

A63 Castle Street Improvement, Hull

**DCO Documents Errata** 

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## A63 Castle Street Improvement, Hull

### **DCO Documents Errata**

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### Prepared for:

Highways England Lateral 8 City Walk Leeds LS11 9AT

### Prepared by:

Mott MacDonald Sweco JV Stoneham Place, Stoneham Lane Southampton, Hampshire SO50 9NW



Cor	ntents	Page
1	Introduction	2
2	6.1 Environmental Statement Volume 1 Main Text (APP-023)	3
3	6.2 Environmental Statement Volume 2 Figures 2.5.4 & 2.5.6 (APP-025)	61
4	6.2 Environmental Statement Volume 2 Figure 10.2 (APP-036)	64
5	6.2 Environmental Statement Volume 2 Figure 15.2 (APP-040)	66
6	6.7 Ecology and Nature Conservation Assessment (APP-065)	69
7	6.11 Register of Environmental Actions and Commitments (APP-068)	71
8	7.1 Planning Statement (APP-070)	75
9	7.3 Outline Environmental Management Plan (APP-072)	76
10	7.4 Transport Assessment Report (APP-073)	78



# 1 Introduction

1.1.1 This Errata lists amendments to the Development Consent Order (DCO) documents which formed the A63 Castle Street Improvement, Hull application submitted to the Planning Inspectorate in September 2018. The Errata focuses upon corrections as opposed to typographical errors. Documents are presented in the order with which they were submitted for DCO.

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# 2 6.1 Environmental Statement Volume 1 Main Text (APP-023)

### Table 2.1: Environmental Statement Volume 1 Main Text

Page	Paragraph/ Table	Published text	Correction
37	2.5.2	In totality the areas measure approximately: Option A 332,534m <sup>2</sup> (Arco) and Option B 332,157m <sup>2</sup> (Staples), which is around 33 hectares (see Sections <u>Error! Reference source</u> <u>not found.2-9.14</u> to <u>Error! Reference</u> <u>source not found.2-9.15</u> for more details).	In totality the areas measure approximately: Option A 330,430m <sup>2</sup> (Arco) and Option B 332,157m <sup>2</sup> (Staples), which is around 33 hectares (see Sections <u>Error! Reference source not</u> <u>found.<sup>2</sup>.9.14</u> to <u>Error! Reference source</u> <u>not found.<sup>2</sup>.9.16</u> for more details).
37	2.5.3	The permanent area of land required for the footprint of the Scheme (excluding the land needed temporarily during construction) measures approximately 79.926m <sup>2</sup> . The current land use for the permanent footprint for the Scheme is primarily the existing road, associated footways, cycleways, roadside verges and central reserve. The realignment of Mytongate Junction and the addition of slip roads however require additional permanent land take from the following sites as shown on Volume 2, Figure 2.3 Scheme Site Boundary. The approximate areas are as follows: • Arco Ltd - 3,501m <sup>2</sup> • Staples - 10m <sup>2</sup> • Kingston Retail Park - 937m <sup>2</sup>	The permanent area of land required for the footprint of the Scheme (excluding the land needed temporarily during construction) measures approximately 79.704m <sup>2</sup> . The current land use for the permanent footprint for the Scheme is primarily the existing road, associated footways, cycleways, roadside verges and central reserve. The realignment of Mytongate Junction and the addition of slip roads however require additional permanent land take from the following sites as shown on Volume 2, Figure 2.3 Scheme Site Boundary. The approximate areas are as follows: • Arco Ltd - 3,502m <sup>2</sup> • Staples - 10m <sup>2</sup> • Kingston Retail Park - 822m <sup>2</sup>
		<ul> <li>Holiday Inn - 2,249m<sup>2</sup></li> </ul>	<ul> <li>Holiday Inn - 2,249m<sup>2</sup></li> </ul>
38	2.5.4	Land requiring permanent rights of access for maintenance and easement on land other than the public highway (in the vicinity of the Arco site and at Humber Dock Marina), totals approximately 23,551m <sup>2</sup> .	Land requiring permanent rights of access for maintenance and easement on land other than the public highway (in the vicinity of the Arco site and at Humber Dock Marina), totals approximately 5,138m <sup>2</sup> .
38	2.5.5	The Scheme Site also includes the land required temporarily to construct the Scheme. This land measures approximately 232,420m <sup>2</sup> . It includes the sites of the Myton Centre (approximately 4,400m <sup>2</sup> ), Earl de Grey public house and Castle Buildings (approximately 968m <sup>2</sup> )	The Scheme Site also includes the land required temporarily to construct the Scheme. This land measures approximately 233,291m <sup>2</sup> . It includes the sites of the Myton Centre (approximately 4,312m <sup>2</sup> ), Earl de Grey public house and Castle Buildings (approximately 961m <sup>2</sup> )



	DCO Documents Errata - Revision 4 <u>5</u>				
Page	Paragraph/ Table	Published text	Correction		
		and an area within the Humber Dock Marina (approximately 8,463m <sup>2</sup> ).	and an area within the Humber Dock Marina (approximately 8,463m <sup>2</sup> ).		
49	2.6.38	The bridge deck width would be 3m to allow for un-segregated foot and cycle use.	The bridge deck width would be 3m between parapets to allow for unsegregated foot and cycle use.		
53	2.6.50	<ul> <li>A combined footway and cycleway along the length of both sides of the A63 would be provided as shown on Volume 2, Figure 2.5 Sheets 2, 3 and 5 The Scheme proposals. The shared facility would generally be 3m wide, however there are some locations where space is restricted and the width would be reduced to a minimum of 2m as follows:</li> <li>between Castle Buildings and Princes Quay car park on the north side of the A63 for approximately 55m</li> <li>in front of Warehouse No. 6 (Ask restaurant) on the north side of the A63 for approximately 25m</li> <li>in front of Humber Dock Marina, Holiday Inn and Trinity Burial Ground on the south side of the A63 for approximately 400m</li> <li>adjacent to Kingston Retail Park and in front of Arco on the south side of the A63 for approximately 450m</li> </ul>	<ul> <li>A combined footway and cycleway along the north side of the A63 and along Blackfriargate would be provided as shown on Volume 2, Figure 2.5 Sheets 2, 3 and 5 The Scheme proposals. The shared facility would generally be 3m wide, however there are some locations where space is restricted and the width would be reduced to a minimum of 2m as follows:</li> <li>in front of Castle Buildings for approximately 25m</li> <li>from Castle Buildings west to the rear of Princes Quay car park for approximately 122m</li> <li>from Castle Buildings west to the end of the Earl de Grey public house for approximately 55m</li> </ul>		
54	2.6.52	The existing signalised pedestrian crossings at Market Place would be removed and pedestrians and cyclists would use a ramp from the A63 to access High Street to take them under the A63. The ramp would be realigned and the visibility for NMUs would be further improved by removing existing dense vegetation. A replacement planting scheme has been proposed in front of the Magistrates' Court which consists of tree planting with low growing shrub understorey, therefore ensuring no net loss of vegetation, but improved visibility long term. See Volume 2, Figure 9.8 Landscape proposals for more details. On the south side of the A63, pedestrians and cyclists would be routed along Humber Street. This would also be improved for NMUs with a new combined footway and cycleway with vegetation clearance to improve visibility. Users would re-join	The existing signalised pedestrian crossings at Market Place would be retained and pedestrians and cyclists would use a ramp from the A63 to access High Street to take them under the A63. The ramp would be realigned and the visibility for NMUs would be further improved by removing existing dense vegetation. A replacement planting scheme has been proposed in front of the Magistrates' Court which consists of tree planting with low growing shrub understorey, therefore ensuring no net loss of vegetation, but improved visibility long term. See Volume 2, Figure 9.8 Landscape proposals for more details. On the south side of the A63, pedestrians and cyclists would be routed along Blackfriargate. This would also be improved for NMUs with a new combined footway and cycleway with vegetation clearance to improve visibility. Pedestrian users would re-ioin the A63 via the		



Page	Paragraph/ Table	Published text	Correction
		the A63 either via Queen Street or by continuing along Blanket Row and Humber Dock Street.	retained Queen Street signalised pedestrian crossing. Cyclists would travel along the existing Blanket Row and Humber Dock Street or could travel further west by taking a route along the existing High Street, Queen Street, Wellington Street (existing cycle route) and Manor House Street.
<u>54</u>	<u>2.6.53</u>	It would be possible for NMUs to cross other side roads, as at present. With the exception of Mytongate Junction, crossings of side roads would be uncontrolled. Casual crossing of the A63 by NMUs would be prevented by a barrier within the central reserve and provision of pedestrian guard rails in footways or nearside verges at high-risk locations.	It would be possible for NMUs to cross other side roads, as at present. With the exception of Mytongate Junction, Market Place and Queen Street, crossings of sid roads would be uncontrolled. Casual crossing of the A63 by NMUs would be prevented by a barrier within the central reserve and provision of pedestrian guard rails in footways or nearside verges at high-risk locations.
66	2.9.6	There is no traffic management requirement for phase 0.	Delete text
<u>182</u>	<u>7.7.7</u>	<ul> <li>It is proposed that the A63 remain in use throughout the works in order that its capacity is maximised. Right hand turns at Mytongate would be maintained throughout the works.</li> </ul>	<ul> <li>It is proposed that the A63 remain in use throughout the works in order that its capacity is maximised.</li> </ul>
317	Table 10.4 Non- statutory designated sites (row 13)	SNCI Foresylae stream over the second	Remove row 13 from table
335	Table 10.8 Summary of valuation of ecological receptors, Ecological receptor column (row 3)	Trinity Burial Ground SNCI, River Hull SNCI	Trinity Burial Ground SNCI, River Hull SNCI, Mudflats to the south of Sammy's Point SNCI
340	10.7.17	River Hull SNCI Direct impacts to the River Hull SNCI are unlikely.	River Hull SNCI and Mudflats to the sout of Sammy's Point SNCI Direct impacts to the River Hull SNCI and Mudflats to the south of Sammy's Point SNCI are unlikely.



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Page	Paragraph/ Table	Published text	Correction
347	10.7.54	River Hull SNCI Road drainage would not discharge to	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI
		the River Hull during the Operation Phase and there would therefore be no risks to water quality within the river.	Road drainage would not discharge to the River Hull during the Operation Phase and would not impact upon the River Hull SNCI or Mudflats to the south of Sammy's Point SNCI. There would therefore be no risks to water quality within the river.
351	Table 10.9 Characteris ation process of ecological	n/a	Replace Table 10.9 with revised Table 10.9 below. Impacts are separated into a column for construction and a column for operation as requested in WQ1.2.6 (new/revised text in red).
	impacts		Replacement table also takes into account changes arising from mudflats to the south of Sammy's Point SNCI as requested in WQ1.2.2 (new/revised text in red).
366	10.8.11	<i>River Hull SNCI</i> Neutral residual impacts are predicted to the River Hull SNCI during the Construction Phase, following the implementation of pollution protection mitigation measures.	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI
			Neutral residual impacts are predicted to the River Hull SNCI and Mudflats to the south of Sammy's Point SNCI during the Construction Phase, following the implementation of pollution protection mitigation measures.
369	10.8.31	River Hull SNCI . With no increase in noise or air	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI
		pollution and no water discharges into this river, there is predicted to be neutral residual impacts to the SNCI during operation.	With no increase in noise or air pollution and no water discharges into this river, there is predicted to be neutral residual impacts to these SNCIs during operation.
372	Table 10.10 Summary of ecological receptors, Ecological receptor column (row 4)	River Hull SNCI	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI
378	Table 10.10 Summary of	Aquatic Invertebrates Humber Estuary SSSI	Aquatic Invertebrates Humber Estuary SSSI
	ecological receptors, Ecological receptor	River Hull SNCI	River Hull SNCI



Page	Paragraph/ Table	Published text	Correction	
	column (row 11)		Mudflats to the south of Sammy's Point SNCI	
385	11.1.6	Impacts ranging from large / very large beneficial to very large adverse significance during construction include the alteration of ground elevations, which has the potential to alter flood routes depending on the scale and source of the flooding and the phase of construction. Impacts can be of adverse or beneficial significance depending on the location. Management of flood risk during construction would be outlined in the OEMP and would include use of the Environment Agency's Flood Warning service.	Impacts ranging from very large beneficial to very large adverse significance during construction include the alteration of ground elevations, which has the potential to alter flood routes depending on the scale and source of the flooding and the phase of construction. Impacts can be of adverse or beneficial significance depending on the location. Management of flood risk during construction would be outlined in the OEMP (including the Flood Emergency Plan (FEP)) and would include use of the Environment Agency's Flood Warning service	
386	11.1.10	Alteration of ground elevations as a result of the Scheme result in a complex pattern of floodplain primarily related to the presence of the underpass and the raising of road levels to the east and west of the underpass. Operation flood risk impacts range from large / very large beneficial to very large adverse significance depending on the location on the floodplain and the source and extent of the flooding.	Alteration of ground elevations as a result of the Scheme result in a complex pattern of flooding impacts on the Humber floodplain primarily related to the presence of the underpass and the raising/lowering of road levels to the east and west of the underpass. Operation flood risk impacts range from very large beneficial to very large adverse significance depending on the location on the floodplain and the source, extent and severity of the flooding.	
	11.1.11	There is an existing procedure in place whereby flood alerts from the Environment Agency are issued to the Highways England Emergency Planning team who consider an appropriate response, for example, the closure of the underpass. This response would be implemented by the local emergency services. This procedure has been updated and amended to reflect the particular requirements of flooding of the underpass. The revised procedure was written in consultation with relevant stakeholders including Highways England, the emergency services and the Humber Local Resilience Forum.	There is an existing procedure in place whereby flood alerts from the Environment Agency are issued to the Highways England Emergency Planning team who consider an appropriate response, for example, the closure of the underpass. This response would be implemented by the local emergency services. This procedure has been updated and amended to reflect the particular requirements of flooding of the underpass. The revised procedure was written in consultation with relevant stakeholders including Highways England, the emergency services and the Humber Local Resilience Forum. The updated procedures include measures to enable physical closure of the underpass during flood events, including those events with minimal or no warning, such as a flood defence breach.	



Page	Paragraph/ Table	Published text	Correction	
	11.4.9	The Environment Agency, to discuss existing flood risk information including flood models; agree the approach to, and discuss the outcomes of, the flood risk assessment (FRA) (including the agreement on which flood scenarios to assess) and the water quality impact assessment; and to consult on the mitigation measures for flood risk and water quality impacts from the proposed discharge into the Humber. The Environment Agency was also consulted on the approach to and findings of the groundwater assessment, as well as the groundwater modelling approach. Following a meeting in August 2018 subsequent to a review of the draft FRA, the Environment Agency requested additional information on flood risk to be provided at a later date. These additional requirements are summarised in Volume 3, Appendix 11.9 Additional flood risk assessment information requirements.	<ul> <li>The Environment Agency, to discuss existing flood risk information including flood models; agree the approach to, and discuss the outcomes of, the flood risk assessment (FRA) (including the agreement on which flood scenarios to assess) and the water quality impact assessment; and to consult on the mitigation measures for flood risk and water quality impacts from the proposed discharge into the Humber. The Environment Agency was also consulted on the approach to and findings of the groundwater modelling approach. Following a meeting in August 2018 subsequent to a review of the draft FRA, the Environment Agency requested additional information on flood risk to be provided at a later date. These additional requirements are summarised in Volume 3, Appendix 11.9 Additional flood risk assessiment information with the Environment Agency was ongoing prior to and during the DCO Examination process, the Statement of Common Ground<sup>1</sup> provides details of all consultation with the Environment Agency including the provision of additional information as outlined in Volume 3, Appendix 11.9 Additional flood risk to be used the set of the set of the set of the provides details of all consultation with the Environment Agency was ongoing prior to and during the DCO Examination process, the Statement of Common Ground<sup>1</sup> provides details of all consultation with the Environment Agency including the provision of additional information as outlined in Volume 3, Appendix 11.9 Additional flood risk information.</li> </ul>	
402	11.4.19	Consultation has taken place with HCC and the Environment Agency throughout the FRA to agree the scope of the assessment, the flood scenarios to be considered and to review the results of the impact assessment and discuss mitigation measures including emergency procedures.	Consultation has taken place with HCC and the Environment Agency prior to the DCO application and during the subsequent DCO Examination process to agree the scope of the assessment, the flood scenarios to be considered and to review the results of the impact assessment and discuss mitigation measures including emergency procedures. The consultation with the Environment Agency also highlighted the requirement to consider extreme (H++) <sup>2</sup>	

<sup>&</sup>lt;sup>1</sup> Highways England's A63 Castle Street Improvement, Hull, TR010016, Statement of Common Ground (SoCG) with the Environment Agency <sup>2</sup> Environment Agency (2016). Adapting to Climate Change: Advice for Flood and Coastal Erosion Risk Management Authorities



	CO Documents Errata - Revision 4 <u>0</u>			
Page	Paragraph/ Table	Published text	Correction	
			and the recently released UKCP18 <sup>3</sup> climate change allowances. Furthermore, the Environment Agency requested specific consideration of the impacts of flood defences breaches on the Scheme. Details of this consultation are provided in the relevant Statement of Common Ground <sup>1</sup> and a list of the additional information provided is given in ES Volume 3, Appendix 11.9 Additional flood risk information.	
403	11.4.20	The Environment Agency requested additional information on flood risk to be provided at a later date; these requirements are summarised in Volume 3, Appendix 11.9 Additional flood risk assessment information requirements.	The Environment Agency requested additional information on flood risk to be provided following the publication of the FRA with the DCO application. These requirements are summarised in Volume 3, Appendix 11.9 Additional flood risk assessment information requirements.	
403	Table 11.4: Flooding scenarios considered in the FRA	Tida (uncelended)         These scenarios consider total fooding from the firm Humber Eskary         1 in 220           Humber Eskary         Humber food         1 a 720 (ak indexect water ni in place)	Tidal (indekended) tion Humber Estaary tion Humber Estaary defences were not in place. 1 in 200 plus defences were not in place. 1 in 200 plus climate change	
403	Table 11.4: Flooding scenarios considered in the FRA	n/a	Add row: Humber noth bank deforce locations deforce locations the state of the state of the state of the state deforce locations scenarios are based on information supplied by Huil City Council	
417	11.5.38	According to the SFRA, the city of Hull, and the Scheme are protected from flooding by the existing Humber Estuary and River Hull flood defences. The Humber Estuary defences generally provide a standard level of protection to a 1 in 200-year event, but in some areas, for example, to the east of Albert Dock East the level of protection falls to a 1 in 5-year event. New flood defences have been installed in Albert Dock (completed in November 2015) which provide a standard level of protection to a 1 in 200-year event. The River Hull defences generally provide a standard level of protection greater than a 1 in 200-year event.	According to the SFRA, the city of Hull, and the Scheme are protected from flooding by the existing Humber Estuary and River Hull flood defences. The Humber Estuary defences generally provide a standard level of protection to a 1 in 200-year event, but in some areas, for example, to the east of Albert Dock East the level of protection falls to a 1 in 5-year event. New flood defences have been installed in Albert Dock (completed in November 2015) which provide a standard level of protection to a 1 in 200- year event. The River Hull defences generally provide a standard level of protection greater than a 1 in 200-year event. The Environment Agency currently have a scheme under construction (the Humber Hull Frontages <sup>4</sup> ) to install and	

