



A303 Sparkford to Ilchester Dualling Scheme TR010036 EV-004 Draft Itinerary for Accompanied Site Inspection (ASI)

APFP Regulation 5(2)(q)
Planning Act 2008

Infrastructure Planning (Applications: Prescribed
Forms and Procedure) Regulations 2009
January 2019



Infrastructure Planning

Planning Act 2008

**The Infrastructure Planning
(Applications: Prescribed Forms and
Procedure) Regulations 2009**

**A303 Sparkford to Ilchester Dualling Scheme
Development Consent Order 201[x]**

**DRAFT ITINERARY FOR ACCOMPANIED SITE
INSPECTION (ASI)**

Regulation Number:	Regulation 5(2)(g)
Planning Inspectorate Scheme Reference	TR010036
Application Document Reference	EV-004
Author:	A303 Sparkford to Ilchester Dualling Scheme, Project Team, Highways England

Version	Date	Status of Version
Rev 0	January 2019	Deadline 1 - First draft for review

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1 Introduction

The purpose of this document is to set out the locations the Applicant considers the Examining Authority may wish to visit as part of an Accompanied Site Inspection (ASI).

For safety and practicality reasons, we cannot accommodate more than 20 people in total on the ASI.

2 Itinerary

The proposed itinerary for the Accompanied Site Inspection (ASI) is provided in Table 2.1 below, and will take place on Tuesday 19th February 2019.

The Applicant will bring relevant plans submitted as part of the Development Consent Order, including the environmental masterplan (APP-107) and photomontages (APP-124).

The ASI will involve the use of a minibus (to be provided by the Applicant to accommodate the attendees of the site visit) but will include some walking. The Applicant will provide hi-vis jackets / vests and would suggest that everyone attending be encouraged to use these. Please ensure that sturdy footwear is worn as the inspection will include some walking on muddy, uneven or wet ground, and clothing suitable to the weather conditions is worn.

Table 2.1 Proposed itinerary for the ASI

Stop (Appendix A)	Timings	Description
A	09:30 arrival for a 10:00 departure	Haynes Motor Museum <ul style="list-style-type: none"> Haynes Motor Museum is proposed as the meeting point for the ASI. The museum is happy for attendees to leave their vehicles in the car park for the duration of the site visit, and there will not be a parking charge. The museum's facilities include a café and bathrooms should attendees need to use these prior to the site visit. A compulsory site briefing and introductory remarks from the Applicant and Planning Inspectorate will take place at 09:30. Mini-bus leaves at 1000 sharp.
B	1005 – 1020 15 mins	Long Hazel Park Walk around site and listen to existing traffic noise
C	1025 – 1040 15 mins	Sparkford Highstreet Remain parked in Long Hazel Park and walk along Sparkford Highstreet.
D	1045 – 1105 20 mins	Blackwell Road Park in driveway of property owned by the Hewlett's along Blackwell Road and walk along Blackwell Road near proposed accommodation works sites. Walk up to Eyewell House
E	1110 – 1120 10 mins	Wales Bridge Park in field entrance and walk back to bridge.
F	1125 - 1140 15 mins	Plowage Lane (South) <i>View photo montage point here.</i>
G	1145 – 1200 15 mins	Podimore Services Comfort Break
H	1205 – 1215 10 mins	Higher Farm Review the location of the alternative tracks; the outfall from pond (plot 1/4a).
I	1220 - 1235 15 mins	Wayne's Bistro To view two W Sparrow Road gullies.
J	1240 – 1255	Speckington Farm

A303 Sparkford to Ilchester Dualling Scheme
Accompanied Site Inspection Itinerary

Stop (Appendix A)	Timings	Description
	15 mins	Review proposed land take at Courty and Speckington Farm (plot 2/5c); location of land to be acquired and accommodation works.
K	1305 - 1335	Haynes Lunch
L	1340 – 1400 20 mins	Plowage Lane (North) Review the photomontages for View 12 which present the view looking north east from PROW WN 23/38.
M	1405 - 1415 10 mins	Layby on the existing A303 in the vicinity of the proposed Downhead Junction Review the context of the proposed Downhead Junction. Relationship between bakery and A303.
N	1420 – 1510 25 mins	Camel Hill Farm Park near Camel Hill Farm and walk to visual receptor Nos. 27 and 28 and walk west along the northern perimeter of Camel Hill Scheduled Monument. To include: <ul style="list-style-type: none"> - Proposed environmental barrier on the rural character of Camel Hill Farm adjacent to properties. To view the location of the proposed photo montage at Camel Hill SAM.
O	1515 – 1525 10 mins	Hazlegrove School Park at Hazlegrove School To include: View from school across the Registered Park and Garden (RPG) towards the new route and beyond to an existing service area
P	1525 – 1625 1 hr	Hazlegrove House Registered Park and Garden To include: <ul style="list-style-type: none"> - Views looking south west towards the proposed Hazlegrove Junction from Public Right of Way (PRoW) WN23/38 (Footpath) and Hazlegrove House RPG, approximately 26 metres from the scheme. - Review of the photomontages for View 38 - Walk over of the area of the proposed junction - Walk over of location of Pond 5 and its associated fencing and access - Identification and location of proposed driveway - Identification of location of veteran trees affected and potential groundworks in area (both permanent and temporary (soil stockpile) during construction) - Identification and location of the coppiced-banked track - Identification and location of parkland restoration. - Views south towards the screening measures (Bund 6) for the Camel Hill Link Road and Eastbound Slip Road from the RPG. The proposed environmental barrier screening and proximity of highway lighting for the Hazlegrove Roundabout.
Q	1630 – 1640 10 mins	Sparkford Hall Park at Sparkford Hall (Subject to agreement with the owners however they are understood to have requested that this location be included).

A303 Sparkford to Ilchester Dualling Scheme
Accompanied Site Inspection Itinerary

Stop (Appendix A)	Timings	Description
R	1645	Haynes Motor Museum – close.

Appendix A Sign-in sheet

A303 Sparkford to Ilchester – Accompanied Site Inspection Sign-in Sheet

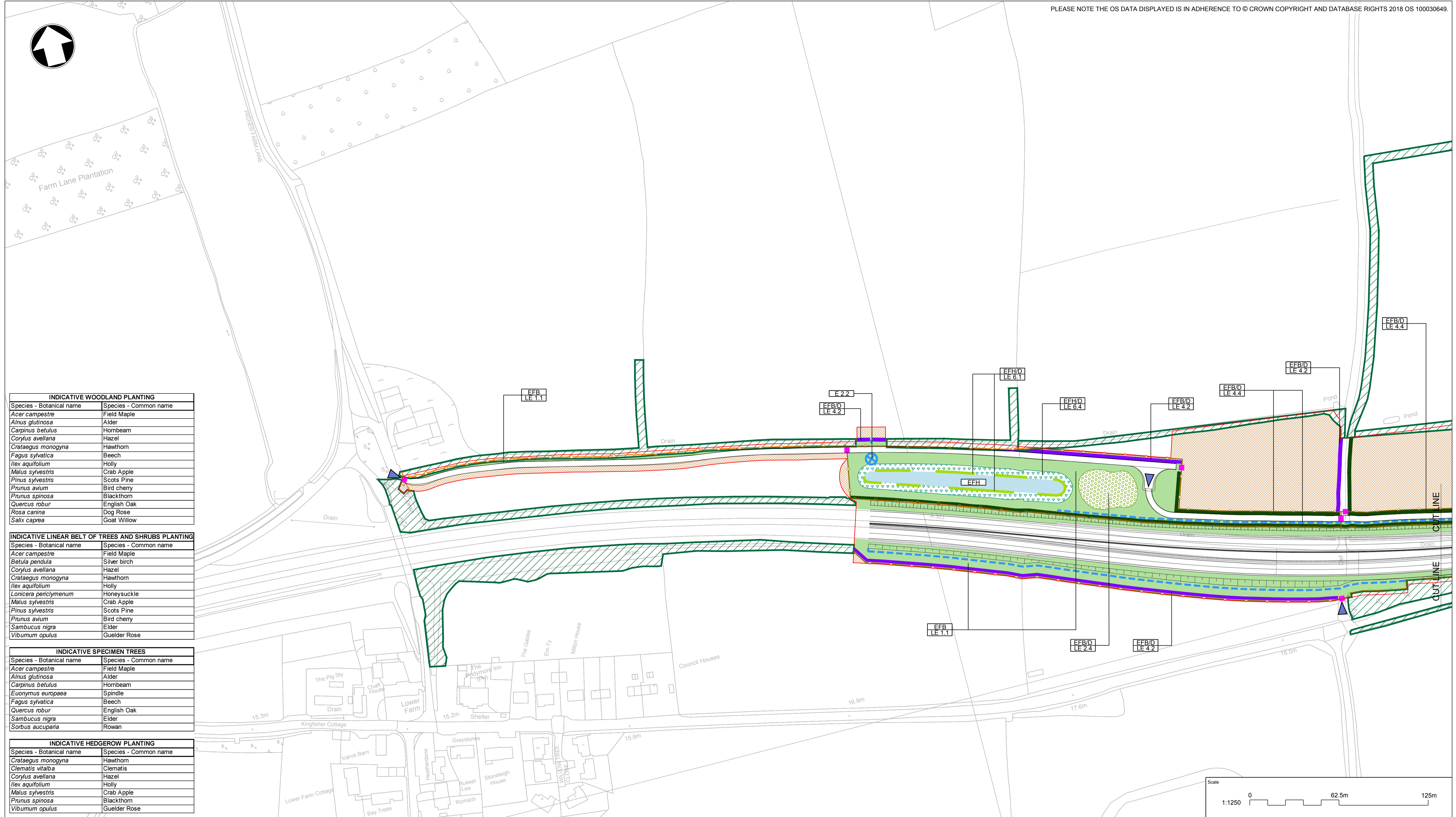
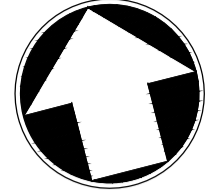
Please sign below to confirm you have read and understood the disclaimer, and to ensure we have accurately recorded the attendees.

Safety instructions: This site visit will take place along the A303, a busy main road and on local country roads, many of which are national speed-limit with poor forward visibility and no footpath. Please take care. A safety briefing will be provided before we leave Haynes Motor Museum. Please listen to this and follow the advice provided. You will be provided with a high-visibility vest which must be worn at all times when out of the vehicle. When stopping on a live road, a mini-briefing will be provided before attendees exit the vehicle, which will include where to stand and how to remain to safe. All attendees must follow instructions given to them by staff. All attendees must follow the instructions provided within the risk assessment. All attendees are responsible for their own safety and must never act in a manner that might reduce the safety of themselves or others.

Please sign below to confirm you have received the site safety briefing, have received a risk assessment and will follow the safety instructions above.

PRINT NAME	SIGNATURE

A303 Sparkford to Ilchester Dualling Scheme
Accompanied Site Inspection Itinerary



INDICATIVE WOODLAND PLANTING	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Alnus glutinosa</i>	Alder
<i>Carpinus betulus</i>	Hornbeam
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Fagus sylvatica</i>	Beech
<i>Ilex aquifolium</i>	Holly
<i>Malus sylvestris</i>	Crab Apple
<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Prunus spinosa</i>	Blackthorn
<i>Quercus robur</i>	English Oak
<i>Rosa canina</i>	Dog Rose
<i>Salix caprea</i>	Goat Willow

INDICATIVE LINEAR BELT OF TREES AND SHRUBS PLANTING	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Betula pendula</i>	Silver birch
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Ilex aquifolium</i>	Holly
<i>Lonicera periclymenum</i>	Honeysuckle
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<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Sambucus nigra</i>	Elder
<i>Viburnum opulus</i>	Gelder Rose

INDICATIVE SPECIMEN TREES	
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<i>Sorbus aucuparia</i>	Rowan

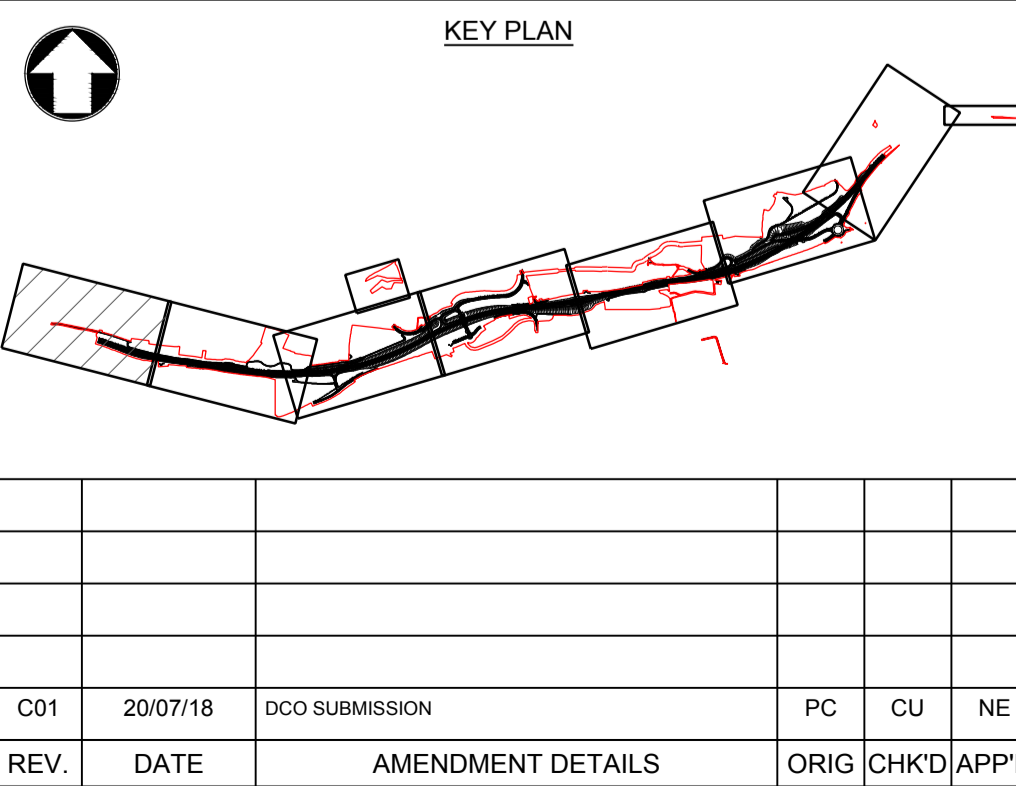
INDICATIVE HEDGEROW PLANTING	
Species - Botanical name	Species - Common name
<i>Crataegus monogyna</i>	Hawthorn
<i>Clematis vitalba</i>	Clematis
<i>Corylus avellana</i>	Hazel
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<i>Prunus spinosa</i>	Blackthorn
<i>Viburnum opulus</i>	Gelder Rose

INDICATIVE SEED MIXTURES	
Mixture	Seeding rate g/m ²
A18: Road Verge and Embankments (Amenity Grassland)	35
A4: Low Maintenance Areas (Woodland & Native Trees and Shrubs)	35
EM5: Meadow Mixture for Loamy Soils (Species Rich Grassland)	4
EM8: Meadow Mixture for Wetlands (Wet Grassland)	4

- NOTES**
- DO NOT SCALE FROM THIS DRAWING.
 - INDICATIVE SPECIMEN TREES WILL BE EXTRA HEAVY STANDARD. ALL OTHER VEGETATION WILL BE WHIP / TRANSPLANT PLANTING.
 - SPECIMEN TREES PLANTED WITHIN NATIVE HEDGEROWS WITH TREES TO BE STANDARD SIZE SPECIMEN TREES AT 5m SPACING AND COMPRISE FIELD MAPLE, HORNBEAM AND BEECH.
 - ALL THE PROPOSED SPECIMEN TREES IN HAZLEGROVE REGISTERED PARK AND GARDEN (RPG) SHOULD BE ENGLISH OAK. THIS TYPE OF TREE IS ONLY TO BE USED IN RPG UNLESS OTHERWISE SHOWN ON THE DRAWING.
 - ALL AREAS OF NATIVE TREES AND SHRUBS, AND WOODLAND WILL BE UNDERSEEDED WITH GERMINAL, A4 LOW MAINTENANCE AREA GRASS MIX. PLANTS ARE TO BE PLANTED AT 2m CENTRES AND IN HAZLEGROVE RPG AT 1.5m CENTRES.
 - PROPOSED MARGINAL PLANTING IS TO BE COMPOSED OF PRE-PLANTED PROPRIETARY SALIX COIR PALLETS.
 - THE ENVIRONMENTAL FUNCTIONS PROVIDED ARE INFORMED BY THE DMRB VOLUME 10, SECTION 0 PART 2.
 - THE LANDSCAPE AND ENVIRONMENTAL ELEMENTS PROVIDED ARE INFORMED BY THE DMRB VOLUME 10, SECTION 0 PART 3 AND 4.

KEY TO SYMBOLS

- REDLINE BOUNDARY
- PROPOSED WOODLAND LE 2.1
- PROPOSED LINEAR BELTS OF TREES AND SHRUBS LE 2.4
- REINSTATE TO PREVIOUS CONDITIONS
- PROPOSED MARGINAL PLANTING LE 6.1
- PROPOSED AMENITY GRASSLAND LE1.1
- PROPOSED WILDFLOWER AND SPECIES RICH GRASSLAND LE 1.3
- PROPOSED WET GRASSLAND LE 6.4
- PROPOSED NATIVE HEDGEROW WITH INTERMITTENT TREES LE 4.4
- PROPOSED NATIVE HEDGEROW LE 4.2
- PROPOSED ATTENUATION POND E 2.1
- PROPOSED WILDLIFE POND LE 6.1
- PROPOSED INDIVIDUAL TREE LE 5.1
- EXISTING VEGETATION TO BE RETAINED
- PROPOSED BADGER TUNNEL E 3.2
- BAT FLIGHT PATH
- PROPOSED ENVIRONMENTAL BARRIER (2m HEIGHT) E 1.2
- PROPOSED HIBERNACULA E 3.2
- PROPOSED MAINTENANCE ACCESS
- NOISE REDUCING EARTHWORKS E 1.3
- PROPOSED DRAINAGE DITCH LE 6.2
- PROPOSED SURFACE WATER OUTFALLS E 2.2
- EXISTING FENCE
- PROPOSED FENCE
- PROPOSED BADGER FENCE
- PROPOSED WALL
- PROPOSED GATE
- PROPOSED CATTLE GRID
- ENVIRONMENTAL FUNCTION LANDSCAPE AND ENVIRONMENTAL ELEMENTS



Scale: 1:1250

Project Title: **A303 SPARKFORD TO ILCHESTER DUALLING**

Drawing Title: **FIGURE 2.8 ENVIRONMENTAL MASTERPLAN SHEET 1 OF 7**

Drawing Status: **Published - DEFINITION** Suitability: **A3**

Scale	Designed	Drawn	Checked	Approved
1:1250	PC	PC	CU	NE

Original Size	Date	Date	Date	Date
A1	01/05/18	20/07/18	20/07/18	20/07/18

Drawing Number: HE PIN
HE551507 - MMSJV - ELS -
000 - DR - LL - 0129

Project Ref. No: 389107

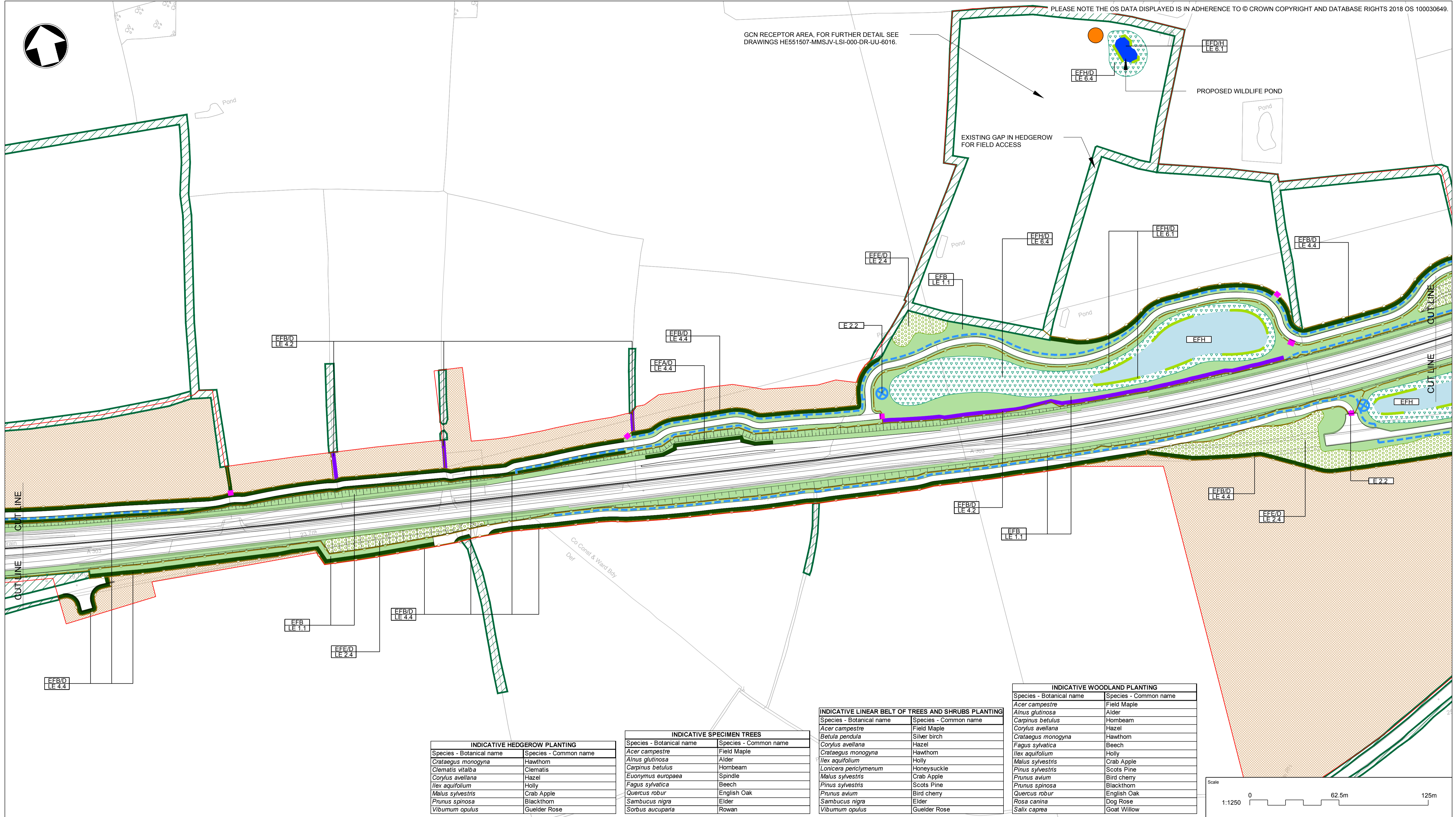
Revision: C01

REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD	APPD
C01	20/07/18	DCO SUBMISSION	PC	CU	NE

Location: 000 Type: DR Role: LL Number: 0129

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GCN RECEPTOR AREA, FOR FURTHER DETAIL SEE DRAWINGS HE551507-MMSJV-LSI-000-DR-UU-6016.



