

## **The London Resort Development Consent Order**

BC080001

## Schedule of updated and new documents

Document reference: 8.1

Revision: 05

September 2021

Planning Act 2008

[This page is intentionally left blank]



## London Resort Schedule of updated and new documents

Detail

29 September 2021

Rev 05

LRCH Ref	PINS Ref	Document Name	Scale of change	Reason(s) for change	Percentage Completion	Anticipated Submission Date to PINS
Live docun	nents to be updated t	hroughout the examination process	•		•	•
1.4	APP-004	Guide to the Application	1	Procedural update required to addressed additional revised submission	N/A	w/c 14th February 2022
3.1	APP-027	Draft Development Consent Order	2	To be updated as examination progresses	N/A	w/c 29th Nov
3.1	APP-028	Draft Development Consent Order	2	To be updated as examination progresses	N/A	w/c 29th Nov
3.2	APP-028	Draft Explanatory Memorandum	2	To be updated as examination progresses	N/A	w/c 29th Nov
3.3	APP-031	Development Consent Order Validation	2	To be updated as examination progresses	N/A	w/c 29th Nov
	ments to be produced		15	To be aparted as examination progresses	114/71	W/CZStii NOV
TBC	ТВС	Marine Operations Plan	4	New proposed document to assist examination through providing all marine related information in a single source	<20%	w/c 14th February 2022
TBC	ТВС	Supporting Resort and Leisure Market Assessment	4	New proposed document to assist examination in relation to SSSI policy response and relevant representations	<20%	w/c 14th February 2022
	lication documents to	be replaced or with substantive updates				
4.1	APP-030	Statement of Reasons	3	SSSI, relevant representations and consultation - New document to be produced to reflect amendments	<20%	w/c 14th February 2022
4.2	APP-031	Funding Statement	3	SSSI, relevant representations and consultation - New document to be produced to reflect amendments	<20%	w/c 14th February 2022
6.1.9	APP-058	ES Chapter 9 – Land transport	3	<b>SSSI</b> - Traffic effects on SSSI and implications for ecology and AQ. Potential for additional links to be modelled to reflect TfL comments.	90%	w/c 14th February 2022
6.1.11	APP-060	ES Chapter 11 – Landscape and visual effects	3	Parameters, SSSI and relevant representations - Revised parameters, layout considerations, response to comments received	80%	w/c 14th February 2022
6.1.12	APP-061	ES Chapter 12 – Terrestrial and freshwater ecology and biodiversity	3	SSSI - baseline update and re-assessment where required	70%	w/c 14th February 2022
6.1.15	APP-064	ES Chapter 15 – Noise and vibration	3	SSSI - Reflect SSSI designation, align report to future transport work	80%	w/c 14th February 2022

6.1.16	APP-065	ES Chapter 16 – Air quality	3	SSSI and data - Reflect SSSI designation and to incorporate EU Directive Assessment	80%	w/c 14th February 2022
6.2.7.7	APP-086	ES Appendix 7.7 Outline Employment and Skills Strategy	3	Consultation and relevant representations - Progress note to provide more detail on KPIs and implementation, will explain how the London Resort will set aspirational targets and expand on the supply chain opportunities of the Resort	80%	w/c 14th February 2022
6.2.9.1	APP-093	ES Appendix Transport Assessment (1 of 33)	3	Relevant representations and data - Anticipate preparing a new TA addendum to address further traffic modelling scenarios and responses to relevant representations.	<20%	w/c 14th February 2022
6.2.10.1	APP-135	ES Appendix 10.1 Preliminary Navigational Risk Assessment	3	Relevant representation - Updated due to stakeholder request	50%	w/c 14th February 2022
7.4	APP-441	Planning Statement	3	Update to be produced to reflect amendments	<20%	w/c 14th February 2022
Other app	lication documents w	vith some amendments				,
2.4	APP-009	Sections	2	Parameters - Update to reflect the revised parameter work	<20%	w/c 14th February 2022
2.5	APP-010	Works Plans	2	Parameters - Update to reflect the revised parameter work	<20%	w/c 14th February 2022
2.19	APP-024	Parameter Plans	2	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
4.3	APP-032	Book of Reference	2	SSSI, relevant representations and consultation - New document to be produced to reflect amendments	<20%	w/c 14th February 2022
5.3	APP-048	Details of Other Consents and Licences	2	SSSI, relevant representations and consultation - New document to be produced to reflect amendments	<20%	w/c 14th February 2022
6.1.7	APP-056	ES Chapter 7 – Land use and socio-economic effects	2	Relevant representations and SSSI - To respond specifically issues around: scope, certainty of mitigation, enhancement opportunities, indirect jobs, displacement, loss of existing employment and allocated sites. Indirect effects from other updated technical assessments will be revised.	55%	w/c 14th February 2022
6.1.8	APP-057	ES Chapter 8 – Human health	2	Relevant representations - To respond specifically issues around: mitigation/monitoring, PRoW, housing quality, active travel, clarity onsite health facilty, healthcare impact. Indirect effects from other updated technical assessments will be revised.	45%	w/c 14th February 2022
6.1.13	APP-062	ES Chapter 13 – Marine ecology and biodiversity	2	Relevant representations and consultation - Update in response	<20%	w/c 14th February 2022