<sup>3</sup> Met Office (2019).UK Climate Projections (UKCP18). <u>https://www.metoffice.gov.uk/research/collaboration/ukcp</u> <sup>4</sup> https://consult.environment-agency.gov.uk/yorkshire/humber-hull-frontages/



Page	Paragraph/ Table	Published text	Correction
			upgrade 7km of flood defences on the north bank of the Humber at Hull from St. Andrew's Quay to Victoria Dock. This scheme will improve the standard of protection to the defences in the study area to 1 in 200 years plus an allowance for climate change to 2040. Climate change effects beyond 2040 will be addressed through a 'managed adaptive' approach with the defences designed and constructed to facilitate easier upgrades in the future. The Humber Hull Frontages scheme is scheduled for completion in March 2021.
418	11.5.42	Predictions from the flood risk model developed for Volume 3 Appendix 11.2 Flood risk assessment confirm that under baseline conditions:	Predictions from the flood risk model developed for Volume 3 Appendix 11.2 Flood risk assessment confirm that under baseline conditions:
		<ul> <li>There are some isolated areas of minor surface water flooding to the north and east of the Scheme. There was no predicted surface water flooding within the Scheme area.</li> </ul>	There are some isolated areas of minor surface water flooding to the north and east of the Scheme. There was no predicted surface water flooding within the Scheme area.
		In the vicinity of the Scheme Site, predicted flooding under a 1 in 200- year return period wave overtopping event from the Humber Estuary reaches the periphery of the Scheme area resulting in flooding to the west and south of Mytongate Junction and parts of Kingston Retail Park. This assumes the existing Humber flood defences are in place and the Albert Dock gate is closed.	<ul> <li>Predicted flooding under a 1 in 200- year return period wave overtopping event from the Humber Estuary reaches the Scheme area resulting in flooding of the A63 to the east of Mytongate Junction and parts of Kingston Retail Park. During such an event, the underpass would be flooded. This assumes the existing Humber flood defences are in place and the Albert Dock gate is closed.</li> </ul>
		Without the Humber north bank flood defences, the extent of flooding under a 1 in 200-year return period tidal event is widespread with significant areas of Hull affected. Flood depths reach a maximum of 1.2m along the existing A63.	<ul> <li>Without the Humber north bank flood defences, the extent of flooding under a 1 in 200-year return period tidal (i.e. undefended) event is widespread with significant areas of Hull and all of the Scheme site area affected. Flood depths reach a maximum of 0.38m along the existing A63.</li> </ul>
		<ul> <li>The failure of the Hull Tidal Surge Barrier to close would result in extensive flooding west of the River Hull (the flood risk model does not consider the area to the east of the River Hull) under a tidal event with a return period of 1 in 200-years. The A63 east of Mytongate Junction is flooded up to a maximum of 1m in places with flooding extending north of Mytongate Junction to Ferensway and Anlaby Road. It is noted that the</li> </ul>	<ul> <li>The failure of the Hull Tidal Surge Barrier to close would result in extensive flooding west of the River Hull (the flood risk model does not consider the area to the east of the River Hull) under a tidal event with a return period of 1 in 200-years. The A63 to east of Mytongate Junction is flooded up to a maximum of 0.47m in places with flooding extending north of Mytongate Junction to Ferensway and</li> </ul>



	CO Documents Errata - Revision 4 <u>5</u>			
Page	Paragraph/ Table	Published text	Correction	
		failure of the Hull Tidal Surge Barrier to close during a high tide event is extremely unlikely as it is fitted with a system to automatically close the barrier if the power fails.	Anlaby Road. It is noted that the failure of the Hull Tidal Surge Barrier to close during a high tide event is extremely unlikely as it is fitted with a system to automatically close the barrier if the power fails.	
439	11.6.17	Mitigation of extreme flooding impacts from tidal, fluvial and pluvial sources during construction should be considered in the OEMP. The construction of the underpass would create excavations where construction workers and plant would be at risk. Standby temporary pumping arrangements may be required to remove any flood water and this would be subject to best practice guidance to control discharges to sewer or surface waters. Emergency and evacuation procedures would be incorporated into the OEMP in response to all sources of flooding and would include use of the Environment Agency Flood Warning service.	Mitigation of extreme flooding impacts from tidal, fluvial and pluvial sources during construction should be considered in the OEMP and detailed in a Flood Emergency Plan (FEP) prior to construction. The construction of the underpass would create excavations where construction workers and plant would be at risk. Standby temporary pumping arrangements may be required to remove any flood water and this would be subject to best practice guidance to control discharges to sewer or surface waters. Emergency and evacuation procedures would be incorporated into the OEMP and FEP in response to all sources of flooding and would include use of the Environment Agency Flood Warning service.	
442	11.6.35	<ul> <li>For extreme tidal flooding events such as those witnessed on 5 December 2013, there is an existing procedure in place whereby flood alerts from the Environment Agency are issued to the Highways England Emergency Planning team at the North East Regional Control Centre (NERCC) who consider an appropriate response, for example, the closure of the underpass. This procedure is currently being reviewed for the Scheme. The Flood Emergency Evacuation Plan Report is appended to Volume 3, Appendix 11.2 Flood risk assessment. A summary of the key aspects of the Plan are provided below:</li> <li>Upon receipt of a flood alert, personnel from the Area Maintenance Team (AMT) and key assets (including a high-volume pump owned by Highways England) will be put on 'standby' for deployment.</li> <li>Upon receipt of a flood warning, the NERCC will monitor the underpass via CCTV, variable message signs (VMS) will be activated to direct traffic away from the underpass and</li> </ul>	<ul> <li>For extreme tidal flooding events such as those witnessed on 5 December 2013, there is an existing procedure in place whereby flood alerts from the Environment Agency are issued to the Highways England Emergency Planning team at the North East Regional Control Centre (NERCC) who consider an appropriate response, for example, for the closure of the underpass. This procedure has been reviewed and revised (in consultation with the Environment Agency, Hull City Council, the emergency services and Highways England) for the Scheme. The Flood Emergency Evacuation Plan Report is appended to Volume 3, Appendix 11.2 Flood risk assessment. A summary of the key aspects of the Plan are provided below:</li> <li>Upon receipt of a flood alert, personnel from the Area Maintenance Team (AMT) and key assets (including a temporary, mobile, highvolume pump owned by Highways England) will be put on 'standby' for deployment.</li> <li>Upon receipt of a flood warning, the NERCC will monitor the underpass via</li> </ul>	



DCO Do	ocuments Erra	ata - Revision 4 <u>5</u>		
Page	Paragraph/ Table	Published text	Correction	
		<ul> <li>personnel from the AMT will be moved closer to the underpass to put in place a physical road closure, if required.</li> <li>Upon receipt of a severe flood warning, the high-volume pump will be moved to the underpass and a physical road closure will be put in place by the AMT personnel. VMS will direct traffic away from the underpass and long pre-agreed strategic diversion routes. The underpass will be monitored via CCTV.</li> <li>All relevant measures outlined above would remain in place until a 'Warnings no longer in force' notification is issued by the Environment Agency.</li> <li>The underpass pumping station would have high volume alarms to alert the NERCC to pump failure, which would trigger the above closure responses, if required. This would only be required in the event of a failure of all other warnings and would provide a last chance warning of flooding of the underpass.</li> <li>The plan would be under the ownership of Highways England with a review every 2 years.</li> </ul>	<ul> <li>CCTV, variable message signs (VMS) will be activated to direct traffic away from the underpass and personnel from the AMT will be moved closer to the underpass to put in place a physical road closure, if required.</li> <li>Upon receipt of a severe flood warning, the high-volume pump will be moved to the underpass and a physical road closure will be put in place by the AMT personnel. VMS will direct traffic away from the underpass and long pre-agreed strategic diversion routes. The underpass will be monitored via CCTV.</li> <li>The FEEP also includes procedures to be rapidly put in place and the underpass closed, in the event of a minimal or no warning flood event such as a defence breach.</li> <li>All relevant measures outlined above would remain in place until a 'Warnings no longer in force' notification is issued by the Environment Agency. During the recovery phase, the temporary, high-volume pumps will be deployed in combination with the underpass surface water pumping station to drain the underpass of flood waters. Following this, the AMT will clear the carriageway and an assessment will be made as to whether the underpass can safely be re-opened to traffic.</li> <li>The underpass pumping station would have high volume alarms to alert the NERCC to pump failure, which would trigger the above closure responses, if required. This would provide a last chance warning of flooding of the underpass.</li> <li>The plan would be under the ownership of Highways England with a review every 3 years.</li> </ul>	
443	11.6.36	The flood defences at Albert Dock have been upgraded by the Environment Agency in 2015 which provides a 1 in 100 to 1 in 200-year standard of protection. Furthermore, there are current proposals to upgrade remaining	The flood defences at Albert Dock have been upgraded by the Environment Agency in 2015 which provides a 1 in 100 to 1 in 200-year standard of protection. Furthermore, the Humber Hull Frontages <sup>4</sup> defence upgrade scheme is currently	



	CO Documents Errata - Revision 4 <u>5</u>		
Page	Paragraph/ Table	Published text	Correction
		sections of the Humber North Bank flood defences as part of the £42m Humber Hull Frontages projects. The standard of protection of the Scheme would be for a return period of 1 in 200 years with an allowance for climate change to the 2040s. The remaining climate change allowance would be accounted for with a 'managed adaptive approach' which would allow for easier upgrading of the defences in the future. Further details will be provided in line with Volume 3, Appendix 11.9 Additional flood risk information requirements.	under construction and scheduled for completion in 2021. The standard of protection of the Scheme would be increased to a return period of 1 in 200 years with an allowance for climate change to the 2040s. The remaining climate change allowance would be accounted for with a 'managed adaptive approach' which would allow for easier upgrading of the defences in the future. Further details are provided in line with Volume 3, Appendix 11.2 Flood risk assessment.
455	Table 11.15: Significanc e of potential residual impacts on surface water features during constructio n	n/a	Amend Table 11.15 row "Changes in flood flow routes due to alteration of ground elevations and construction of structures" as below. (New text in red).
486	11.7.68	A summary of the impacts is provided in Table 11.16 for scenarios with the greatest impact for a given flooding source. The magnitude of the impact is defined in Table 11.2 and significance in Table 11.3. Climate change impacts are discussed in Section 11.8.	A summary of the impacts is provided in Table 11.18 for scenarios with the greatest impact for a given flooding source. The magnitude of the impact is defined in Table 11.2 and significance in Table 11.3. Climate change impacts are discussed in Section 11.8. Furthermore, the spatial pattern and magnitude of impact is dependent on the inclusion or exclusion of the central vertical concrete barrier (VCB) along the mainline within the Scheme. Table 11.18 presents a summary of impacts for both scenarios, i.e. VCB included in the Scheme and VCB excluded from the Scheme. The assessment provided in the paragraphs below is based on scenarios with the VCB included.
487	Table 11.18 Summary of magnitude of peak	n/a	Replace Table 11.18 with revised Table 11.18 below.
489	11.7.70	Flooding to the Scheme from a 1 in 200- year return period wave overtopping	During a 1 in 200-year return period wave overtopping event from the Humber



Page	Paragraph/ Table	Published text	Correction
		event from the Humber is predicted to reach the periphery of the Scheme study area, which would result in some increased flooding in Queen's Gardens resulting in an impact of moderate adverse magnitude (Table 11.18).	flooding is predicted to reach the Scheme area and flood the A63 carriageway east of Mytongate Junction as well as flooding the underpass itself. Areas to the north and south of the eastern extent of the Scheme as well as Queen's Gardens and Kingston Retail Park would have increased flooding resulting in an impact of major adverse magnitude (Table 11.18).
490	11.7.71	Conversely to the above, the Scheme decreases maximum predicted flood depths within the boundary of the Scheme Site resulting in an impact of minor beneficial magnitude (Table 11.18).	Conversely to the above, the Scheme decreases maximum predicted flood depths within the boundary of the Scheme Site as well as in areas to the north of Mytongate Junction resulting in an impact of major beneficial magnitude (Table 11.18).
490	11.7.72	Flooding from a wave overtopping event from the Humber for a 1 in 1000-year event is predicted to extend north of the Scheme Site beyond Hull Royal Infirmary and to flood the proposed underpass. Under this scenario, predicted maximum flood depths in the underpass structure and westbound exit slip road are 6m and 2.05m respectively; an impact of major adverse magnitude (Table 11.18). There is a predicted increase in flood depth in the Kingston Retail Park car park under the Scheme scenario of 0.40m; an impact of minor adverse magnitude (Table 11.18). The proposed underpass would prevent some flood water extending northwards past Mytongate Junction resulting in a decrease in predicted flood depth by up to 0.1m in the area between Anlaby Road and Castle Street; an impact of moderate beneficial magnitude (Table 11.18). Impacts of minor beneficial magnitude also occur within the Scheme Site Boundary (not including the underpass and westbound exit slip road) due to an increase in ground levels. Impacts of minor beneficial magnitude also occur in areas to the north-west of St Stephen's Shopping Centre.	Flooding from a wave overtopping event from the Humber for a 1 in 1000-year event is predicted to extend north of the Scheme Site beyond Hull Royal Infirmary and to flood the proposed underpass. Under this scenario, predicted maximum flood depths in the underpass structure and westbound exit slip road are 5.8m and 2.05m respectively; an impact of major adverse magnitude (Error! Reference source not found.Table 11.18). There is a predicted increase in flood depth in the Kingston Retail Park car park under the Scheme scenario of 0.30m; an impact of major adverse magnitude (Error! Reference source not found.Table 11.18). Increases in flood depth of a major adverse magnitude are also present south of the Scheme to the west of the underpass (around Waverley Street and Kingston Retail Park) and moderate to major adverse magnitude to the south of the eastern extent of the Scheme (around Blanket Row and Blackfriargate). The proposed underpass would prevent some flood water extending northwards past Mytongate Junction resulting in a decrease in predicted flood depth by up to 0.2m in the area around Myton Street; an impact of major beneficial magnitude (Error! Reference source not found.Table 11.18). Impacts of major beneficial magnitude also occur within the Scheme Site Boundary (not including the underpass and westbound exit slip road) due to an increase in ground levels. Impacts of major beneficial magnitude



Page	Paragraph/ Table	Published text	Correction
			also occur in areas to the of the Scheme including Princes Dock, Market Place and the surrounding streets.
490	11.7.73	Tidal flooding of the Scheme from the River Hull could occur in the event of the Hull Tidal Surge Barrier failing to close. This is unlikely as it incorporates a system to automatically close the barrier in the event of a power failure. However, if the barrier failed to close, under a 1 in 200-year event the underpass structure would be flooded to a predicted maximum depth of 3.4m and the westbound diverging slip road would be flooded to a maximum depth of 0.65m; both impacts of major adverse magnitude (Error! Reference source not found.Table 11.18). Consequently, the presence of the underpass has the effect of preventing flood flows reaching the area north and west of Mytongate Junction, particularly around the Junction (Kingston Retail Park car park and Trinity Burial Grounds) removing flood waters in both of these locations, resulting in an impact of moderate beneficial magnitude (Error! Reference source not found.Table 11.18). There would be a predicted increase in maximum flood depths in the Humber and Railways Docks resulting in an impact of minor adverse magnitude (Error! Reference source not found.Table 11.18). Consequently, flood flows are diverted towards the Princes Quay water body, with a predicted maximum flood depth of 0.60m in the water body; an impact of moderate adverse magnitude (Error! Reference source not found.Table 11.18).	Tidal flooding of the Scheme from the River Hull could occur in the event of the Hull Tidal Surge Barrier failing to close. This is unlikely as it incorporates a system to automatically close the barrier in the event of a power failure. However, if the barrier failed to close, under a 1 in 200- year event the underpass structure would be flooded to a predicted maximum depth of 3.4m and the westbound diverging slip road would be flooded to a maximum depth of 0.65m; both impacts of major adverse magnitude ( <u>Error! Reference</u> <u>source not found_Table 11.18</u> ). Consequently, the presence of the underpass has the effect of preventing flood flows reaching the area north and west of Mytongate Junction, particularly around the Junction of Ferensway and Anlaby Road as well as the area south of Mytongate Junction (Kingston Retail Park car park and Trinity Burial Grounds) removing flood waters in both of these locations, resulting in an impact of major beneficial magnitude ( <u>Error! Reference</u> <u>source not found_Table 11.18</u> ). There would be a predicted increase in maximum flood depths in Princes Dock resulting in an impact of major beneficial magnitude although levels in the Humber and Railway Docks would be reduced resulting in an impact of major beneficial magnitude ( <u>Error! Reference source not</u> <u>found_Table 11.18</u> ). Streets to the north and south of the eastern Scheme extent would see flood depth increases ranging from moderate to major adverse magnitude.
490	11.7.74	The predicted impact of the Scheme on tidal flooding from the River Hull under a 1 in 1000-year event with the Hull Tidal Surge Barrier failing to close results in the same impact magnitudes as described above for the 1 in 200-year event. The more extensive flooding (greater predicted flood depths) in this event result in the flooding of Humber and Railway docks, with an increase in predicted flood depth of 1.03m under the Scheme scenario; an impact of major	The predicted impact of the Scheme on tidal flooding from the River Hull under a 1 in 1000-year event with the Hull Tidal Surge Barrier failing to close results is similar to that described above for the 1 in 200-year event. Impacts of moderate and major adverse magnitude are predicted in areas to the south-east and south-west of the underpass respectively ( <u>Error!</u> <u>Reference source not found. Table</u> 11.18). Under this scenario, the proposed underpass is completely flooded with