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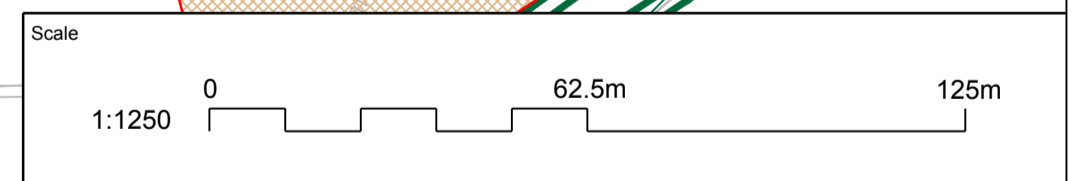
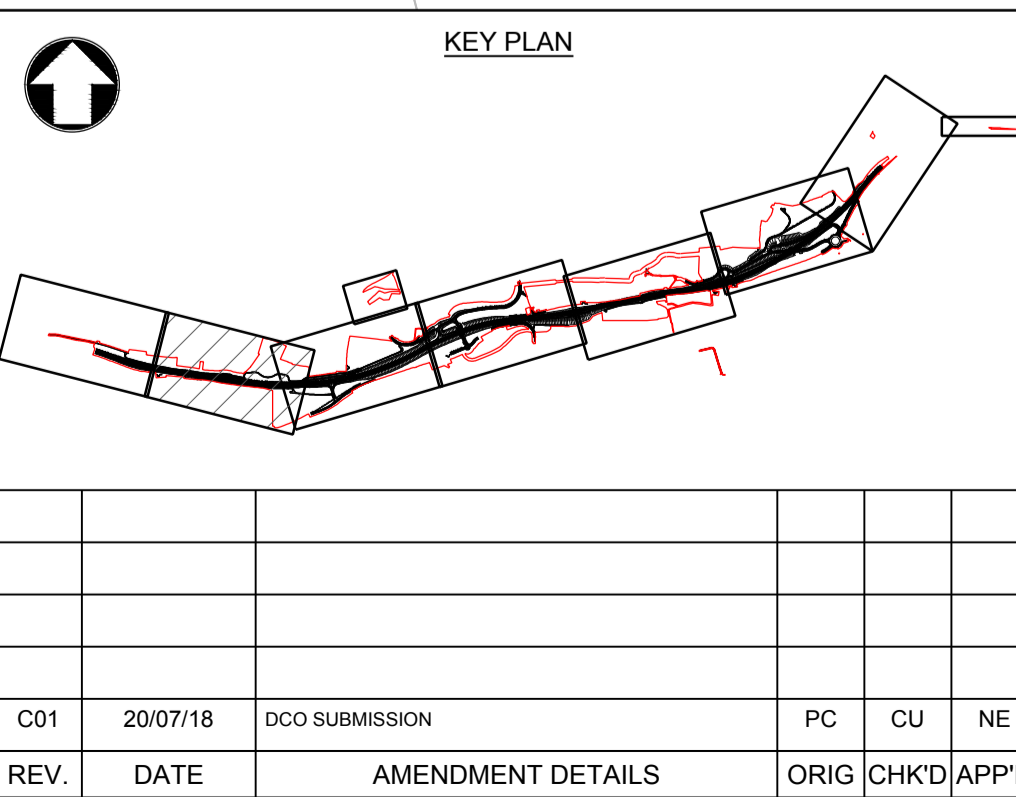
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Mixture	Seeding rate g/m ²
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Project Title: A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title: FIGURE 2.8 ENVIRONMENTAL MASTERPLAN SHEET 2 OF 7

Drawing Status: Published - DEFINITION

Scale: 1:1250

Original Size: A1

Drawing Number: HE PIN

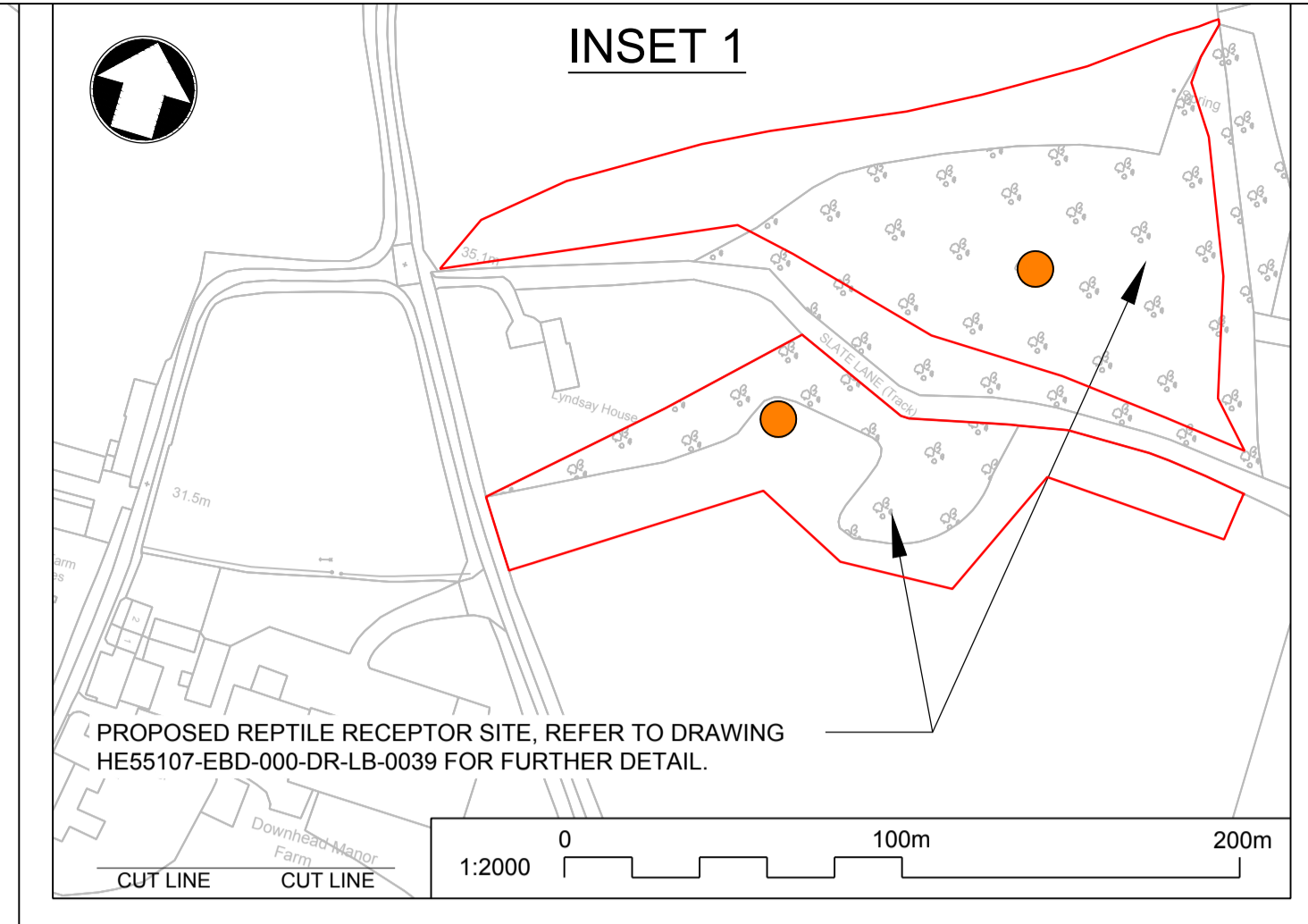
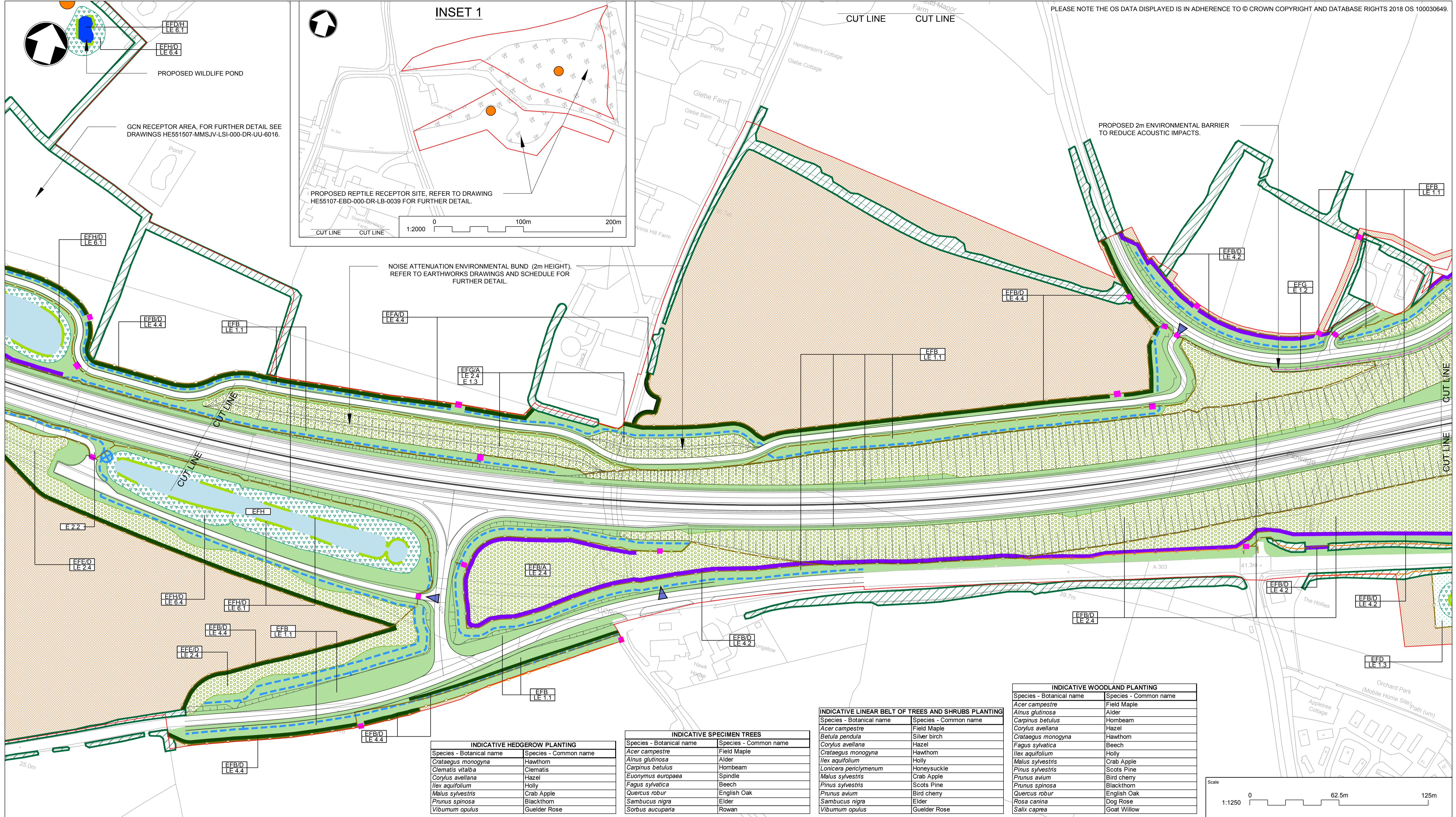
Project Ref. No: 389107

Revision: C01

Designed	PC	Drawn	PC	Checked	CU	Approved	NE
Date	01/05/18	Date	20/07/18	Date	20/07/18	Date	20/07/18

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THIS DOCUMENT IS ISSUED FOR THE PARTY WHICH COMMISSIONED IT AND FOR SPECIFIC PURPOSES CONNECTED WITH THE CAPTIONED PROJECT ONLY. IT SHOULD NOT BE RELIED UPON BY ANY OTHER PARTY OR USED FOR ANY OTHER PURPOSE. WE ACCEPT NO RESPONSIBILITY FOR THE CONSEQUENCES OF THIS DOCUMENT BEING RELIED UPON BY ANY OTHER PARTY, OR BEING USED FOR ANY OTHER PURPOSE, OR CONTAINING ANY ERROR OR OMISSION WHICH IS DUE TO AN ERROR OR OMISSION IN DATA SUPPLIED TO US BY OTHER PARTIES.



INDICATIVE HEDGEROW PLANTING

Species - Botanical name	Species - Common name
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INDICATIVE SEED MIXTURES

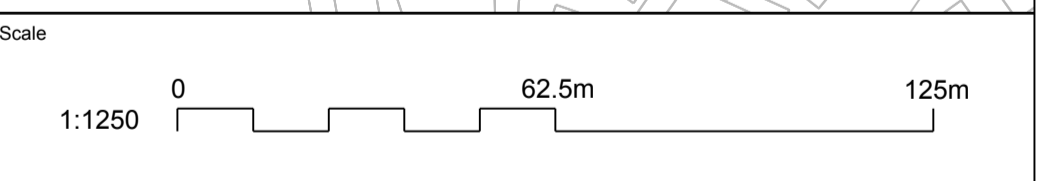
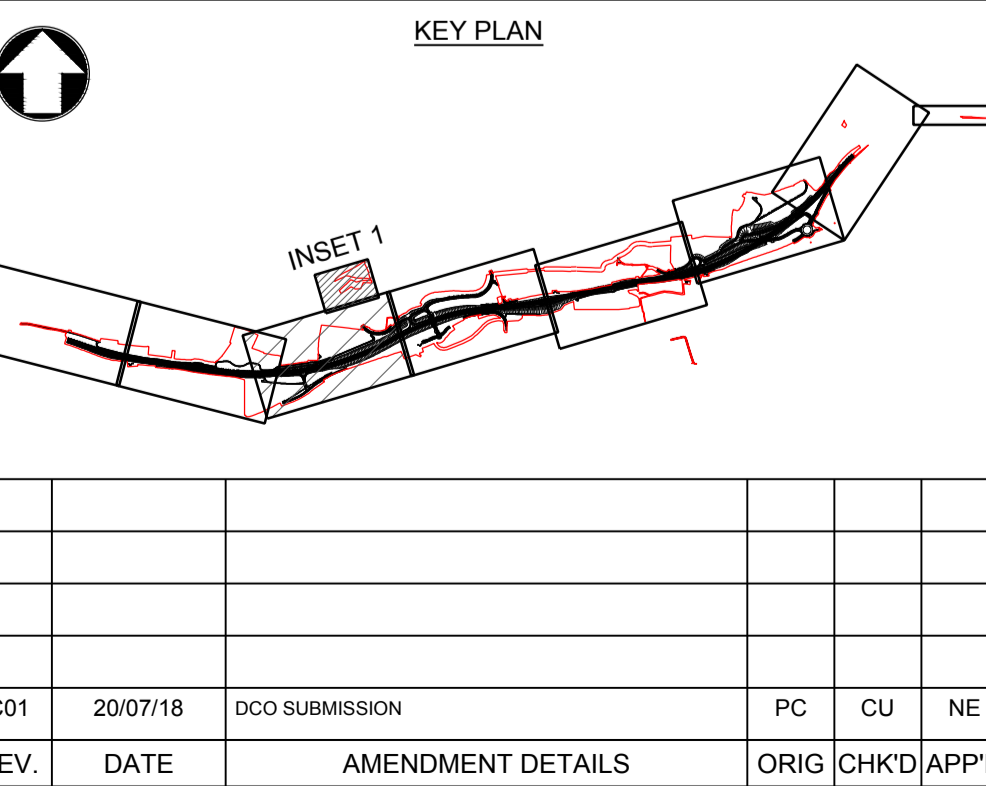
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- THE LANDSCAPE AND ENVIRONMENTAL ELEMENTS PROVIDED ARE INFORMED BY THE DMRB VOLUME 10, SECTION 0 PART 3 AND 4.

KEY TO SYMBOLS

- RED LINE BOUNDARY
- PROPOSED WOODLAND LE 2.1
- PROPOSED LINEAR BELTS OF TREES AND SHRUBS LE 2.4
- REINSTATE TO PREVIOUS CONDITIONS
- PROPOSED MARGINAL PLANTING LE 6.1
- PROPOSED AMENITY GRASSLAND LE 1.1
- PROPOSED WILDFLOWER AND SPECIES RICH GRASSLAND LE 1.3
- PROPOSED WET GRASSLAND LE 6.4
- PROPOSED NATIVE HEDGEROW WITH INTERMITTENT TREES LE 4.4
- PROPOSED NATIVE HEDGEROW LE 4.2
- PROPOSED ATTENUATION POND E 2.1
- PROPOSED WILDLIFE POND LE 6.1
- PROPOSED INDIVIDUAL TREE LE 5.1
- EXISTING VEGETATION TO BE RETAINED
- PROPOSED BADGER TUNNEL E 3.2
- BAT FLIGHT PATH
- PROPOSED ENVIRONMENTAL BARRIER (2m HEIGHT) E 1.2
- PROPOSED HIBERNACULA E 3.2
- PROPOSED MAINTENANCE ACCESS
- NOISE REDUCING EARTHWORKS E 1.3
- PROPOSED DRAINAGE DITCH LE 6.2
- PROPOSED SURFACE WATER OUTFALLS E 2.2
- EXISTING FENCE
- PROPOSED FENCE
- PROPOSED BADGER FENCE
- PROPOSED WALL
- PROPOSED GATE
- PROPOSED CATTLE GRID
- ENVIRONMENTAL FUNCTION LANDSCAPE AND ENVIRONMENTAL ELEMENTS



Project Title
A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title
FIGURE 2.8 ENVIRONMENTAL MASTERPLAN SHEET 3 OF 7

