.	
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.	
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.	
8/61	U65, 24(e)	U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.	
8/6m	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/10d	U22A, U49, U50A	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in	



Land to be used temporarily and	new rights to be acquire	ed permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.
8/11f	U59, 27	U59: The diversion of a surface water drain of approximately 100 metres in length between the A12 northbound verge and Olivers Drive, Witham.
		To maintain access to bridge over railway for landowner / tenant.
		Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
8/11g	U50	U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
8/11u	U65, 12(c), 24(e)	U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		Access / working room for construction activities at Brain Bridge structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
		Access / working room for the construction of a temporary bridge.



Land to be used temporarily and	and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
8/11al	U59	U59: The diversion of a surface water drain of approximately 100 metres in length between the A12 northbound verge and Olivers Drive, Witham.	
8/21e	U22A, U49, U50A	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.	
8/21f	29(a), U69	29(a): An attenuation pond and associated outfall to Maldon Road: and	
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/21g	U22A, U49, U50A, U51, U64, U69	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.	



Land to be used temporarily and I	new rights to be acquired p	ermanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/23b	U22A, U49, U51, U69, 12(c), 24(d), T23	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.



Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit
		F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the
		River Brain, Witham.
8/27a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in
		length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in
		length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
8/32a	U66, U67, U70, 12(c),	U66: The diversion of buried 11kV electricity cable ducts and relocation of pole from verge
	24(d)	of approximately 150 metres in length between Blackwater Lane, to the west of the A12 and Whetmead Nature Reserve to the east of the A12, Witham.
		U67: The diversion of a buried water main of approximately 400 metres in length between
		Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
		U70: The diversion of a buried water main of approximately 125 metres in length between
		Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
		Access / storage / working room for the construction of a retaining structure.
8/33b	29(a), U22A, U49, U50, U50A, U51, U64, U69	29(a): An attenuation pond and associated outfall to Maldon Road: and
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.



Land to be used temporarily and	I new rights to be acquire	ed permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U50: The diversion of 11kV electricity cable ducts of approximately 600 metres in length between Howbridge Hall Road and B1018 Maldon Road, Witham in the A12 southbound verge, with a crossing of the A12 to Ashby Road, Witham.
		U50A: the diversion of 11kV electricity cable ducts of approximately 1000 metres in length between Howbridge Hall Road and Benton Hall, Witham in the A12 southbound verge, via the B1024 and Blue Mills Hill, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
8/33e	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.



Land to be used temporarily and	and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
8/33k	29(a), U69	29(a): An attenuation pond and associated outfall to Maldon Road: and	
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/331	U22A, U49, U51, U64	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.	
8/35a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/38a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/39a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	



Land to be used temporarily and ne	w rights to be acquired p	ermanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Purpose for which the land is required:  U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.  U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.  U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.  U62A: The diversion of a buried water main of approximately 150 metres in length between the A12 and Blue Mill Hill, south of Benton Bridge, Witham.  U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.  U68: The diversion of a surface water drain of approximately 225 metres in length between Pantile Close, Witham and a point north of Benton Bridge, south of the A12.  U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.  Access / working room for construction of temporary soil storage bunds and soil storage
		area during construction works.  Access / working room for construction activities at Brain Bridge structure.



Land to be used temporarily and	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the construction of Benton Bridge.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/43c	U22A, U49, U51, U64, U69, T23	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction activities at Brain Bridge structure.



Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/44b	U22A, U49, U51, U64, U69, 24(e), T23	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction activities at Brain Bridge structure.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit



Land to be used temporarily and Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/45d	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/47b	U22A, U49, U51, U64, U65, U66, U70, U73, 24(e), T26	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		U66: The diversion of buried 11kV electricity cable ducts and relocation of pole from verge of approximately 150 metres in length between Blackwater Lane, to the west of the A12 and Whetmead Nature Reserve to the east of the A12, Witham.



Land to be used temporarily and	new rights to be acquire	ed permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
		U73: The diversion or protection of a buried sewer pipe of approximately 75 metres in length within the Whetmead Nature Reserve, east of the A12, Witham.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
8/47c	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
8/47d	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.



Land to be used temporarily and r	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/47e	U65, 12(c), 24(e), T25	U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		Access / working room for construction activities at Brain Bridge structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
		T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).
8/47g	U65, 12(c), 24(e), T25	U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		Access / working room for construction activities at Brain Bridge structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
		Access / working room for the construction of a temporary bridge.
		T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).
8/47h	12(c), U65, 24(e)	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U65: The diversion of buried water mains of approximately 150 metres in length between



Land to be used temporarily and	new rights to be acquired	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
		Access to the Ecological Mitigation area.
8/47j	U65, U66, U67, U70, T25	U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		U66: The diversion of buried 11kV electricity cable ducts and relocation of pole from verge of approximately 150 metres in length between Blackwater Lane, to the west of the A12 and Whetmead Nature Reserve to the east of the A12, Witham.
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
		Access / working room for construction activities at Brain Bridge structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
		Access / working room for the construction of a temporary bridge.



Land to be used temporarily and	and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).	
8/471	U65, U67, U70	U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.	
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.	
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.	
8/47n	U65, U66, U67, U70	U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.	
		U66: The diversion of buried 11kV electricity cable ducts and relocation of pole from verge of approximately 150 metres in length between Blackwater Lane, to the west of the A12 and Whetmead Nature Reserve to the east of the A12, Witham.	
		U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.	
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.	



Land to be used temporarily and	new rights to be acquire	ed permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/47q	12(c), U65, U70	12(c): The widening of the existing A12 carriageway of approximately 3754 metres in length, widening of the existing carriageways, new carriageways, including retaining earth structures, noise barriers, demolition of the existing Woodend Bridge and tie in works.
		U65: The diversion of buried water mains of approximately 150 metres in length between Blackwater Lane, Witham to the west of the A12 and Whetmead Nature Reserve to the east of the A12.
		U70: The diversion of a buried water main of approximately 125 metres in length between Blackwater Lane, Witham and Whetmead Nature Reserve, north of Brain Bridge Witham.
8/48a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/48e	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/49a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/49b	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/52c	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.



Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/53a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/54c	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/54d	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
8/68c	12(c), 24(c)	Access / storage / working room for the construction of a retaining structure.
		Access / working room to enable National Highways to undertake future maintenance.
8/68e	U44, U56, 12(c), 24(e)	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
		Access / storage / working room for the construction of a retaining structure.
		Access / working room for construction activities at Brain Bridge structure.
		Access to the Ecological Mitigation area.



Land to be used temporarily and	and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
8/68f	12(c), 24(e)	Access / storage / working room for the construction of a retaining structure.	
		Access / working room for construction activities at Brain Bridge structure.	
8/68g	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/68k	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/68m	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
8/68n	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.	
9/1f	U22A, U49, T26	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	



Land to be used temporarily and r	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
9/1n	U22A, U49, U51, U75, T26	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U75: The diversion of buried communications cable ducts of approximately 2300 metres in length between Barrows Creep Underpass within the A12 southbound verge to Burghey Brook Cottages, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/10a	U67	U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
9/10e	U22A, U49, T26	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.



Land to be used temporarily and	new rights to be acquired p	ermanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the modification of Barrows Creep Underpass.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/11b	U22A, U49, T26	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/12b	U67	U67: The diversion of a buried water main of approximately 400 metres in length between Blackwater Lane and a point south of, Freebournes Road, Witham, within the A12 northbound verge.
9/13b	U22A, U49, U69, 12(c), T26	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.



Land to be used temporarily and	new rights to be acquire	ed permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
		Access / working room for associated permanent works.
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
9/14a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
9/14b	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
9/19a	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
9/19b	U69	U69: The diversion of a buried local high pressure gas pipeline of approximately 3200 metres in length between Dengie Farm, via Blue Mill Hill and to a point east of the A12, north of Barrows Creep Underpass, Witham.
10/8a	24(a)	Access / working room for DNO supply route.