Page	Paragraph/ Table	Published text	Correction
		adverse magnitude (Error! Reference source not found. Table 11.18). Under this scenario, the proposed underpass is completely flooded with flood waters beginning to extend westwards along the A63. However, the extent of beneficial effects is greater south of the existing A63, in Kingston Retail Park and areas to the north of the A63 around St Luke's Street and Osborne Street resulting in an impact of moderate beneficial magnitude.	flood waters beginning to extend westwards along the A63. However, the extent of beneficial effects is greater in areas to the north of the A63 around St Luke's Street and Osbourne Street resulting in an impact of major beneficial magnitude. Under this scenario, there is no beneficial impact at Humber Dock Marina. The magnitude of the adverse impact is reduced to moderate adverse at Princes Dock compared to large adverse for the 1 in 200-year event.
495	Table 11.20: Significanc e of potential residual impacts on surface water features during operation	n/a	Amend Table 11.20 row "Alteration of flood flow routes due to the changes in ground levels and construction of structures" as below. (New text in red).
503	11.8.1	<ul> <li>Conversely, the impact of climate change on rising sea levels and wave height has significant effects on the flooding in Hull. Sea levels are predicted to increase by 1.125m between 2011 and 2125 and wave heights are expected to increase by 10%. When incorporating climate change impacts into the flood risk predictions for the 1 in 200-year return period wave overtopping from the Humber Estuary, the area of the flooding extends well beyond the boundaries of the Scheme Site reaching depths of up to 1.20m in the study area.</li> </ul>	<ul> <li>Conversely, the impact of climate change on rising sea levels and wave height has significant effects on the flooding in Hull. Sea levels are predicted to increase by 1.125m between 2011 and 2115 and wave heights are expected to increase by 10%. When incorporating climate change impacts into the flood risk predictions for the 1 in 200-year return period wave overtopping from the Humber Estuary, the area of the flooding extends well beyond the boundaries of the Scherne Site reaching depths of up to 1.20m in the study area.</li> </ul>
504	11.8.1	n/a	<ul> <li>Add as follows:</li> <li>Extreme (H++)<sup>2</sup> allowances for the effects of climate change on sea level rise were considered for 'undefended' tidal flooding from the Humber Estuary. The extent of flooding and magnitude of impacts as a result of the Scheme were similar to those for the 1 in 200-year undefended tidal flooding from the Humber Estuary.</li> </ul>



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Page	Paragraph/ Table	Published text	Correction
			<ul> <li>Revised climate change allowances for mean sea level rise were released in December 2018, known as UKCP18<sup>3</sup>. Further information on these allowances is provided in Volume 3 Appendix 11.2 Flood Risk Assessment.</li> </ul>
507	11.10.1	An exception to this is that alterations of ground elevations during construction would alter flood flow routes and result in potential residual impacts ranging from very large adverse in some areas to large / very large beneficial significance in other areas on the Humber floodplain.	An exception to this is that alterations of ground elevations during construction would alter flood flow routes and result in potential residual impacts ranging from very large adverse in some areas to very large beneficial significance in other areas on the Humber floodplain.
508	11.10.6	There is an existing procedure in place whereby flood alerts from the Environment Agency are issued to the Highways England Emergency Planning team who consider an appropriate response, for example, the closure of the underpass. This response would be implemented by the local emergency services. This procedure has been updated and amended to reflect the particular requirements of flooding of the underpass. The revised procedure was written in consultation with relevant stakeholders including Highways England, the emergency services and the Humber Local Resilience Forum.	There is an existing procedure in place whereby flood alerts from the Environment Agency are issued to the Highways England Emergency Planning team who consider an appropriate response, for example, the closure of the underpass. This response would be implemented by the Area Maintenance Team on behalf of Highways England. This procedure has been updated and amended to reflect the particular requirements of flooding of the underpass. The revised procedure was written in consultation with relevant stakeholders including Highways England, the emergency services and the Humber Local Resilience Forum. These revised procedures, known as the Flood Emergency and Evacuation Plan, include measures to enable the safe and rapid physical closure of the underpass in the event of a minimal or no warning flood event, such as a flood defence breach.
592	Table 14.8 Private property and associated land take – predicted effects/row 2	<ul> <li>1A. Arco Ltd</li> <li>Temporary land take at Arco Ltd (Option A):</li> <li>Option A would involve the site currently held by Arco Ltd being used as a bentonite farm / concrete batching plant / materials treatment / jet grouting compound. In this scenario, a total of 14,407m<sup>2</sup> temporary land take is likely to be required. This is the preferred site for the compound.</li> </ul>	<ul> <li>1A. Arco Ltd</li> <li>Temporary land take at Arco Ltd (Option A):</li> <li>Option A would involve the site currently held by Arco Ltd being used as a bentonite farm / concrete batching plant / materials treatment / jet grouting compound. In this scenario, a total of 14,409m<sup>2</sup> temporary land take is likely to be required. This is the preferred site for the compound.</li> </ul>
592	Table 14.8 Private	Permanent land take at Arco Ltd	Permanent land take at Arco Ltd



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Page	Paragraph/ Table	Published text	Correction
	property and associated land take – predicted effects/row 4	(Option A): If the Arco site is used, it is anticipated that there will be approximately 3,501m <sup>2</sup> of permanent land take at Arco Ltd and 1,764m <sup>2</sup> of 'permanent rights' required.	(Option A): If the Arco site is used, it is anticipated that there will be approximately 3,502m <sup>2</sup> of permanent land take at Arco Ltd and 1,766m <sup>2</sup> of 'permanent rights' required.
592	Table 14.8 Private property and associated land take – predicted effects/row 5	Temporary land take at Staples site (Option A): Option A: If the Arco site is used, the Staples site would experience 71m <sup>2</sup> of temporary land take and the buildings would not be demolished.	Temporary land take at Staples site (Option A): Option A: If the Arco site is used, the Staples site would experience 108m <sup>2</sup> of temporary land take and the buildings would not be demolished.
594	Table 14.8 Private property and associated land take – predicted effects/row	Temporary land take at the Myton Centre: Land take would be required at the Myton Centre of 3,994m <sup>2</sup> . It is proposed the site will be used as a temporary car park for contractor staff working. It will be used for the full 5-year construction period.	Temporary land take at the Myton Centre: Land take would be required at the Myton Centre of 4,312m <sup>2</sup> . It is proposed the site will be used as a temporary car park for contractor staff working. It will be used for the full 5-year construction period.
	20	Current land use: HCC property.	Current land use: HCC property.
595	Table 14.8 Private property and associated land take – predicted effects/row 24	Temporary land take at Kingston Retail Park (Option A): It is anticipated that 6,737m <sup>2</sup> will be acquired for the project from the Kingston Retail Park under Option A (Arco). This would involve the loss of parking spaces impacting on retail outlets ability to trade	Temporary land take at Kingston Retail Park (Option A): It is anticipated that 6,733m <sup>2</sup> will be acquired for the project from the Kingston Retail Park under Option A (Arco). This would involve the loss of parking spaces impacting on retail outlets ability to trade
595	Table 14.8 Private property and associated land take – predicted effects/row 26	Permanent land take at Kingston Retail Park (Option A): 937m <sup>2</sup> likely to be acquired. Due to the constraints of the Scheme corridor, land-take from Kingston Retail Park is unavoidable. The Scheme footprint has been reduced as much as possible but operational and safety requirements dictate that some parking spaces would be permanently lost, potentially impacting on the ability of the retail outlets located there to trade as before.	Permanent land take at Kingston Retail Park (Option A): 822m <sup>2</sup> likely to be acquired. Due to the constraints of the Scheme corridor, land-take from Kingston Retail Park is unavoidable. The Scheme footprint has been reduced as much as possible but operational and safety requirements dictate that some parking spaces would be permanently lost, potentially impacting on the ability of the retail outlets located there to trade as before.



Page	Paragraph/ Table	Published text	Correction
<u>603</u>	Table 14.13: Community severance = operational effects: Location 10: Market Place	Location 10: Market Place – east / The removal of the signal- west signal controlled crossing controlled crossing would be removed and replaced with an uncontrolled crossing would and controlled crossing would access to the controlled crossing controlled crossing would controlled controlled crossing would controlled	
<u>608</u>	Table         14.16:         Summary         of         significance         of effects         following         mitigation –         permanent         effects:         Category:         Community         severance,         Location 10	Location 10: Market Place east / west signalled controlled crossing 15 Effects or	
609	15.1.4	Provisions for NMUs as part of the operational scheme include new combined footway and cycleway facilities, pedestrian, cycle and disabled user bridges at Porter Street and Princes Quay, signalised crossings at Mytongate Junction and a reconfigured ramp from the A63 to High Street.	Provisions for NMUs as part of the operational scheme include new combined footway and cycleway facilities to the north of the A63 and along Blackfriargate, improving the footway to the south of the A63, pedestrian, cycle and disabled user bridges at Porter Street and Princes Quay, signalised crossings at Mytongate Junction and a reconfigured ramp from the A63 to High Street.
<u>609</u>	<u>15.1.5</u>	Effects on NMUs and views from the road are also considered to be slight adverse during operation and slight beneficial for driver stress.	Effects on views from the road are also considered to be slight adverse during operation and slight beneficial for driver stress, whilst effects on NMUs would be neutral on balance.
631	15.7.4	To the east of Mytongate Junction, existing signalised crossings close to Humber Dock Street and at Market Place would be maintained until phase 3, whilst improvements would be made to High Street for NMUs (as detailed in 15.6.8 below) during phase 0.	To the east of Mytongate Junction, existing signalised crossings across the A63 close to Humber Dock Street and at Market Place would be maintained until phase 3, whilst improvements would be made to High Street for NMUs (as detailed in 15.6.8 below) during phase 0.
632	15.7.4	A free 'shuttle bus' service would also be provided during construction, and this would pick up and drop off NMUs at	A free 'shuttle bus' service would also be provided if feasible during construction, and this would pick up and drop off NMUs

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Page	Paragraph/ Table	Published text	Correction
		predetermined locations either side of the A63 and would also include wheelchair access facilities.	at predetermined locations either side of the A63 and would also include wheelchair access facilities.
632	15.7.6	<ul> <li>A combined footway and cycleway would be provided on both sides of the A63, along its length. This is shown on Volume 2, Figure 15.2. The shared facility would generally be 3m wide, however there are some locations where space is restricted and the width would be reduced to a minimum of 2m as follows:</li> <li>between Castle Buildings and Princes Quay car park on the north side of the A63 for approximately 55m</li> <li>in front of Warehouse No. 6 (Ask restaurant) on the north side of the A63 for approximately 25m</li> <li>in front of Humber Dock Marina, Holiday Inn and Trinity Burial Ground on the south side of the A63 for approximately 400m</li> <li>adjacent to Kingston Retail Park and in front of Arco on the south side of the A63 for approximately 450m</li> </ul>	<ul> <li>A combined footway and cycleway would be provided to the north of the A63 and along Blackfriargate, whilst the footway to the south of the A63 would be improved. This is shown on Volume 2, Figure 15.2. The shared facility would generally be 3m wide, however there are some locations where space is restricted and the width would be reduced to a minimum of 2m as follows:</li> <li>in front of Castle Buildings for approximately 25m</li> <li>from Castle Buildings east to the rear of Princes Quay car park for approximately 122m</li> <li>from Castle Buildings west to the end of the Earl de Grey public house for approximately 55m</li> </ul>
633	15.7.8	The existing signalised pedestrian crossings at Market Place would be removed and pedestrians and cyclists would use a ramp from the A63 to access High Street to take them under the A63. The ramp would be realigned and the visibility for NMUs would be further improved by removing existing dense vegetation. On the south side of the A63, pedestrians and cyclists would be routed along Blackfriargate. This would also be improved for NMUs with a new combined footway and cycleway with vegetation clearance to improve visibility. Users would re-join the A63 either via Queen Street or by continuing along Blanket Row and Humber Dock <u>Street.</u>	The existing signalised pedestrian crossings at Market Place would be retained to allow for east/west movements but would be moved very slightly to the north on the eastbound slip to Market Place. The signalised crossing across the A63 for north/south movements at Market Place would be removed and instead, pedestrians and cyclists would use a ramp from the A63 to access High Street to take them under the A63. The ramp would be realigned and the visibility for NMUs would be further improved by removing existing dense vegetation. On the south side of the A63, pedestrians and cyclists would be routed along Blackfriargate. This would also be improved for NMUs with a new combined footway and cycleway with vegetation clearance to improve visibility. Pedestrian users would re-join the A63 either via the retained Queen Street signalised crossing. Cyclists would travel along the existing Blanket Row and Humber Dock Street or could travel further west by taking a route along the existing High



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Page	Paragraph/ Table	Published text	Correction	
			Street, Queen Street, Wellington Street (existing cycle route) and Manor House Street.	
<u>633</u>	<u>15.7.9</u>	It would also be possible for NMUs to cross other side roads, as is the case at present. With the exception of Mytongate Junction, crossings of side roads would be uncontrolled. Casual crossing of the A63 by NMUs would be prevented by a barrier within the central reservation and provision of pedestrian guard rail in footways or nearside verges at high-risk locations	It would also be possible for NMUs to cross other side roads, as is the case at present. With the exception of Mytongate Junction, Market Place and Queen Street, crossings of side roads would be uncontrolled. Casual crossing of the A63 by NMUs would be prevented by a barrier within the central reservation and provision of pedestrian guard rail in footways or nearside verges at high-risk locations	
634	Table 15.9: Constructio n – views from the road assessment : Location Hessle Road (A63 between St James Street and the Mytongate Junction, including the Junction/Co mmentary	Travelling east, there would be direct views of construction. This would include views of works to create footways and cycleways on either side of the Scheme as well as soft landscaping.	Travelling east, there would be direct views of construction. This would include views of works to create shared footways and cycleways to the north of the Scheme and along Blackfriargate to the south of the A63 as well as soft landscaping.	
<u>642</u>	Table 15.10: Constructio impacts for motorised users (drivers stress): Market Place/Frust ration	The majority of the works at Market Place would be completed during phases 1 and 3 of the construction period. Market Place would remain open for the duration of the construction period. During this period, additional driver frustration would be expected for vehicle travellers using this junction, due to the presence of traffic management and likely congestion. This would reduce to pre-construction levels for the remainder of the construction period, when works would be concentrated on the A63.	The majority of the works at Market Place would be completed during phases 1 and 3 of the construction period. Market Place would remain open for the duration of the construction period. During this period, additional driver frustration would be expected for vehicle travellers using this junction, due to the presence of traffic management and likely congestion. This would reduce to pre-construction levels for the remainder of the construction period, when works would be concentrated on the A63. The change in speed limit at Market Place would slightly increase frustration for motorises until they familiarise themselves with this permanent change.	
<u>642</u>	<u>Table</u> 15.10:	The existing NMU crossing points would be removed during phase 1 of	The existing NMU crossing points from east to west across Market Place would	



Page	Paragraph/ Table	Published text	Correction
	Constructio n stage impacts for motorised <u>Users</u> (drivers stress): Market Place/Fear of potential accidents	construction. This may result on a low level increase in fear of potential accidents until motorists and NMUs become accustomed to the new crossing.	be retained however the crossing over the A63 would be removed and there may be some temporary diversions put in place alongside the A63 during construction, which may result in a low level increase in fear of potential accidents until motorists and NMUs become accustomed to the change in conditions. The change in speed limit would reduce adverse effects for NMUs and motorists and this would become the permanent solution.
<u>643</u>	Table 15.10: Constructio n stage impacts for motorised users (drivers stress): Queen Street/Frust ration	Queen Street would remain open for the duration of the construction period, although traffic management would be in place during phase 1 to enable the amendments to pedestrian crossings and slip-roads in this location. During this period, driver frustration would be expected for vehicle travellers, due to the presence of traffic management and likely congestion. For the remainder of construction, traffic management would be in place due to ongoing construction on the main A63 carriageway, which would result in reduced levels of driver frustration.	Queen Street would remain open for the duration of the construction period, although traffic management would be in place during phase 1 to enable the amendments to pedestrian crossings and slip-roads in this location. During this period, driver frustration would be expected for vehicle travellers, due to the presence of traffic management and likely congestion. For the remainder of construction, traffic management would be in place due to ongoing construction on the main A63 carriageway, which would result in reduced levels of driver frustration. The change in speed limit at Queen Street would slightly increase frustration for motorises until they familiarise themselves with this permanent change.
<u>643</u>	Table 15.10: Constructio impacts for motorised users (drivers stress): Queen Street/Fear of potential accidents	The existing NMU crossing points would be removed during phase 1 of construction. This may result in a low- level increase in fear of potential accidents until motorists and NMUs become accustomed to the new crossing.	The existing NMU crossing points from east to west across Queen Street would be retained, however the crossing over the A63 would be removed and there may be some temporary diversions put in place alongside the A63 during construction, which may result in a low level increase in fear of potential accidents until motorists and NMUs become accustomed to the change in conditions. The change in speed limit would reduce adverse effects for NMUs and motorists and this would become the permanent solution.
645	15.8.8	Mitigation such as the provision of a free 'shuttle bus' and signed diversion routes would minimise effects for NMUs.	Mitigation such as the provision of a free 'shuttle bus' if feasible and signed diversion routes would minimise effects for NMUs.
645	Table 15.11: Constructio n stage	During construction, temporary diversions are likely to be required whilst works are undertaken to upgrade the footway to a combined	During construction, temporary diversions are likely to be required whilst works are undertaken to upgrade the footway to a combined footpath/cycleway to the north



Page	Paragraph/ Table	Published text	Correction	
	(temporary) effects for the main NMU journeys: Location 1/Comment ary	footpath/cycleway, which would result in a significant effect due to journey time increases and also a reduction in journey experience/amenity due to the presence of construction plant and construction noise/dust for the full duration of construction.	of the A63 and to realign or improve the footway to the south of the A63, which would result in a significant effect due to journey time increases and also a reduction in journey experience/amenity due to the presence of construction plant and construction noise/dust for the full duration of construction.	
646	Table 15.11: Constructio n stage (temporary) effects for the main NMU journeys: Location 3/Comment ary	During construction, temporary diversions are likely to be required whilst works are undertaken to upgrade the footway to a combined footpath/cycleway.	During construction, temporary diversions are likely to be required whilst works are undertaken to upgrade the footway on the north side of the A63 to a combined footpath/cycleway and to realign or improve the footway to the south of the A63.	
647	Table 15.11: Constructio n stage (temporary) effects for the main NMU journeys: Location 8/Comment ary	The crossing adjacent to Humber Dock Street is anticipated to remain open for the first 2 phases of construction, which would ensure that journey times are unaffected. During phase 3 the signal controlled crossings at Humber Dock Street and Market Place are anticipated to be closed, and NMUs diverted towards the underpass at High Street, which would result in a temporary significant effect due to journey time increases.	The crossing adjacent to Humber Dock Street is anticipated to remain open for the first 2 phases of construction, which would ensure that journey times are unaffected. During phase 3 the signal controlled crossings at Humber Dock Street and Market Place across the A63 are anticipated to be closed, and NMUs diverted towards the underpass at High Street, which would result in a temporary significant effect due to journey time increases.	
647	Table         15.11:         Constructio         n stage         (temporary)         effects for         the main         NMU         journeys:         Location         10/Comme         ntary	During the first two phases on construction, access across the Market Place junction for NMUs would be maintained by use of the existing pedestrian crossing. Works to upgrade the High Street underpass, with the provision of a new NMU access route linking the Market Place junction with the High Street underpass, would be undertaken during this period. Once these upgrades are in place, the signalised crossing over Market Place would be closed. For NMUs, the change during construction would be adverse not significant at worst for the first 3 months. For the rest of the construction period, the arrangement would be the permanent solution, and the effects upon NMUs are therefore considered within the operational assessment.	Access across the Market Place junction for NMUs would be maintained by use of the existing pedestrian crossing for the majority of construction. Some short diversions do have the potential to be required for a temporary period as the signalised crossing on the eastbound slip to Market Place would be moved very slightly, which could result in some minor journey length and time increases.	