Drawing Status
Published - DEFINITION

Scale
1:1250

Designated
PC

Drawn
PC

Checked
CU

Approved
NE

Original Size
A1

Date
01/05/18

Date
20/07/18

Date
20/07/18

Date
20/07/18

Drawing Number
HE PIN

Originator
HE551507 - MMSJV

Volume
- ELS -

Project Ref. No.
389107

Revision
000 - DR - LL - 0131

Location
C01

REV.
C01

DATE
20/07/18

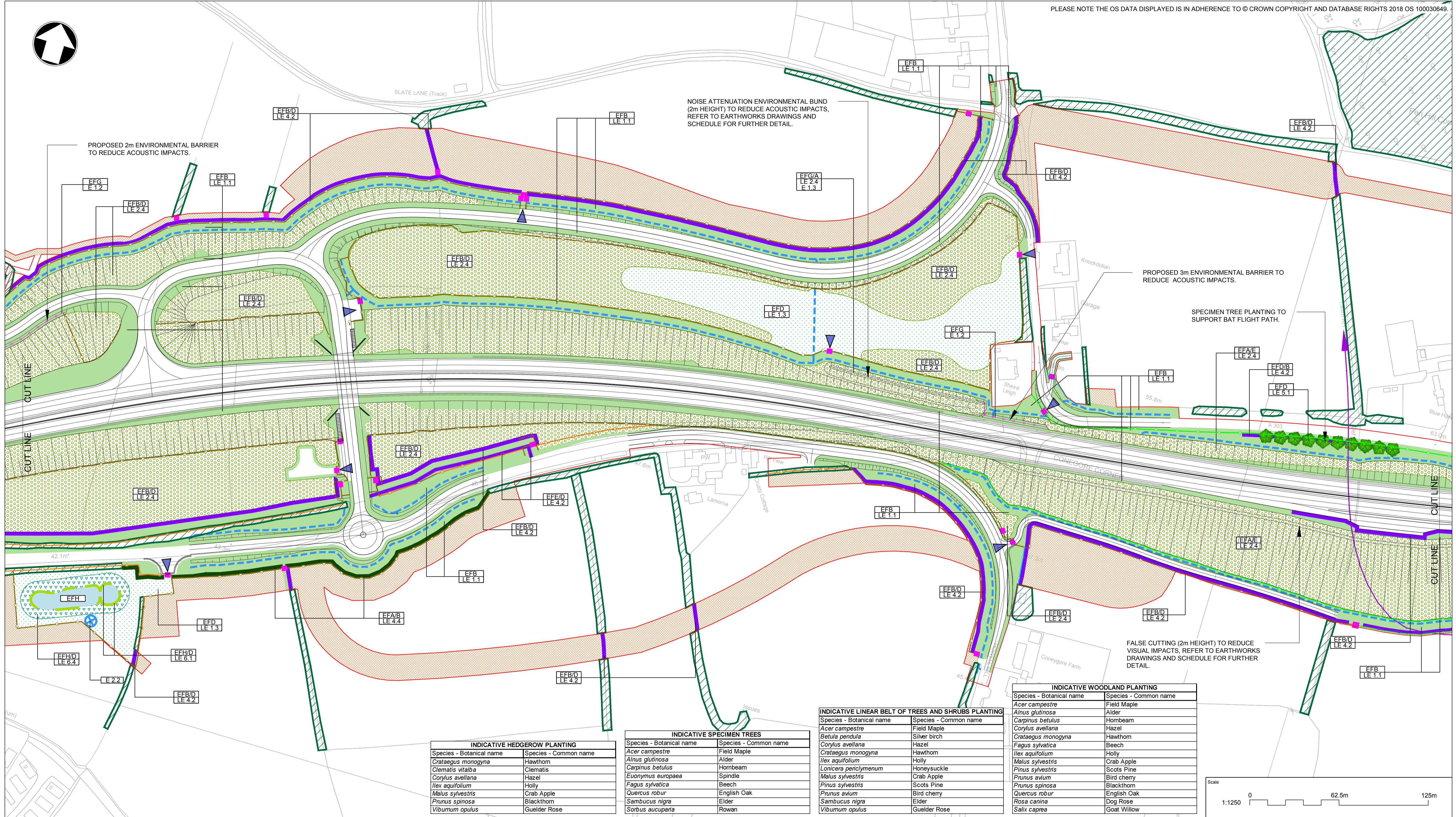
AMENDMENT DETAILS
DCO SUBMISSION

ORIG
PC

CHKD
CU

APPD
NE

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INDICATIVE HEDGEROW PLANTING	
Species - Botanical name	Species - Common name
<i>Crataegus monogyna</i>	Hawthorn
<i>Clematis vitalba</i>	Clematis
<i>Corylus avellana</i>	Hazel
<i>Ilex aquifolium</i>	Holly
<i>Malus sylvestris</i>	Crab Apple
<i>Prunus spinosa</i>	Blackthorn
<i>Viburnum opulus</i>	Guelder Rose

INDICATIVE SPECIMEN TREES	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Alnus glutinosa</i>	Alder
<i>Carpinus betulus</i>	Hornbeam
<i>Euonymus europaea</i>	Spindle
<i>Fagus sylvatica</i>	Beech
<i>Quercus robur</i>	English Oak
<i>Sambucus nigra</i>	Elder
<i>Sorbus aucuparia</i>	Rowan

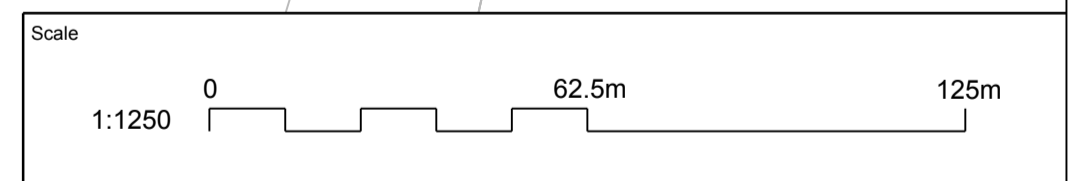
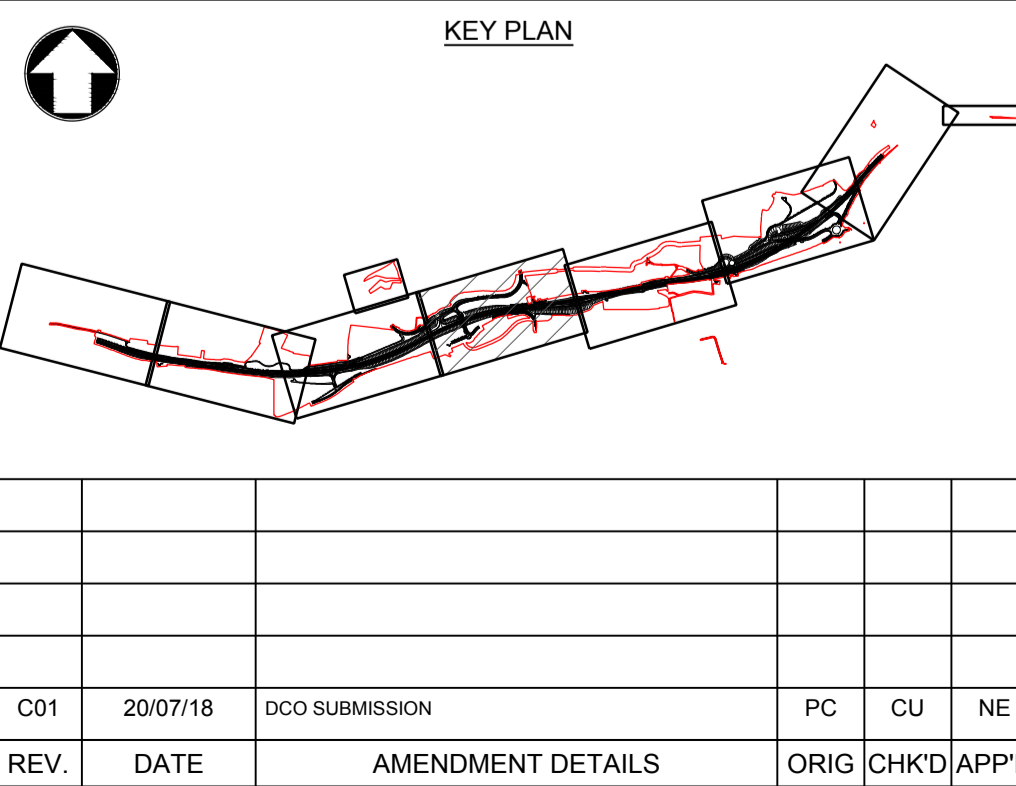
INDICATIVE LINEAR BELT OF TREES AND SHRUBS PLANTING	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Betula pendula</i>	Silver birch
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Ilex aquifolium</i>	Holly
<i>Lonicera periclymenum</i>	Honeysuckle
<i>Malus sylvestris</i>	Crab Apple
<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Sambucus nigra</i>	Elder
<i>Viburnum opulus</i>	Guelder Rose

INDICATIVE WOODLAND PLANTING	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
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<i>Carpinus betulus</i>	Hornbeam
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Fagus sylvatica</i>	Beech
<i>Ilex aquifolium</i>	Holly
<i>Malus sylvestris</i>	Crab Apple
<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Prunus spinosa</i>	Blackthorn
<i>Quercus robur</i>	English Oak
<i>Rosa canina</i>	Dog Rose
<i>Salix caprea</i>	Goat Willow

INDICATIVE SEED MIXTURES	
Mixture	Seeding rate g/m ²
A18: Road Verge and Embankments (Amenity Grassland)	35
A4: Low Maintenance Areas (Woodland & Native Trees and Shrubs)	35
EM5: Meadow Mixture for Loamy Soils (Species Rich Grassland)	4
EM8: Meadow Mixture for Wetlands (Wet Grassland)	4

- NOTES**
- DO NOT SCALE FROM THIS DRAWING.
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- KEY TO SYMBOLS**
- RED LINE BOUNDARY
 - PROPOSED WOODLAND LE 2.1
 - PROPOSED LINEAR BELTS OF TREES AND SHRUBS LE 2.4
 - REINSTATE TO ORIGINAL CONDITIONS
 - PROPOSED MARGINAL PLANTING LE 6.1
 - PROPOSED AMENITY GRASSLAND LE 1.1
 - PROPOSED WILDFLOWER AND SPECIES RICH GRASSLAND LE 1.3
 - PROPOSED WET GRASSLAND LE 6.4
 - PROPOSED NATIVE HEDGEROW WITH INTERMITTENT TREES LE 4.4
 - PROPOSED NATIVE HEDGEROW LE 4.2
 - PROPOSED ATTENUATION POND E 2.1
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 - EXISTING VEGETATION TO BE RETAINED
 - PROPOSED BADGER TUNNEL E 3.2
 - BAT FLIGHT PATH
 - PROPOSED ENVIRONMENTAL BARRIER (2m HEIGHT) E 1.2
 - PROPOSED HIBERNACULA E 3.2
 - PROPOSED MAINTENANCE ACCESS
 - NOISE REDUCING EARTHWORKS E 1.3
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 - PROPOSED FENCE
 - PROPOSED BADGER FENCE
 - PROPOSED WALL
 - PROPOSED GATE
 - PROPOSED CATTLE GRID
 - ENVIRONMENTAL FUNCTION
 - LANDSCAPE AND ENVIRONMENTAL ELEMENTS



Project Title: A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title: FIGURE 2.8 ENVIRONMENTAL MASTERPLAN SHEET 4 OF 7

Drawing Status: Published - DEFINITION

Scale: 1:1250

Designed: PC, Drawn: PC, Checked: CU, Approved: NE

Original Size: A1, Date: 01/05/18, Date: 20/07/18, Date: 20/07/18

Drawing Number: HE PIN, HE551507 - MMSJV - ELS -

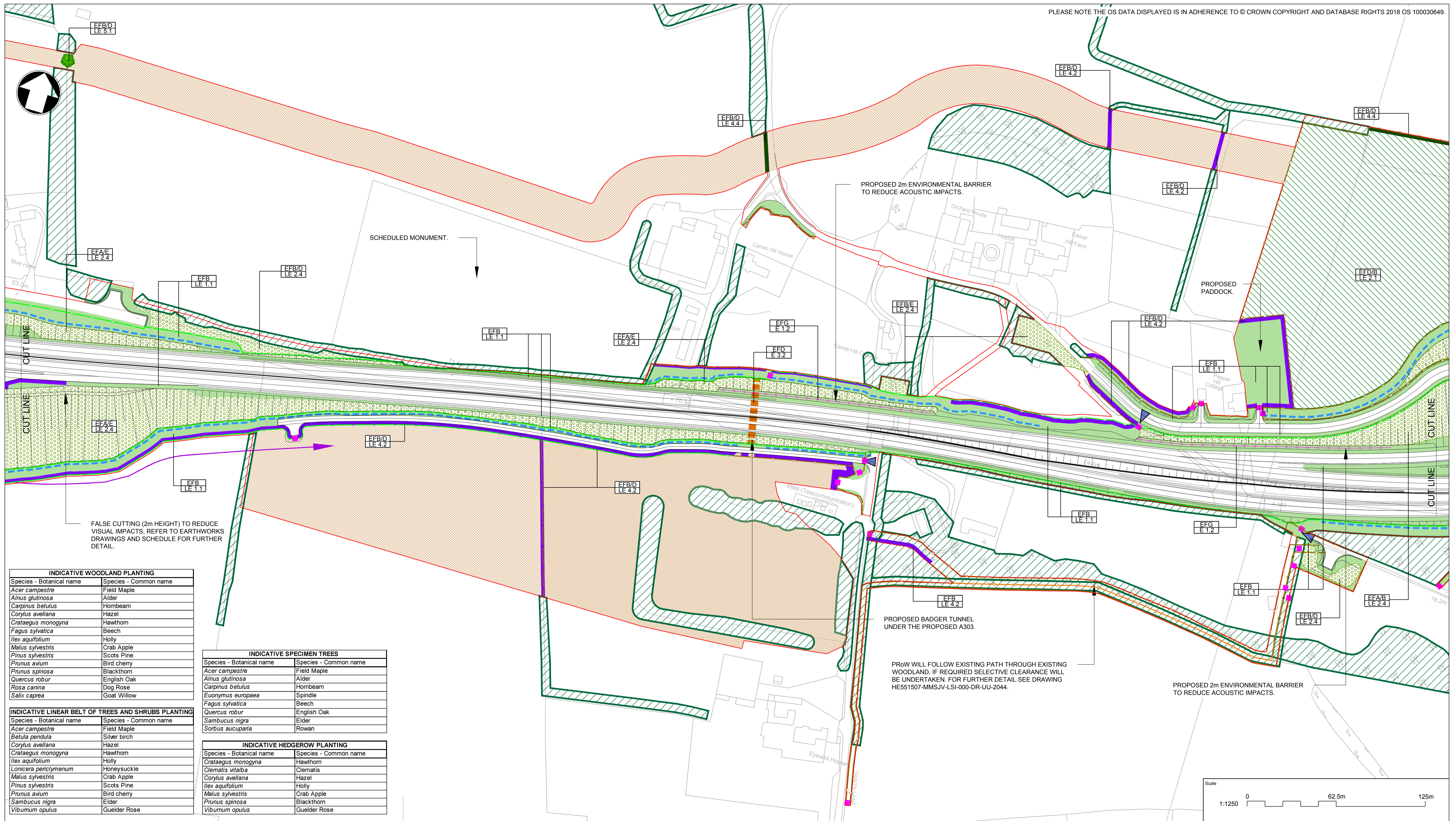
Project Ref. No: 389107

Revision: C01

000 - DR - LL - 0133

REV. DATE AMENDMENT DETAILS ORIG CHKD APPD

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INDICATIVE WOODLAND PLANTING	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Alnus glutinosa</i>	Alder
<i>Carpinus betulus</i>	Hornbeam
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Fagus sylvatica</i>	Beech
<i>Ilex aquifolium</i>	Holly
<i>Malus sylvestris</i>	Crab Apple
<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Prunus spinosa</i>	Blackthorn
<i>Quercus robur</i>	English Oak
<i>Rosa canina</i>	Dog Rose
<i>Salix caprea</i>	Goat Willow

INDICATIVE SPECIMEN TREES	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Alnus glutinosa</i>	Alder
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<i>Quercus robur</i>	English Oak
<i>Sambucus nigra</i>	Elder
<i>Sorbus aucuparia</i>	Rowan

INDICATIVE HEDGEROW PLANTING	
Species - Botanical name	Species - Common name
<i>Crataegus monogyna</i>	Hawthorn
<i>Clematis vitalba</i>	Clematis
<i>Corylus avellana</i>	Hazel
<i>Ilex aquifolium</i>	Holly
<i>Malus sylvestris</i>	Crab Apple
<i>Prunus spinosa</i>	Blackthorn
<i>Viburnum opulus</i>	Guelder Rose

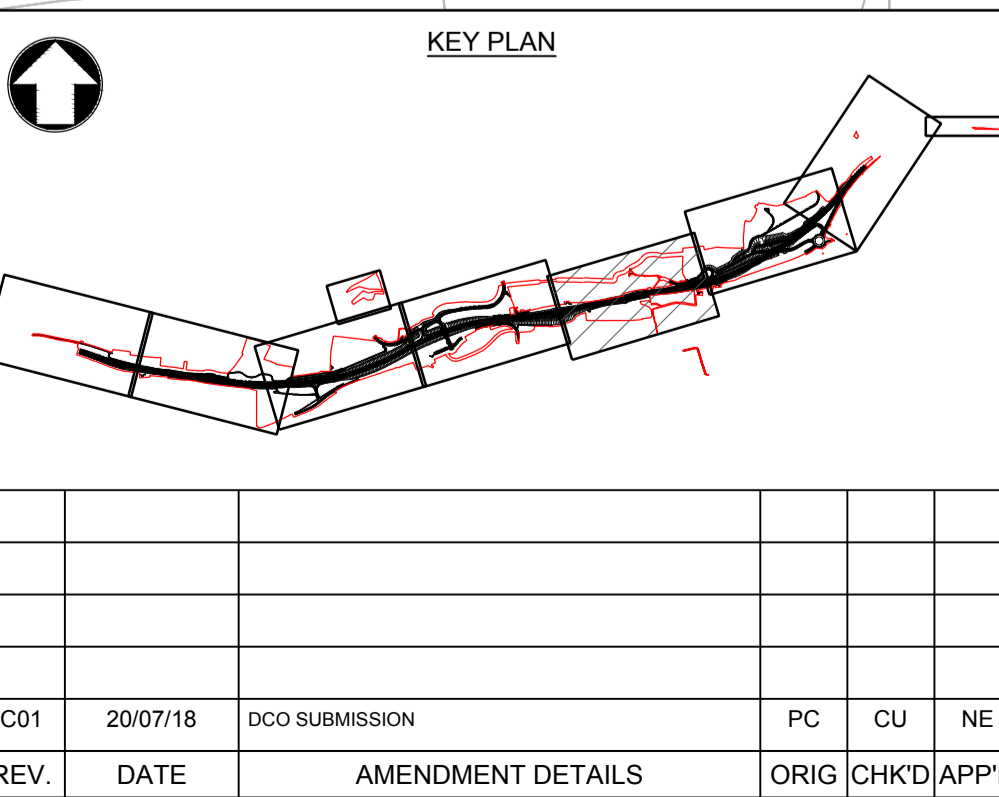
INDICATIVE LINEAR BELT OF TREES AND SHRUBS PLANTING	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Betula pendula</i>	Silver birch
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Ilex aquifolium</i>	Holly
<i>Lonicera periclymenum</i>	Honeysuckle
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<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Sambucus nigra</i>	Elder
<i>Viburnum opulus</i>	Guelder Rose

INDICATIVE SEED MIXTURES	
Mixture	Seeding rate g/m ²
A18: Road Verge and Embankments (Amenity Grassland)	35
A4: Low Maintenance Areas (Woodland & Native Trees and Shrubs)	35
EM5: Meadow Mixture for Loamy Soils (Species Rich Grassland)	4
EM8: Meadow Mixture for Wetlands (Wet Grassland)	4

Reference	Environmental Function
EFA	Visual Screening
EFB	Landscape Integration
EFB	Enhancing the Built Environment
EFD	Nature Conservation and Biodiversity
EFE	Visual Amenity
EFF	Heritage
EFG	Auditory Amenity
EFH	Water Quality

NOTES
 1. DO NOT SCALE FROM THIS DRAWING.
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KEY TO SYMBOLS	
	REDLINE BOUNDARY
	PROPOSED WOODLAND LE 2.1
	PROPOSED LINEAR BELTS OF TREES AND SHRUBS LE 2.4
	REINSTATE TO PREVIOUS CONDITIONS
	PROPOSED MARGINAL PLANTING LE 6.1
	PROPOSED AMENITY GRASSLAND LE1.1
	PROPOSED WILDFLOWER AND SPECIES RICH GRASSLAND LE 1.3
	PROPOSED WET GRASSLAND LE 6.4
	PROPOSED NATIVE HEDGEROW WITH INTERMITTENT TREES LE 4.4
	PROPOSED NATIVE HEDGEROW LE 4.2
	PROPOSED ATTENUATION POND E 2.1
	PROPOSED WILDLIFE POND LE 6.1
	PROPOSED INDIVIDUAL TREE LE 5.1
	EXISTING VEGETATION TO BE RETAINED
	PROPOSED BADGER TUNNEL E 3.2
	BAT FLIGHT PATH
	PROPOSED ENVIRONMENTAL BARRIER (2m HEIGHT) E 1.2
	PROPOSED HIBERNACULA E 3.2
	PROPOSED MAINTENANCE ACCESS
	NOISE REDUCING EARTHWORKS E 1.3
	PROPOSED DRAINAGE DITCH LE 6.2
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	EXISTING FENCE
	PROPOSED FENCE
	PROPOSED BADGER FENCE
	PROPOSED WALL
	PROPOSED GATE
	PROPOSED CATTLE GRID
	ENVIRONMENTAL FUNCTION LANDSCAPE AND ENVIRONMENTAL ELEMENTS