Land to be used temporarily and	and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
10/8b	32(c)	Access / working room for DNO supply route.	
10/11c	U81, U84, U84A, U86	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.	
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.	
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	
		Temporary PRoW / footpath / footway diversion route.	
10/11d	U81	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.	
		Temporary PRoW / footpath / footway diversion route.	
10/14b	U84, U86, U90	U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.	



Land to be used temporarily and	new rights to be acquire	ed permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U90: The diversion of an underground local high pressure gas pipeline of approximately 400 metres in length between Little Braxted Lane and Rosewood Business Park, Witham.
		Access / working room for construction of drainage infrastructure.
10/14c	U81, U84, U86	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		Access / working room for construction of drainage infrastructure.
10/15b	U78, U84	U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.



Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for construction of drainage infrastructure.
10/16a	U78, U84, 32(c)	U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		Access / working room for construction of drainage infrastructure.
10/18b	U81, U84, U84A, U86	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.



Land to be used temporarily and	new rights to be acquired p	ermanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of drainage infrastructure.
10/19b	U81, U83, U84, U84A, U86, U90	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U83: The diversion of buried communications cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U90: The diversion of an underground local high pressure gas pipeline of approximately 400 metres in length between Little Braxted Lane and Rosewood Business Park, Witham.
		Temporary PRoW / footpath / footway diversion route.



Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for construction of drainage infrastructure.
10/20f	U89, U91, U92	U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
		U91: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
		U92: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham;
		Access / working room for the construction of the new access into Brice Aggregates.
10/20h	U22A, U78, U89	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U78: The diversion and undergrounding of overhead 11kV electricity cable ducts of approximately 450 metres in length between Rosewood Business Park and a point north of Little Braxted Lane, to the east of the existing junction 22.
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
10/20i	U89, T29	U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.



Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
Edita Fian Sheet, Flocitainisei	DES WORK NO.	T29: A compound of approximately 78500 square metres in area together with access to the existing A12 northbound carriageway and the provision of utility protection slabs each of approximately 200 square metres, west of Whitelands, Witham.
10/22a	U91, U92, T26	U91: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham.
		U92: The diversion of buried communications cable ducts of approximately 900 metres in length between Little Braxted Lane and Eastways Junction, B1389 Colchester Road, Witham;
		T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.
10/24a	U81, U89	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
10/25a	U81, U89	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U89: The diversion of an underground local high pressure gas pipeline of approximately 970 metres in length between Little Braxted Lane and Whitelands, Rivenhall End.
10/26a	32(c)	Access / working room for DNO supply route.



Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/30a	U84A	U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.  Temporary PRoW / footpath / footway diversion route.
10/30b	U81, U84, U84A, U86	U81: The diversion of an underground medium pressure gas pipeline of approximately 1000
10/300	081, 084, 084A, 080	metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U84: The diversion of buried low voltage electricity cable ducts of approximately 400 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
		U86: The diversion of buried communications cable ducts of approximately 250 metres in length between Eastways Junction, B1389 Colchester Road, and Burghey Brook Cottages, Witham.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of drainage infrastructure.
10/30d	U84A	U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
		Temporary PRoW / footpath / footway diversion route.



Land to be used temporarily and	Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
11/4n	U108, U109	U108: The diversion of buried communications cable ducts of approximately 350 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge.	
		U109: The diversion of buried communications cable ducts of approximately 375 metres in length between Rivenhall Bridge and Essex County Fire and Rescue Service Headquarters, with a crossing of the existing A12 to the north of Rivenhall Bridge;	
11/6a	U103, U104	U103: The diversion of a buried low pressure gas pipeline of approximately 100 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.	
		U104: The diversion of a buried medium pressure gas pipeline of approximately 150 metres in length between The Matchyns and Henry Dixon Road, Rivenhall End.	
11/9a	U117, U118	U117: The diversion of a buried water main of approximately 250 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End.	
		U118: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End;	
		Access / working room for construction of drainage infrastructure.	
		Access / working room for the construction of realigned Fair Rest access road (Work No. 37(e)).	
11/14c	U111A, U111B	U111A: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.	
		U111B: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.	



Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
11/20d	U117, U118	U117: The diversion of a buried water main of approximately 250 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End.
		U118: The diversion of buried low voltage electricity cable ducts of approximately 200 metres in length between Henry Dixon Road and Fair Rest, Rivenhall End;
		Access / working room for construction of drainage infrastructure.
		Access / working room for the construction of realigned Fair Rest access road (Work No. 37(e)).
12/5d	U125, T34	U125: The diversion of buried communications cable ducts of approximately 100 metres in length between Cranes Lane and a point north of Cranes Bridge, Kelvedon.
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
12/6f	U111A, U111B	U111A: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.
		U111B: The diversion of buried communication cable ducts of approximately 300 metres in length between the existing A12 and the Essex County Fire and Rescue Service Headquarters.
13/11a	U135	U135: The diversion and undergrounding of overhead 11kV electricity cable ducts and relocation of poles of approximately 100 metres in length from Maldon Road, Kelvedon northbound verge to Bridgefoot Farm, Kelvedon.
13/14c	U136	U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.



Land to be used temporarily and	new rights to be acquired p	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
13/14g	U136	U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.
13/14j	45(a)	Access / working room for DNO supply route.
13/15b	U136	U136: The diversion of buried and overhead 11kV electricity cable ducts of approximately 400 metres in length between Koorbaes Cottages, off Highfields Lane to the south of the A12, and Bridgefoot Farm, Kelvedon.
14/1e	U146, U146B, U146C, U147	U146: The diversion of buried communications cable ducts of approximately 100 metres in length along the realigned Kelvedon Road.
		U146B: The diversion of a buried water main of approximately 225 metres in length between The Laurels and Park Farm on the B1023 Inworth Road, Kelvedon.
		U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.
		U147: The diversion of buried communications cable ducts of approximately 350 metres in length between The Laurels, B1023 Inworth Road, Kelvedon and Rowan Lodge, B1023 Inworth Road, Kelvedon.
14/1f	U146A	U146A: The diversion and undergrounding of low voltage electricity cable ducts of approximately 250 metres in length east from Inworth Road along Kelvedon Road, Messing.
		Access / working room for DNO supply route.



Land to be used temporarily and	and to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
14/1i	U146A	U146A: The diversion and undergrounding of low voltage electricity cable ducts of approximately 250 metres in length east from Inworth Road along Kelvedon Road, Messing.	
		Access / working room for DNO supply route.	
14/3g	U148, T39	U148: The diversion of a buried water main of approximately 100 metres in length crossing the proposed New Inworth Link (Work No. 74(b)).	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
		T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.	
14/3j	U146C, U147	U146C: The diversion of a buried sewer of approximately 525 metres in length between Inworth Hall and Park Farm on the B1023 Inworth Road, Kelvedon.	
		U147: The diversion of buried communications cable ducts of approximately 350 metres in length between The Laurels, B1023 Inworth Road, Kelvedon and Rowan Lodge, B1023 Inworth Road, Kelvedon.	
14/3n	U147	U147: The diversion of buried communications cable ducts of approximately 350 metres in length between The Laurels, B1023 Inworth Road, Kelvedon and Rowan Lodge, B1023 Inworth Road, Kelvedon.	
14/7a	65(a)	Access / working room for construction of drainage infrastructure.	
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Land to be used temporarily and	Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
14/8c	U146A, 74(c)	U146A: The diversion and undergrounding of low voltage electricity cable ducts of	
		approximately 250 metres in length east from Inworth Road along Kelvedon Road, Messing.	
		Access / working room for DNO supply route.	
14/18b	U146A	U146A: The diversion and undergrounding of low voltage electricity cable ducts of	
		approximately 250 metres in length east from Inworth Road along Kelvedon Road, Messing.	
		Access / working room for DNO supply route.	
14/21b	U146A	U146A: The diversion and undergrounding of low voltage electricity cable ducts of	
		approximately 250 metres in length east from Inworth Road along Kelvedon Road, Messing.	
15/8h	U124A, U128A, U156	U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work	
		No. 82(a)), Feering.	
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres	
		in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon	
		and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
		U156: The diversion of a buried water main of approximately 450 metres in length between	
		B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).	
15/9a	82(c), 82(d), U156	82(c): The realigned London Road.	
		82(d): The realigned New Lane.	
		U156: The diversion of a buried water main of approximately 450 metres in length between	



Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		B1024 London Road, Feering and the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)).
15/10a	U159, U160	U159: The diversion of buried low voltage electricity cable ducts of approximately 175 metres in length between the proposed Feering East Roundabout western connection to New Lane (Work No. 82(d)) to a point north of the A12 junction 24 northbound on-slip road.
		U160: The diversion of buried 11kV electricity cable ducts of approximately 150 metres in length between the field to the north of the A12 junction 24 northbound on-slip road and the A12 junction 24 southbound off-slip road.
15/12b	87(a)	Access / working room for construction of drainage infrastructure.
		Access / working room to enable National Highways to undertake future maintenance.
15/13b	87(a)	87(a): An attenuation pond including associated outfall to the east of the altered A12 carriageway (Work No. 68(a)) and north of Prested Hall.
		Access / working room for construction of drainage infrastructure.
		Access / working room to enable National Highways to undertake future maintenance.
15/13d	87(a)	Access / working room for construction of drainage infrastructure.
		Access / working room to enable National Highways to undertake future maintenance.
16/5b	U166A, U167B	U166A: The diversion and undergrounding of overhead 33kV electricity cable ducts of approximately 450 metres in length south-east of the existing A12, and south of the proposed Easthorpe Road Roundabout (Work No. 88(b)).



Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U167B: The diversion of a buried water main of approximately 350 metres in length, south of the realigned Easthorpe Road.
16/5n	U166A	U166A: The diversion and undergrounding of overhead 33kV electricity cable ducts of approximately 450 metres in length south-east of the existing A12, and south of the proposed Easthorpe Road Roundabout (Work No. 88(b)).
16/50	U166A	U166A: The diversion and undergrounding of overhead 33kV electricity cable ducts of approximately 450 metres in length south-east of the existing A12, and south of the proposed Easthorpe Road Roundabout (Work No. 88(b)).
16/5p	U166A	U166A: The diversion and undergrounding of overhead 33kV electricity cable ducts of approximately 450 metres in length south-east of the existing A12, and south of the proposed Easthorpe Road Roundabout (Work No. 88(b)).
16/5r	U167B	U167B: The diversion of a buried water main of approximately 350 metres in length, south of the realigned Easthorpe Road.
16/6b	U173	U173: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 550 metres in length between Easthorpe Road and a point north of the existing A12 and west of Domsey Chase.
17/3f	68(a), 94(d)	Access / working room for DNO supply route.
18/1x	U194	U194: The diversion of buried communications cable ducts of approximately 200 metres in length between Hall Chase and the proposed Junction 25 southbound on-slip road (Work No. 68), Marks Tey.



Land to be used temporarily and	Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
18/6c	U197	U197: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 125 metres in length between the proposed Potts Green Bridge (Work No. 100) and the proposed London Road Roundabout (Work No. 102(b)), at a point to the south of the A12.  Access / working room for construction of temporary soil storage bunds and soil storage	
		area during construction works.	
18/6f	U197	U197: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 125 metres in length between the proposed Potts Green Bridge (Work No. 100) and the proposed London Road Roundabout (Work No. 102(b)), at a point to the south of the A12.	
18/6g	U180	U180: The diversion and undergrounding overhead 11kV electricity cable ducts and relocation of pole of approximately 175 metres in length, south of the proposed Potts Green Bridge, Marks Tey.	
18/6h	U194	U194: The diversion of buried communications cable ducts of approximately 200 metres in length between Hall Chase and the proposed Junction 25 southbound on-slip road (Work No. 68), Marks Tey.	
18/9a	U178, U180, U180A	U178: The diversion of buried communications cable ducts of approximately 1100 metres in length between the existing A12 southbound verge and Wishingwell Farm, via the proposed Wishingwell Overbridge (Work No. 94(c)).	
		U180: The diversion and undergrounding overhead 11kV electricity cable ducts and relocation of pole of approximately 175 metres in length, south of the proposed Potts Green Bridge, Marks Tey.	
		U180A: The diversion of a buried water main of approximately 150 metres in length to the south of the existing access track to Wishingwell Farm.	



Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/10a	U197	U197: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 125 metres in length between the proposed Potts Green Bridge (Work No. 100) and the proposed London Road Roundabout (Work No. 102(b)), at a point to the south of the A12.
18/12a	U197	U197: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 125 metres in length between the proposed Potts Green Bridge (Work No. 100) and the proposed London Road Roundabout (Work No. 102(b)), at a point to the south of the A12.
18/13a	U197	U197: The diversion and grounding of overhead 11kV electricity cable ducts of approximately 125 metres in length between the proposed Potts Green Bridge (Work No. 100) and the proposed London Road Roundabout (Work No. 102(b)), at a point to the south of the A12.  Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
19/2c	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/3a	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/6a	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/10a	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.



Land to be used temporarily and new rights to be acquired permanently – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
19/11a	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/11b	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/12a	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/12b	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/12c	U200A	U200A: The diversion of buried communications cable ducts of approximately 100 metres in length south of Marks Tey Station.
19/13a	U198, U199, U200	U198: The diversion of buried 11kV electricity cable ducts of approximately 200 metres in length between Station Road, Marks Tey southbound verge to London Road, Marks Tey northbound verge.
		U199: The diversion of a buried water main of approximately 150 metres in length between the A12 and London Road, Marks Tey.
		U200: The diversion of a buried water main of approximately 100 metres in length between the A12 northbound verge and the A12 southbound verge, Marks Tey.



Land to be used temporarily and	new rights to be acquired	permanently – by Plot Number
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
19/23a	U198, U199, U200	U198: The diversion of buried 11kV electricity cable ducts of approximately 200 metres in length between Station Road, Marks Tey southbound verge to London Road, Marks Tey northbound verge.
		U199: The diversion of a buried water main of approximately 150 metres in length between the A12 and London Road, Marks Tey.
		U200: The diversion of a buried water main of approximately 100 metres in length between the A12 northbound verge and the A12 southbound verge, Marks Tey.
21/5a	45(a), 45(b), 74(a)	Access / working room for DNO supply route.
21/5b	45(a), 45(b), 74(a)	Access / working room for DNO supply route.

Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
1/5a	All Works, 1(i)	Construction material storage, construction access, laydown areas, welfare facilities,
1/38	All WOIRS, I(I)	working area and storage of plant.
		working area and storage or plant.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
1/10f	U2	Access / working room for utility diversion works.
1/10g	U2	Access / working room for utility diversion works.
1/11e	U1A, T1	T1: A haul road of approximately 1200 metres in length, south of the existing junction 19 and to the east of the A12 southbound verge, Springfield.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Associated Utility Works is a permanent diversion of private buried service, therefore no statutory undertaker powers are required.
		Access and working area for repositioning private irrigation pipe.
1/12c	U2	Access / working room for utility diversion works.
1/13f	U2A, 1(a)	Access / working room for utility diversion works.
1/16a	U2	Access / working room for utility diversion works.



Land to be used temporarily - by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/1d	-	Improvements to existing highway and installation of signage and associated works.
2/2a	All Works, 1(e), 1(k)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
2/2i	U21, U22	U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
2/2j	U21, U22	U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
2/7b	U21, U22	U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/10a	U21, U22	U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
2/12i	T6, All Works	T6: A compound and traffic management and recovery yard of approximately 11000 square metres in area, between the B1137, Main Road and the A12 southbound carriageway, and including a temporary access of approximately 15 metres in length from the B1137, Main Road, Boreham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
2/12m	1(a), 5, All Works	Temporary storage, laydown areas, access and working space to facilitate the construction of Paynes Lane Bridge.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
2/15b	T5, 5	T5: A haul road of approximately 600 metres in length west of the northern abutment of the proposed Paynes Lane Bridge (Work No. 5), north of junction 19 of the A12.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Paynes Lane Bridge.
2/15f	T5, 5	T5: A haul road of approximately 600 metres in length west of the northern abutment of the proposed Paynes Lane Bridge (Work No. 5), north of junction 19 of the A12.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Paynes Lane Bridge.