Page	Paragraph/ Table	Published text	Correction
<u>647</u>	Table 15.11: Constructio n stage (temporary) effects for the main NMU journeys: Location 11/Comme ntary	As with the Market Place crossing, during the first two phases on construction, access across the Queen Street junction is anticipated to be maintained by use of the existing pedestrian crossing, Once upgrades to the High Street, as well as the provision of a new combined footway/cycleway along Blackfriargate are in place, the signalised crossing over Queen Street wold be closed. The change during construction would be adverse not significant at worst for the first three months. For the rest of the construction period, the arrangement would be the permanent solution.	As with the Market Place crossing, access across the Queen Street junction is anticipated to be maintained for the majority of construction. Some short diversions do have the potential to be required for a temporary period which could result in some minor journey length and time increases
648	Table 15.11: Constructio n stage (temporary) effects for the main NMU journeys: Location 17/Comme ntary	Upgrades to the existing footway the A63 to provide a continuous combined footway cycleway would be the permanent solution and is therefore considered within the operational stage assessment.	Upgrades to the existing footway along the south of the A63 would be the permanent solution and is therefore considered within the operational stage assessment.
655	15.8.24	To the south and west of the A63 Castle Street, driver stress would be moderate with or without the Scheme. This is with the exception of Daltry Street, where in part driver stress would be high with or without the Scheme, and also for Commercial Road where driver stress is predicted to be high with the Scheme for a portion of the road, but moderate without the Scheme. In addition, there would be a slight increase in traffic flows for roads to the southern extents of the Scheme, with the Scheme in place and also a decrease in average speeds during peak times, along roads including Daltry Street, Commercial Road, High Street, Kingston Street and Queen Street, which would cause an increase in driver frustration. Conversely, there would also be traffic flow decreases and also average speed increases with the Scheme in place along Jackson Street, English Street and Neptune Street and Daltry Street, which would see an improvement in driver frustration.	To the south and west of the A63 Castle Street, driver stress would be moderate with or without the Scheme. This is with the exception of Daltry Street, where in part driver stress would be high with or without the Scheme, and also for Commercial Road where driver stress is predicted to be high with the Scheme for a portion of the road, but moderate without the Scheme. In addition, there would be a slight increase in traffic flows for roads to the southern extents of the Scheme, with the Scheme in place and also a decrease in average speeds during peak times, along roads including Daltry Street, Commercial Road, High Street, Kingston Street and Queen Street, which would cause an increase in driver frustration. The permanent change in speed limit along Queen Street would result in a slight increase in driver frustration for motorists, but equally would reduce the fear of potential accidents for motorists and NMUs with a slight improvement in safety. Conversely, there



DCO Documents Errata - Revision 4 <u>5</u>						
Page	Paragraph/ Table	Published text	Correction			
			also average speed increases with the Scheme in place along Jackson Street, English Street and Neptune Street and Daltry Street, which would see an improvement in driver frustration.			
<u>655</u>	<u>15.8.25</u>	To the north of the A63 Castle Street, driver stress experienced by vehicle travellers would again largely be moderate with or without the Scheme, although driver stress would be high along Anlaby Road and Rawling Way. Driver stress is predicted to increase from moderate to high along Market Place due to flow increases and average speed decreases during peak hours. This could be due to the Dagger Lane, Fish Street and Vicar Lane/A63 connections being stopped up with the Scheme in place, diverting a greater proportion of traffic along Market Place. Driver stress would decrease along these roads with the Scheme in place with traffic no longer using these roads from the A63. A decrease in driver frustration is predicted along Anlaby Road, Rawling Way, Walker Street, Porter Street and Osborne Street.	To the north of the A63 Castle Street, driver stress experienced by vehicle travellers would again largely be moderate with or without the Scheme, although driver stress would be high along Anlaby Road and Rawling Way. Driver stress is predicted to increase from moderate to high along Market Place due to flow increases and average speed decreases during peak hours. This could be due to the Dagger Lane, Fish Street and Vicar Lane/A63 connections being stopped up with the Scheme in place, diverting a greater proportion of traffic along Market Place. The permanent change in speed limit at Market Place would result in a slight increase in driver frustration for motorists, but equally would reduce the fear of potential accidents for motorists and NMUs with a slight improvement in safety. Driver stress would decrease along these roads with the Scheme in place with traffic no longer using these roads from the A63. A decrease in driver frustration is predicted along Anlaby Road, Rawling Way, Walker Street, Porter Street and Osborne Street.			
657	Table 15.13: Permanent impacts of the Scheme on NMUS: Location 1/Comment ary	The provision of a combined footway and cycleway for the full length of the Scheme to the north of the A63, and footway to the south, would be considered beneficial for NMUs, as the new pavement has potential to improve journey quality.	The provision of a combined footway and cycleway for the full length of the Scheme to the north of the A63, along Blackfriargate to the south and improved footway to the south of the A63, would be considered beneficial for NMUs, as the new pavement has potential to improve journey quality.			
<u>660</u>	Table         15.13:         Permanent         impacts of         the Scheme         on NMUs:         Location         10/Change         in facilities	Signal controlled crossing would be removed and replaced with an uncontrolled crossing.	Signal controlled crossing would be retained for east/west movements.			
<u>660</u>	<u>Table</u> <u>15.13:</u>	The removal of the controlled crossings for east/west movement on Market	The retention of the controlled crossings for east/west movement on Market Place			



Page	Paragraph/ Table	Published text	Correction
	Permanent impacts of the Scheme on NMUs: Location 10/Comme ntary	Place would result in a degradation of the existing facilities, leading to an adverse impact for all NMUs and a Significant reduction in amenity. NMUs would be forced to wait for a break in traffic flows from vehicles passing on and off the A63 to Market Place, where increases are predicted for traffic travelling northbound along Market Place. This places NMUs in greater direct conflict with vehicle traffic, which would be substantially worse for vulnerable users such as the visually impaired and those with mobility constraints. However, the design of the slip roads (including sight lines) in this location, coupled with the predicted traffic flow changes have been thoroughly assessed from a road safety perspective, and it has been confirmed that removing the crossing at this location would not result in an increased safety risk for NMUs. As a result, whilst adverse impacts are predicted due to the loss of the facility and increased inconvenience for NMUs, the change with the Scheme in place is considered to be acceptable from a safety perspective.	would ensure no changes in journey length and no degradation in facilities. There is potential for traffic flow increases for northbound traffic along Market Place which could result in adverse impacts on NMU amenity, however the permanent change in speed limit would result in beneficial impacts on amenity. On balance a neutral effect is predicted at this location for NMUs.
<u>661</u>	Table 15.13: Permanent impacts of the Scheme on NMUs: Location 11/Change in facilities	Signal controlled crossing would be removed and replaced with an uncontrolled crossing.	Signal controlled crossing would be retained for east/west movements.
<u>661</u>	Table 15.13: Permanent impacts of the Scheme on NMUs: Location 11/Comme ntary	The removal of the controlled crossing for east/west movement on Queen Street and replacement with an uncontrolled crossing would result in a degradation of the existing NMU facilities and a Significant reduction in amenity for NMUs. Following completion of works NMUs would be required to cross two single carriageway roads, with increases in traffic traveling westbound on to the A63 from Queen Street.	The retention of the controlled crossings for east/west movement on Queen Street would ensure no changes in journey length and no degradation in facilities. There is potential for traffic flow increases for northbound traffic along Market Place which could result in adverse impacts on NMU amenity, however the permanent change in speed limit would result in beneficial impacts on amenity. On balance a neutral effect is predicted at this location for NMUs.
<u>661</u>	<u>Table</u> <u>15.13:</u> Permanent	Adverse significant	<u>Neutral</u>



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Page	Paragraph/ Table	Published text	Correction
	impacts of the Scheme on NMUs: Location 11/Impact		
662	Table 15.13: Permanent impacts of the Scheme on NMUs: Location 17/Change in facilities	Vehicular access stopped up. NMU access maintained. With the combined footway and cycleway to the south of the A63.	Vehicular access stopped up. NMU access maintained with the footway to the south of the A63.
662	Table 15.13: Permanent impacts of the Scheme on NMUs: Location 17/Comme ntary	The removal of vehicle access at this location, whilst maintaining access for NMUs for the Holiday Inn, would be of benefit for NMUs by removing the potential for conflict with vehicular traffic, and subsequently improving amenity through the continuation of the combined footway and cycleway.	The removal of vehicle access at this location, whilst maintaining access for NMUs for the Holiday Inn, would be of benefit for NMUs by removing the potential for conflict with vehicular traffic, and subsequently improving amenity through the continuation of the footway.
663	Table 15.13: Permanent impacts of the Scheme on NMUs: Location 19/Change in facilities	No access between the A63 and Humber Dock Street. Combined cycleway and footway provided along the A63 (3m wide here). Ramped access to Princes Quay Bridge also provided in this location.	No access between the A63 and Humber Dock Street. Footway provided along the A63 (3m wide here). Ramped access to Princes Quay Bridge also provided in this location.
663	Table 15.13: Permanent impacts of the Scheme on NMUs: Location 19/Comme ntary	The combined footway and cycleway along the A63 would be continued in this location.	The footway along the A63 would be continued in this location.
<u>667</u>	<u>15.8.35</u>	The Market Place crossing would be closed for NMUs with the implementation of the Scheme.	The Market Place crossing of the A63 would be removed for NMUs with the implementation of the Scheme, although the signalised crossing for east/west movements would be retained here and also at Queen Street.
<u>669</u>	<u>15.9.7</u>	Once the Scheme is operational, some adverse effects would be experienced	Once the Scheme is operational, some adverse effects would be experienced for



Page	Paragraph/ Table	Published text	Correction
		for NMUs due to the changes to amenity and increase in journey length. The removal of at grade crossings and their replacement with pedestrian, cycle and disabled user bridges would have the benefit of separating NMUs from vehicle traffic. However, this would increase journey length and inconvenience some NMUs, particularly those with mobility constraints. However, adverse effects would be partially offset through the provision of upgraded facilities such as the combined footway and cycleway on either side of the A63, new signal controlled crossings at Ferensway and Commercial Road, and the removal of vehicle traffic from some routes. These measures would be of benefit to NMUs making journeys within the study area. The overall effects are considered to be adverse at worst, and not significant.	NMUs due to some changes in amenity as a result of traffic flow changes and increases in journey length and times. The removal of at grade crossings and their replacement with pedestrian, cycle and disabled user bridges would have the benefit of separating NMUs from vehicle traffic which would improve amenity for some users. However, this would increase journey length and inconvenience some NMUs, particularly those with mobility constraints. However, adverse effects would be offset through the provision of upgraded facilities such as the combined footway and cycleway to the north side of the A63 and along Blackfriargate, new signal controlled crossings at Ferensway and Commercial Road, and the removal of vehicle traffic from some routes. These measures would be of benefit to NMUs making journeys within the study area, improving safety for example. The overall effects on NMUs are considered to be neutral and not significant.
684	Table 16.7 Significanc e of combined effects	n/a	Replace Table 16.7 with revised Table 16.7 below as discussed in comments on WQ1.10.10. (new/revised text in red).



### ES Table 10.9: Characterisation process of ecological impacts (revised)

Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
			SI: -ve	Drainage design would ensure that adequate surface water interceptors are	Risk of accidental indirect
	Potential impacts from piling into Humber Dock Marina during construction of Princes Quay footbridge would include noise, vibration, dust, sedimentation, groundwater contamination and silting. Potential air quality impact small % of NOx increase on existing amounts. Potential death, injury or disturbance to marine fauna during construction of Princes Quay footbridge.	Potential discharge of pollution from A63 to enter the Estuary through drainage system. Unknown impact on tidal mud and shales. (Drainage design has since changed and surface water will be entering the existing Yorkshire Water system). Potential pollution impacts during operation from spillages in underpass due to higher drainage area. Potential air quality impact small % of NOx increase on existing amounts.	PO: unlikely	incorporated. Surface water would discharge onto existing rock armour in the	impact. Small and unlikely to be Significant (Design must ensure no residual impact) Scheme certain to be insignificant in terms of air quality Noise levels in parts of the site during operation would reduce. Water quality would not be significantly impacted during
			CO: indirect	Trained marine fauna ecologists would act as observers to check that the dock area and up to 500m beyond the dock gates is clear of marine animals. The dock gates would be closed during piling to control and contain silt and sediment and absorb noise and vibration from entering the Humber Estuary. A soft start-up of machinery to disperse any potential fish, birds or mammals present in	
Humber Estuary Value: International			EC: small		
Conservation of			SZ: not assessed		
Habitats and Species Regulations 2017			RE: not assessed		operation. Probable.
			DU: Permanent		Impacts to the Humber Estuary designated sites has been concluded as not significant in the HRA
			TF: N/A	the dock. Impacts from piling fully assessed in AIES.	Screening Report for Princes Quay currently undergoing consultation.
				Temporary protection during construction detailed in CEMP.	



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
				Current amounts of NOx already exceed environmental standards. Very small negligible increase. Water quality would not be impacted by operational discharges and spillages as underpass drainage system would incorporate a shut-off valve and below-ground attenuation units to allow isolation and containment of contaminants.	
Trinity Burial Ground SNCI Value: County/Unitary Authority Area Hull City Council designation	Permanent loss of 36 veteran mature trees (additional 36 to facilitate disinterment) and woodland understorey. Lighting of SNCI during construction at night and light pollution from new Junction during operation.	Light pollution from new Junction during operation.	SI: -ve PO: certain CO: direct EC: large 0.7ha SZ: complete loss RE: not reversible DU: permanent TF: avoid breeding bird season	Root protection zones on remaining trees. Compensation includes replanting 55 larger native trees (>30cm diameter) close to Trinity Burial Ground. The understorey in the remaining area of Trinity Burial Ground is to include some native shrubs and plants. Lighting during construction to directed away from remaining trees.	Certain permanent loss of large area of habitat and mature trees. Significant. Certain significant permanent extra light pollution during operation.
River Hull SNCI			SI: -ve		
			PO: unlikely		



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Mudflats to the south of Sammy's Point			CO: indirect		
SNCI			EC: v small		Linikaly, yang amali indiraat
Value: County/Unitary	In Provide Second Second		SZ: not assessed	Million Combos and a should	Unlikely, very small indirect pollution incident during
Authority Area			RE: not assessed	Mitigation by standard pollution prevention	construction. Not significant. No impacts expected during
	construction.		DU: Permanent	measures.	operation.
Hull City Council designation			TF: N/A		
UKBAP (NERC Act 2006 S41) Priority Habitats – Value: National	Trinity Burial Ground as in SNCI above.		Based on highest impacts which are to woodland habitats	'deciduous woodland' and broad-leaved woodland' – mitigation and compensation as in Trinity Burial Ground SNCI above.	Certain, permanent loss of large area of habitat and mature trees. Significant. Operational impacts from lighting pollution.
'deciduous woodland' and			SI: -ve PO: certain	Siver above.	
broad-leaved woodland' – Trinity					Unlikely, very small indirect
Burial Ground SNCI. 'mudflats', 'saltmarsh', 'intertidal substrate foreshore –	Indirect and direct impacts from pollution spillages during construction.		CO: direct	'mudflats', 'saltmarsh', 'intertidal substrate foreshore – mud – Mitigation by standard pollution prevention measures.	pollution incident in Construction Phase only. Not significant.