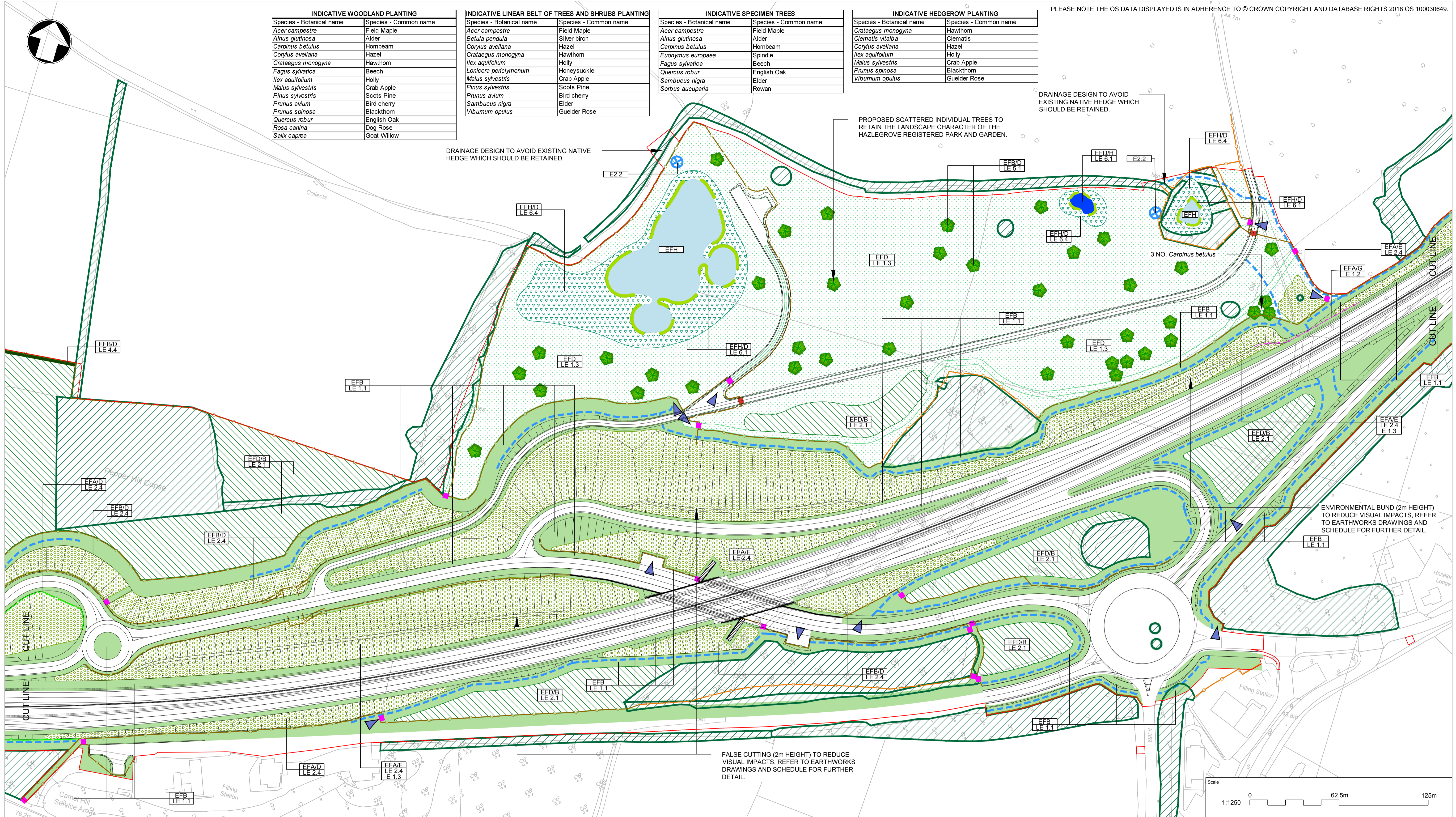
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Drawing Title FIGURE 2.8 ENVIRONMENTAL MASTERPLAN SHEET 5 OF 7			
Drawing Status Published - DEFINITION			Suitability A3
Scale 1:1250	Designed PC	Drawn PC	Checked CU
Original Size A1	Date 01/05/18	Date 20/07/18	Date 20/07/18
Drawing Number HE PIN	Originator HE551507 - MMSJV	Volume - ELS -	Project Ref. No. 389107
REV. C01	DATE 20/07/18	AMENDMENT DETAILS DCO SUBMISSION	Revision 000 - DR - LL - 0134
REV.	DATE	AMENDMENT DETAILS	ORIG CHKD APPD

INDICATIVE WOODLAND PLANTING	
Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
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<i>Carpinus betulus</i>	Hornbeam
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<i>Malus sylvestris</i>	Crab Apple
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<i>Prunus spinosa</i>	Blackthorn
<i>Quercus robur</i>	English Oak
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<i>Ilex aquifolium</i>	Holly
<i>Lonicera periclymenum</i>	Honeysuckle
<i>Malus sylvestris</i>	Crab Apple
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<i>Prunus spinosa</i>	Blackthorn
<i>Viburnum opulus</i>	Guelder Rose



DRAINAGE DESIGN TO AVOID EXISTING NATIVE HEDGE WHICH SHOULD BE RETAINED.

PROPOSED SCATTERED INDIVIDUAL TREES TO RETAIN THE LANDSCAPE CHARACTER OF THE HAZLEGROVE REGISTERED PARK AND GARDEN.

DRAINAGE DESIGN TO AVOID EXISTING NATIVE HEDGE WHICH SHOULD BE RETAINED.

ENVIRONMENTAL BUND (2m HEIGHT) TO REDUCE VISUAL IMPACTS, REFER TO EARTHWORKS DRAWINGS AND SCHEDULE FOR FURTHER DETAIL.

FALSE CUTTING (2m HEIGHT) TO REDUCE VISUAL IMPACTS, REFER TO EARTHWORKS DRAWINGS AND SCHEDULE FOR FURTHER DETAIL.

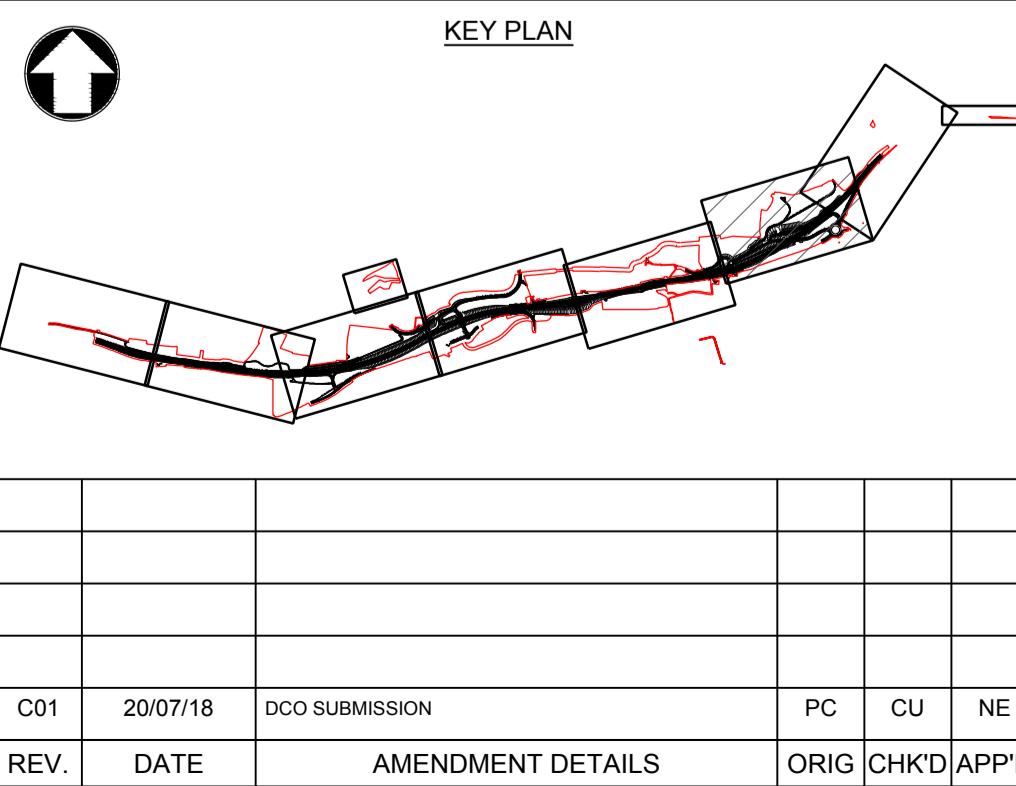
INDICATIVE SEED MIXTURES	
Mixture	Seeding rate g/m ²
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NOTES

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	ENVIRONMENTAL FUNCTION
	LANDSCAPE AND ENVIRONMENTAL ELEMENTS



Scale: 1:1250

0 62.5m 125m

Project Title: A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title: FIGURE 2.8 ENVIRONMENTAL MASTERPLAN SHEET 6 OF 7

Drawing Status: Published - DEFINITION

Subtable: A3

Scale	Designed	PC	Drawn	PC	Checked	CU	Approved	NE
1:1250								

Original Size	Date	01/05/18	Date	20/07/18	Date	20/07/18
A1						

Drawing Number	HE PIN	Originator	Volume	Project Ref. No.
HE551507 - MMSJV		- ELS -		389107

REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD	APPD
C01	20/07/18	DCO SUBMISSION	PC	CU	NE

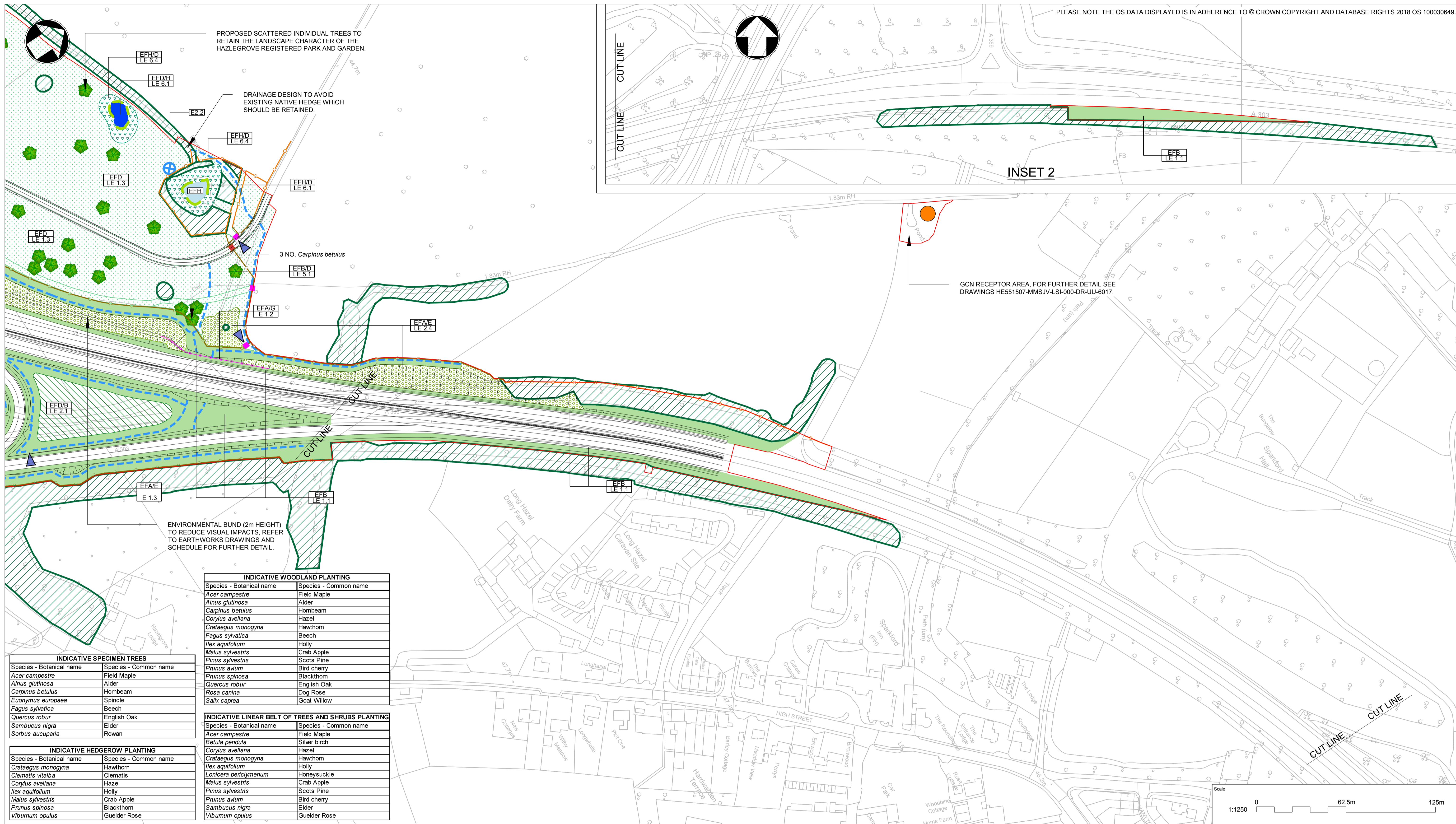
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Location: [] Type: [] Role: [] Number: []

Project Ref. No.: 389107

Revision: C01

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INDICATIVE SPECIMEN TREES

Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Alnus glutinosa</i>	Alder
<i>Carpinus betulus</i>	Hornbeam
<i>Euonymus europaea</i>	Spindle
<i>Fagus sylvatica</i>	Beech
<i>Quercus robur</i>	English Oak
<i>Sambucus nigra</i>	Elder
<i>Sorbus aucuparia</i>	Rowan

INDICATIVE HEDGEROW PLANTING

Species - Botanical name	Species - Common name
<i>Crataegus monogyna</i>	Hawthorn
<i>Clematis vitalba</i>	Clematis
<i>Corylus avellana</i>	Hazel
<i>Ilex aquifolium</i>	Holly
<i>Malus sylvestris</i>	Crab Apple
<i>Prunus spinosa</i>	Blackthorn
<i>Viburnum opulus</i>	Gelder Rose

INDICATIVE WOODLAND PLANTING

Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Alnus glutinosa</i>	Alder
<i>Carpinus betulus</i>	Hornbeam
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Fagus sylvatica</i>	Beech
<i>Ilex aquifolium</i>	Holly
<i>Malus sylvestris</i>	Crab Apple
<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Prunus spinosa</i>	Blackthorn
<i>Quercus robur</i>	English Oak
<i>Rosa canina</i>	Dog Rose
<i>Salix caprea</i>	Goat Willow

INDICATIVE LINEAR BELT OF TREES AND SHRUBS PLANTING

Species - Botanical name	Species - Common name
<i>Acer campestre</i>	Field Maple
<i>Betula pendula</i>	Silver birch
<i>Corylus avellana</i>	Hazel
<i>Crataegus monogyna</i>	Hawthorn
<i>Ilex aquifolium</i>	Holly
<i>Lonicera periclymenum</i>	Honeysuckle
<i>Malus sylvestris</i>	Crab Apple
<i>Pinus sylvestris</i>	Scots Pine
<i>Prunus avium</i>	Bird cherry
<i>Sambucus nigra</i>	Elder
<i>Viburnum opulus</i>	Gelder Rose

INDICATIVE SEED MIXTURES

Mixture	Seeding rate g/m ²
A18: Road Verge and Embankments (Amenity Grassland)	35
A4: Low Maintenance Areas (Woodland & Native Trees and Shrubs)	35
EM5: Meadow Mixture for Loamy Soils (Species Rich Grassland)	4
EM8: Meadow Mixture for Wetlands (Wet Grassland)	4

Reference	Environmental Function
EFA	Visual Screening
EFB	Landscaping Integration
EFB	Enhancing the Built Environment
efd	Nature Conservation and Biodiversity
efe	Visual Amenity
eff	Heritage
efg	Auditory Amenity
efh	Water Quality

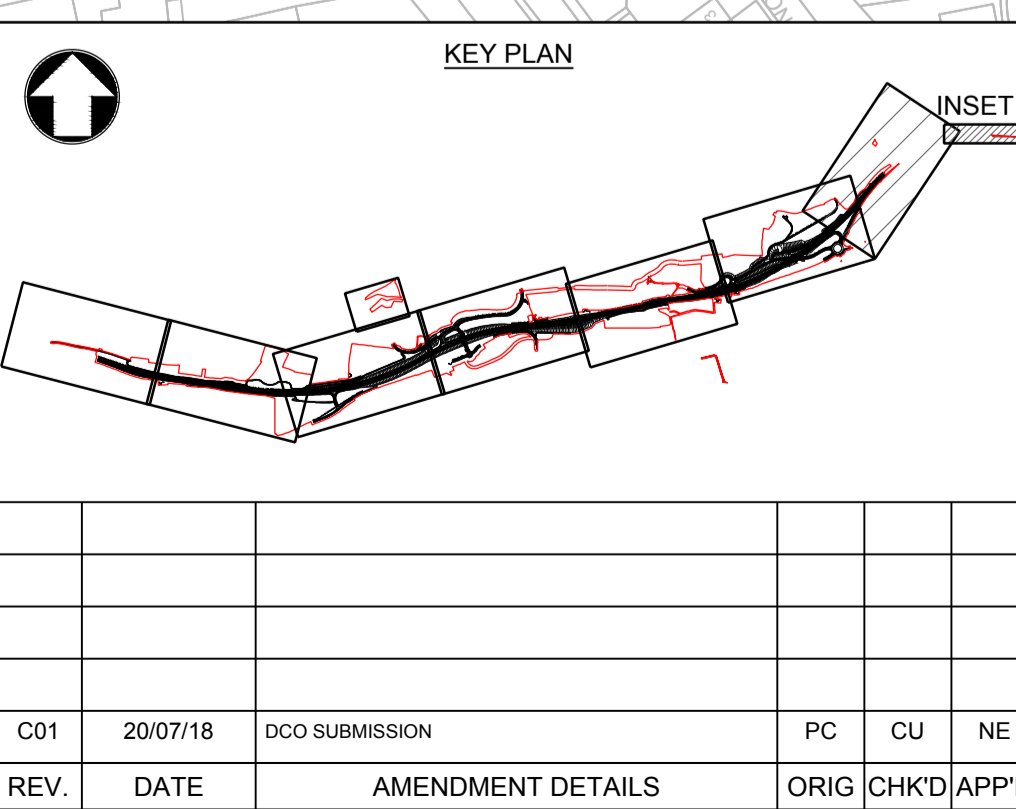
NOTES

- DO NOT SCALE FROM THIS DRAWING.
- INDICATIVE SPECIMEN TREES WILL BE EXTRA HEAVY STANDARD, ALL OTHER VEGETATION WILL BE WHIP / TRANSPLANT PLANTING.
- SPECIMEN TREES PLANTED WITHIN NATIVE HEDGEROWS WITH TREES TO BE STANDARD SIZE SPECIMEN TREES AT 5m SPACING AND COMPRISE FIELD MAPLE, HORNBEAM AND BEECH.
- ALL THE PROPOSED SPECIMEN TREES IN HAZLEGROVE REGISTERED PARK AND GARDEN (RPG) SHOULD BE ENGLISH OAK, THIS TYPE OF TREE IS ONLY TO BE USED IN RPG UNLESS OTHERWISE SHOWN ON THE DRAWING.
- ALL AREAS OF NATIVE TREES AND SHRUBS, AND WOODLAND WILL BE UNDERSEEDED WITH GERMINAL, A4 LOW MAINTENANCE AREA GRASS MIX. PLANTS ARE TO BE PLANTED AT 2m CENTRES AND IN HAZLEGROVE RPG AT 1.5m CENTRES.
- PROPOSED MARGINAL PLANTING IS TO BE COMPOSED OF PRE-PLANTED PROPRIETARY SALIX COIR PALLETS.
- THE ENVIRONMENTAL FUNCTIONS PROVIDED ARE INFORMED BY THE DMRB VOLUME 10, SECTION 0 PART 2.
- THE LANDSCAPE AND ENVIRONMENTAL ELEMENTS PROVIDED ARE INFORMED BY THE DMRB VOLUME 10, SECTION 0 PART 3 AND 4.