Land to be used temporarily - by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/15g	T5, 5	T5: A haul road of approximately 600 metres in length west of the northern abutment of the proposed Paynes Lane Bridge (Work No. 5), north of junction 19 of the A12.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Paynes Lane Bridge.
2/17b	All Works, 1(c), 5	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
2/17h	All Works, 1(a), 1(c), 5	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
2/17k	All Works, 1(a), 1(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
2/17n	All Works, 1(a), 1(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
2/170	All Works, 1(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
2/18a	All Works, 1(a), 1(c), 2(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/18c	All Works, 1(a), 1(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
3/1a	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
3/1b	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Improvements to existing highway and installation of signage and associated works.
3/1c	-	Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
3/2a	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Improvements to existing highway and installation of signage and associated works.
3/3a	-	Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
3/3b	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Improvements to existing highway and installation of signage and associated works.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
3/3c	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Improvements to existing highway and installation of signage and associated works.
3/3d	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
3/3e	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
3/3f	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
3/4a	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Improvements to existing highway and installation of signage and associated works.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
3/5a	All Works, U21, U22	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary access to construct Bury Lane and Station Road structures.
		Improvements to existing highway and installation of signage and associated works.
		U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
3/5b	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Improvements to existing highway and installation of signage and associated works.
3/7a	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Improvements to existing highway and installation of signage and associated works.
3/8a	All Works, U21, U22	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary access to construct Bury Lane and Station Road structures.
		Improvements to existing highway and installation of signage and associated works.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction
		20b southbound off-slip road, Hatfield Peverel.
4/1a	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
4/1b	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
4/1c	12(a)	Improvements to existing highway and installation of signage and associated works.
4/1d	-	Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
4/2a	U22	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
4/2b	U22	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
4/3a	12(a)	Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
4/3b	U22	Improvements to existing highway and installation of signage and associated works.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
4/3c	All Works, 12(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary traffic management.
		Improvements to existing highway and installation of signage and associated works.
4/4a	9, 10, 12(a), 18(b)	Ecology Mitigation
		Temporary access to off-line construction area.
		Improvements to existing highway and installation of signage and associated works.



Land to be used temporarily – by F	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
4/5a	12(a), U21, U22	Temporary access to construct Bury Lane and Station Road structures.
		Temporary access for construction traffic to works area associated with closure of existing Junction 20a southbound on-slip road.
		Improvements to existing highway and installation of signage and associated works.
		U21: The diversion of buried communications cable ducts of approximately 2800 metres in length along the B1137, Main Road between Paynes Lane, Boreham and Crix Bridge, Hatfield Peverel.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
4/5b	9, 10, 12(a), 18(b)	Ecology Mitigation
		Temporary access to off-line construction area.
		Improvements to existing highway and installation of signage and associated works.
4/9b	9, 10, 18(b)	Ecology Mitigation
		Temporary access to off-line construction area.
5/2b	U22, U22A, U35	Temporary access to construct Bury Lane and Station Road structures.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/2c	U22, U22A, U35	Temporary access to construct Bury Lane and Station Road structures.
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/2f	U22, U27, U28, U35, U36	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
5/2h	U22, U27, U28, U35, U36	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
5/2j	9, U27, U28, U29, U36	To maintain access to properties (Moorings) during construction of Bury Lane structure.
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12



Land to be used temporarily - by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.
		U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
5/2k	U22, U35	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/21	U22, U35	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/2m	U22, U35	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/2n	U22, U35	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/20	U22, U30, U31, U33, U35	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		U33: The diversion of a buried water main of approximately 100 metres in length from the A12 northbound verge to the A12 southbound verge, Hatfield Peverel, with a crossing of the A12 to the east of Station Road Overbridge (Work No. 10).
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in



Land to be used temporarily - by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/2r	U22, U35	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/2s	U22, U35	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
5/2t	U22, U35, U37	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U37: The diversion of buried communications cable ducts of approximately 225 metres in length between the Duke of Wellington Public House and The Vineyards, Hatfield Peverel,



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		within the B1137 northbound verge, via the new Wellington Road Overbridge (Work No. 18(b)).	
5/6a	9, 10, U22, U22A, U23, U24, U26, U27, U28, U29, U35, U36, T10, T12	Temporary access to construct Bury Lane and Station Road structures.  U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U23: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length from the B1137, The Street northbound verge to a point to the north of the A12, to the east of River Ter Bridge, Hatfield Peverel.	
		U24: The diversion of buried 11kV electricity cable ducts and relocation of pole of approximately 75 metres in length between B1137, The Street northbound verge and the A12 junction 20a northbound off-slip road verge, with a crossing of the A12 to the east of River Ter Bridge, Hatfield Peverel.	
		U26: The diversion of a buried water main of approximately 100 metres in length between the A12 northbound verge and the B1137, The Street southbound verge, with a crossing of the A12 to the east of River Ter Bridge, Hatfield Peverel.	
		U27: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.	



and to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U28: The diversion of buried communications cable ducts of approximately 550 metres in length between Sorrell's Cottages and Stonelaw on Bury Lane, Hatfield Peverel, via the A12 northbound verge and crossing the A12 into B1137, The Street northbound verge.  U29: The diversion of buried low voltage electricity cable ducts of approximately 100 metres
		in length across Bury Lane Bridge, within the west verge, Hatfield Peverel.
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.
		U36: The diversion of a buried water main of approximately 50 metres in length across Bury Lane, Hatfield Peverel.
		T10: A temporary private means of access to Stonelow and the Moorings from Bury Lane, Hatfield Peverel.
		T12: A temporary private means of access to Acres Down and Primrose Cottage, from Station Road, Hatfield Peverel.
5/6c	U22, U30, U31, U33, U35, T9	U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.	
		U33: The diversion of a buried water main of approximately 100 metres in length from the A12 northbound verge to the A12 southbound verge, Hatfield Peverel, with a crossing of the A12 to the east of Station Road Overbridge (Work No. 10).	
		U35: The diversion of buried communications cable ducts of approximately 1100 metres in length along the B1137, The Street, between River Ter Bridge and the A12 junction 20b southbound off-slip road.	
		T9: A temporary bridge of approximately 60 metres in length spanning over the A12 together with a path of approximately 100 metres in length between Station Road and Swan Close, Hatfield Peverel.	
5/6d	10, T9	Access to temporary car park during construction of Station Road structure.	
		Access for bus shuttle service during construction of Station Road structure.	
		To maintain access to properties (Station Road - north side) during construction of Station Road structure.	
		Access / working room for construction of northern abutment / northern approach retaining walls at Station Road structure.	
		T9: A temporary bridge of approximately 60 metres in length spanning over the A12 together with a path of approximately 100 metres in length between Station Road and Swan Close, Hatfield Peverel.	