Resource	Proposed activity, biophysical change, related to receptor structure and function (Impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
mud' Princes Dock; Humber Dock basin; Adjacent to site compounds at Neptune Street, Wellington Street	Humber Dock Marina would be directly		EC: large 0.7ha		Certain, direct, temporary, large, reversible impacts of noise, vibration and sediment
Island Wharf and Livingstone Road.	nd Wharf and ngstone Road. ertidal substrate schore – man de – Humber ck. Marina; Princes k.		SZ: complete loss	No mitigation for habitats within Humber Dock Marina. The dock gates would be closed during piling to control and contain silt and sediment and absorb noise and vibration from entering the Humber Estuary.	disturbance. Significant. No adverse impacts during operation expected and no residual impacts Impacts to the Humber Estuary designated sites has
'Intertidal substrate foreshore – man made – Humber		DU: perr could	RE: not reversible		
Dock Marina; Princes Dock.			DU: permanent		been concluded as not significant in the HRA Screening Report for Princes
Section 41 of the NERC Act 2006	of Spurn Lightship could include additional disturbance of sediments.		TF: avoid breeding bird season		Quay currently undergoing consultation.
Scattered Amenity			SI: -ve		Certain, direct loss of the
Trees			PO: certain		majority of trees within the
	245 amenity trees		CO: direct		Scheme Site. Would take time for compensation to
Value: Local – main	(outside of Trinity Burial		EC: not assessed		replace maturity of trees lost.
site	Ground) are to be removed to accommodate		SZ: loss	incorporated into landscape	Significant.
Hull City Council	the Scheme.		RE: reversible	plan. Trees to be managed.	No significant operational
Local Biodiversity			DU: temporary	9	impacts.
Action Plan			TF: avoid breeding bird season		Residual impacts – no loss of trees overall, slight gain.



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
	Humber Dock Marina		SI: -ve	No mitigation for babitate	Certain, direct, temporary disturbance to standing water
Standing Water	would be directly impacted by piling to		PO: certain	No mitigation for habitats within Humber Dock Marina	habitat of Humber Dock
Malua Dasianal	create supports for the deck that would carry the		CO: direct	or Railway Dock during piling.	Marina. Significant.
Value: Regional – Humber Dock	proposed new Princes		EC: not assessed	The dock gates would be	Both docks - Unlikely, very small indirect pollution incident. No impacts during operation. No residual impacts. Impacts to the Humber Estuary designated sites has been concluded as not significant in the HRA Screening Report for Princes
Marina; Railway Dock	Quay Bridge (noise, vibrations, and		SZ: disturbance	and contain silt and sediment and absorb noise and vibration from entering the Humber Estuary. All docks - Mitigation by standard pollution prevention measures.	
'regularly occurring populations of species which may	disturbance of sediments). Impacts from moving of Spurn Lightship could include additional disturbance of sediments. Impacts from indirect pollution during construction.		RE: reversible		
be considered at an International level' (IAN 130/10)			DU: temporary		
			TF: N/A		Quay currently undergoing consultation.
Ephemeral/short Perennial			SI: -ve		
Value: Local - site	Impacts from loss of vegetation during site clearance.		PO: certain	Small area of habitat to be loss of regen Left in each site compound. Compounds to be left to regenerate after use.	Certain, direct, temporary loss of habitat which would regenerate quickly. No impacts during operation or residual impacts. Not significant.
compounds at Wellington Street			CO: direct		
Island Wharf, Livingstone Road			EC: 100%		
and Neptune Street			SZ: complete loss		



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Section 41 of the NERC Act 2006 Hull City Council			RE: reversible		
Local Biodiversity			DU: temporary		
Action Plan			TF: avoid breeding bird season		
			SI: -ve	The species-poor hedgerows	
Hedgerows	Loss of 5 x species-poor intact hedgerows, four of which are not connected to the wider surrounds or act as a green corridor. One is (A63 eastbound recovery base) connected to the wider area as it runs alongside the verge of the A63.		PO: certain	of native hedgerow woody plants . This would be managed during operation from compensatory	measures and management.
Value: Local - site compounds at Livingstone Road,			CO: direct		
A63 eastbound recovery base and			EC: 100%		
Staples site; car park site at the Myton Centre.			SZ: loss		
Section 41 of the			RE: reversible		Not significant.
NERC Act 2006			DU: temporary		
			TF: avoid breeding bird season		
Terrestrial	Woodland in Trinity Burial		SI: -ve	Certain, permanent loss of	Certain, permanent loss of
Invertebrates	Ground has potential to		PO: certain	Woodland in Trinity Burial Ground – mitigation and	large area of habitat and
	support UKBAP and Hull		CO: direct	ereand magazon and	mature trees. Significant.



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Value: Local - Trinity Burial Ground SNCI; site compounds at	BAP species. Habitat to be lost. Ephemeral/short		EC: 0.7ha of woodland; 100% of ephemeral/short perennial	compensation as in Trinity Burial Ground SNCI above.	Less habitat during operation. Certain, direct, temporary
Wellington Street Island Wharf, Livingstone Road	perennial habitat in other two compounds has		SZ: All animals in these areas	Small area of ephemeral/short perennial	loss of habitat which would regenerate quickly. No
Section 41 of the NERC Act 2006 Hull City Council	potential to support UKBAP and Hull BAP species. Habitat to be lost.	BAP and Hull BAP cies. Habitat to be	RE: Not reversible (woodland) reversible (ephemeral/short perennial)	habitat to be left in each site compound. Compounds to be left to regenerate after use.	impacts during operation. Not significant.
Local Biodiversity			DU: Temporary		
Action Plan			TF: N/A		
Aquatic Invertebrates Value: National –	Potential impacts from pollution events during		SI: -ve	The dock gates would be	
Humber Estuary SSSI	construction (death or injury), disturbance from		PO: Unlikely	closed during piling to control and contain silt and sediment and absorb noise and vibration from entering the Humber Estuary. A soft start-up of machinery to disperse any potential animals present in the dock.	Liplikoly indirect temperary
The Wildlife and Countryside Act 1981 as amended	piling to install Princes Quay Bridge including noise, vibration,		CO: indirect		Unlikely, indirect, temporary impacts from piling and pollution events. No impacts during operation.
	disturbance of sediments.		EC: not assessed		
			SZ: not assessed	Full assessment of impacts is to be undertaken in the AIES.	Not significant.
Value: Local – River Hull SNCI; Mudflats	Potential impacts (death or injury) from pollution		RE: reversible		



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
to the south of Sammy's Point SNCI	events during construction.		DU: temporary	Mitigation by standard pollution prevention measures.	
Section 41 of the NERC Act 2006			TF: N/A		
Fish (Sea and river lamprey) Value: International -			SI: -ve	Trained marine fauna ecologists would act as observers to check that the	
Humber Dock Marina; Railway Dock; site compounds at	Direct impacts (injury, death or injury) to fish are likely during the piling		PO: probable	t The dock gates would be closed during piling to control and contain silt and sediment and absorb noise and vibration from entering the Humber Estuary. A soft start-up of machinery to disperse any potential fish, birds or mammals present in	Probable direct and indirect impacts during piling. Temporary and reversible.
Neptune Street, Wellington Street Island Wharf and Livingstone Road;	works to construct Princes Quay Bridge. Indirect disturbance		CO: direct		No impacts during operation. Not significant. Impacts to the Humber
Conservation of Habitats and Species Regulations 2017	impacts from noise, vibration and sediment disturbance.	vibration and sediment	EC: not assessed		Estuary designated sites has been concluded as not significant in the HRA Screening Report for Princes
Fish (European eel, salmon, sea trout) Value: Local - Humber Dock	Impacts (death, injury) from indirect pollution during construction.		SZ: disturbance	the dock. Full assessment of impacts undertaken in the AIES.	Quay currently undergoing consultation.
Marina; Railway Dock; site compounds at Neptune Street,			RE: reversible	Mitigation by standard pollution prevention measures.	



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Wellington Street Island Wharf and Livingstone Road			DU: temporary		
Section 41 of the NERC Act 2006				-	
Eels (England and Wales) Regulations 2009			TF: N/A		
			SI: -ve		
Destiles			PO: probable		Certain temporary loss of habitat that would be reinstated with no operational or residual impacts. Not significant.
Reptiles			CO: direct		
Value: Local - site compound at the A63 eastbound recovery	Impacts from loss and		EC: 0.3ha in A63 Eastbound layby	Ecological Clerk of Works (ECoW) being present prior to vegetation clearance to	
base	severance of habitats. Potential killing or injury		SZ: loss of habitat	search the area where	
The Wildlife and	during site clearance.		RE: reversible	vegetation is to be removed first.	
Countryside Act 1981 as amended			DU: temporary	Habitats to be reinstated.	
			TF: avoid site clearance in hibernation season		



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Birds Value: International - site compounds at Neptune Street, Wellington Street Island Wharf and	International - In all three site compounds, bird species the Humber		SI: -ve	The erection of hoardings to block the works in the site compounds from view and reduce noise emissions. Monitoring bird surveys are	International – probable, temporary indirect impacts during construction with no impacts during operation or residual impacts expected. Not significant.
Livingstone Road Conservation of Habitats and Species Regulations 2017 Wildlife and Countryside Act	Estuary was designated for were observed either adjacent to the site compounds in the mudflats or flying over the site compounds. Impacts to these bird species are	Light pollution from new Junction during operation due to lack of	PO: probable	to be carried out at the site compounds during construction in order to record the species of birds present and the effects of any noise or sight pollution upon them. If it is found that the noise and sight levels are impacting the wading bird population, then changes can be put into place to make these levels acceptable. At site compound – Wellington Street Island Wharf, trained marine fauna ecologists would act as observers to check that the dock area and up to 500m beyond the dock gates is clear of marine birds. The dock gates would be closed during piling to control	Local – Certain permanent loss of habitat in Trinity Burial Ground. Impacts from light pollution during operation. Significant. Temporary, certain loss of habitat in other site
1981 (as amended) Value: Local - Main site; Trinity Burial Ground SNCI; site compounds at land south east of Mytongate Junction, A63 eastbound	likely to be from pollution or noise, vibration and sight disturbance during construction.	trees. Lighting of Trinity Burial Ground SNCI during operation at night.	CO: indirect		compounds that would be re- instated with no operational impacts. No impacts from light pollution during operation or residual impacts. Not significant. Impacts to the Humber Exturnt designed sites has
recovery base, Arco site and Staples site; car park site at the Myton Centre Section 41 of the NERC Act 2006	Burial Ground SNCI during construction at night.		EC: not assessed		Estuary designated sites has been concluded as not significant in the HRA Screening Report for Princes Quay currently undergoing consultation.



Resource	Proposed activity, biophysical change, related to receptor structure and function (Impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Hull City Council Local Biodiversity Action Plan			SZ: disturbance, loss of habitat	and contain silt and sediment and absorb noise and vibration from entering the Humber Estuary. A soft start-up of machinery to disperse any potential birds present in the dock.	
		RE: Not reversible (Trinity Burial Ground) reversible (all other sites) DU: permanent (Trinity Burial Ground) temporary (all other sites)	Full assessment of impacts is to be undertaken in the AIES. Mitigation by standard pollution prevention measures to remove habitat outside of breeding season.		
			(Trinity Burial Ground) temporary (all	Habitats to be re-instated with the exception of Trinity Burial Ground. Lighting to be directed away from remaining trees during construction. Mitigation planting would	
			TF: avoid site clearance in breeding season	replace some lost habitat. Habitat enhancement would improve bird nesting and feeding opportunities.	



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
			SI: -ve	Mitigation should include that trenches should be covered at night to prevent grey seal	
Aquatic mammals Value: International - Humber Dock Marina; Railway Onto the site and fall in trenches causing injury		PO: unlikely	from falling in, or trenches should include an earth ramp to allow them to climb out. At night in the three site compounds, lighting should be directed away from the	Unlikely, indirect impacts during piling and construction works. Temporary and reversible.	
compounds at Neptune Street, Wellington Street Island Wharf and	Mainida, RailwayDock; sitecompounds atNeptune Street,Wellington Street		CO: indirect Water. Mitigation for the construction of the Princes No imp or resid	No impacts during operation or residual impacts. Not significant	
Livingstone Road Conservation of Habitats and Species Regulations 2017.	construction of Princes Quay Bridge from noise, vibration and sediment disturbance.	ge from noise, ind sediment .e. om indirect nd lighting	EC: not assessed	ecologists would act as observers to check that the dock area and up to 500m beyond the dock gates is clear of marine animals.	Impacts to the Humber Estuary designated sites has been concluded as not significant in the HRA Screening Report for Princes
Wildlife and pollution and light	pollution and lighting during construction.		SZ: disturbance	The dock gates would be closed during piling to control and contain silt and sediment and absorb noise and vibration from entering the	Quay currently undergoing consultation.
			RE: reversible	Humber Estuary. A soft start-up of machinery to disperse any potential animals present in the dock.	



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation	
			DU: temporary	Full assessment of impacts is to be undertaken in the AIES. Mitigation by standard pollution prevention		
			TF: N/A	measures. Lighting not directed on water during operation.		
Bats Pipistrelle bats Value: Local – All	Loss of potential roosts within trees and old wall in Trinity Burial Ground.		SI: -ve	Precautionary avoidance measures are to include that demolition of trees in Trinity Burial Ground SNCI would	Certain, direct, permanent loss of historic roost, potential tree roosts to be compensated for.	
areas Conservation of Habitats and Species Regulations 2017.	Trinity Burial Ground Junction of	Light pollution from new Junction during operation due to lack of trees.	PO: certain	be overseen by a bat licensed ECoW. Trees would be felled sectionally and sections searched by ECoW or left overnight for bats to exit before removal from site.	Certain, direct, permanent loss of foraging and commuting habitat would be partially replaced over time as it matures.	
Countryside Act 1981 (as amended) small numb bats in Trini Ground and	Loss of foraging area for a small number of pipistrelle bats in Trinity Burial Ground and severance of commuting route to it		CO: direct	exit before removal from site. Compensation includes the erection of bat boxes on the remaining trees in Trinity Burial Ground SNCI.	Certain, permanent extra light pollution during operation. Significant.	



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
	across Mytongate Junction. Lighting of Trinity Burial Ground SNCI during construction at night		EC: 1 disused roost, 0.7ha foraging habitat lost for small number of bats	Compensation includes that the larger native trees are to be replanted on the verges at either side of the A63 in a line extending from Trinity Burial Ground to the Myton	
			SZ: disturbance	Centre. The large height of the trees would provide habitat 'hop-overs' for bats and reduce collisions with traffic. The larger trees would	
			RE: not reversible	also be planted in the soft estate in the new Mytongate Junction. This should recreate the linear commuting route to Trinity Burial Ground.	
			DU: permanent	Lighting to be directed away from remaining trees during construction.	
				During operation, mitigation would be to use covers to	
			TF: outside of sensitive periods for bats	direct lighting where it is needed at the ground and not directly light up linear features.	



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Otters Value – Local - Humber Dock Marina: Railway		SI: -ve	Mitigation would include that trenches are to be covered at night to prevent otter from falling in, or trenches are to		
		PO: unlikely	include an earth ramp to allow otter to climb out. At night in the three site compounds, lighting should be directed away from the		
Dock; site compounds at Neptune Street, Wellington Street Island Wharf and	the site and fall in trenches. Disturbance during construction of Princes		CO: indirect	water. Mitigation for the construction of the Princes Quay Bridge includes: Trained marine fauna ecologists would act as observers to check that the dock area and up to 500m	Unlikely, direct and indirect impacts during piling and construction works. Temporary and reversible.
Island Wharf and Livingstone Road Conservation of Habitats and Species Regulations 2017. Wildlife and Countryside Act 1981 (as amended)	vibration and sediment disturbance. Impacts from indirect		EC: not assessed		No impacts during operation or residual impacts. Not significant.
	during construction.		SZ: disturbance	The dock gates would be closed during piling to control and contain silt and sediment and absorb noise and vibration from entering the	
			RE: reversible	Humber Estuary. A soft start-up of machinery to disperse any potential animals present in the dock.	



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
			DU: temporary	Full assessment of impacts is to be undertaken in the AIES. Mitigation by standard pollution prevention	
			TF: N/A	measures. Lighting not directed on water during operation.	
			SI: -ve		
			PO: probable		
	Woodland to be		CO: direct	Ecological Clerk of Works	
Hedgehogs Value: Local – Terrestrial areas	Value: Local – Terrestrial areas Habitats elsewhere to be		EC: 0.7ha of Trinity Burial Ground, not assessed rest of site	(ECOW) being present prior to vegetation clearance to search the area where vegetation is to be removed first.	Certain, temporary loss of habitat that would be re- instated with no operational or residual impacts with the exception of permanent loss
NERC Act 2006	temporarily lost. Impacts to individuals during vegetation		SZ: disturbance, loss of habitat	Habitats to be re-instated with the exception of Trinity Burial Ground SNCI.	of part of Trinity Burial Ground. Potentially significant.
	clearance.		RE: not reversible		
			DU: permanent		
			TF: N/A		
Invasive species	Legal impact of allowing these species to spread.		SI: N/A	Cotoneaster plants are to be removed and the arisings	Probable, direct legal impact of spreading these species to



Resource	Proposed activity, biophysical change, related to receptor structure and function (impact) during construction	Proposed activity, biophysical change, related to receptor structure and function (impact) during operation	Characterisation of impact	Mitigation proposals	Summary of characterisation
Schedule 9 of the Wildlife and Countryside Act			PO: probable	and topsoil in these areas to be treated as controlled waste. To be disposed of at a	be mitigated fully and no spread is predicted. Not significant.
1981 (as amended) cotoneaster (main			CO: direct	suitably licensed or permitted disposal facility. Biosecurity method statements for both species. The site is to be maintained during the Operation Phase and it is unlikely that the cotoneaster or false acacia would return after removal in the Construction Phase.	
site – A63 and Market Place	site – A63 and		EC: not assessed		
Junction and A63 and Queen Street Junction); land south			SZ: not assessed		
east of Mytongate Junction			RE: reversible		
			DU: temporary	Should this happen, it would be removed during	
			TF: legal constraint	maintenance.	

Key

SI (Sign): Positive (beneficial (+ve)) or Negative (adverse (-ve))

PO (Probability of Occurring): Certain, Probable, Unlikely

CO (Complexity): Direct, Indirect, Cumulative

EC (Extent): Area measures and percentage of total (e.g. area of habitat/territory lost)

SZ (Size): Description of level of severity of influence (e.g. complete loss, number of animals affected)

RE (Reversibility): Reversible or Not Reversible (can the effect be reversed, whether or not this is planned)

DU (Duration): Permanent (P) or Temporary (T) in ecological terms. Where differing timescales are determined in relation to the life cycle of the receptor, these should be defined.

TF (Timing and frequency): Important seasonal and/or life cycle constraints and any relationship with frequency considered.