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KEY TO SYMBOLS

	REDLINE BOUNDARY
	PROPOSED WOODLAND LE 2.1
	PROPOSED LINEAR BELTS OF TREES AND SHRUBS LE 2.4
	REINSTATE TO BE RETAINED CONDITIONS
	PROPOSED MARGINAL PLANTING LE 6.1
	PROPOSED AMENITY GRASSLAND LE1.1
	PROPOSED WILDFLOWER AND SPECIES RICH GRASSLAND LE 1.3
	PROPOSED WET GRASSLAND LE 6.4
	PROPOSED NATIVE HEDGEROW WITH INTERMITTENT TREES LE 4.4
	PROPOSED NATIVE HEDGEROW LE 4.2
	PROPOSED ATTENUATION POND E 2.1
	PROPOSED WILDLIFE POND LE 6.1
	PROPOSED INDIVIDUAL TREE LE 5.1
	EXISTING VEGETATION TO BE RETAINED
	PROPOSED BADGER TUNNEL E 3.2
	BAT FLIGHT PATH
	PROPOSED ENVIRONMENTAL BARRIER (2m HEIGHT) E 1.2
	PROPOSED HIBERNACULA E 3.2
	PROPOSED MAINTENANCE ACCESS
	NOISE REDUCING EARTHWORKS E 1.3
	PROPOSED DRAINAGE DITCH LE 6.2
	PROPOSED SURFACE WATER OUTFALLS E 2.2
	EXISTING FENCE
	PROPOSED FENCE
	PROPOSED BADGER FENCE
	PROPOSED WALL
	PROPOSED GATE
	PROPOSED CATTLE GRID
	ENVIRONMENTAL FUNCTION LANDSCAPE AND ENVIRONMENTAL ELEMENTS



Scale: 1:1250

Project Title: A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title: FIGURE 2.8 ENVIRONMENTAL MASTERPLAN SHEET 7 OF 7

Drawing Status: Published - DEFINITION

Suitability: A3

Scale	Designed	Drawn	Checked	Approved
1:1250	PC	PC	CU	NE

Original Size	Date	Date	Date	Date
A1	01/05/18	20/07/18	20/07/18	20/07/18

Drawing Number	Originator	Volume	Project Ref. No.
HE PIN	MMSJV	ELS	389107

REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD	APPD
C01	20/07/18	DCO SUBMISSION	PC	CU	NE
000	- DR - LL -	0137			

Location: 000 - DR - LL - 0137

Revision: C01

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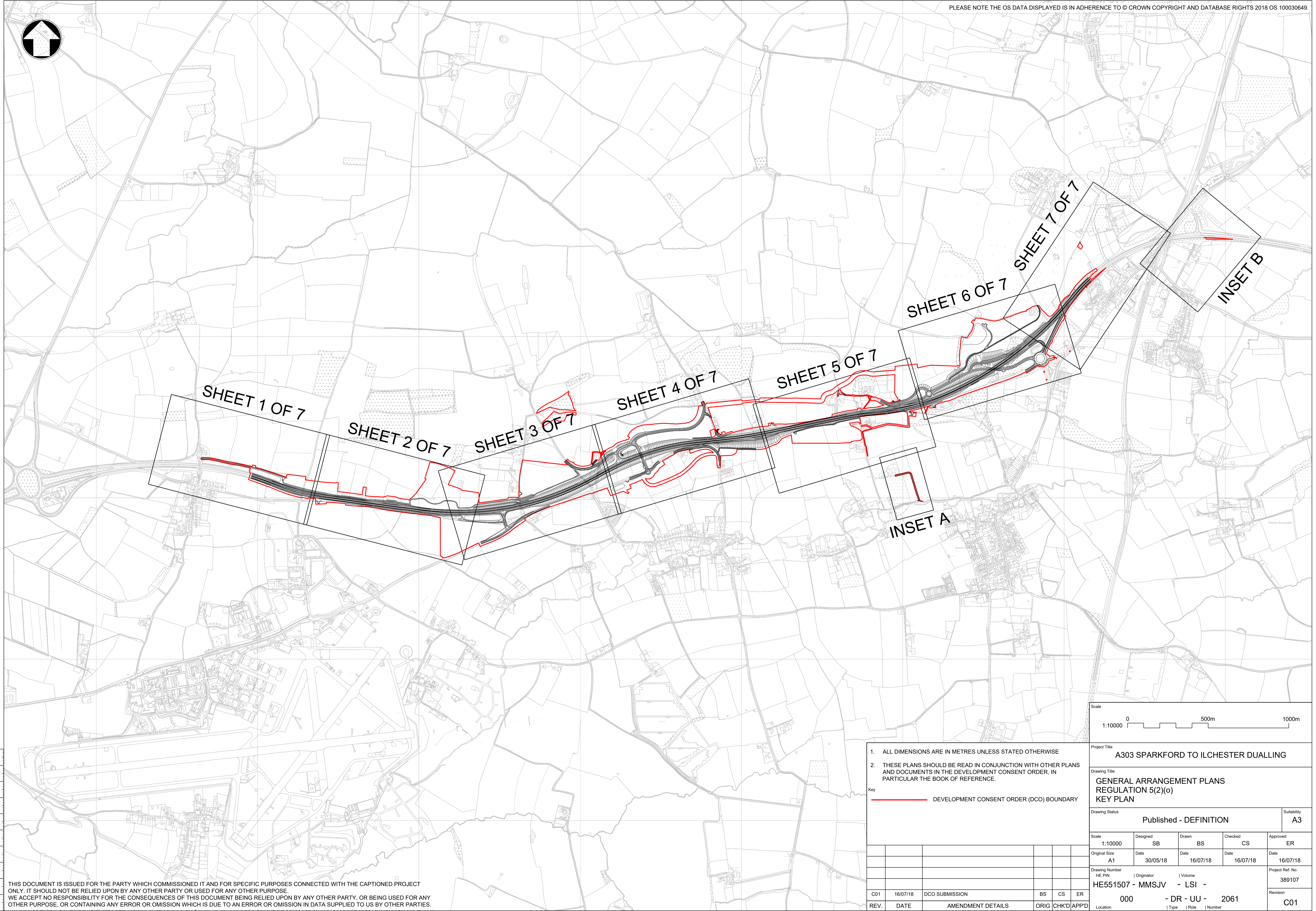
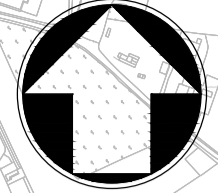
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A303 Sparkford to Ilchester Dualling Scheme TR010036

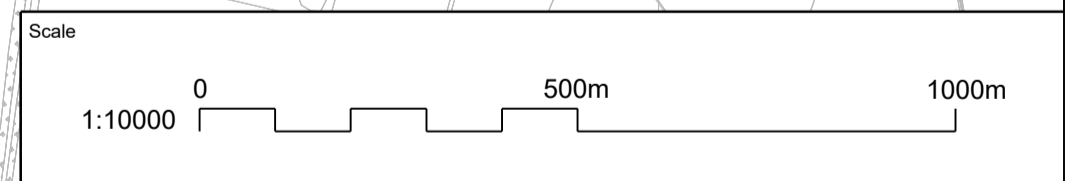
2.6 General Arrangement Plans

APFP Regulation 5(2)(o)
Planning Act 2008
Infrastructure Planning (Applications: Prescribed
Forms and Procedure) Regulations 2009
July 2018





100
90
80
70
60
50
40
30
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1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE
2. THESE PLANS SHOULD BE READ IN CONJUNCTION WITH OTHER PLANS AND DOCUMENTS IN THE DEVELOPMENT CONSENT ORDER, IN PARTICULAR THE BOOK OF REFERENCE.

Key
 DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY

Project Title
A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title
**GENERAL ARRANGEMENT PLANS
 REGULATION 5(2)(c)
 KEY PLAN**

Drawing Status
Published - DEFINITION Suitability
A3

Scale 1:10000	Designed SB	Drawn BS	Checked CS	Approved ER
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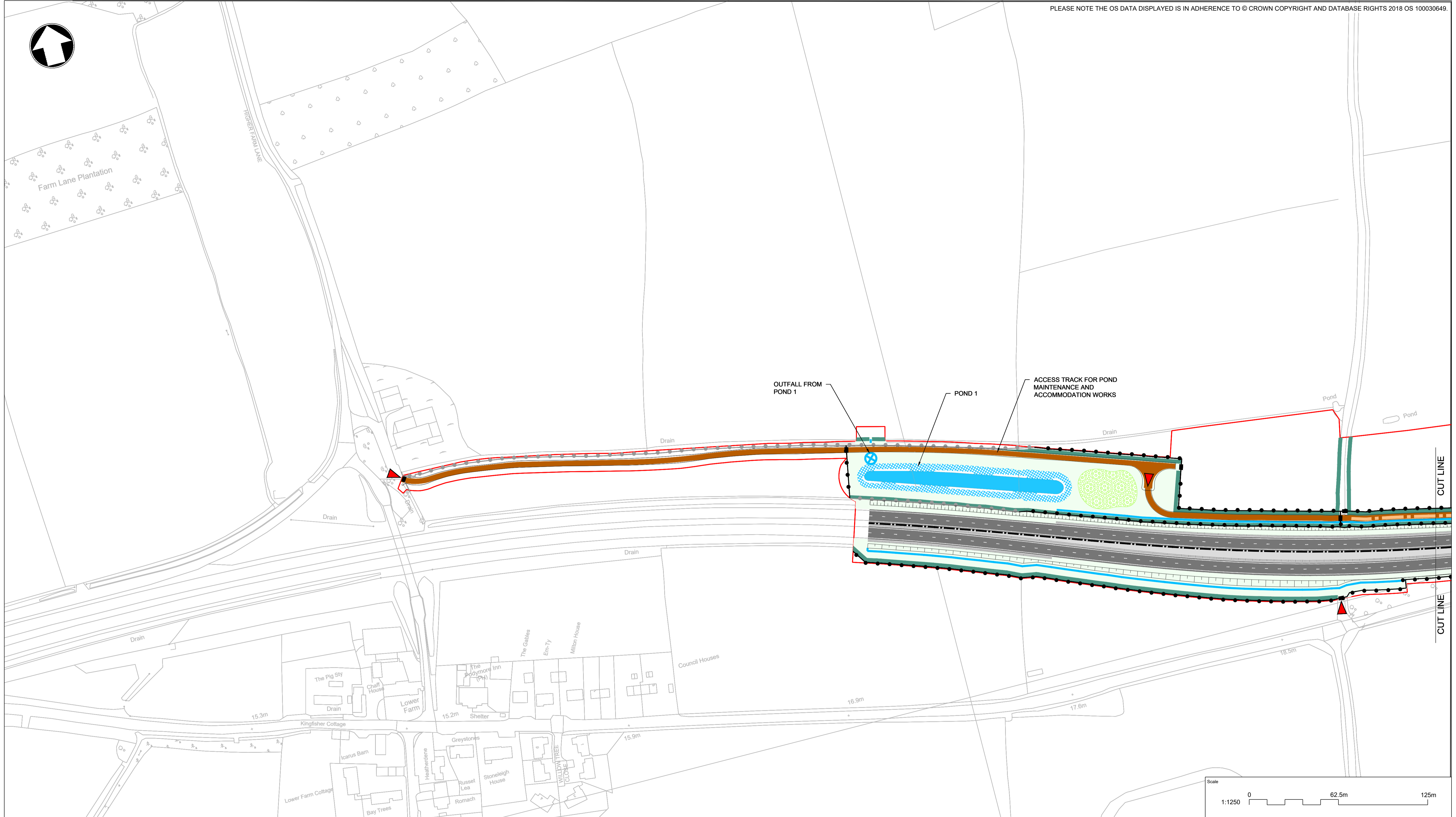
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Drawing Number
 HE PIN: HE551507 | Originator: MMSJV | Volume: LSI -
 000 - DR - UU - 2061

Project Ref. No. 389107	Revision C01
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REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D
C01	16/07/18	DCO SUBMISSION	BS	CS	ER



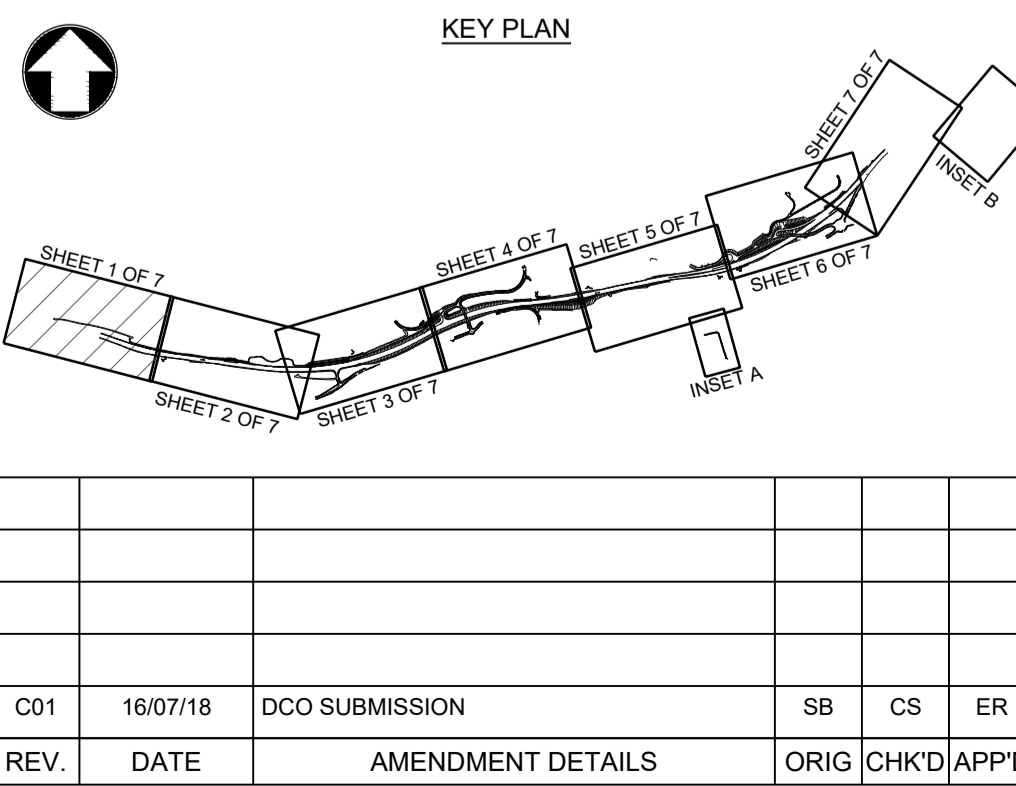
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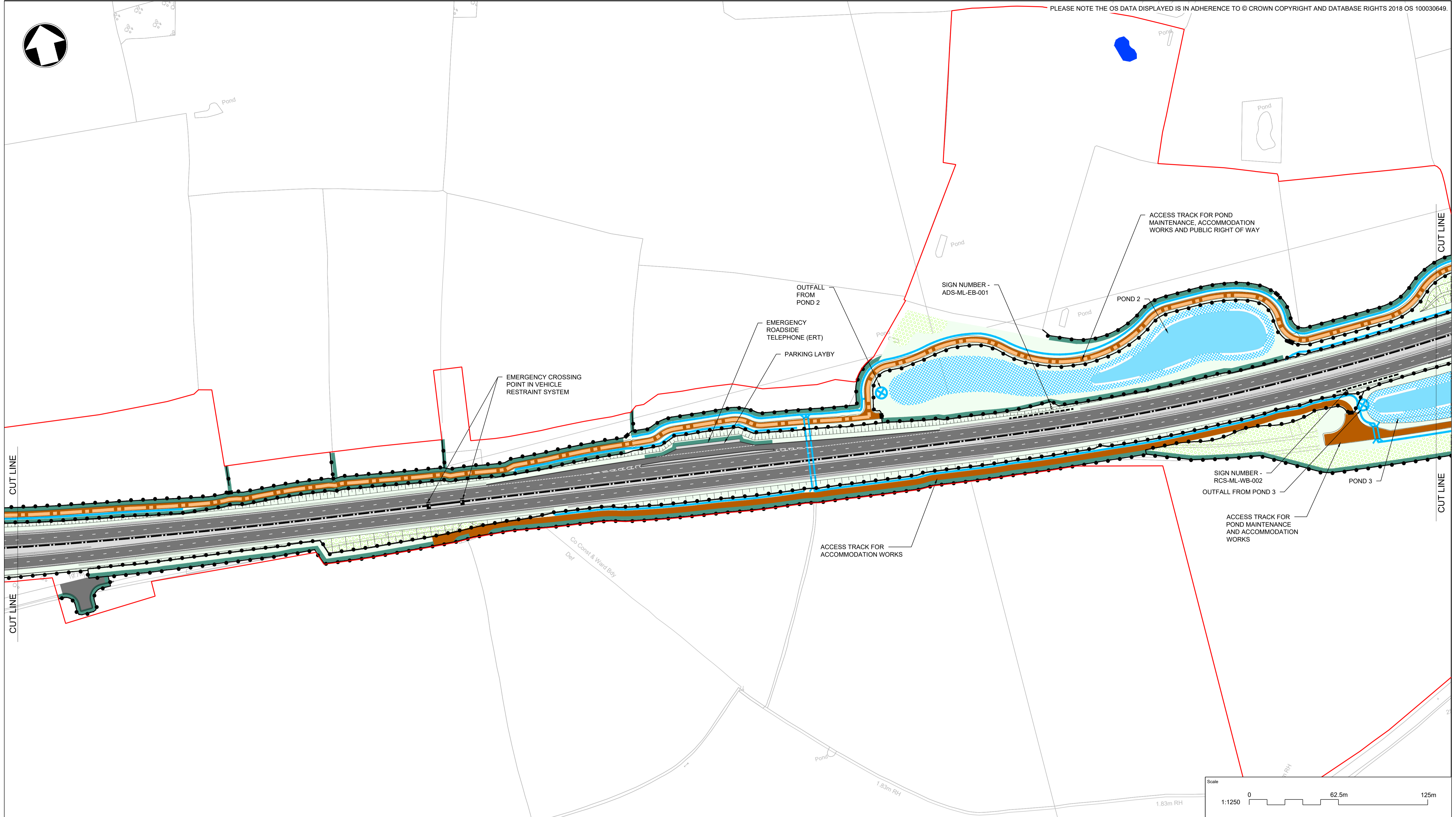
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KEY TO SYMBOLS

DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY	FENCING / VRs	PROPOSED HEDGEROWS	DRAINAGE
EXISTING FENCING	PROPOSED FENCING WITH GAP/TILE/GATE	PROPOSED GRASSLAND	PROPOSED DRAINAGE POND
PROPOSED BADGER FENCING WITH GAP/TILE/GATE	PROPOSED BADGER FENCING WITH GAP/TILE/GATE	PROPOSED TREES AND SHRUBS	PROPOSED DRAINAGE DITCH
ANTI-DAZZLE FENCING	ANTI-DAZZLE FENCING	PROPOSED WOODLAND	PROPOSED CULVERT
PROPOSED ENVIRONMENTAL BARRIER	PROPOSED ENVIRONMENTAL BARRIER	PROPOSED WILDLIFE POND	SIGNS
PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	BADGER TUNNEL	PROPOSED ROAD SIGNS
PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	LIGHTING	MAINTENANCE
SURFACING & KERBING	CARRIAGEWAY WITH KERB AND ADJACENT PAVED SURFACE	STREET LIGHTING COLUMNS	PROPOSED MAINTENANCE ENTRANCE POINTS
CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE	CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE	PUBLIC RIGHTS OF WAY	
PROPOSED ACCESS	PROPOSED ACCESS	PROPOSED PUBLIC RIGHT OF WAY	
		PROPOSED NON-MOTORISED USER FACILITY IN VERGE	



Scale 1:1250 0 62.5m 125m					
Project Title A303 SPARKFORD TO ILCHESTER DUALLING					
Drawing Title GENERAL ARRANGEMENT PLANS SHEET 1 OF 7					
Drawing Status Published - DEFINITION					Suitability A3
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Project Ref. No. 389107		Revision C01			
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C01	16/07/18	DCO SUBMISSION	SB	CS	ER



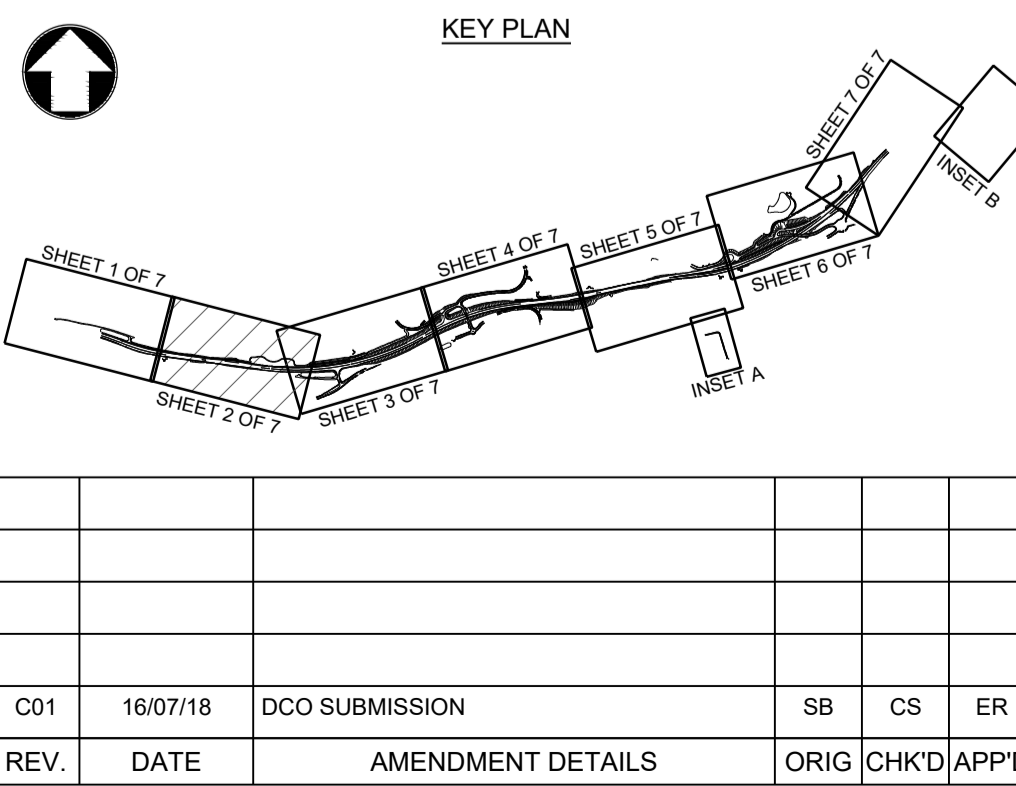
NOTES

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KEY TO SYMBOLS

	DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY		PROPOSED FENCING WITH GAP/STILE/GATE		PROPOSED HEDGEROWS		PROPOSED DRAINAGE POND
	EXISTING FENCING		PROPOSED BADGER FENCING WITH GAP/STILE/GATE		PROPOSED GRASSLAND		PROPOSED DRAINAGE DITCH
	PROPOSED BADGER FENCING WITH GAP/STILE/GATE		ANTI-DAZZLE FENCING		PROPOSED TREES AND SHRUBS		PROPOSED CULVERT
	PROPOSED ENVIRONMENTAL BARRIER		PROPOSED RIGID VEHICLE RESTRAINT SYSTEM		PROPOSED WOODLAND		PROPOSED SIGN
	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED WILDLIFE POND		PROPOSED ROAD SIGN
	CARRIAGEWAY WITH KERB AND ADJACENT PAVED SURFACE		PROPOSED RIGID VEHICLE RESTRAINT SYSTEM		BADGER TUNNEL		PROPOSED MAINTENANCE ENTRANCE POINTS
	CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE		PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED PUBLIC RIGHT OF WAY		PROPOSED MAINTENANCE ENTRANCE POINTS
	PROPOSED ACCESS		PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED NON-MOTORISED USER FACILITY IN VERGE		PROPOSED MAINTENANCE ENTRANCE POINTS
			PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED PUBLIC RIGHT OF WAY		
			PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED NON-MOTORISED USER FACILITY IN VERGE		
			PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED PUBLIC RIGHT OF WAY		
			PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM		PROPOSED NON-MOTORISED USER FACILITY IN VERGE		