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
5/6e	18(a)	Access / working room for the construction works at traffic sign locations.
5/12f	9, 10	Access to temporary car park during construction of Station Road structure.
		Access for bus shuttle service during construction of Station Road structure.
5/12g	T13, 9, 10	T13: A temporary car park of approximately 31000 square metres in area between the Great Eastern Mainline Railway and The Vineyards, Hatfield Peverel.
		Access to temporary car park during construction of Station Road structure.
		Access for bus shuttle service during construction of Station Road structure.
5/12i	8(b), 9	Temporary storage, laydown areas, access and working space to facilitate the construction of Bury Lane Bridge.
5/16a	U23, U25, All Works, 12(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Associated Utility Works is a permanent diversion within land owned by the Statutory Undertakers affected.
5/20a	T8, 9, 10	T8: A temporary road of approximately 600 metres in length between Bury Lane and Station Road, Hatfield Peverel, to the north of the A12.
		Temporary PRoW / footpath / footway diversion route.
		Vehicular access for residents to the north of the A12 in Hatfield Peverel



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
5/21a	All Works, 9	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.	
		Temporary access to Sorrell's Cottages for access / working room for the construction of retaining structure works.	
5/25a	T10, 9	T10: A temporary private means of access to Stonelow and the Moorings from Bury Lane, Hatfield Peverel.	
		To maintain access to properties (Moorings) during construction of Bury Lane structure.	
5/27a	U30, U31, U33, T9, 10	T9: A temporary bridge of approximately 60 metres in length spanning over the A12 together with a path of approximately 100 metres in length between Station Road and Swan Close, Hatfield Peverel.	
		Access / working room to construct temporary footbridge between Bury Lane and Station Road structures (Work No. T9).	
		Access / working room for utility diversion works.	
5/27b	T11, 10	T11: A temporary private means of access to the rear of Kinsby House from Swan Close, Hatfield Peverel.	
		To maintain access to properties (Kinsby House) during construction of Station Road.	
5/28a	U22A, U30, U31, U33, T9, T11	To maintain access to properties (Kinsby House) during construction of Station Road.	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres	
		length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No. 10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.	



and to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.  U33: The diversion of a buried water main of approximately 100 metres in length from the A12 northbound verge to the A12 southbound verge, Hatfield Peverel, with a crossing of the A12 to the east of Station Road Overbridge (Work No. 10).  T9: A temporary bridge of approximately 60 metres in length spanning over the A12 together with a path of approximately 100 metres in length between Station Road and Swan Close, Hatfield Peverel.  T11: A temporary private means of access to the rear of Kinsby House from Swan Close,
5/29a	U22, U22A, U30, U31,	Hatfield Peverel.  To maintain access to properties (Kinsby House) during construction of Station Road.
	U33, T9	Access / working room to construct temporary footbridge between Bury Lane and Station Road structures (Work No. T9).
		U22: The diversion of buried communications cable ducts of approximately 5850 metres in length along the B1137, Main Road between Paynes Lane Boreham and the A12 junction 20b southbound off-slip road, Hatfield Peverel.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U30: The diversion of buried communications cable ducts of approximately 100 metres in length between Crofton, Station Road east verge, across Station Road Overbridge (Work No.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		10), and Primrose Cottage, Station Road east verge, Hatfield Peverel.
		U31: The diversion of buried low voltage cable ducts of approximately 75 metres in length between High Clere, Station Road west verge, across Station Road Overbridge (Work No. 10), and Kinsby House, Station Road west verge, Hatfield Peverel.
		U33: The diversion of a buried water main of approximately 100 metres in length from the A12 northbound verge to the A12 southbound verge, Hatfield Peverel, with a crossing of the A12 to the east of Station Road Overbridge (Work No. 10).
		T9: A temporary bridge of approximately 60 metres in length spanning over the A12 together with a path of approximately 100 metres in length between Station Road and Swan Close, Hatfield Peverel.
5/30a	10	Access / working room for construction of southern abutment / southern approach retaining walls at Station Road structure.
5/34a	T12, 10	T12: A temporary private means of access to Acres Down and Primrose Cottage, from Station Road, Hatfield Peverel.
		Access / working room for construction of southern abutment / southern approach retaining walls at Station Road structure.
		To maintain access to properties (Primrose Cottages) during construction of Station Road structure.
5/35a	T13, 9, 10, 18(b)	T13: A temporary car park of approximately 31000 square metres in area between the Great Eastern Mainline Railway and The Vineyards, Hatfield Peverel.
		Access to temporary car park during construction of Station Road structure.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access for bus shuttle service during construction of Station Road structure.
5/35d	T13, 9, 10, 18(b)	T13: A temporary car park of approximately 31000 square metres in area between the Great Eastern Mainline Railway and The Vineyards, Hatfield Peverel.
		Access to temporary car park during construction of Station Road structure.
5/36b	T7, 9, 10, 18(b)	T7: A temporary access of approximately 25 metres in length from the A12 northbound carriageway to a field north of the A12, west of the River Ter Bridge; Hatfield Peverel.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary construction area for off-line construction of Hatfield Peverel bridge superstructures (decks).
5/38a	All Works, 10, 12(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
5/38b	10	Access / working room for construction of southern abutment / southern approach retaining walls at Station Road structure.
6/11a	T13, T14, All Works, 18(b)	T13: A temporary car park of approximately 31000 square metres in area between the Great Eastern Mainline Railway and The Vineyards, Hatfield Peverel.
		T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Construction material storage, construction access, laydown areas, welfare facilities,
		working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
6/12a	U41A, T13, T14, T16,	T13: A temporary car park of approximately 31000 square metres in area between the Great
	All Works	Eastern Mainline Railway and The Vineyards, Hatfield Peverel.
		T14: Temporary roads of approximately 1600 metres in length between the A12 junction
		20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.
		T16: A construction compound of approximately 80000 square metres in area between the Great Eastern Mainline Railway and the A12 northbound carriageway, and to the east of the A12 existing junction 20b, Hatfield Peverel.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Associated Utility Works is a permanent diversion of private buried service, therefore no statutory undertaker powers are required.
		Access and working area for repositioning private irrigation pipe.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
6/12e	T17, All Works, 17	T17: Temporary works associated with the proposed Borrow Pit E (Work No. 17) including, access routes, temporary diversion of private rights of way, water management, soil storage and material processing areas, between the Great Eastern Mainline Railway and the A12 northbound carriageway, and to the east of the A12 existing junction 20b, Hatfield Peverel.  Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		To maintain access to bridge over railway for landowner / tenant.
6/12f	T14, T18, All Works	T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.  T18: A haul road of approximately 150 metres in length between the proposed Borrow Pit E (Work No. 17) and the temporary road to the north-east of the A12 existing junction 20b (Work No. T14), Hatfield Peverel.  Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.  Temporary PRoW / footpath / footway diversion route.  Access / working room for construction of temporary soil storage bunds and soil storage
6/12h	T14, T16, All Works	area during construction works.  T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.  T16: A construction compound of approximately 80000 square metres in area between the Great Eastern Mainline Railway and the A12 northbound carriageway, and to the east of the A12 existing junction 20b, Hatfield Peverel.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
6/15a	T14, All Works	T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
6/15d	T14, All Works	T14: Temporary roads of approximately 1600 metres in length between the A12 junction 20b and the A12 junction 21 in the field to the north of the A12 northbound carriageway.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
6/18b	T15, 23(a)	T15: A temporary road of approximately 800 metres in length, north east of the junction of the B1137 and Glebefield Road, Hatfield Peverel and east of the existing A12.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
6/18d	23(a), 23(b)	Access / working room for construction of drainage infrastructure.
		Access / working room for construction of a maintenance access track to drainage infrastructure.
6/18f	All Works, 12(b), 18(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
6/20c	T20, All Works	T20: A haul road of approximately 600 metres in length between the proposed A12 junction 21 southern roundabout (Work No. 18(a)) and Borrow Pit F (Work No. 26) east of the existing A12, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
7/4b	25, 29(a), 29(b)	Access / working room for associated permanent works.
7/4c	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
7/8a	U44, U56	Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
7/8b	U44, U54, U56	Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
7/8c	U44, U56	Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction,



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
7/10b	T20, T21, All Works	T20: A haul road of approximately 600 metres in length between the proposed A12 junction 21 southern roundabout (Work No. 18(a)) and Borrow Pit F (Work No. 26) east of the existing A12, Witham.
		T21: The temporary works associated with the proposed Borrow Pit F (Work No. 26) including access routes, utility protection slabs, controlled pedestrian crossing, water management, soil storage and material processing areas, east of the existing A12, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
7/10g	T23, All Works	T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/10h	25, 29(a), 29(b)	Access / working room for associated permanent works.