#### ES Table 11.15: Significance of potential residual impacts on surface water features during construction (amend row)

Potential impact	Feature	Attribute	Quality	Importance	Mitigation	Magnitude of impact	Significance
Changes in flood flow routes due to alteration of ground elevations and construction of structures	Humber Floodplain	Conveyance of flow	Properties within floodplain	Very high	OEMP and Flood Emergency Plan (FEP) to include emergency procedures to evacuate Scheme in the event of extreme flooding. Temporary pumping arrangements within OEMP to discharge flood waters to sewer or surface waters subject to consent, only compliant water to be discharged to Humber Estuary, non-compliant water collected and discharged off site.	Moderate Major beneficial to Major adverse – depending on the location, source and scale of the flooding in relation to the Scheme area. Refer to <u>Error! Reference</u> <u>source not found.Table</u> <u>11.18</u> and explanatory text for further details.	Large / Very Large beneficial to Very Large adverse

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## ES Table 11.18: Summary of magnitude of peak impact from selected sources and scenarios from the FRA (replaced)

Flooding source	Scenario	Areas of adverse	Areas of beneficial impact \
	Scenario	impact \ magnitude	magnitude
Pluvial (VCB In) Figure 13.3	A 1 in 100-year return period event with 30% increase in rainfall intensity for climate change impacts	No change in flood depths across Scheme and study area - neutral	No change in flood depths across Scheme and study area - <b>neutral</b>
Pluvial (VCB Out) Figure 13.73		No change in flood depths across Scheme and study area - <b>neutral</b>	No change in flood depths across Scheme and study area - <b>neutral</b>
Tidal – Humber Wave Overtopping (VCB In) Figure 13.18	A 1 in 200-year return period event	Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
		Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	Commercial Road south of underpass and A63 carriageway east of underpass – reduction of maximum flood depths of up to 0.4m – <b>major</b> <b>beneficial</b>
		Small areas of Kingston Retail Park – increase of maximum flood depth of up to 0.2m – <b>major adverse</b>	Myton Street and Osborne Street – reduction in maximum flood depth of up to 0.4m – <b>major beneficial</b>
		Blanket Row, Blackfriargate, High Street and surrounding streets – increase of maximum flood depth of up to 0.1m –	Railway Dock – reduction in maximum flood depth of up to 0.10m – <b>moderate beneficial</b> Edgar Street and Alfred Street
		moderate adverse	<ul> <li>reduction in maximum flood</li> <li>depth of up to 0.1m –</li> <li>moderate beneficial</li> </ul>
		Finkle Street and Sewer Lane and surrounding streets north of the A63 – increase of maximum depth of up to 0.3m – <b>major adverse</b>	
		Queens Gardens – increase in maximum depth of up to 0.4m – <b>major adverse</b>	
Tidal – Humber Wave Overtopping (VCB Out)		Underpass – increase of maximum flood	A63 Castle Street east of Mytongate Junction – reduction

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
Figure 13.82		depth of up to 5.8m – major adverse	in maximum flood depth of >0.4m - major beneficial
		Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	Commercial Road south of underpass and A63 carriageway east of underpass – reduction of maximum flood depths of up to 0.4m – <b>major</b> <b>beneficial</b>
		Small areas of Kingston Retail Park – increase of maximum flood depth of up to 0.2m – <b>major adverse</b>	Myton Street and Osborne Street – reduction in maximum flood depth of up to 0.4m – major beneficial
		Blackfriargate, Blanket Row and surrounding streets – increase in maximum flood depth	Railway Dock – reduction in maximum flood depth of up to 0.10m – <b>moderate beneficial</b>
		of up to 0.10m – moderate adverse	Edgar Street, English Street and Alfred Street – reduction in maximum flood depth of up to
		Sewer Lane – increase in maximum flood depth of up to 0.20m – <b>major adverse</b>	0.1m – moderate beneficial
		Market Place, Lowgate, Alfred Gelder Street and surrounding streets – increase in maximum flood depth of up to 0.10m – moderate adverse	
		Posterngate – increase in maximum flood depth of up to 0.3m – <b>major adverse</b>	
		Princes Quay – increase in maximum flood depth of up to 0.10m – <b>moderate</b> <b>adverse</b>	
		Queens Gardens – increase in maximum depth of up to 0.4m – <b>major adverse</b>	
Tidal – Humber Wave Overtopping (VCB In) Figure 13.21	A 1 in 1000-year return period event	Underpass – increase of maximum flood	A63 Castle Street east of Mytongate Junction – reduction
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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		depth of up to 5.8m – major adverse	in maximum flood depth of >0.4m - <b>major beneficial</b>
		Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	Princes Quay – reduction of maximum flood depths of greater than 0.4m – <b>major</b> <b>beneficial</b>
		Kingston Retail Park and Waverley Street – increase of maximum flood depth of up to	A1079 Ferensway north of underpass – reduction of maximm flood depth of up to 0.66m – <b>major beneficial</b>
		0.3m – major adverse Underpass – increase of maximum flood depth of up to 5.8m – major adverse	A1079 Ferensway, A1105 Anlaby Road and surrounding streets to the west – reduction of maximum flood depths of up to 0.1m – <b>moderate beneficial</b>
		Lister Street, English Street, Alfred Street and surrounding streets – increase in maximum flood depth of up to 0.2m – <b>major</b>	Myton Street, Osborne Street and surrounding streets – reduction in maximum flood depth of up to 0.3m – <b>major</b> <b>beneficial</b>
		adverse Jackson Street, Neptune Street, Daltry Street and Madeley Street – increase in	Posterngate, Dagger Lane and Market Place – reduction in maximum flood depth of up to 0.3m – major beneficial Queens Gardens, and northern part of Market place –
		maximum flood depth of up to 0.10m – moderate adverse	reduction in maximum flood depth of up to 0.1m – moderate beneficial
		Humber Dock Marina and Railway Dock Marina – increase in maximum flood depth of up to 0.10m – <b>moderate adverse</b>	
		Blackfriargate and High Street surrounding streets – increase of maximum flood depth of up to 0.1m – <b>moderate</b> adverse	
		Blanket Row, Finkle Street, Sewer Lane and Humber Street –	

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		increase in maximum flood depth of up to 0.2m – major adverse	
		Commercial Road, Kingston Street and Railway Street – increase in maximum flood depth of up to 0.1m – moderate adverse	
Tidal – Humber Wave Overtopping (VCB Out) Figure 13.84		Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
		Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	Humber Dock Street – reduction in maximum flood depth of up to 0.3m – <b>major</b> <b>beneficial</b>
		Kingston Retail Park – increase in maximum flood depth of up to 0.2m – <b>major adverse</b>	Myton Street, trundle Street and A1079 Ferensway north of Mytongate Junction – reduction in maximum flood depth of up to 0.3m – <b>major beneficial</b>
		Lister Street – increase in maximum flood depth of up to 0.1m – moderate adverse	Osborne Street, St Luke's Street, Carr Lane, A1106 Anlaby Road and surrounding streets – reduction in maximum flood depth of up to 0.1m – moderate beneficial
		Queens Gardens – increase in maximum flood depth of up to 0.1m – <b>moderate</b> <b>adverse</b>	
		Blanket Row and Blackfriargate – increase in maximum flood depth of up to 0.1m – moderate adverse	
Tidal – Humber Wave Overtopping (VCB In) Figure 13.24	A 1 in 200-year return period event with consideration of climate change	Underpass – increase of maximum flood depth of up to 5.8m – major adverse	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
		Westbound diverge slip road – increase of maximum flood depth	Osborne Street, Adelaide Street – reduction of maximum

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		of >0.5m – <b>major</b> adverse	flood depth of up to 0.1m – moderate beneficial
		Kingston Retail Park and Waverley Street – increase of maximum flood depth of up to 0.1m – moderate adverse Humber Dock Marina – increase in maximum flood depth of up to 0.1m – moderate adverse Porter Street and Brisbane Street – increase in maximum flood depth of up to 0.1m – moderate adverse Kingston Street and surrounding streets – increase in maximum flood depth of up to 0.1m – moderate adverse Myton Street and Roper Street – increase in maximum	A1079 Ferensway north of Mytongate Junction – reduction in maximum flood depth of up to 0.3m – major beneficial Princes Dock and Princes Dock Street – reduction in maximum flood depth of up to 0.3m – major beneficial Queen's Gardens, Guildhall Road, Alfred Gelder Street and surrounding streets – reduction in maximum flood depth of up to 0.1m – moderate beneficial
		flood depth of up to 0.1m – moderate adverse	
Tidal – Humber Wave Overtopping (VCB Out) Figure 13.88		Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – <b>major beneficial</b>
		Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	A1079 Ferensway north of Mytongate Junction, Adelaide Street and Osborne Street – reduction in maximum flood depth of up to 0.3m – <b>major</b> <b>beneficial</b>
		Kingston Retail Park – increase in maximum flood depth of up to 0.1m – moderate adverse	Princes Dock, princes Dock Street – reduction in maximum flood depth of up to 0.3m – <b>major beneficial</b>

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		Myton Street and Roper Street – increase in maximum flood depth of up to 0.1m – moderate adverse	Queen's Gardens, Guildhall Road, Alfred Gelder Street, Lowgate and surrounding streets – reduction in maximum flood depth of up to 0.1m – moderate beneficial
		Brisbane Street and Porter Street - increase in maximum flood depth of up to 0.1m – moderate adverse	
		Humber Dock Marina, Wellington Street and Railway Street - increase in maximum flood depth of up to 0.1m – moderate adverse	
Tidal – Humber Undefended (VCB In) Figure 13.33	A 1 in 200-year return period event (without existing flood defences)	Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – <b>major beneficial</b>
		Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	Myton Street, Roper Street, Osborne Street – reduction in maximum flood depth of up to 0.3m – <b>major beneficial</b>
		Kingston Retail Park – increase in maximum flood depth of up to 0.2m – <b>major adverse</b>	A1079 Ferensway, Carr Lane, West Street – reduction in maximum flood depth of up to 0.1m – <b>moderate beneficial</b>
		Lister Street, English Street and Waverley Street – increase in maximum flood depth of up to 0.1m – moderate adverse	Princes Dock, Princes Dock Street, Posterngate, Market Place and surrounding streets – reduction in maximum flood depth of up to 0.1m – moder ate beneficial
		Blanket Row, Blackfriargate, Humber Street, Finkle Street and Sewer Lane - increase in maximum flood depth of up to 0.1m – moderate adverse	Dock Street, Baker Street and Francis Street – reduction in maximum flood depth of up to 0.1m – moderate beneficial

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
Tidal – Humber Undefended (VCB Out) Figure 13.91		Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – <b>major beneficial</b>
		Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	Myton Street, Roper Street, Osborne Street – reduction in maximum flood depth of up to 0.3m – major beneficial
		Kingston Retail Park – increase of maximum flood depth of up to 0.1m – moderate adverse	A1079 Ferensway, Carr Lane, Upper Union Street and surrounding streets – reduction in maximum flood depth of up to 0.1m – <b>moderate beneficial</b>
Tidal – Humber Undefended (VCB In) Figure 13.36	A 1 in 200-year return period event with consideration of climate change (without existing flood	Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
	defences)	Westbound diverge slip road – increase of maximum flood depth of >0.5m – major adverse	Myton Street, Roper Street, Osborne Street – reduction in maximum flood depth of up to 0.3m – <b>major beneficial</b>
		Kingston Retail Park – increase in maximum flood depth of up to 0.2m – <b>major adverse</b>	A1079 Ferensway, Carr Lane, West Street – reduction in maximum flood depth of up to 0.1m – <b>moderate beneficial</b>
		Lister Street, English Street and Waverley Street – increase in maximum flood depth of up to 0.1m – moderate adverse	Princes Dock, Princes Dock Street, Posterngate, Market Place and surrounding streets – reduction in maximum flood depth of up to 0.1m – moderate beneficial
		Blanket Row, Blackfriargate, Humber Street, Finkle Street and Sewer Lane - increase in maximum flood depth of up to 0.1m – moderate adverse	Dock Street, Baker Street and Norfolk Street – reduction in maximum flood depth of up to 0.1m – <b>moderate beneficial</b>
Tidal – Humber Undefended (VCB Out) Figure 13.93		Underpass – increase of maximum flood depth of up to 5.8m – major adverse	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		Westbound diverge slip road – increase of maximum flood depth of up >0.5m – major adverse	Myton Street, Roper Street, Osborne Street – reduction in maximum flood depth of up to 0.3m – <b>major beneficial</b>
		Kingston Retail Park – increase of maximum flood depth of up to 0.1m – moderate adverse	A1079 Ferensway, Carr Lane, Upper Union Street, West Street and surrounding streets – reduction in maximum flood depth of up to 0.1m – <b>moderate beneficial</b>
Tidal Humber Undefended (VCB In) Figure 13.69	A 1 in 200-year return period event with consideration of extreme (H++) climate change (without	Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
	existing flood defences)	Westbound diverge slip road – increase of maximum flood depth of up >0.5m – major adverse	A1079 Ferensway north of Mytongate Junction, Myton Street, Roper Street and surrounding streets – reduction in maximum flood depth of up to 0.2m – <b>major beneficial</b>
		Kingston Retail Park – increase in maximum flood depth of up to 0.2m – <b>major adverse</b> Lister Street, Waverley	A1079 Ferensway north to West Street, Carr Lane, Osborne Street, Upper Union Street and surrounding streets – reduction in maximum flood
		Street and English Street – increase in maximum flood depth	depth of up to 0.1m – moderate beneficial
		of up to 0.1m – moderate adverse	Princes Dock, Princes Dock Street, Posterngate, Market Place, Lowgate, Alfred Gelder Street and Dock Street –
		Blanket Row, Blackfriargate, Sewer Lane and Humber Street – increase in maximum flood depth of up to 0.1m – moderate adverse	reduction in maximum flood depth of up to 0.1m – moderate beneficial
Tidal from River Hull (VCB In) Figure 13.43	A 1 in 200-year return period event (tidal barrier fails to close)	Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
		Westbound diverge slip road – increase of maximum flood depth of up >0.5m – major adverse	Eastern and central Kingston Retail Park – reduction in maximum flood depth of up to 0.3m – <b>major beneficial</b>
			Railway Dock Marina and Humber Dock Marina –

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		Small areas of west of Kingston Retail Park – increase in maximum flood depth of up to 0.3m – <b>major adverse</b>	reduction in maximum flood depth of up to 0.2m – <b>major</b> beneficial
		William Street and Porter Street – increase in maximum flood depth of up to 0.2m – <b>major adverse</b>	
		Princes Dock – increase in maximum flood depth of up to 0.3m – <b>major adverse</b>	
		Blanket Row, Sewer Lane, Finkle Street and Humber Dock Street – increase in maximum flood depth of up to 0.3m – major adverse	
		Humber Street, Queen Street and surrounding streets – increase in maximum flood depth of up 0.1m – moderate adverse	
		Posterngate, Market Place, Fish Street, Dagger Lane and Vicar Lane – increase in maximum flood depth of up 0.3m – <b>major adverse</b>	
Tidal from River Hull (VCB Out) Figure 13.99		Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
		Westbound diverge slip road – increase of maximum flood depth of up >0.5m – major adverse	Myton Street, Osborne Street, St Luke's Street and surrounding streets – reduction in maximum flood depth of up to 0.4m – <b>major beneficial</b>
		Small areas of west of Kingston Retail Park – increase in maximum	Central and eastern Kingston Retail Park – reduction in

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		flood depth of up to 0.3m – major adverse	maximum flood depth of up to 0.3m – <b>major beneficial</b>
		William Street and Porter Street – increase in maximum flood depth of up to 0.2m – <b>major adverse</b>	Humber Dock Marina and Railway Dock Marina – reduction in maximum flood depth of up to 0.2m – <b>major</b> <b>beneficial</b>
		Princes Dock – increase in maximum flood depth of up to 0.2m – <b>major adverse</b>	
		Blanket Row, Humber Street, Queen Street and surrounding streets – increase in maximum flood depth up to 0.1m – moderate adverse	
		Market Place, Vicar Lane, Fish Street and Dagger Lane – increase in maximum flood depth of up to 0.3m – <b>major adverse</b>	
Tidal from River Hull (VCB In) Figure 13.46	A 1 in 1000-year return period event (tidal barrier fails to close)	Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
		Westbound diverge slip road – increase of maximum flood depth of up >0.5m – <b>major</b> <b>adverse</b>	A1079 Ferensway, Osborne Street, St Luke's Street and surrounding streets – decrease in maximum flood depth of up to >0.5m – <b>major beneficial</b>
		Kingston Retail Park – increase in maximum flood depth of up to 0.3m – <b>major adverse</b>	Porter Street, Waterhouse Lane, West Street, Prospect Street and surrounding streets – reduction in maximum flood depth of up to 0.3m – <b>major</b>
		Waverley Street – increase in maximum flood depth of up to 0.3m – <b>major adverse</b>	beneficial
		Edgar Street, William Street and Porter Street – increase in maximum flood depth	

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		of up to 0.2m – major adverse	
		Blanket Row, Queen Street, Nelson Street and surrounding streets – increase in maximum flood depth of up to 0.1m – moderate adverse	
		Princes Dock and Princes Dock Street – increase in maximum flood depth of up to 0.1m – moderate adverse	
Tidal from River Hull (VCB Out) Figure 13.99		Underpass – increase of maximum flood depth of up to 5.8m – <b>major adverse</b>	A63 Castle Street east of Mytongate Junction – reduction in maximum flood depth of >0.4m – major beneficial
		Westbound diverge slip road – increase of maximum flood depth of up >0.5m – <b>major</b> adverse	Humber Dock Marina and Railway Dock Marina – decrease of maximum flood depth of up to 0.3m – <b>major</b> <b>beneficial</b>
		Kingston Retail Park – increase in maximum flood depth of up to 0.2m – <b>major adverse</b>	Osborne Street, St Luke's Street, Myton Street – reduction in maximum flood depth of greater than 0.4m – <b>major beneficial</b>
		Waverley Street – increase in maximum flood depth of up to 0.4m – <b>major adverse</b>	Waterhouse Lane, Porter Street and A1079 Ferensway – reduction in maximum flood depth of up to 0.3m – <b>major</b>
		Lister Street, Edgar Street and William Street – increase in maximum flood depth of up to 0.2m – <b>major</b> adverse	beneficial Margaret Moxon Way, West Street, North Street and Wright Street – reduction in maximum flood depth of up to 0.2m – major beneficial
		Porter Street – increase in maximum flood depth of up to 0.1m – <b>moderate</b> adverse	
		Princes Dock and Princes Dock Street –	