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Project Title: A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title: GENERAL ARRANGEMENT PLANS SHEET 2 OF 7

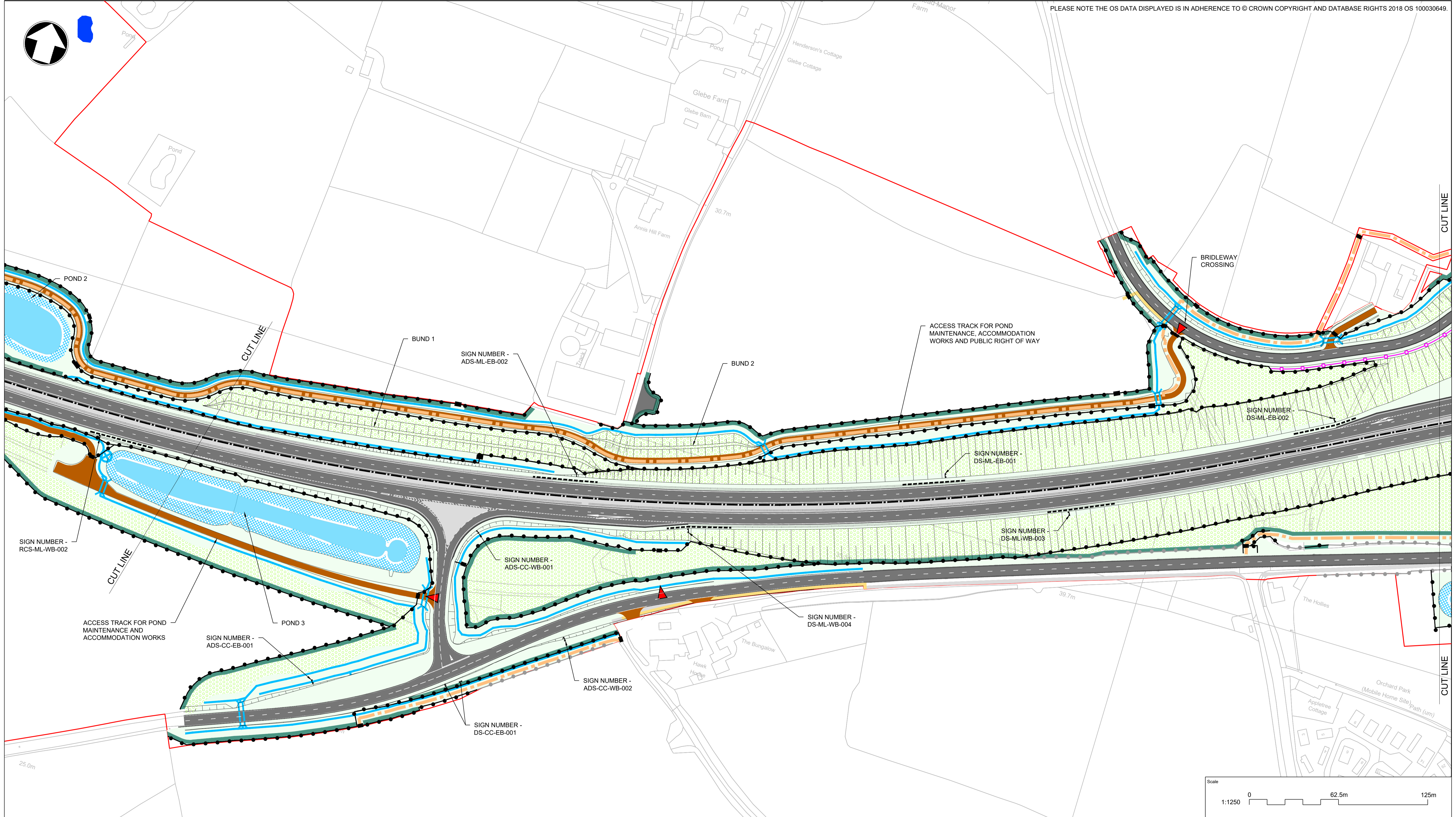
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000	- DR - UU -	2063		

REV. DATE AMENDMENT DETAILS ORG CHK'D APP'D

Location: Type: Role: Number



NOTES

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KEY TO SYMBOLS

DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY

FENCING / VRS

- PROPOSED FENCING WITH GAP/STILE/GATE
- EXISTING FENCING
- PROPOSED BADGER FENCING WITH GAP/STILE/GATE
- ANTI-DAZZLE FENCING
- PROPOSED ENVIRONMENTAL BARRIER
- PROPOSED RIGID VEHICLE RESTRAINT SYSTEM
- PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM

SURFACING & KERBING

- CARRIAGEWAY WITH KERB AND ADJACENT PAVED SURFACE
- CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE
- PROPOSED ACCESS

ENVIRONMENT

- PROPOSED HEDGEROWS
- PROPOSED GRASSLAND
- PROPOSED TREES AND SHRUBS
- PROPOSED WOODLAND
- PROPOSED WILDLIFE POND
- BADGER TUNNEL

LIGHTING

- STREET LIGHTING COLUMNS

PUBLIC RIGHTS OF WAY

- PROPOSED PUBLIC RIGHT OF WAY
- PROPOSED NON-MOTORISED USER FACILITY IN VERGE

DRAINAGE

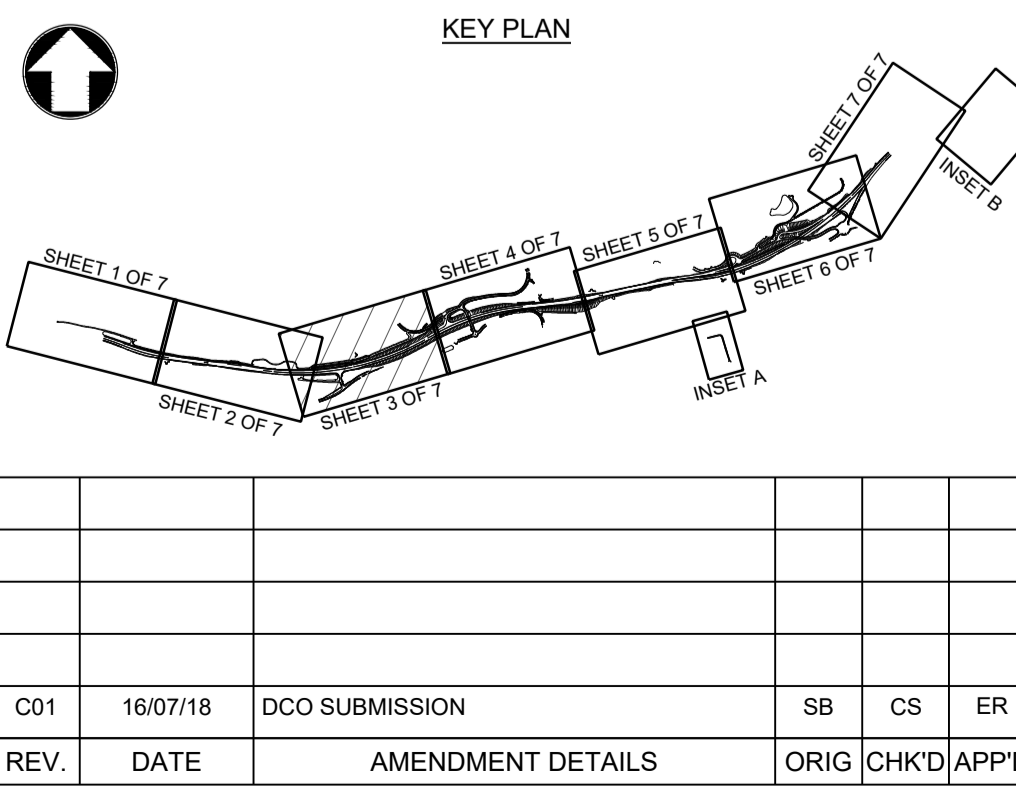
- PROPOSED DRAINAGE POND
- PROPOSED DRAINAGE DITCH
- PROPOSED CULVERT

SIGNS

- PROPOSED ROAD SIGNS

MAINTENANCE

- PROPOSED MAINTENANCE ENTRANCE POINTS



Scale: 1:1250

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Project Title: **A303 SPARKFORD TO ILCHESTER DUALLING**

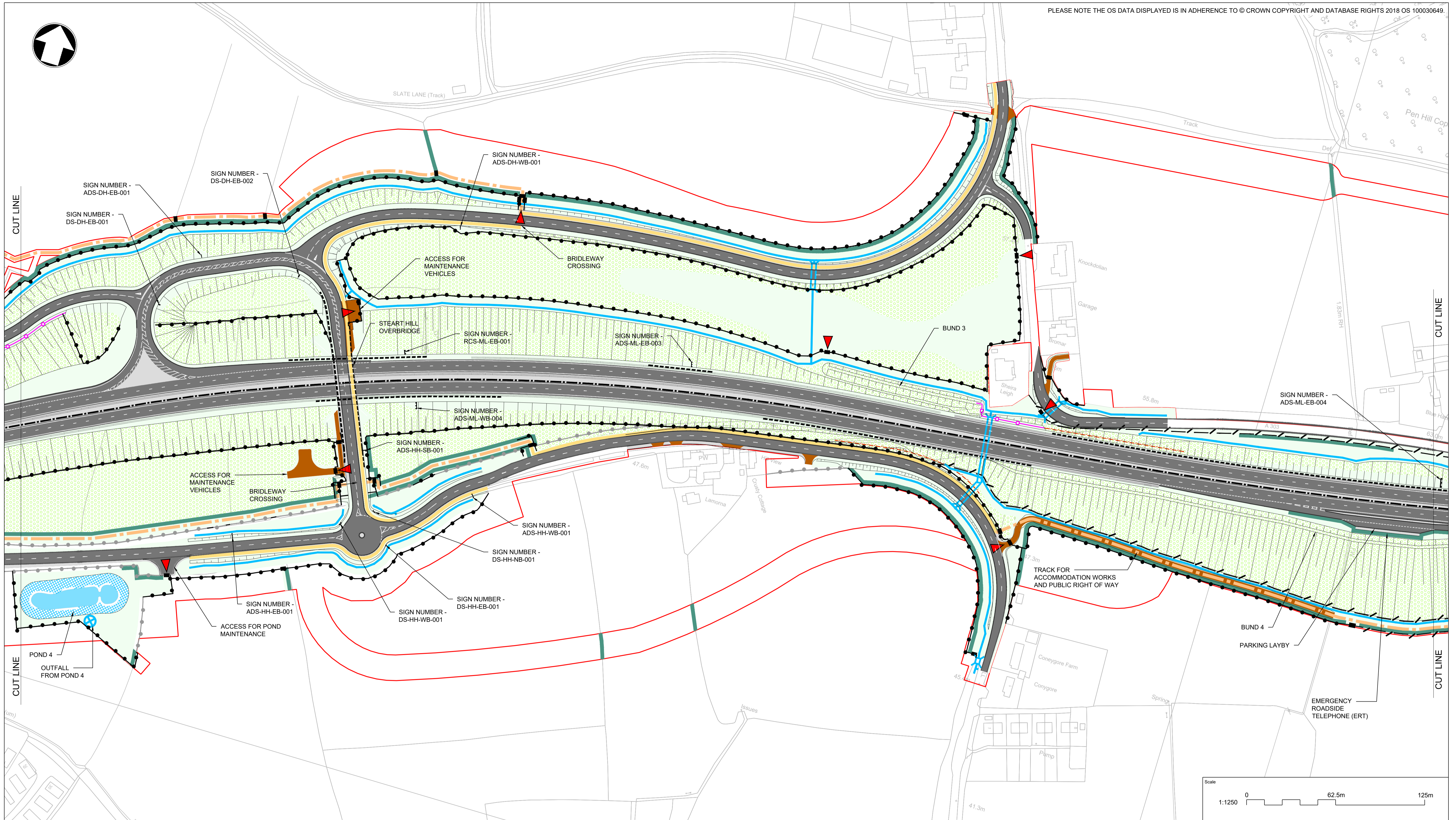
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Drawing Status: **Published - DEFINITION** Suitability: **A3**

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Drawing Number	HE551507	Originator	MMSJV	Volume	LSI	Project Ref. No. 389107			
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D	Revision C01			

Location: 000 - DR - UU - 2064

Location | Type | Role | Number



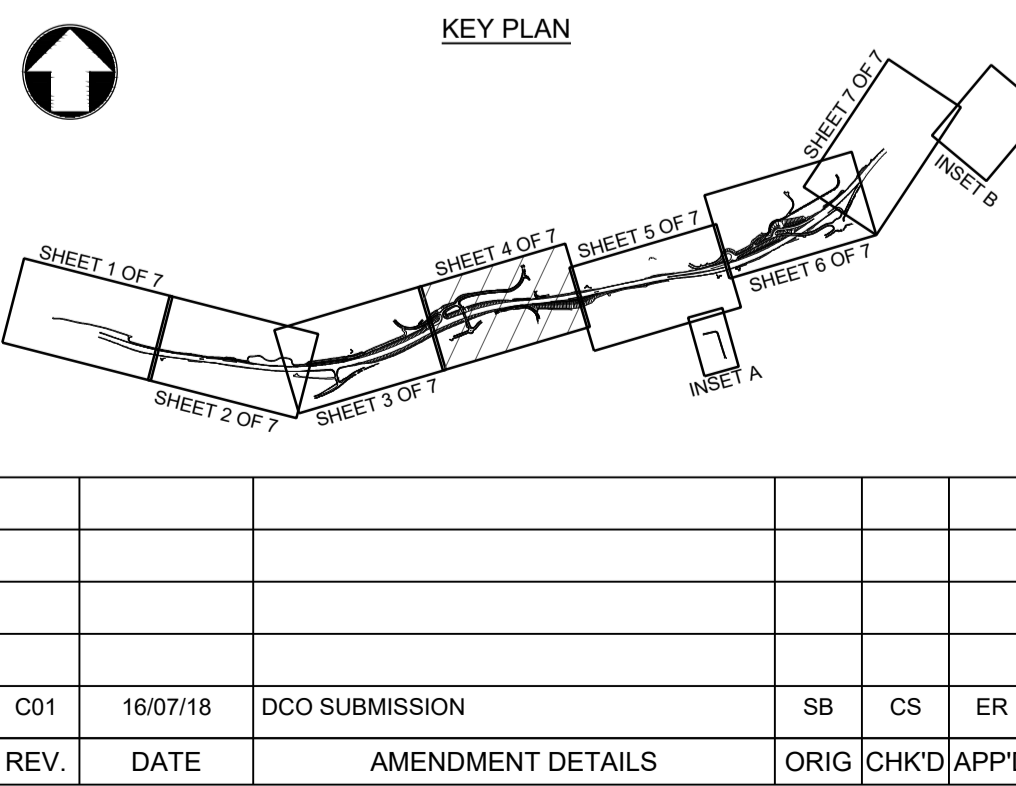
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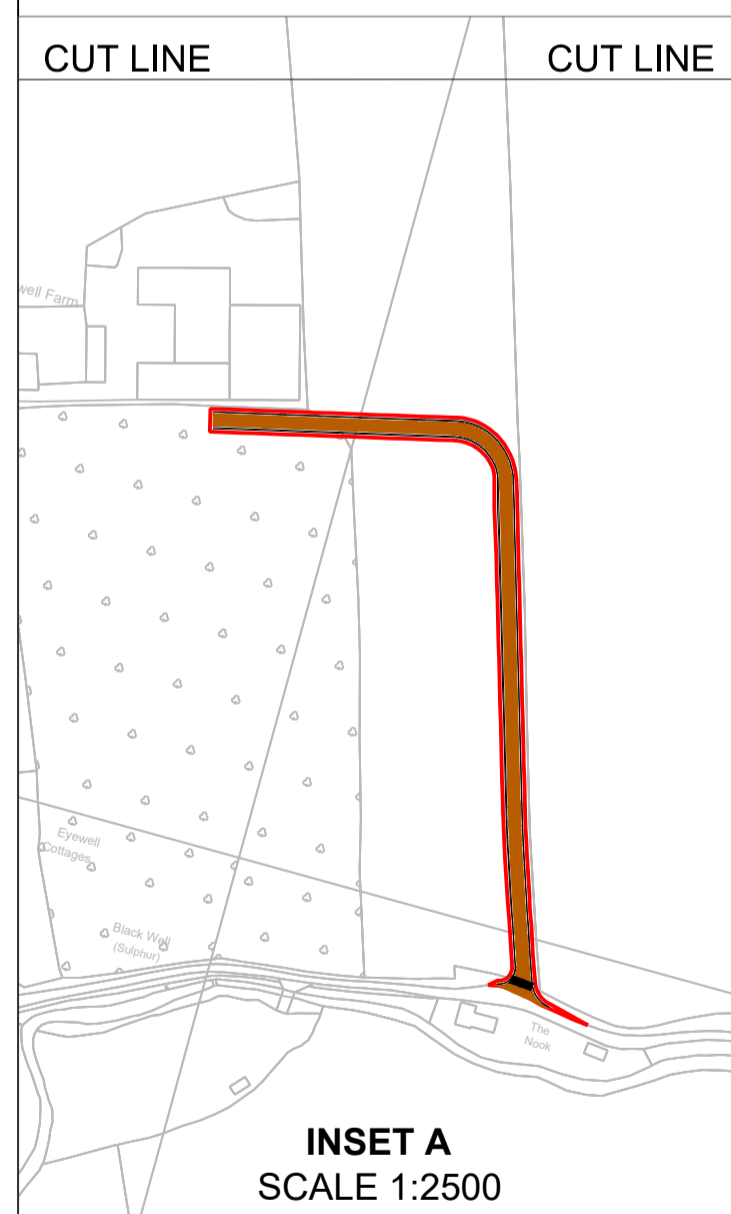
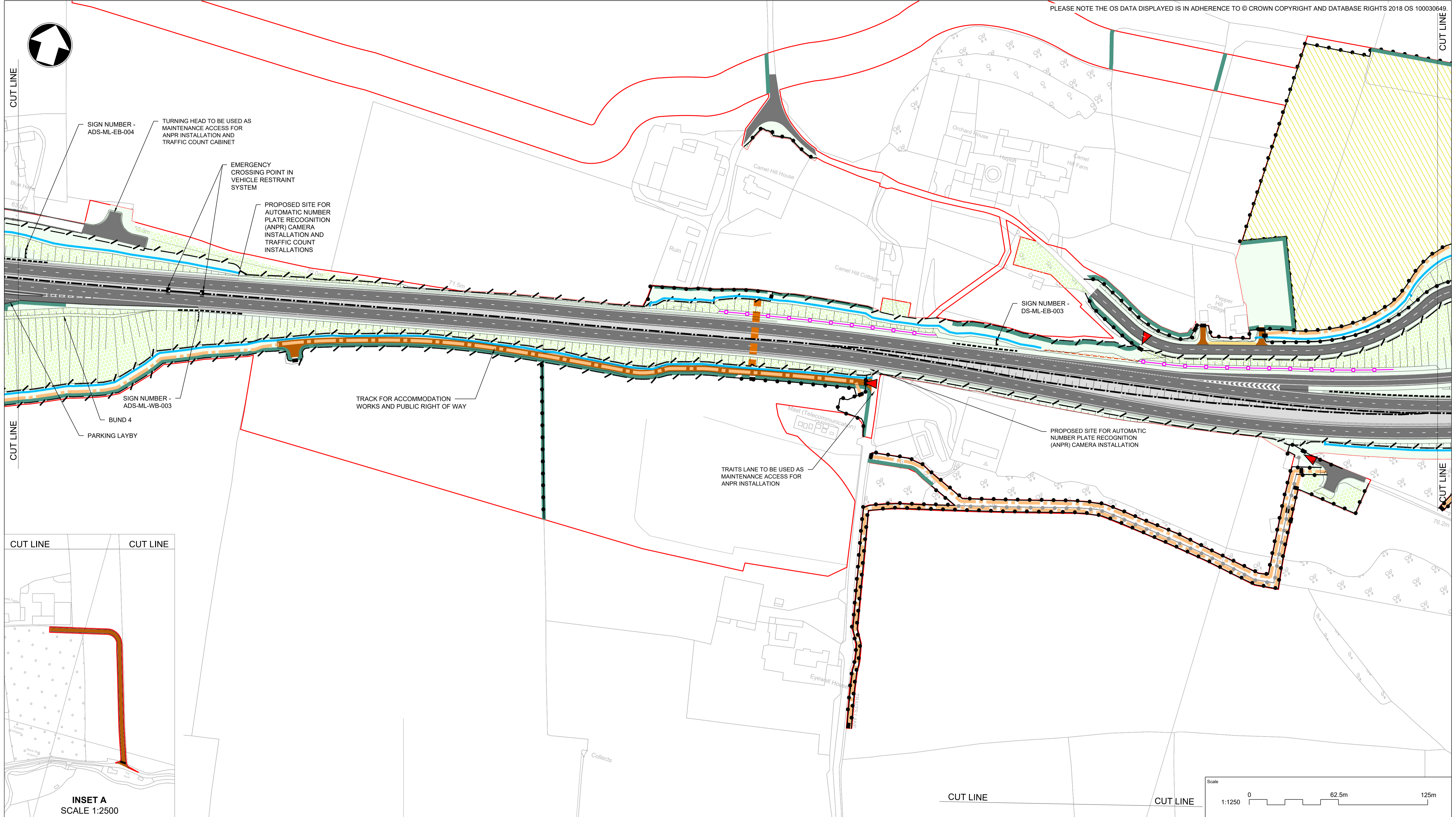
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KEY TO SYMBOLS

DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY	FENCING / VRS	PROPOSED HEDGEROWS	DRAINAGE
PROPOSED FENCING WITH GAP/STILE/GATE	EXISTING FENCING	PROPOSED GRASSLAND	PROPOSED DRAINAGE POND
PROPOSED BADGER FENCING WITH GAP/STILE/GATE	ANTI-DAZZLE FENCING	PROPOSED TREES AND SHRUBS	PROPOSED DRAINAGE DITCH
PROPOSED ENVIRONMENTAL BARRIER	PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	PROPOSED WOODLAND	PROPOSED CULVERT
PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	CARRIAGEWAY WITH KERB AND ADJACENT PAVED SURFACE	PROPOSED WILDLIFE POND	SIGNS
CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE	PROPOSED ACCESS	BADGER TUNNEL	PROPOSED ROAD SIGNS
		LIGHTING	MAINTENANCE
		STREET LIGHTING COLUMNS	PROPOSED MAINTENANCE ENTRANCE POINTS
		PUBLIC RIGHTS OF WAY	
		PROPOSED PUBLIC RIGHT OF WAY	
		PROPOSED NON-MOTORISED USER FACILITY IN VERGE	



Scale		1:1250		0 62.5m 125m	
Project Title					
A303 SPARKFORD TO ILCHESTER DUALLING					
Drawing Title					
GENERAL ARRANGEMENT PLANS SHEET 4 OF 7					
Drawing Status					
Published - DEFINITION					
Suitability					
A3					
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389107					
Revision					
C01					
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D
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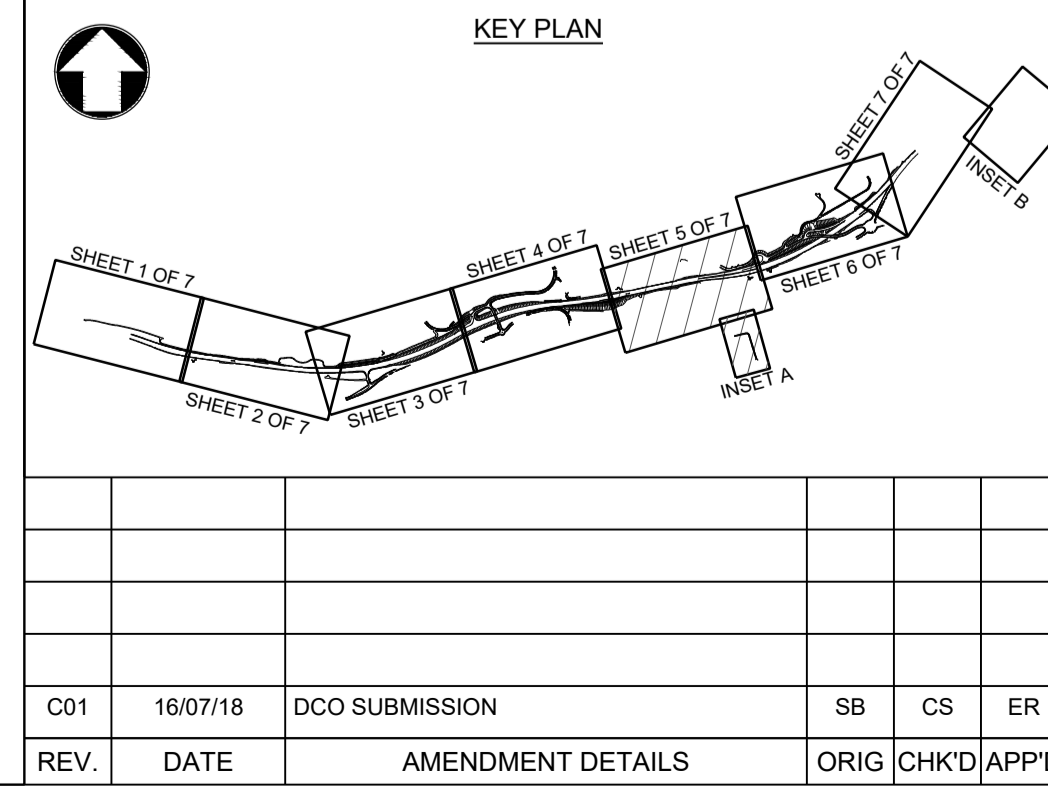
NOTES

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KEY TO SYMBOLS

DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY	FENCING / VRS	PROPOSED HEDGEROWS	DRAINAGE
EXISTING FENCING	PROPOSED FENCING WITH GAP/STILE/GATE	PROPOSED GRASSLAND	PROPOSED DRAINAGE POND
PROPOSED BADGER FENCING WITH GAP/STILE/GATE	PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	PROPOSED TREES AND SHRUBS	PROPOSED DRAINAGE DITCH
ANTI-DAZZLE FENCING	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	PROPOSED WOODLAND	PROPOSED CULVERT
PROPOSED ENVIRONMENTAL BARRIER	PROPOSED ACCESS	PROPOSED WILDLIFE POND	SIGNS
PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	BADGER TUNNEL	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	PROPOSED ROAD SIGNS
SURFACING & KERBING	LIGHTING	CARRIAGEWAY WITH KERB AND ADJACENT PAVED SURFACE	PROPOSED MAINTENANCE ENTRANCE POINTS
CARRIAGEWAY WITH KERB AND ADJACENT PAVED SURFACE	STREET LIGHTING COLUMNS	CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE	MAINTENANCE
CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE	PUBLIC RIGHTS OF WAY	PROPOSED ACCESS	PROPOSED MAINTENANCE ENTRANCE POINTS
PROPOSED ACCESS	PROPOSED PUBLIC RIGHT OF WAY		
	PROPOSED NON-MOTORISED USER FACILITY IN VERGE		



Scale: 1:1250

0 62.5m 125m

Project Title: **A303 SPARKFORD TO ILCHESTER DUALLING**

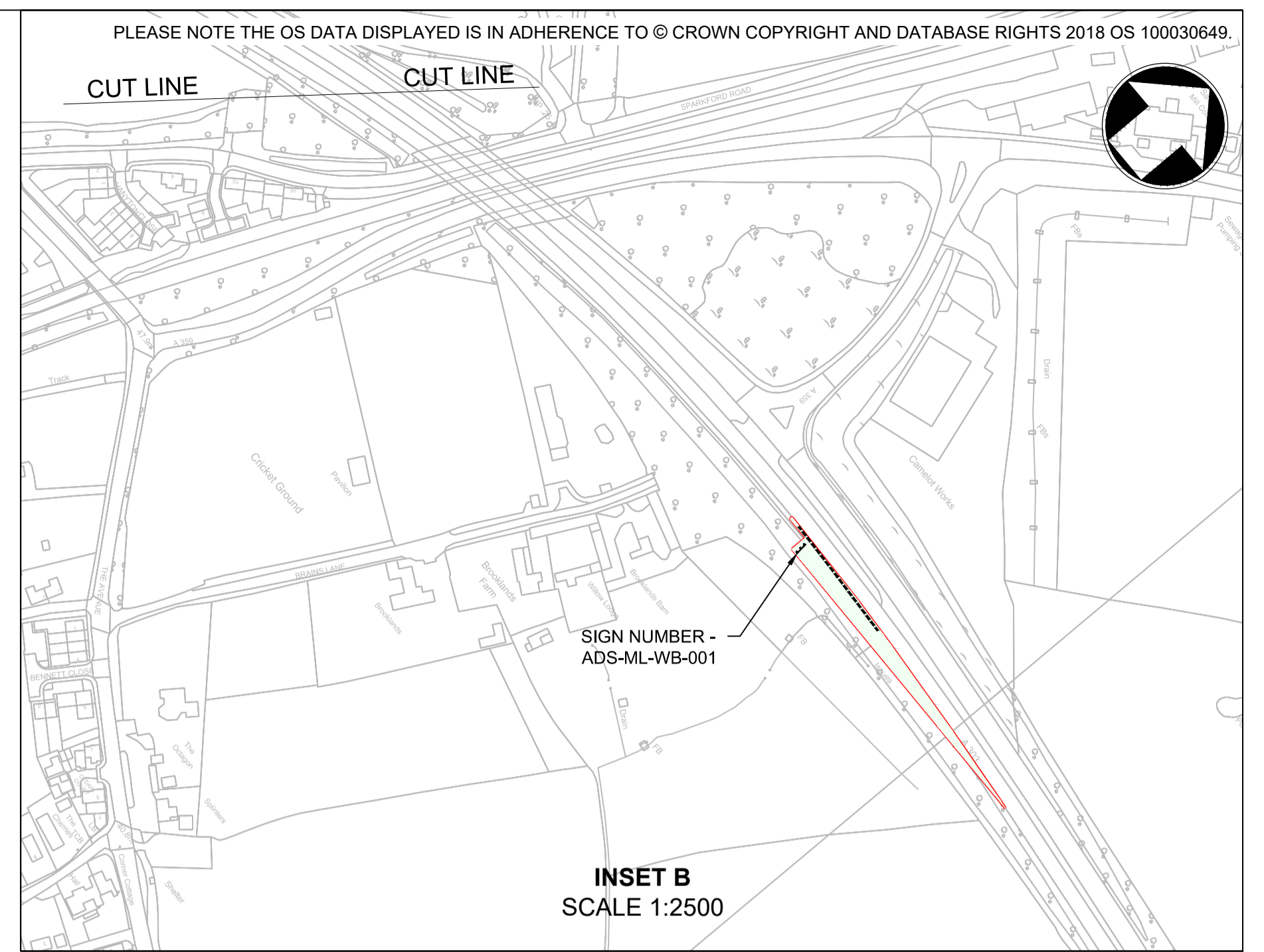
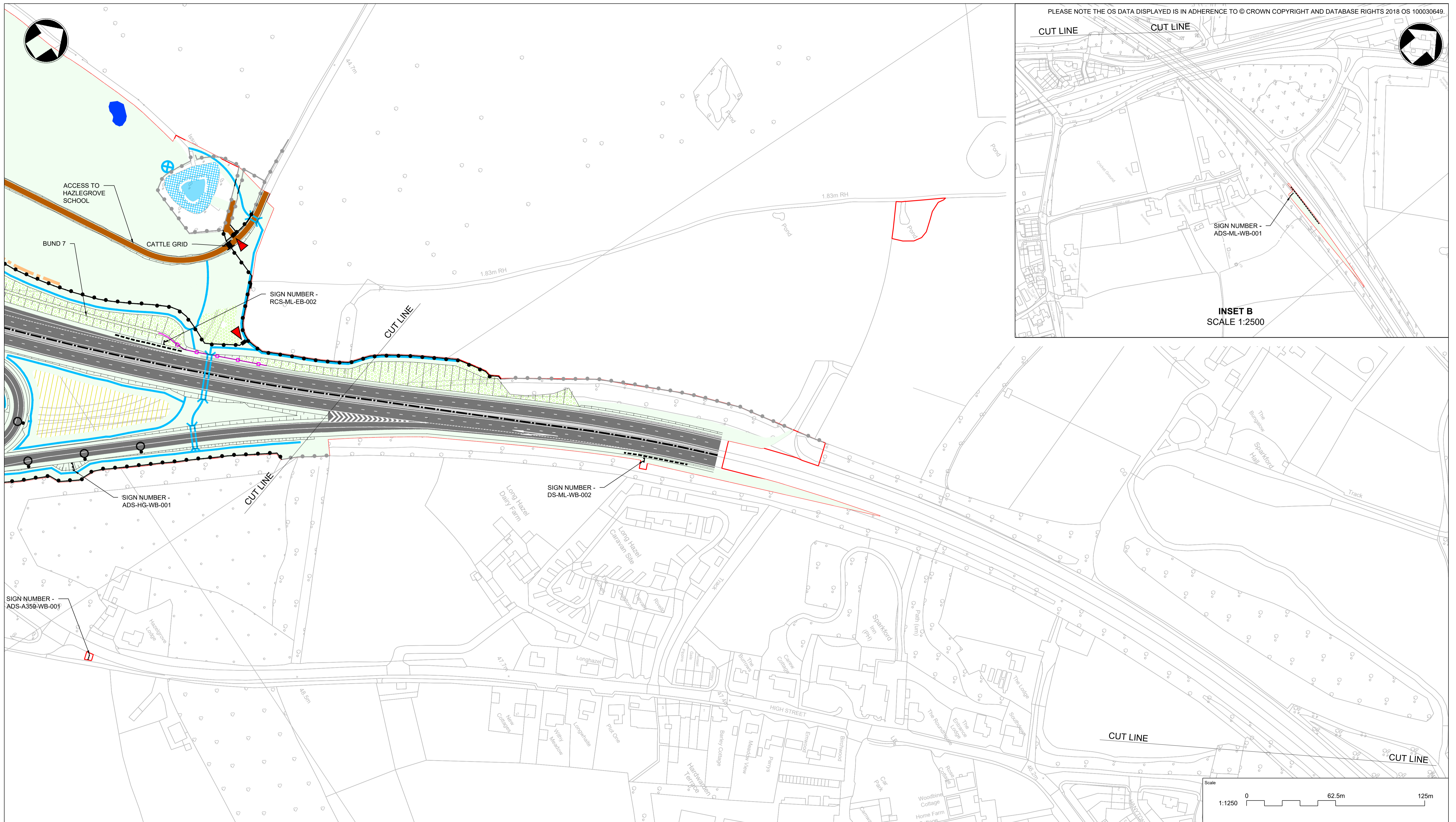
Drawing Title: **GENERAL ARRANGEMENT PLANS SHEET 5 OF 7**

Drawing Status: **Published - DEFINITION** Suitability: **A3**

Scale: 1:1250	Designed: SB	Drawn: SB	Checked: CS	Approved: ER
Original Size: A1	Date: 30/05/18	Date: 16/07/18	Date: 16/07/18	Date: 16/07/18
Drawing Number: HE PIN	Originator: MMSJV	Volume: LSI	Project Ref. No: 389107	
000	- DR - UJ -	2066	Revision: C01	

REV. DATE AMENDMENT DETAILS ORG CHK'D APP'D

C:\Users\bro67630\appdata\local\projectwise\workdir\wise_code_heldms44322\HE551507-MMSJV-LSI-000-DR-UJ-2066.dwg Jul 17, 2018 - 12:04PM bro67630