Land to be used temporarily - by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
7/10	T23, All Works	T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/12a	U44, U54, U56	Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U54: The diversion of buried 11kV electricity cable ducts of approximately 600 metres in length between Latneys and Gershwin Boulevard, Witham with a crossing of the A12 to the east of Woodend Bridge.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
7/13a	All Works, 12(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.
		Access / storage / working room for the construction of a retaining structure.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
7/16a	U54, U56, All Works, 12(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.
		Access / working room for utility diversion works.
7/16b	T22, All Works	T22: A temporary traffic management and recovery area of approximately 8000 square metres in area situated to the north of Gershwin Boulevard, between Owers Road and Hawkes Road, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/16c	T22, All Works	T22: A temporary traffic management and recovery area of approximately 8000 square metres in area situated to the north of Gershwin Boulevard, between Owers Road and Hawkes Road, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/16g	U54, U56, All Works, 12(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.
		Access / working room for utility diversion works.
7/17a	U54, U56, All Works, 12(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access / working room for utility diversion works.
7/17b	T22, All Works	T22: A temporary traffic management and recovery area of approximately 8000 square metres in area situated to the north of Gershwin Boulevard, between Owers Road and Hawkes Road, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/17c	27, U44, U56	Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
7/18a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.



Land to be used temporarily – by	/ Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
7/19b	T22, All Works	T22: A temporary traffic management and recovery area of approximately 8000 square metres in area situated to the north of Gershwin Boulevard, between Owers Road and Hawkes Road, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/19c	All Works, 12(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/19d	T24, 27	T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.
		Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
7/21a	All Works	Ecology Mitigation
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
7/21d	T23, All Works	T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
8/1	12(c)	Access / working room for construction of drainage infrastructure.
		Access / storage / working room for the construction of a retaining structure.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/10	T23, All Works, 12(c)	T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
8/2a	24(c), U60, U61, U62	Access / storage / working room for the construction of a retaining structure.
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U61: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
8/2d	All Works, U22A, U49, U51, U60, U62, U64, U71, T23	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
	,	Access / storage / working room for the construction of a retaining structure.
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
8/7a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
8/8a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.  U56: The diversion of buried communications cable ducts of approximately 5200 metres in	
		length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
8/9a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
8/9b	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
8/10a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/10b	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.  U56: The diversion of buried communications cable ducts of approximately 5200 metres in
		length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
8/10c	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
8/11a	T24, 27	T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.
		Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Gershwin Boulevard Bridge.
8/11c	T24, 12(c), 27	T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.
		Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the construction of Gershwin Boulevard Bridge.
8/11v	T25, All Works, 24(e)	T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction activities at Brain Bridge structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
8/11aj	T24, 27	T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.
8/11am	12(c), 27	Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Gershwin Boulevard Bridge.
8/12a	U59	Access / working room for utility diversion works.
8/12b	T24, 27	T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
8/13a	27, T24	Access for construction of northern abutment / northern ramps for Gershwin Boulevard Bridge.
		T24: A haul road of approximately 100 metres in length between Gershwin Boulevard and the northern abutment of the proposed Gershwin Boulevard Bridge (Work No. 27), Witham.
8/13c	12(c), 24(e), T25	Access / storage / working room for the construction of a retaining structure.
		Access / working room for construction activities at Brain Bridge structure.
		T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).
8/15a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
8/16a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/19d	T23, All Works, 12(c)	T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.  Construction material storage, construction access, laydown areas, welfare facilities,
		working area and storage of plant.
8/21a	U60, U61, U62	U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U61: The diversion of buried low voltage electricity cable ducts of approximately 100 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.
8/21c	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
8/21d	All Works, U22A, U49, U51, U60, U62, U64, U71, T23	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
		Access / storage / working room for the construction of a retaining structure.



Land to be used temporarily – by	and to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
		U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U51: The diversion of buried communications cable ducts of approximately 4650 metres in length between Dengie Farm and Burghey Brook Cottages, Witham.	
		U60: The diversion of a buried water main of approximately 200 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.	
		U62: The diversion of a foul water main of approximately 150 metres in length along B1018 Maldon Road verge, beneath Olivers Bridge, Witham.	
		U64: The diversion of buried communications cable ducts of approximately 1450 metres in length between Howbridge Hall Road and Witham Sewage works, Witham, within the A12 southbound verge.	
		U71: The diversion of buried 11kV electricity cable ducts of approximately 175 metres in length between Olivers Bridge and Benton Bridge to the south of the A12, Witham.	
		T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.	



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
8/21h	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
8/23c	T23, All Works, 12(c), 24(c)	T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.	
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.	
		Access / storage / working room for the construction of a retaining structure.	
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.	
8/25d	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/28a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.
8/29a	All Works, 12(c), 24(e), T25	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / storage / working room for the construction of a retaining structure.
		Access / working room for construction activities at Brain Bridge structure.
		T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).
8/30a	T25, 12(c), 24(e)	T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).
		Access / storage / working room for the construction of a retaining structure.
		Access / working room for construction activities at Brain Bridge structure.
8/30b	12(c)	Access / storage / working room for the construction of a retaining structure.
8/31b	12(c)	Access / storage / working room for the construction of a retaining structure.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
8/41d	T23, All Works, 12(c)	T23: A haul road of approximately 2400 metres in length between the proposed Borrow Pit F (Work No. 26) and Brain Bridge, south east of the A12 with a spur heading south to Blue Mill Hill, including the provision of utility protection slabs and a temporary bridge over the River Brain, Witham.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
8/42a	12(c), 24(c)	Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Oliver's Bridge.
8/47i	T25, 24(e)	T25: A temporary bridge of approximately 75 square metres in area crossing over the River Brain to the north of Brain Bridge (Work No. 24(e)).
		Access / storage / working room for the construction of a retaining structure.
		Access / working room for construction activities at Brain Bridge structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Brain Bridge.
8/68a	12(c)	Access / working room for construction of drainage infrastructure.
		Access / storage / working room for the construction of a retaining structure.
8/68b	12(c)	Access / working room for construction of drainage infrastructure.
		Access / storage / working room for the construction of a retaining structure.



Land to be used temporarily - by	and to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
8/68d	U60, U61, U62	Access / working room for construction of drainage infrastructure.	
		Access / storage / working room for the construction of a retaining structure.	
		Access / working room for utility diversion works.	
9/4a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
9/5a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
9/6a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
9/6b	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
9/6c	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
9/7a	U44, U56	U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
9/8b	U44, U56	Access / working room for utility diversion works.	
9/8d	U44, U56	Access / working room for utility diversion works.	



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
9/13c	T26, All Works	T26: A haul road of approximately 3700 metres in length between Brain Bridge, Witham and the proposed Borrow Pit I (Work No. 48), including the provision of utility protection slabs and a temporary access and egress onto the A12 southbound carriageway at a point to the west of Barrows Creep Underpass.	
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.	
10/5a	U22A, U44, U49, U56, U76, U77	U22A: The diversion of buried communications cable ducts of approximately 9000 metres length between the Crix Bridge, Hatfield Peverel and Burghey Brook Cottages, Witham.	
		U44: The diversion of buried communications cable ducts of approximately 6400 metres in length between existing A12 junction 20b southbound off-slip road and Eastways Junction, B1389 Colchester Road, Witham.	
		U49: The diversion of buried communications cable ducts of approximately 6000 metres in length between the A12 junction 20b southbound off-slip road, via Blue Mill Hill, and to the A12 northbound verge to the south of the existing junction 22, Witham.	
		U56: The diversion of buried communications cable ducts of approximately 5200 metres in length between the B1389, Hatfield Road and Eastways Junction, B1389 Colchester Road, Witham.	
		U76: The diversion of a buried intermediate pressure gas pipeline of approximately 180 metres in length between Freebournes Road to the west of the A12 and Colemans Fishery, to the east of the A12, Witham.	
		U77: The diversion of buried communications cable ducts of approximately 1300 metres in length between Freebournes Road and Eastways Junction, B1389 Colchester Road, Witham.	