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Flooding source	Scenario	Areas of adverse impact \ magnitude	Areas of beneficial impact \ magnitude
		increase of maximum flood depth of up to 0.1m – <b>moderate</b> adverse	
		Blanket Row, Sewer Lane, Finkle Street, Fish Street, Dagger Land and Vicar Lane – increase of maximum flood depth of up to 0.1m – moderate adverse	
Combined fluvial and tidal from River Hull Figure 14.53	A 1 in 200-year return period event (tidal barrier fails to close)	No change in flood depths across Scheme and study area - neutral	No change in flood depths across Scheme and study area - <b>neutral</b>
Combined fluvial and tidal from River Hull Figure 14.56	A 1 in 1000-year return period event (tidal barrier fails to close)	No change in flood depths across Scheme and study area - <b>neutral</b>	No change in flood depths across Scheme and study area - neutral



#### ES Table 11.20: Significance of potential residual impacts on surface water features during operation (amend row)

Potential impact	Feature	Attribute	Quality	Importance	Mitigation	Magnitude of impact	Significance
Alteration of flood flow routes due to the changes in ground levels and construction of structures	Humber floodplain	Conveyance of flow	Properties within the floodplain	Very high	Underpass drainage designed for 1 in 100-year, plus 30% allowance for climate change, rainfall event. Emergency procedures in case of pump failure or extreme flooding event including no/minimal warnings in the event of a flood defence breach (Flood Emergency and Evacuation Plan (FEEP)).	Ranges from ModerateMajor beneficial to Major adverse depending on the location, source and extent of flooding and return period of event. Further detail is provided in <u>Error!</u> <u>Reference source not</u> <u>found.Table 11.18</u> .	Very Large adverse to <del>Large</del> /Very Large beneficial

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### ES Table 16.7: Significance of combined effects (revised)

Receptor	Cultural fea	tures	Residential p	Residential property		Community amenities and business		
	Construction	Operation	Construction	Operation	Construction	Operation		
Air quality	-	-	Not significant adverse	Not significant adverse	Not significant adverse	Not significant adverse		
Noise and vibration	Negligible increase	Not significa nt	Significant adverse	Significant adverse to significant beneficial	Minor increase	Not significant		
Cultural heritage	Large adverse	Large adverse	-	-	Large adverse	Large adverse		
Landscape	Large adverse landscape	Large adverse	Moderate adverse landscape	Significant adverse and beneficial visual	Large adverse landscape	Large adverse		
Ecology and nature conservation	Large adverse	Large adverse	-	-	Large adverse	Large adverse		
Road drainage and the water environment	-	-	Very large beneficial to very large adverse	Very large beneficial to very large adverse	Very large beneficial to very large adverse	Very large beneficial to very large adverse		
Geology and soils		No s	ignificant advers	se or beneficial re	sidual effects			
Materials		No s	ignificant advers	se or beneficial re	sidual effects			
People and communities	Moderate adverse	Moderat e adverse	-	-	Moderate adverse	Moderate adverse		
Effects on all travellers	No significant adverse or beneficial residual effects							
Overall Significance of Combined Effects	Moderate adverse							



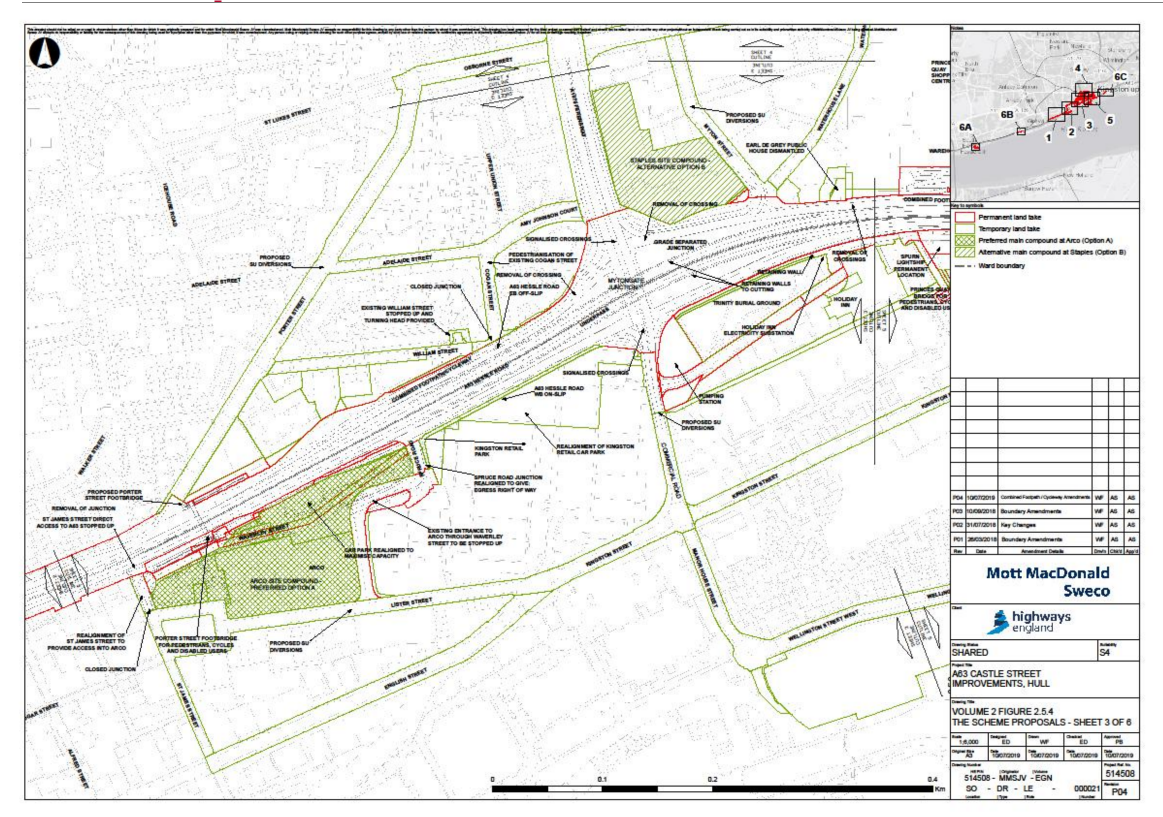
### 3 6.2 Environmental Statement Volume 2 Figures 2.5.4 & 2.5.6 (APP-025)

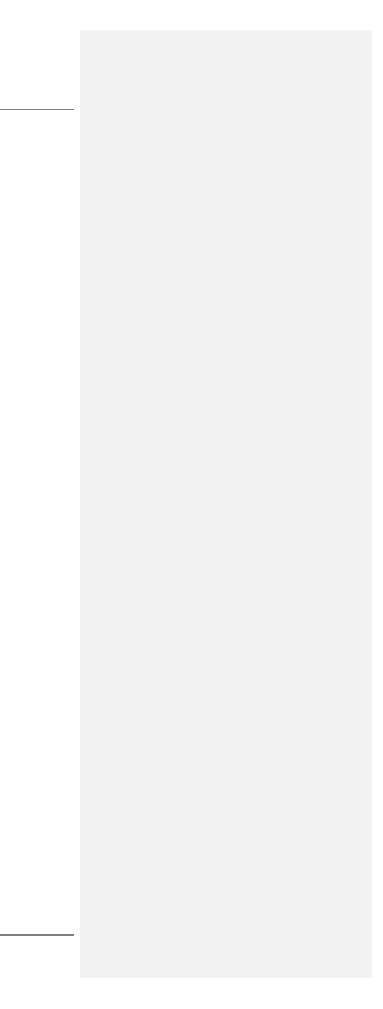
3.1.1 Replace ES Volume 2 Figure 2.5.4 The Scheme Proposals – Sheet 3 of 6 and Figure 2.5.6 The Scheme Proposals – Sheet 5 of 6 (APP-025) with the new Figures 2.5.4 and 2.5.6 below. Changes are as follows:

Locations of the combined footpath & cycleway have been clarified.

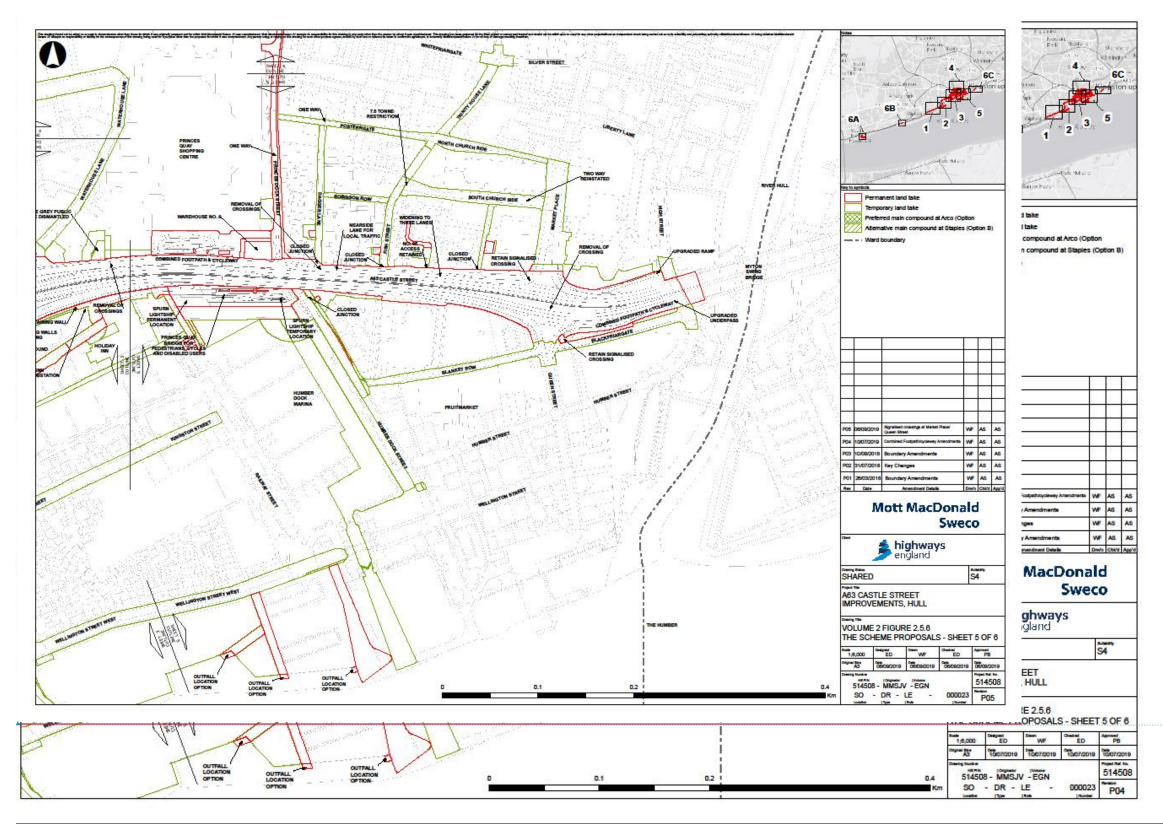
• Signalised crossings as Market Place and Queen Street are to be retained.









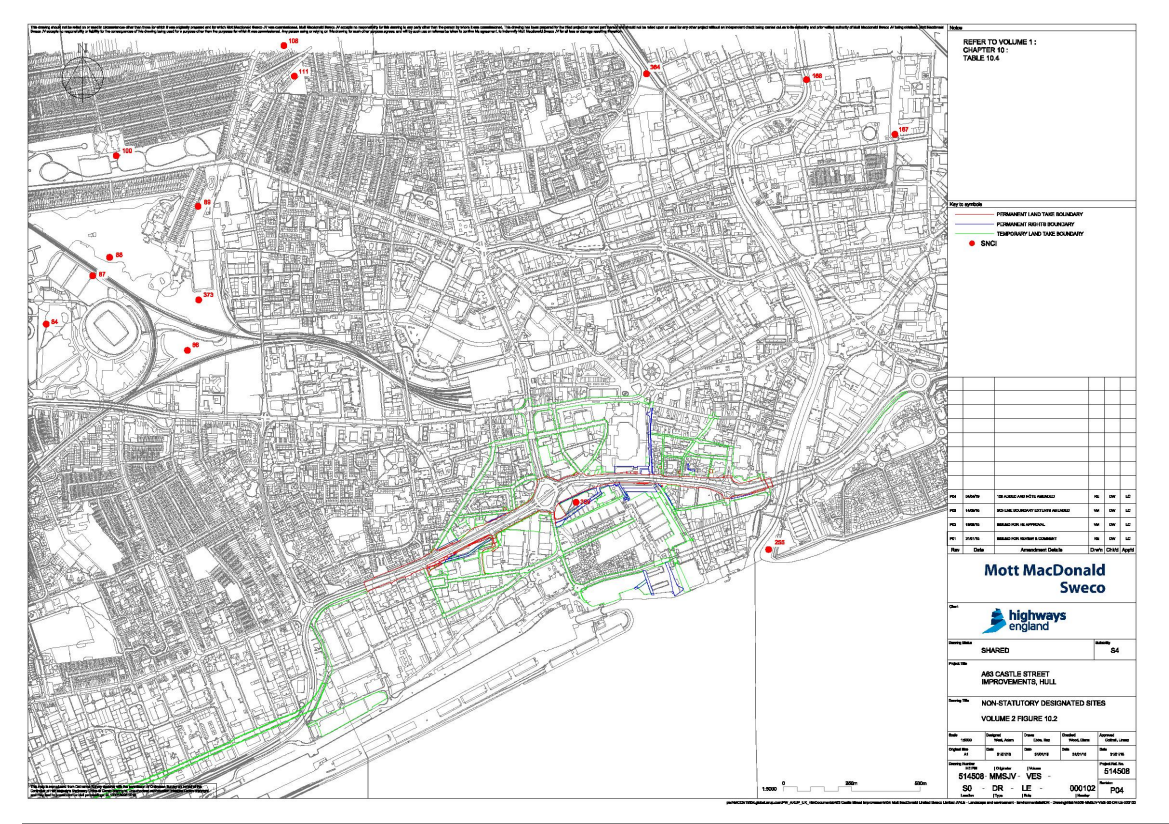


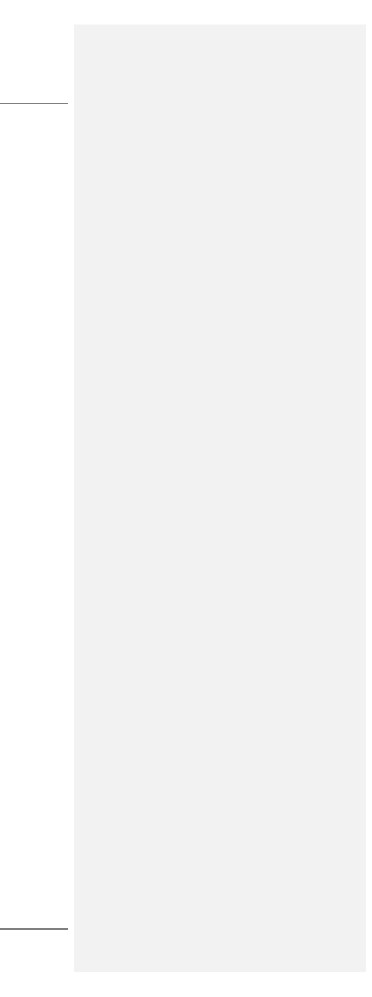


## 4 6.2 Environmental Statement Volume 2 Figure 10.2 (APP-036)

- 4.1.1 Replace ES Volume 2 Figure 10.2 Non-statutory designated sites (APP-036) with the new Figure 10.2 Non-statutory designated sites as below. Changes are as follows:
  - · The key has been replaced.
  - Sammy's Point Site of Nature Conservation Interest (SNCI) has been added to Figure 10.2 as the mudflats are 250m from the Site boundary.