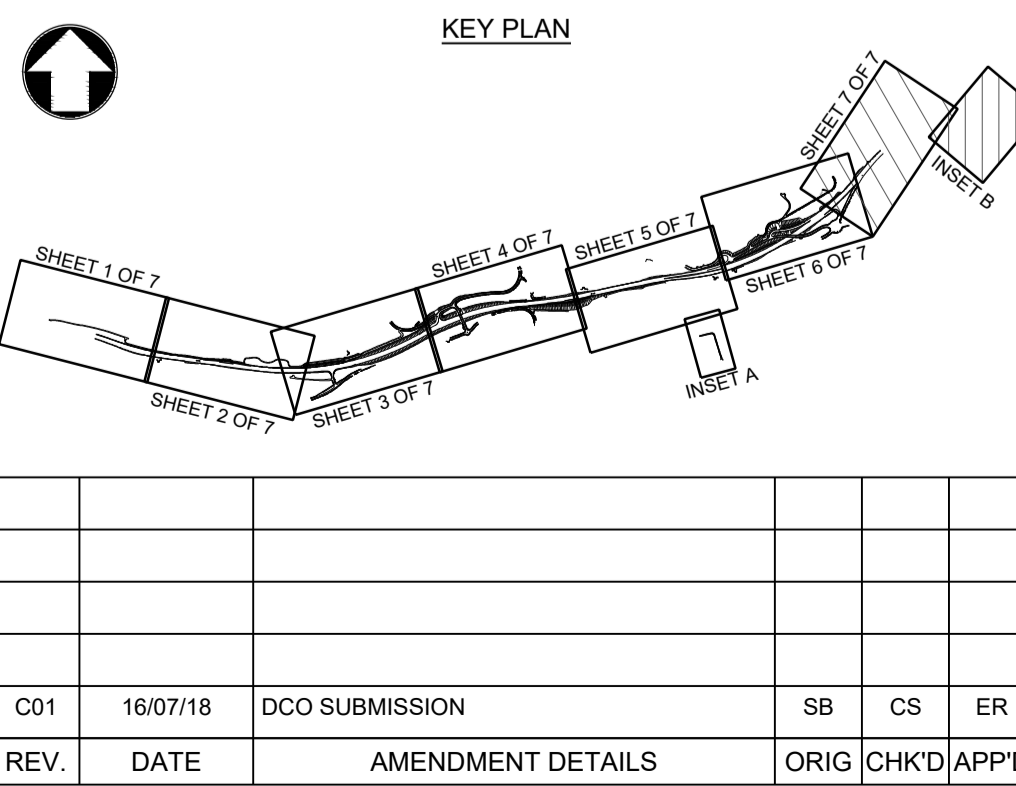
NOTES

1. THESE PLANS SHOULD BE READ IN CONJUNCTION WITH OTHER PLANS AND DOCUMENTS IN THE DEVELOPMENT CONSENT ORDER.

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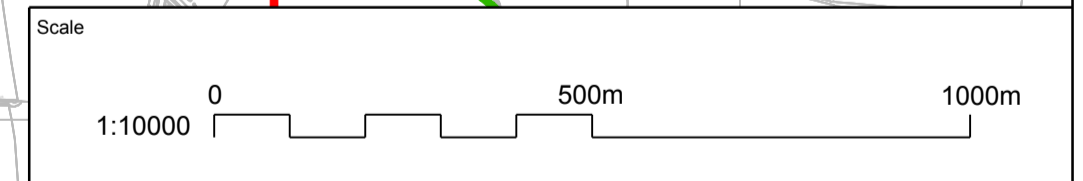
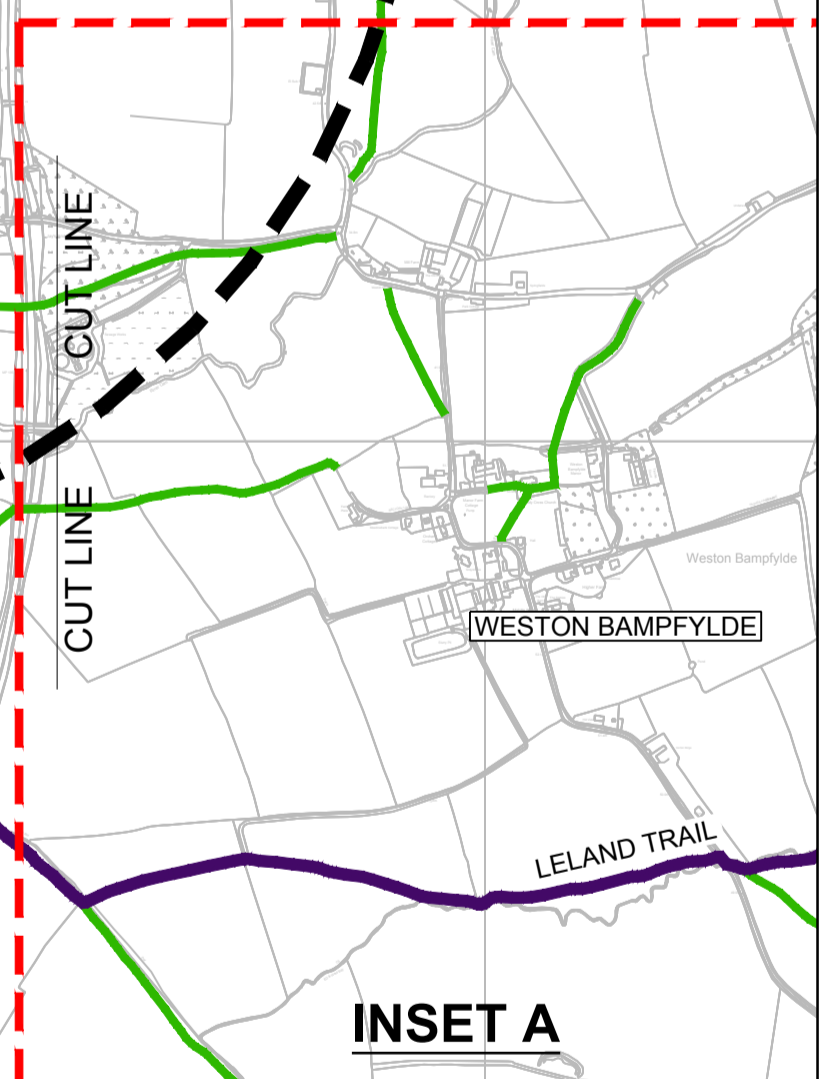
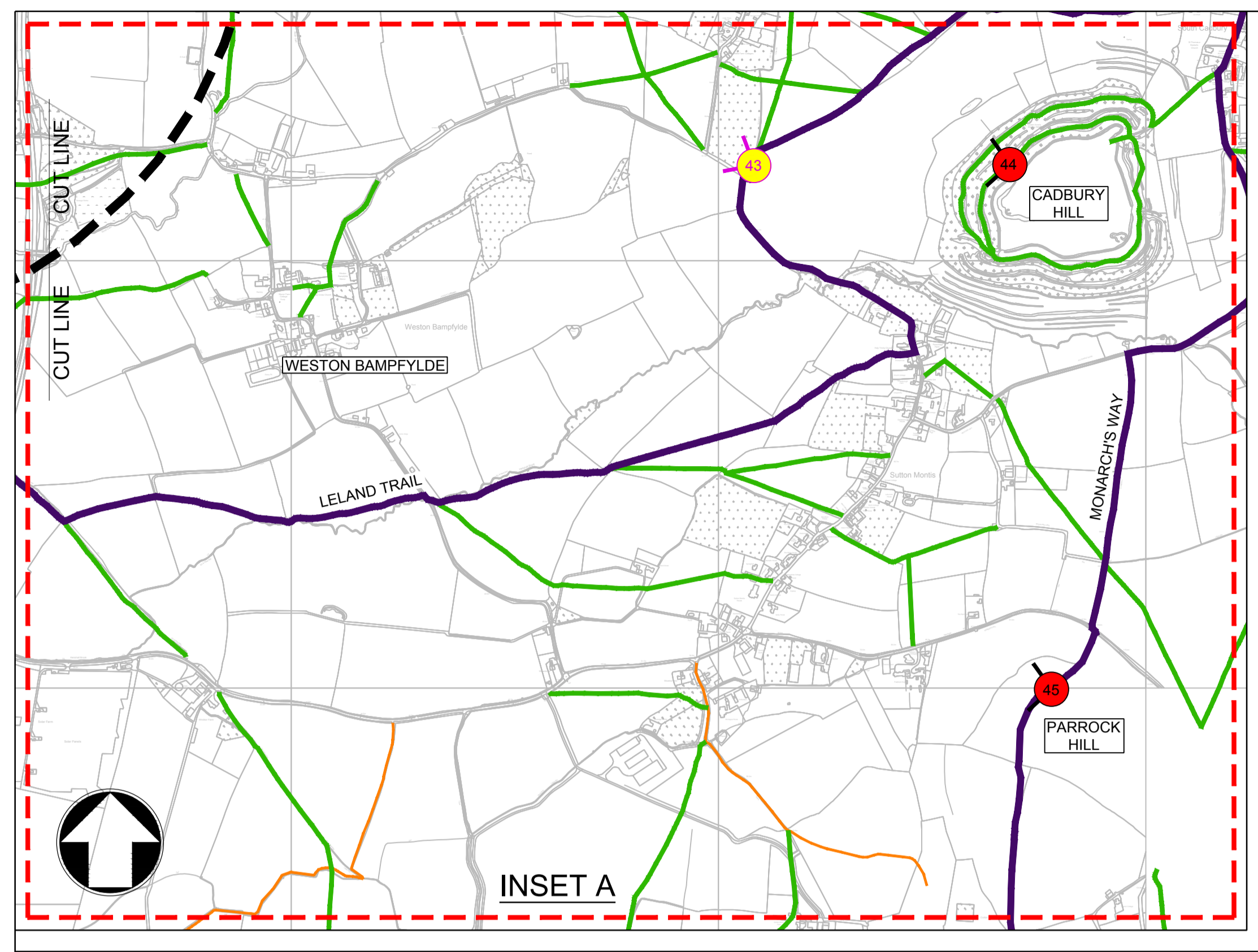
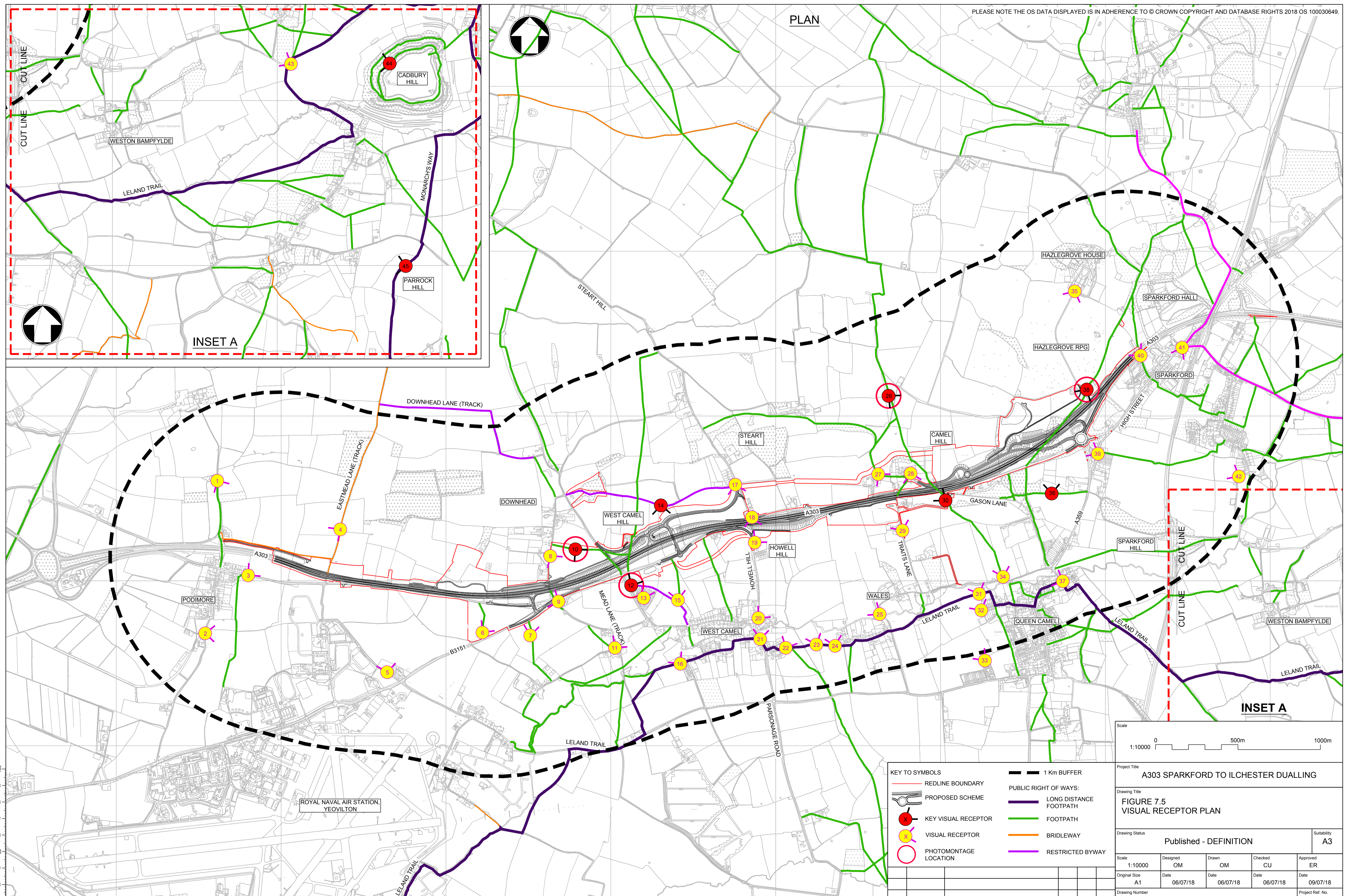
KEY TO SYMBOLS

DEVELOPMENT CONSENT ORDER (DCO) BOUNDARY	FENCING / VRFS	PROPOSED HEDGEROWS	DRAINAGE
PROPOSED FENCING WITH GAP/STILE/GATE	EXISTING FENCING	PROPOSED GRASSLAND	PROPOSED DRAINAGE POND
PROPOSED BADGER FENCING WITH GAP/STILE/GATE	PROPOSED BADGER FENCING WITH GAP/STILE/GATE	PROPOSED TREES AND SHRUBS	PROPOSED DRAINAGE DITCH
ANTI-DAZZLE FENCING	PROPOSED ENVIRONMENTAL BARRIER	PROPOSED WOODLAND	PROPOSED CULVERT
PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	PROPOSED WILDLIFE POND	SIGNS
PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	BADGER TUNNEL	PROPOSED ROAD SIGNS
SURFACING & KERBING	PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	LIGHTING	MAINTENANCE
CARRIAGEWAY WITH KERB AND ADJACENT PAVED SURFACE	PROPOSED RIGID VEHICLE RESTRAINT SYSTEM	STREET LIGHTING COLUMNS	PROPOSED MAINTENANCE ENTRANCE POINTS
CARRIAGEWAY WITH KERB AND ADJACENT SOFT VERGE	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	PUBLIC RIGHTS OF WAY	
PROPOSED ACCESS	PROPOSED FLEXIBLE VEHICLE RESTRAINT SYSTEM	PROPOSED PUBLIC RIGHT OF WAY	
		PROPOSED NON-MOTORIZED USER FACILITY IN VERGE	



Scale					
1:1250	0	62.5m	125m		
Project Title					
A303 SPARKFORD TO ILCHESTER DUALLING					
Drawing Title					
GENERAL ARRANGEMENT PLANS SHEET 7 OF 7					
Drawing Status					
Published - DEFINITION					Suitability
					A3
Scale	Designed	Drawn	Checked	Approved	
1:1250	SB	SB	CS	ER	
Original Size	Date	Date	Date	Date	
A1	30/05/18	16/07/18	16/07/18	16/07/18	
Drawing Number					
HE551507 - MMSJV - LSI -					
Project Ref. No.					
389107					
Revision					
C01					
REV.	DATE	AMENDMENT DETAILS	ORIG	CHK'D	APP'D
C01	16/07/18	DCO SUBMISSION	SB	CS	ER
Location					
000 - DR - UU - 2068					
Type Role Number					

PLAN



KEY TO SYMBOLS

REDLINE BOUNDARY	1 Km BUFFER
PROPOSED SCHEME	PUBLIC RIGHT OF WAYS:
KEY VISUAL RECEPTOR	LONG DISTANCE FOOTPATH
VISUAL RECEPTOR	FOOTPATH
PHOTOMONTAGE LOCATION	BRIDLEWAY
	RESTRICTED BYWAY

Project Title
A303 SPARKFORD TO ILCHESTER DUALLING

Drawing Title
FIGURE 7.5 VISUAL RECEPTOR PLAN

Drawing Status: **Published - DEFINITION** Suitability: **A3**

Scale	Designed	Drawn	Checked	Approved
1:10000	OM	OM	CU	ER
Original Size	Date	Date	Date	Date
A1	06/07/18	06/07/18	06/07/18	09/07/18

Drawing Number: **HE551507 - MMSJV - ELS - 000** Project Ref. No: **389107**

REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD	APPD
C01	06/07/18	DCO SUBMISSION	OM	CU	ER
			ORIG	CHKD	APPD

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EXISTING VIEW FROM PROW Y 27/10 LOOKING SOUTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION AND CUTTING, APPROXIMATELY 120m FROM SCHEME.

OS REFERENCE: 356811.0737 E 125183.4756 N
 EYE LEVEL: 40.0511 m AOD
 DIRECTION OF VIEW: -155.2181°
 FIELD OF VIEW: 130°x38°
 VIRTUAL FOCAL LENGTH: 57.296mm
 CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7m AGL
 DATE AND TIME: 15/08/17 11:16 BST
 VIEWING DISTANCE: 360mm

Project Title					A303 SPARKFORD TO ILCHESTER DUALLING					
Drawing Title					FIGURE 7.8 A VIEW 10: EXISTING					
Drawing Status				Published - DEFINITION				Suitability		A3
Scale	NTS	Designed	PC	Drawn	PC	Checked	OM	Approved	ER	
Original Size	A1	Date	08/06/18	Date	20/06/18	Date	20/06/18	Date	20/06/18	
Drawing Number	HE PIN		Originator		Volume		Project Ref. No.			
	HE551507 - MMSJV		- ELS -		389107					
	000		- DR - LL -		0139		Revision			
REV.	DATE	AMENDMENT DETAILS			ORIG	CHKD	APP'D	Location Type Role Number		
								C01		

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YEAR 1: PROPOSED VIEW FROM PROW Y 27/10 LOOKING SOUTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION AND CUTTING, APPROXIMATELY 120m FROM SCHEME.

OS REFERENCE: 356811.0737 E 125183.4756 N
 EYE LEVEL: 40.0511 m AOD
 DIRECTION OF VIEW: -155.2181°
 FIELD OF VIEW: 130°x38°
 VIRTUAL FOCAL LENGTH: 57.296mm
 CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7m AGL
 DATE AND TIME: 15/08/17 11:16 BST
 VIEWING DISTANCE: 360mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 B VIEW 10: YEAR 1 PHOTOMONTAGE				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	18/07/18	18/07/18	18/07/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume				389107
HE551507 - MMSJV - ELS -				Revision
000 - DR - LL - 0140				C01
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD
			APP'D	

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YEAR 15: PROPOSED VIEW FROM PROW Y 27/10 LOOKING SOUTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION AND CUTTING, APPROXIMATELY 120m FROM SCHEME.

OS REFERENCE: 356811.0737 E 125183.4756 N
 EYE LEVEL: 40.0511 m AOD
 DIRECTION OF VIEW: -155.2181°
 FIELD OF VIEW: 130°x38°
 VIRTUAL FOCAL LENGTH: 57.296mm
 CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7m AGL
 DATE AND TIME: 15/08/17 11:16 BST
 VIEWING DISTANCE: 360mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 C VIEW 10: YEAR 15 PHOTOMONTAGE				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	20/06/18	20/06/18	20/06/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume				389107
000 - DR - LL - 0141				Revision
C01				C01
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD
			APP'D	

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EXISTING VIEW FROM PROW Y 27/27 (RESTRICTED BYWAY) LOOKING NORTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION, REPRESENTATIVE OF VIEW FROM PLOWAGE LANE RESIDENTIAL PROPERTY, APPROXIMATELY 168m FROM SCHEME.

OS REFERENCE: 357122.4855 E 124971.5677 N
 EYE LEVEL: 41.4214 m AOD
 DIRECTION OF VIEW: -60.8607°
 FIELD OF VIEW: 73°x38°
 VIRTUAL FOCAL LENGTH: 24.254 mm
 CORRECT PRINTED IMAGE SIZE: 380.419mm x 335.664mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7 m AGL
 DATE AND TIME: 15/08/17 10:38 BST
 VIEWING DISTANCE: 300mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 D VIEW 12: EXISTING				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	20/06/18	20/06/18	20/06/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume HE551507 - MMSJV - ELS -				389107
C01	20/06/18	DCO SUBMISSION	PC	OM
000 - DR - LL - 0142				Revision
REV. DATE AMENDMENT DETAILS				C01
ORIG	CHKD	APP'D	Location	Type Role Number

100
90
80
70
60
50
40
30
20
10
0

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YEAR 1: PROPOSED VIEW FROM PROW Y 27/27 (RESTRICTED BYWAY) LOOKING NORTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION, REPRESENTATIVE OF VIEW FROM PLOWAGE LANE RESIDENTIAL PROPERTY, APPROXIMATELY 168m FROM SCHEME.

OS REFERENCE: 357122.4855 E 124971.5677 N
 EYE LEVEL: 41.4214 m AOD
 DIRECTION OF VIEW: -60.8607°
 FIELD OF VIEW: 73°x38°
 VIRTUAL FOCAL LENGTH: 24.254 mm
 CORRECT PRINTED IMAGE SIZE: 380.419mm x 335.664mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7 m AGL
 DATE AND TIME: 15/08/17 10:38 BST
 VIEWING DISTANCE: 300mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 E VIEW 12: YEAR 1 PHOTOMONTAGE				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	20/06/18	20/06/18	20/06/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume HE551507 - MMSJV - ELS -				389107
C01	20/06/18	DCO SUBMISSION	PC	OM
000 - DR - LL - 0143				Revision
REV. DATE AMENDMENT DETAILS				C01
ORIG	CHKD	APP'D	Location Type Role Number	

100
90
80
70
60
50
40
30
20
10
0

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YEAR 15: PROPOSED VIEW FROM PROW Y 27/27 (RESTRICTED BYWAY) LOOKING NORTHEAST TOWARDS THE PROPOSED DOWNHEAD JUNCTION, REPRESENTATIVE OF VIEW FROM PLOWAGE LANE RESIDENTIAL PROPERTY, APPROXIMATELY 168m FROM SCHEME.

OS REFERENCE: 357122.4855 E 124971.5677 N
 EYE LEVEL: 41.4214 m AOD
 DIRECTION OF VIEW: -60.8607°
 FIELD OF VIEW: 73°x38°
 VIRTUAL FOCAL LENGTH: 24.254 mm
 CORRECT PRINTED IMAGE SIZE: 380.419mm x 335.664mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7 m AGL
 DATE AND TIME: 15/08/17 10:38 BST
 VIEWING DISTANCE: 300mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 F VIEW 12: YEAR 15 PHOTOMONTAGE				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	20/06/18	20/06/18	20/06/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume HE551507 - MMSJV - ELS -				389107
C01	20/06/18	DCO SUBMISSION	PC OM ER	Revision
REV.	DATE	AMENDMENT DETAILS	ORIG CHKD APP'D	C01
000		- DR - LL - 0144		
Location		Type Role Number		



EXISTING VIEW LOOKING SOUTHWEST TOWARDS PROPOSED HAZELGROVE JUNCTION FROM PROW WN 23/38 (FOOTPATH) AND HAZELGROVE REGISTER PARK AND GARDEN, APPROXIMATELY 26m FROM SCHEME.

OS REFERENCE: 359877.8910 E 126179.0133 N
 EYE LEVEL: 47.4362 m AOD
 DIRECTION OF VIEW: 151.6097°
 FIELD OF VIEW: 130°x38°
 VIRTUAL FOCAL LENGTH: 57.296mm
 CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7 m AGL
 DATE AND TIME: 15/08/17 12:48 BST
 VIEWING DISTANCE: 360mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 J VIEW 38: EXISTING				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	20/06/18	20/06/18	20/06/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume				389107
HE551507 - MMSJV - ELS -				Revision
000 - DR - LL - 0148				C01
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD
			APP'D	

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YEAR 1: PROPOSED VIEW LOOKING SOUTHWEST TOWARDS PROPOSED HAZELGROVE JUNCTION FROM PROW WN 23/38 (FOOTPATH) AND HAZELGROVE REGISTER PARK AND GARDEN, APPROXIMATELY 26m FROM SCHEME.

OS REFERENCE: 359877.8910 E 126179.0133 N
 EYE LEVEL: 47.4362 m AOD
 DIRECTION OF VIEW: 151.6097°
 FIELD OF VIEW: 130°x38°
 VIRTUAL FOCAL LENGTH: 57.296mm
 CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7 m AGL
 DATE AND TIME: 15/08/17 12:48 BST
 VIEWING DISTANCE: 360mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 K VIEW 38: YEAR 1 PHOTOMONTAGE				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	18/07/18	18/07/18	18/07/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume				389107
HE551507 - MMSJV - ELS -				
000 - DR - LL - 0149				Revision
				C01
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD
			APP'D	

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YEAR 15: PROPOSED VIEW LOOKING SOUTHWEST TOWARDS PROPOSED HAZELGROVE JUNCTION FROM PROW WN 23/38 (FOOTPATH) AND HAZELGROVE REGISTER PARK AND GARDEN, APPROXIMATELY 26m FROM SCHEME.

OS REFERENCE: 359877.8910 E 126179.0133 N
 EYE LEVEL: 47.4362 m AOD
 DIRECTION OF VIEW: 151.6097°
 FIELD OF VIEW: 130°x38°
 VIRTUAL FOCAL LENGTH: 57.296mm
 CORRECT PRINTED IMAGE SIZE: 811mm x 237.062mm
 CAMERA: SONY A7rII
 LENS: LEICA ELMARIT 35mm F2.8
 CAMERA HEIGHT: 1.7 m AGL
 DATE AND TIME: 15/08/17 12:48 BST
 VIEWING DISTANCE: 360mm

Project Title				
A303 SPARKFORD TO ILCHESTER DUALLING				
Drawing Title				
FIGURE 7.8 L VIEW 38: YEAR 15 PHOTOMONTAGE				
Drawing Status				Suitability
Published - DEFINITION				A3
Scale	Designed	Drawn	Checked	Approved
NTS	PC	PC	OM	ER
Original Size	Date	Date	Date	Date
A1	08/06/18	18/07/18	18/07/18	18/07/18
Drawing Number				Project Ref. No.
HE PIN Originator Volume				389107
HE551507 - MMSJV - ELS -				
000 - DR - LL - 0150				Revision
				C01
REV.	DATE	AMENDMENT DETAILS	ORIG	CHKD
			APP'D	

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