Land to be used temporarily – by F	lot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
10/8c	U22A, U44, U49, U56, All Works, 24(a), 24(b), 32(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for utility diversion works.
10/8e	U22A, U44, U49, U56, U76, U95, All Works, 24(a), 24(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.  Access / working room for utility diversion works.
10/11b	All Works, U81, U84A	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
		U81: The diversion of an underground medium pressure gas pipeline of approximately 1000 metres in length between Eastways Junction, B1389 Colchester Road and Whitelands, Rivenhall End.
		U84A: The installation of buried 11kV electricity cable ducts of approximately 800 metres in length between the Eastways Junction, Witham, and a point on the existing A12 northeast of the proposed junction 22 of the A12.
10/12c	U85, U85A, 32(c)	Temporary PRoW / footpath / footway diversion route.
		Access / working room for utility diversion works.
10/12d	U85, U85B, 32(c)	Temporary PRoW / footpath / footway diversion route.
		Access / working room for utility diversion works.



Land to be used temporarily – by	and to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
10/12e	U85A, 32(c)	Temporary PRoW / footpath / footway diversion route.	
		Access / working room for utility diversion works.	
10/20b	T29, All Works	T29: A compound of approximately 78500 square metres in area together with access to the existing A12 northbound carriageway and the provision of utility protection slabs each of approximately 200 square metres, west of Whitelands, Witham.	
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.	
10/20d	37(a)	Temporary PRoW / footpath / footway diversion route.	
		Access / working room for construction of drainage infrastructure.	
		Access / working room for the construction of a new roundabout on existing A12 and associated improvement works (Work No. 37(a)).	
		Access / working room for the construction of Farm access.	
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.	
10/21a	32(c)	Access / working room for construction of modifications to existing bellmouth.	
11/2a	37(a)	Access / working room for the construction works at traffic sign locations.	



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
11/4a	All Works, 37(a)	Ecology Mitigation
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of drainage infrastructure.
		Access / working room for the construction of a new roundabout on existing A12 and associated improvement works (Work No. 37(a)).
		Access / working room for the construction of Farm access.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
11/4e	All Works, 48	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary works associated with the Borrow Pit excavation, maintenance and decommissioning.
11/4	46(a)	Access / working room for construction of drainage infrastructure.
11/50	27/5)	Townson, DDoW / fastmath / fastma
11/5a	37(a)	Temporary PRoW / footpath / footway diversion route.



and to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
11/5b	All Works	Ecology Mitigation
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
11/7a	T30, All Works	T30: A temporary road of approximately 150 metres in length from the existing A12 southbound carriageway to the proposed A12 northbound carriageway, through the service area at Rivenhall.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
11/12a	T30, All Works	T30: A temporary road of approximately 150 metres in length from the existing A12 southbound carriageway to the proposed A12 northbound carriageway, through the service area at Rivenhall.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
11/24a	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
11/24b	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
12/1j	All Works, 45(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.



Land to be used temporarily – by F	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
12/2c	U124A, U128, U128A	U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U128: The diversion of 11kV electricity cable ducts of approximately 50 metres in length between B1024 northbound verge and Stanwick House on the B1024 southbound verge, at a point northeast of Cranes Bridge, Kelvedon.
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.
12/5b	T34, All Works	T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.
		Access / working room for construction of local access road into Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Sniveller's Lane Bridge.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
12/6b	U111A, U111B, All Works, 52	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for the construction of an upgraded access into Essex County Fire & Rescue Centre.
		Access / working room for utility diversion works.
12/6e	U111A, U111B, All Works, 52	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for the construction of an upgraded access into Essex County Fire & Rescue Centre.
		Access / working room for utility diversion works.
12/9b	All Works, 52	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
12/13a	45(a)	Access / working room for construction of drainage infrastructure.
12/14a	All Works, 45(a)	Construction material storage, construction access, laydown areas, welfare facilities,
		working area and storage of plant.
		Access / working room for construction of drainage infrastructure.



Land to be used temporarily – by P	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
12/19b	All Works, U123, U124, T32, T34	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.
		Access / working room for construction of local access road into Kelvedon.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Sniveller's Lane Bridge.
		U123: The diversion of buried communications cable ducts of approximately 1050 metres in length between Essex County Fire and Rescue Service Headquarters and Cranes Lane, Kelvedon.
		U124: The diversion of buried communications cable ducts of approximately 900 metres in length between Hole Farm and a point east of the B1024 junction with Essex Fire and Rescue Access, Kelvedon.
		T32: The temporary works associated with Borrow Pit I (Work No. 48) including access routes, temporary diversion of public and private rights of way, water management, soil storage and material processing areas, Rivenhall End.
		T34: A haul road of approximately 1200 metres in length between Borrow Pit I (Work No. 48) and Cranes Lane, Kelvedon.
12/19c	U124A, U128, U128A	U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U128: The diversion of 11kV electricity cable ducts of approximately 50 metres in length



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		between B1024 northbound verge and Stanwick House on the B1024 southbound verge, at a point northeast of Cranes Bridge, Kelvedon.
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.
12/28a	All Works, 45(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
13/1f	All Works, 45(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
13/1h	All Works, 54(b), 55(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
13/5b	T37, All Works	T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for the construction of the realigned Highfield Lane (Work No. 55(c)).



Land to be used temporarily – by F	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
13/8b	U124A, U128A	U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
13/8c	All Works, U134, U139, T37	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.	
		Access / working room for the construction of the realigned Highfield Lane (Work No. 55(c)).	
		U134: The diversion of buried communications cable ducts of approximately 700 metres in length between Highfields Lane, Kelvedon and Maldon Road, Kelvedon, over the proposed Highfields Overbridge Replacement (Work No. 55(b)).	
		U139: The diversion of buried communications cable ducts of approximately 650 metres in length between Braxted Road, Kelvedon and Highfields Lane, Kelvedon.	
		T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.	
13/11c	T38, All Works	T38: A haul road of approximately 950 metres in length between the proposed Highfields Overbridge Replacement (Work No. 55(b)) and the proposed Ewell Overbridge Replacement (Work No. 76), including a temporary access and egress onto the A12 northbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.	



and to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
13/13b	T37	T37: A haul road of approximately 1300 metres in length between Ashmans Bridge and the proposed Highfields Lane Overbridge replacement (Work No. 55(b)) and the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon, including a temporary access and egress onto the A12 southbound carriageway at a point to the west of the proposed realigned Highfield Lane, Kelvedon.
		Access / working room for the construction of the realigned Highfield Lane (Work No. 55(c)).
13/14	All Works, 60A, 61(d), 62(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
14/3b	U142, T43, All Works	T43: A haul road of approximately 900 metres in length between Ewell Overbridge Replacement (Work No. 76) and B1023, Inworth Road, Kelvedon including a temporary access and egress onto the A12 northbound carriageway at points to the east and west of the proposed Junction 24 Underbridge (Work No. 74(a)), Kelvedon.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of a maintenance access track to drainage



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		infrastructure.
		Access / working room for utility diversion works.
14/3d	T39, All Works, 59	T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Temporary PRoW / footpath / footway diversion route.
14/3f	T39, All Works	T39: A haul road of approximately 2500 metres in length between Borrow Pit J (Work No. 59) and B1023, Inworth Road including a temporary access and egress onto the A12 southbound carriageway at a point to the east of the proposed realigned Highfield Lane (Work No. 55(c)), Kelvedon.
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
14/3	All Works, 69(a), 69(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		area during construction works.
		Access / working room for construction of a maintenance access track to drainage infrastructure.
14/5a	67(b), 68(a)	Access / working room for maintenance of existing watercourse.
14/5c	79(c)	Access / working room for construction of landowner access track from / to Prested Hall / Threshelfords Overbridge.
14/5e	66(a), 66(b)	Access / working room for construction of drainage infrastructure.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
14/5f	66(a), 66(b)	Access / working room for construction of drainage infrastructure.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
14/6a	All Works, 67(b), 68(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for maintenance of existing watercourse.
14/8a	67(b), 68(a)	Access / working room for maintenance of existing watercourse.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
14/9a	All Works, 45(a), 45(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Park Bridge.
14/12a	All Works, 79(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of landowner access track from / to Prested Hall / Threshelfords Overbridge.
14/24a	45(a), 45(f), 65(b)	Access / storage / working room for the construction of a retaining structure.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Park Bridge.
15/4a	74(c), U124A, U128A	U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.
15/4b	82(a)	Access / working room for the construction works at traffic sign locations.



Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
15/7a	All Works, 79(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of landowner access track from / to Prested Hall / Threshelfords Overbridge.
15/8a	All Works, 79(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of landowner access track from / to Prested Hall / Threshelfords Overbridge.
15/8c	All Works, 79(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Access / working room for construction of landowner access track from / to Prested Hall / Threshelfords Overbridge.
15/8e	66(a), 66(b)	Access / working room for construction of drainage infrastructure.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
16/5c	68(a)	Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
16/5d	All Works, 68(a)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		To maintain access to Little Domsey Cottages during the temporary / permanent closure of Easthorpe Road.
16/5f	68(a), 88(b)	Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
16/5g	U167B, U167C, T48, T49, All Works	T48: A temporary road of approximately 600 metres in length along Easthorpe Road between the A12 southbound carriageway and the proposed satellite compound and traffic management recovery yard on Easthorpe Road (Work No. T49).  T49: A compound and traffic management recovery yard of approximately 34000 square metres in area including access from Easthorpe Road, south of the A12 and east of the existing Easthorpe Road, Easthorpe.  Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.  Associated Utility Works is a permanent diversion of private buried service, therefore no statutory undertaker powers are required.  Access and working area for diverting private water mains.
16/5h	All Works, 68(a), 88(a), 88(c), 99(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.  Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		Temporary storage, laydown areas, access and working space to facilitate the construction of Easthorpe Road Bridge.
16/5k	All Works, 68(a), 88(a), 88(c), 99(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Easthorpe Road Bridge.
17/3a	68(a)	Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
17/3b	All Works, 68(a), 88(c), 99(a), 99(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Easthorpe Road Bridge.
18/1	U185, U186, U187, U191, U192	U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		(Work No. 102(a)), Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.
18/2a	U185, U186, U187, U191, U192	U185: The diversion of buried communications cable ducts of approximately 725 metres in length between Old London Road verge and A120 Coggeshall Road verge, via the New London Road (Work No. 102(a)), Marks Tey.
		U186: The diversion of buried communications cable ducts of approximately 700 metres in length between Old London Road and A120 Coggeshall Road, via the New London Road (Work No. 102(a)), Marks Tey.
		U187: The diversion of buried low voltage electricity cable ducts of approximately 700 metres in length between A120 Coggeshall Road northern verge and London Road westbound verge, via Old London Road, Marks Tey.
		U191: The diversion of a buried sewer of approximately 550 metres in length between Old London Road and London Road, Marks Tey.
		U192: The diversion of buried water main of approximately 375 metres in length between London Road and Old London Road, Marks Tey.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/3e	All Works, 104	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
18/6a	All Works, 68(a), 100	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Potts Green Bridge.
18/6d	68(a), 68(b), 101	Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
18/6e	All Works, 101, 102(c)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for construction of drainage infrastructure.
18/6i	100	Temporary PRoW / footpath / footway diversion route.
		Temporary storage, laydown areas, access and working space to facilitate the construction of Potts Green Bridge.
18/8a	100	Temporary storage, laydown areas, access and working space to facilitate the construction of Potts Green Bridge.



Land to be used temporarily - by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
18/13c	68(a), 68(b)	Access / working room for construction of temporary soil storage bunds and soil storage area during construction works.
18/13e	All Works, 68(b)	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
18/18b	T52, All Works	T52: A compound of approximately 12000 square metres in area north-east of Hall Chase, Marks Tey including a temporary road of approximately 100 metres in length from London Road, Marks Tey:
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
18/20c	All Works, 104	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
19/1g	T54	T54: A traffic management recovery area of approximately 1200 square metres in area on the A12 southbound carriageway between junction 27 and junction 26 of the A12, Stanway.
19/2f	All Works, 104	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
19/6b	U202, U203, U206, U207	U202: The diversion of buried communications cable ducts of approximately 2700 metres in length between the existing A12 southbound west of the proposed London Road Roundabout, de-trunked A12 western connection (Work No. 102(c)) and the A12 southbound verge east of the culverted Roman River, via London Road and B1408 London Road, Marks Tey.



Land to be used temporarily – by	Plot Number	
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
		U203: The diversion of buried communications cable ducts of approximately 50 metres in length along the B1408 London Road, Marks Tey.
		U206: The diversion of buried communications cable ducts of approximately 175 metres in length between B1408 London Rd, Marks Tey westbound verge and B1408 London Road, Marks Tey eastbound verge.
		U207: The diversion of buried communications cable ducts of approximately 2500 metres in length between the existing A12 west of the proposed London Road Roundabout, (Work No. 102(c)) and the A12, east of the culverted Roman River, via London Road, Marks Tey and B1408 London Road, Marks Tey.
19/6c	All Works, 112	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
19/17a	All Works	Ecology Mitigation
		Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
20/2a	U147A, U147B, U147C, All Works, 122	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room for utility diversion works.
20/7a	122	Access / working room for the construction of widening Inworth Road.
		Access / working room to allow for vegetation clearance to enable the construction of the permanent works.



Land to be used temporarily – by	Land to be used temporarily – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:	
20/8a	122	Access / working room for the construction of widening Inworth Road.	
		Access / working room to allow for vegetation clearance to enable the construction of the permanent works.	
20/9b	All Works	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.	
		Access / working room for construction of drainage infrastructure.	
20/13a	122	Access / working room for the construction of widening Inworth Road.	
		Access / working room to allow for vegetation clearance to enable the construction of the permanent works.	
21/1a	U124A, U128A	U124A: The diversion of buried communications cable ducts of approximately 4050 metres in length between Hole Farm, Kelvedon, and the proposed Feering East roundabout (Work No. 82(a)), Feering.	
		U128A: The diversion of buried communications cable ducts of approximately 3150 metres in length between a point northeast of the junction of Cranes Lane and the B1024, Kelvedon and the proposed Feering East roundabout (Work No. 82(a)), Feering.	

Permanent acquisition of all interests in the airspace over land – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/17e	5	5: The construction of the proposed Paynes Lane Bridge over the existing A12 and the Great Eastern Main Line Railway, north of J19.



Permanent acquisition of all interests in the subsoil – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/17i	All Works, 1(a), 1(c), T5	Construction material storage, construction access, laydown areas, welfare facilities, working area and storage of plant.
		Access / working room to enable National Highways to undertake future maintenance.
		T5: A haul road of approximately 600 metres in length west of the northern abutment of the
		proposed Paynes Lane Bridge (Work No. 5), north of junction 19 of the A12.

Land not subject to powers of compulsory acquisition or temporary possession – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
2/12n	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
2/12p	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
2/17c	5	This plot is not proposed to be subject to any land assembly powers. The land is included in the application for the purposes of extinguishing a public right of way that is to be replaced by diversion of the public right of way over the proposed Paynes Lane Bridge.
5/12j	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
14/1j	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.



Land not subject to powers of compulsory acquisition or temporary possession – by Plot Number		
Land Plan Sheet/Plot Number	DCO Work No.	Purpose for which the land is required:
15/15c	91(c)	This plot is not proposed to be subject to any land assembly powers. The land is included in the application for the purposes of extinguishing a public right of way that is to be replaced by diversion of the public right of way over the proposed Prested Hall Overbridge.
20/4g	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
20/4h	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
20/4i	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
20/9c	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
20/9d	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
20/10b	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.
20/10c	-	This plot is not proposed to be subject to any land assembly powers resulting from changes as described in the Change Application.