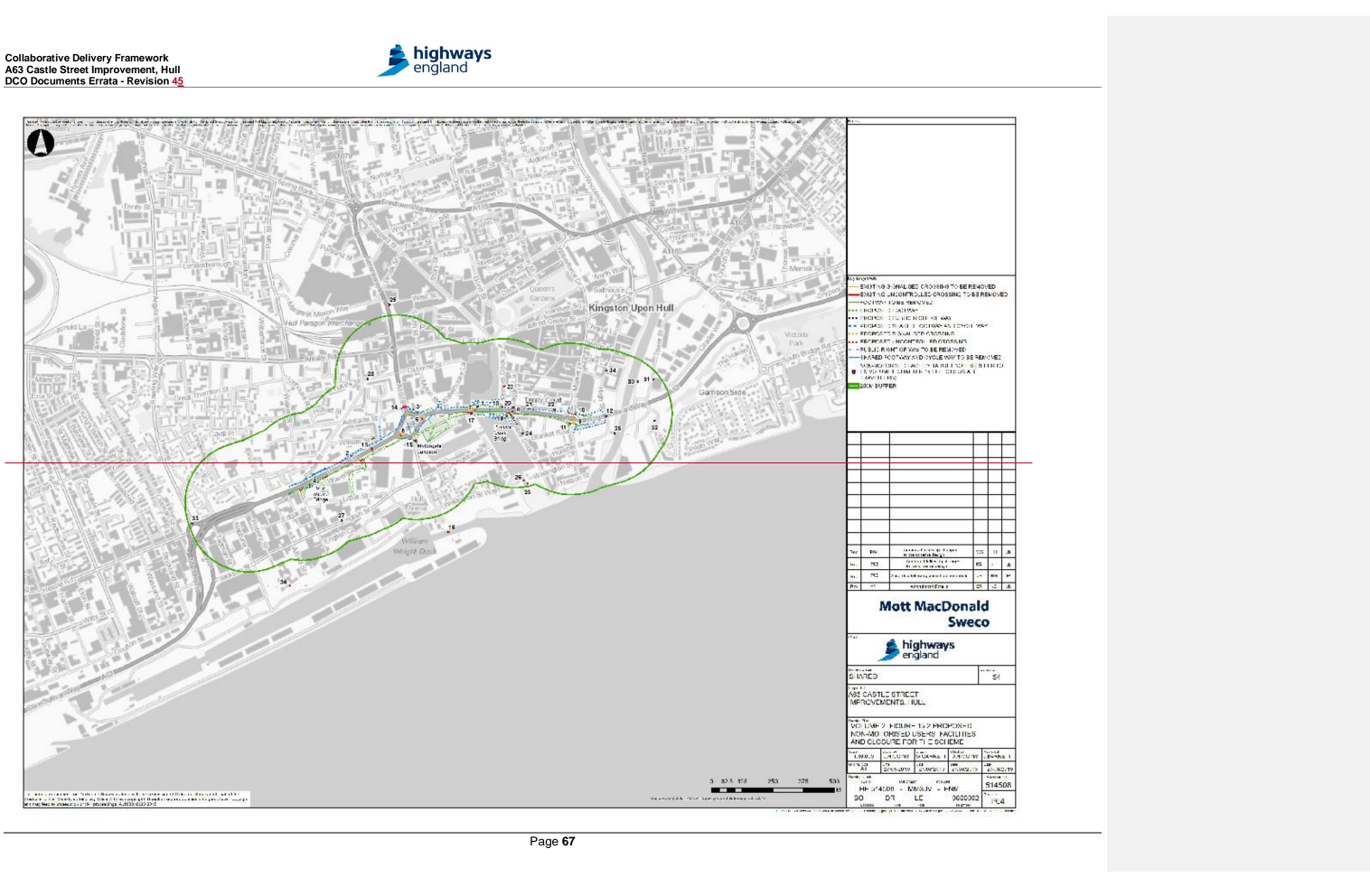




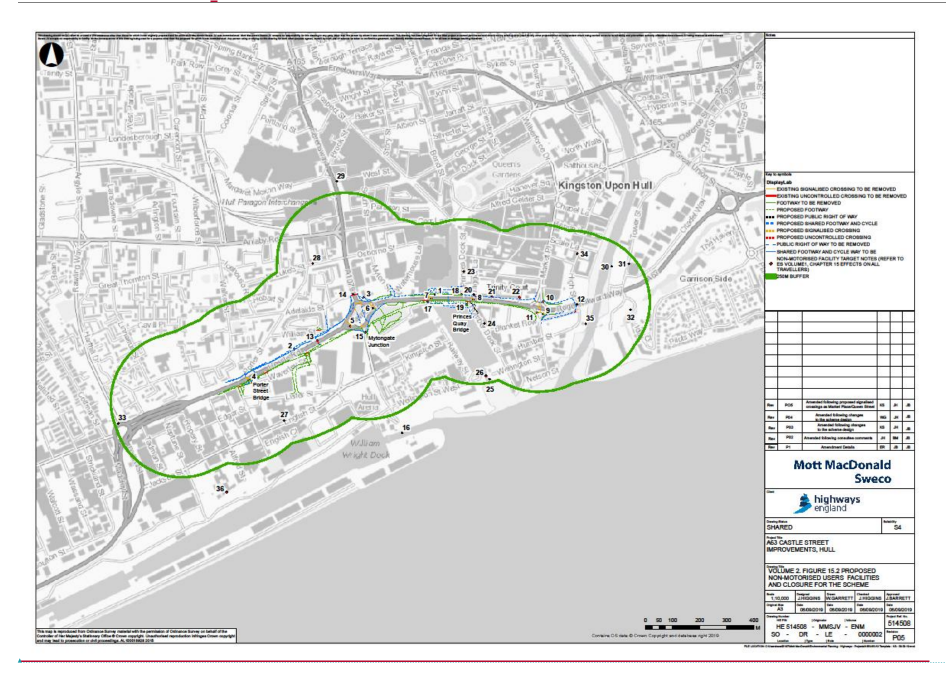
# 5 6.2 Environmental Statement Volume 2 Figure 15.2 (APP-040)

- 5.1.1 Replace ES Volume 2 Figure 15.2 Proposed non-motorised users facilities and closure for the Scheme (APP-040) with the revised Figure 15.2 as below. Changes are as follows:
  - · Locations of the combined footpath & cycleway have been clarified.
  - Signalised crossings at Market Place and Queen Street are to be retained.









Field Code Changed
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## 6 6.7 Ecology and Nature Conservation Assessment (APP-065)

### Table 6.1: Ecology and Nature Conservation Assessment

Dowo	Deverselet	Publiched text	Correction
Page	Paragraph/ Table	Published text	Correction
25	Table 10.4 Non- statutory designated sites (row 13)	SNC1 Foresde catean be defaux e court of Chambertain Road (177) No information provided 1.8km northeast	Remove row 13 from table
44	Table 10.8 Summary of valuation of ecological receptors, Ecological receptor column (row 3)	Trinity Burial Ground SNCI, River Hull SNCI	Trinity Burial Ground SNCI, River Hull SNCI, Mudflats to the south of Sammy's Point SNCI
49	10.7.17	River Hull SNCI Direct impacts to the River Hull SNCI are unlikely.	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI Direct impacts to the River Hull SNCI and Mudflats to the south of Sammy's Point SNCI are unlikely.
56	10.7.54	<u>River Hull SNCI</u> Road drainage would not discharge to the River Hull during the Operation Phase and there would therefore be no risks to water quality within the river.	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI Road drainage would not discharge to the River Hull during the Operation Phase and would not impact upon the River Hull SNCI or Mudflats to the south of Sammy's Point SNCI. There would therefore be no risks to water quality within the river.
60	Table 10.9 Characteris ation process of ecological impacts	n/a	Replace Table 10.9 with revised Table 10.9 (see above). Impacts are separated into a column for construction and a column for operation as requested in WQ1.2.6 (new/revised text in red). Replacement table also takes into account changes arising from mudflats to the south of Sammy's Point SNCI as requested in WQ1.2.2 (new/revised text in red).
75	10.8.11	<i>River Hull SNCI</i> Neutral residual impacts are predicted to the River Hull SNCI during the Construction Phase, following the implementation of pollution protection mitigation measures.	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI Neutral residual impacts are predicted to the River Hull SNCI and Mudflats to the south of Sammy's Point SNCI during the Construction Phase, following the

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Page	Paragraph/ Table	Published text	Correction
			implementation of pollution protection mitigation measures.
78	10.8.31	<i>River Hull SNCI</i> With no increase in noise or air pollution and no water discharges into this river, there is predicted to be neutral residual impacts to the SNCI during operation.	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI With no increase in noise or air pollution and no water discharges into this river, there is predicted to be neutral residual impacts to these SNCIs during operation.
83	Table 10.10 Summary of ecological receptors, Ecological receptor column (row 4)	River Hull SNCI	River Hull SNCI and Mudflats to the south of Sammy's Point SNCI
87	Table 10.10 Summary of	Aquatic Invertebrates Humber Estuary SSSI	Aquatic Invertebrates Humber Estuary SSSI
	ecological receptors, Ecological receptor column (row 11)	River Hull SNCI	River Hull SNCI Mudflats to the south of Sammy's Point SNCI

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## 7 6.11 Register of Environmental Actions and Commitments (APP-068)

### Table 7.1: Register of Environmental Actions and Commitments

Page	Reference	Published text	Correction
34	E5	Clearance of potential nesting habitat outside breeding season (in particular for bats and birds).	Clearance of potential bird nesting habitat to take place outside of the March – August (inclusive) breeding season.
34	E5	n/a	<ul> <li>Add new bullet:</li> <li>Felling of trees to be undertaken only in September/October and April to take account of the sensitive roosting periods for bats.</li> </ul>
41	W13	n/a	Add row W13 – see below for details
50	Т3	<ul> <li>A free 'shuttle bus' service would also be provided during construction, and this would pick up and drop of NMUs at predetermined locations either side of the A63 and would also include wheelchair access facilities.</li> </ul>	<ul> <li>A free 'shuttle bus' service would also be provided if feasible during construction, and this would pick up and drop of NMUs at predetermined locations either side of the A63 and would also include wheelchair access facilities.</li> </ul>
50/51	Footnote 1	<ul> <li>Archaeological Project Design</li> <li>Arboricultural Implications Assessment</li> <li>Arboricultural Method Statement;</li> <li>Landscape and Ecology Management Plan</li> <li>Handover Environmental Management Plan</li> <li>Handover Environmental Management Plan</li> <li>Groundwater Monitoring Plan</li> <li>Groundwater Monitoring Plan</li> <li>Erosion Prevention and Sediment Control Plan</li> <li>Noise and Vibration Management Plan</li> <li>Noise and Vibration Management Plan</li> <li>Site Waste Management Plan</li> <li>Site Waste Management Plan</li> <li>Foundation Works Risk Assessment</li> <li>Materials Logistics Plan</li> <li>Community Relations Strategy</li> <li>Traffic and Transport Management Plan</li> </ul>	<ul> <li>Archaeological Project Design</li> <li>Arboricultural Implications Assessment</li> <li>Arboricultural Method Statement</li> <li>Landscape and Ecology Management Plan</li> <li>Handover Environmental Management Plan</li> <li>Handover Environmental Management Plan</li> <li>Groundwater Monitoring Plan</li> <li>Flood Evacuation Plan</li> <li>Flood Emergency and Evacuation Plan</li> <li>Erosion Prevention and Sediment Control Plan</li> <li>Noise and Vibration Management Plan</li> <li>Materials Management Plan</li> <li>Site Waste Management Plan</li> <li>Site Waste Management Plan</li> <li>Goundation Works Risk Assessment</li> <li>Materials Logistics Plan</li> <li>Community Relations Strategy</li> <li>Traffic and Transport Management Plan</li> </ul>



## Register of Environmental Actions and Commitments (REAC) (APP68) and Outline Environmental Management Plan (OEMP), Annex B (APP-072) - Add new row W13

Ref	ES ref.	DCO ref.	Works informatio n ref.	Objective	Action (including any monitoring required)	Achievement criteria and reporting requirements (if applicable)	How the Action is to be implemented	Responsible Person (s)	When P = Pre- construction C = Construction O = Operation A = All	Completion record
_		ethrough	text below in	'Action' colum	—				1	
<u>NV1</u>	CHZ	2		The control of noise and vibration arising from the works and compounds to minimise disturbance in community.	Best practicable means for the control of noise and vibration to applied as a matter of course and as described in Section 79(9) of the Environmental Protection Act 1990, to reduce noise to a minimum shall be employed at all times.     Procedures for noise control and the assessment of site noise shall be in accordance with BS 5228, Part 1:2009+A1:2014. Contractor requirements are set out in the Appendix 1/9 'Control of Noise and Vibration'.     Measures would be set out in the CEMP to control potential noise impacts from site traffic. This may include the following: Vehicles should not wait or queue up with engines running on the site or on the public highway Manage deliveries to prevent queuing of site traffic at access points and the need for vehicles to reverse Use of adjustable or directional audible vehicle-reversing alarms or use of alternative warning systems, e.g. white noise alarms Other, more specific forms of construction mitigation are as follows: The A63 remains in use throughout the works in order that its capacity is maximised. Right hand turns at	Mitigation measures included in the CEMP Consultation with HCC Principal Environmental Health Officer with public relations managed throughout the Construction Phase. Noise insulation and temporary rehousing to be offered to those meeting the criteria set out in Annex E.4 of BS 5228 Part 1 2009+A1:2014	Contractual responsibilities between Highways England and the Principal Contractor. Local Authority	Contractor	<u>C. O</u>	<u>Signature:</u> Date:



Ref	ES ref.	DCO ref.	Works informatio n ref.	Objective	Action (including any monitoring required)	Achievement criteria and reporting requirements (if applicable)	How the Action is to be implemented	Responsible Person (s)	When P = Pre- construction C = Construction O = Operation A = AII	Completion record
					Mytongate Junction would be maintained throughout the works.           -         Temporary acoustic barrier fencing to be provided along the northern carriageway edge between the Myton Centre and William Booth House when construction activities are programmed to occur along in this section of the Scheme.           -         Monitoring of phases would be conducted in order to verify that noise levels associated with traffic flows during construction do not cause significant adverse effects at noise sensitive receptors.           -         Proactive communication with local residents, businesses and orad users to address their concerns and opinions on the traffic management (TM) phasing.           -         Safe access and egress would be maintained to all businesses and residential properties. Emergency routes to be available throughout the Scheme construction programme of works at all times.           -         Every effort would be made to ensure that there are no late removals of the				A = All	
					TM after overnight lane closures. The overnight closures required are discussed below.         - A minimum of 2 weeks prior notice to be given to occupiers of affected properties via letter drop and press release.         - Noise mitigation measures may include procurement of low noise plant options, time restrictions on certain noisy activities, temporary noise barriers and					





Ref	ES ref.	DCO ref.	Works informatio n ref.	Objective	Action (including any monitoring required)	Achievement criteria and reporting requirements (if applicable)	How the Action is to be implemented	Responsible Person (s)	When P = Pre- construction C = Construction O = Operation A = All	Completion record
					tool box briefings to operatives on quite working.					
Add n	ew row	W13 belo	W							
W13	CH11			To limit impacts of flooding on construction workers and the public	<ul> <li>EA flood warning service to be subscribed to throughout construction. If flood alert or flood warning received, information to be shared with relevant personnel.</li> <li>Emergency procedures documented in the Flood Emergency and Evacuation Plan (FEEP) (ES Volume 3 Appendix 11.2 Appendix B) to be instigated for safe evacuation of the underpass and surrounding areas of the Scheme during operation.</li> <li>CEMP to include emergency procedures based on the FEEP to evacuate construction footprint in the event of extreme flooding. Procedures to account for all sources of flooding including tidal, pluvial and fluvial flooding.</li> </ul>	Mitigation measures should be included in the CEMP	Contractual responsibilities between Highways England and the Principal Contractor	Contractor	C O	Signature: Date:



## 8 7.1 Planning Statement (APP-070)

### Table 8.1: Planning Statement

Page	Paragraph/Table	Published text	Correction
27	4.4.5	These include the combined footway and cycleway on either side of the A63, new signal controlled crossings at Ferensway and Commercial Road and the removal of vehicle traffic from some routes.	These include the combined footway and cycleway to the north of the A63, upgraded footway provision on the southern side of the A63, new signal controlled crossings at Ferensway and Commercial Road and the removal of vehicle traffic from some routes.
46	6.1.6	The Scheme will provide benefits to NMUs, creating a safer environment by separating NMUs from vehicle traffic and providing a combined footway and cycleway on either side of the A63, and a new signalised crossing at Mytongate Junction to improve access across the A63.	The Scheme will provide benefits to NMUs, creating a safer environment by separating NMUs from vehicle traffic and providing a combined footway and cycleway on the northern side of the A63, upgraded footway provision on the southern side of the A63, and a new signalised crossing at Mytongate Junction to improve access across the A63.

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# 9 7.3 Outline Environmental Management Plan (APP-072)

Table 9.1: Outline Environmental Management Plan

Page	Table/Reference	Published text	Correction
16	Table 4.1 Permits, consents and licences	Pout Bas Activity Environment Agrees, Perrin council your Perrin to regard to the scale of the scale of the scale of the scale of the scale of the mean scale of the scale of the scale of the scale of the environment of the scale of the scale of the scale of the Bood plane, or rest a Bood Indexes	Remove row from table
18	Table 4.1 Permits, consents and licences	Label Balding - Generativy of State 5,74 Consents Result 6 and Ster Spatial Consents R	Remove row from table
18/19	Table 4.1 Permits, consents and licences	Torbudget durances formany of fatte Consent Avian Monument and Add 1079 millions in the set of the	Remove row from table
34	E5	Clearance of potential nesting habitat outside breeding season (in particular for bats and birds).	Clearance of potential bird nesting habitat to take place outside of the March – August (inclusive) breeding season.
34	E5	n/a	<ul> <li>Add new bullet:</li> <li>Felling of trees to be undertaken only in September/October and April to take account of the sensitive roosting periods for bats.</li> </ul>
41	W13	n/a	Add row W13 – see above for details
50	Т3	<ul> <li>A free 'shuttle bus' service would also be provided during construction, and this would pick up and drop of NMUs at predetermined locations either side of the A63 and would also include wheelchair access facilities.</li> </ul>	<ul> <li>A free 'shuttle bus' service would also be provided if feasible during construction, and this would pick up and drop of NMUs at predetermined locations either side of the A63 and would also include wheelchair access facilities.</li> </ul>
50/51	Footnote 1	<ul> <li>Archaeological Project Design</li> <li>Arboricultural Implications Assessment</li> <li>Arboricultural Method Statement;</li> <li>Landscape and Ecology Management Plan</li> <li>Handover Environmental Management Plan</li> <li>Marine Mammal Mitigation Plan</li> <li>Groundwater Monitoring Plan</li> <li>Erosion Prevention and Sediment Control Plan</li> </ul>	<ul> <li>Archaeological Project Design;</li> <li>Arboricultural Implications Assessment</li> <li>Arboricultural Method Statement</li> <li>Landscape and Ecology Management Plan</li> <li>Handover Environmental Management Plan</li> <li>Marine Mammal Mitigation Plan</li> <li>Groundwater Monitoring Plan</li> <li>Flood Evacuation Plan</li> <li>Flood Emergency and Evacuation Plan</li> </ul>

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Page	Table/Reference	Published text	Correction
		<ul> <li>Noise and Vibration Management Plan</li> <li>Materials Management Plan</li> <li>Site Waste Management Plan</li> <li>Foundation Works Risk Assessment</li> <li>Materials Logistics Plan</li> <li>Community Relations Strategy</li> <li>Traffic and Transport Management Plan</li> </ul>	<ul> <li>Erosion Prevention and Sediment Control Plan</li> <li>Noise and Vibration Management Plan</li> <li>Materials Management Plan</li> <li>Site Waste Management Plan</li> <li>Foundation Works Risk Assessment</li> <li>Materials Logistics Plan</li> <li>Community Relations Strategy</li> <li>Traffic and Transport Management Plan</li> </ul>



## 10 7.4 Transport Assessment Report (APP-073)

#### Table 10.1: Transport Assessment Report

Page	Paragraph/Table	Published text	Correction
47	6.1.2	However, adverse effects would be partially offset through the provision of upgraded facilities such as the combined footway and cycleway on either side of the A63, a new grade separated crossing at Ferensway and Commercial Road, and the removal of vehicle traffic from some routes.	However, adverse effects would be partially offset through the provision of upgraded facilities such as the combined footway and cycleway to the north of the A63, upgraded footway provision on the southem side of the A63, a new grade separated crossing at Ferensway and Commercial Road, and the removal of vehicle traffic from some routes.