6.1.14	APP-063	ES Chapter 14 – Cultural heritage and	2	Change to SSSI boundary and recent discussions with	<20%	w/c 14th
		archaeology		consultees on People Mover route. Reconsideration of		February 2022
		G,		marine and coastal impacts following additional		· ·
				information on outfalls.		
6.1.17	APP-066	ES Chapter 17 – Water resources and flood	2	SSSI and relevant representations - To reflect SSSI	80%	w/c 14th
		risk		designation and to provide additional information to		February 2022
				respond to the matters raised by the relevant		·
				representations.		
6.1.21	APP-070	ES Chapter 21 – Cumulative, in-combination	2	Parameters, SSSI and relevant representations - ES	<20%	w/c 14th
		and transboundary effects		chapter and assessment updates		February 2022
6.1.22	APP-071	ES Chapter 22 – Conclusion and mitigation	2	Parameters, SSSI and relevant representations - ES	<20%	w/c 14th
		commitments		chapter and assessment updates to reflect amendments		February 2022
				to updated technical assessments		
6.2.3.1	APP-077	ES Appendix 3.1 Outline Construction Method	2	SSSI - Update to methods to take account of designation	<20%	w/c 14th
		Statement				February 2022
6.2.3.2	APP-078	ES Appendix 3.2 Outline Construction and	2	SSSI and relevant representations - Reflect changes to	<20%	w/c 14th
		Environmental Management Plan (CEMP)		mitigation arising through updates to ES chapters and		February 2022
				assessments		
6.2.9.1	APP-119	ES Appendix 9.1 Appendix TA-U Rail Strategy	2	Consultation - Expected to be updated during the	<20%	w/c 14th
		Plan (23 of 33)		Examination process to reflect final agreement		February 2022
6.2.9.1	APP-120	ES Appendix 9.1 Appendix TA-V Bus Strategy	2	Consultation - Expected to be updated during the	<20%	w/c 14th
		Plan (24 of 33)		Examination process to reflect final agreement		February 2022
6.2.9.1	APP-127	ES Appendix 9.1 Appendix TA-AC Travel	2	Consultation - Expected to be updated during the	<20%	w/c 14th
		Demand Management Plan (31 of 33)		Examination process to reflect final agreement		February 2022
6.2.9.1	APP-128	ES Appendix 9.1 Appendix TA-AD	2	Consultation - Expected to be updated during the	<20%	w/c 14th
		Construction Traffic Management Plan (32 of		Examination process to reflect final agreement		February 2022
		33)				
6.2.9.1	APP-129	ES Appendix 9.1 Appendix TA-AE Delivery and	2	Consultation - Expected to be updated during the	<20%	w/c 14th
		Servicing Plan (33 of 33)		Examination process to reflect final agreement		February 2022
6.2.9.2	APP-130	ES Appendix 9.2 Traffic Flows	2	<b>SSSI and relevant representation</b> - Traffic effects on the	100%	w/c 14th
				sensitive receptor and potential implcations for ecology		February 2022
				and air quality, modelling in response to TfL comment		
6.2.9.3	APP-131	ES Appendix 9.3 Percentage Changes	2	<b>SSSI and relevant representation</b> - Traffic effects on the	100%	w/c 14th
				sensitive receptor and potential implications for ecology		February 2022
				and air quality, modelling in response to TfL comment		
6.2.11.2	APP-136	ES Appendix 11.1 Landscape and Visual	2	Relevant representation - Update to reflect comments	80%	w/c 14th
0.2.11.2	AF 1-130	Baseline Assessment	_	received	00/0	February 2022
6.2.11.8	APP-143	ES Appendix 11.8 Landscape and Ecology	2	SSSI - minor changes required to management approcah	<20%	w/c 14th
0.2.11.0	AFY-143	Management Plan	_	in light of designation	~2070	February 2022
6.2.12.1	APP-145		2	Consultation - As a result of stakeholder consultation	70%	w/c 14th
0.2.12.1	VLL-142		_		/ 0 / 0	i i
		of 3)		prior to submission		February 2022

48 49 .50 64 .70	of 3)  ES Appendix 12.1 Ecology Baseline Report (3 of 3)  ES Appendix 12.2 Biodiversity Net Gain Assessment  ES Appendix 12.3 Ecological Mitigation and Management Framework  ES Appendix 12.4 Shadow Habitats  Regulations Assessment  ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017  ES Appendix 14.5 Technical Note 1. People		prior to submission  Consultation - As a result of stakeholder consultation prior to submission  SSSI - Review to account for SSSI notification  SSSI - Review to account for SSSI notification  SSSI - Review to account for SSSI notification  SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals  Consultation - Consultees have requested an update	70% <20% 40% 30% <20% <20%	February 2022  w/c 14th February 2022
48 49 .50 64 .70	of 3)  ES Appendix 12.2 Biodiversity Net Gain Assessment ES Appendix 12.3 Ecological Mitigation and Management Framework ES Appendix 12.4 Shadow Habitats Regulations Assessment ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2 2 2 2	prior to submission  SSSI - Review to account for SSSI notification  SSSI - Review to account for SSSI notification  SSSI - Review to account for SSSI notification  SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals	<20% 40% 30% <20%	February 2022  w/c 14th  February 2022
	ES Appendix 12.2 Biodiversity Net Gain Assessment ES Appendix 12.3 Ecological Mitigation and Management Framework ES Appendix 12.4 Shadow Habitats Regulations Assessment ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2 2 2	SSSI - Review to account for SSSI notification  SSSI - Review to account for SSSI notification  SSSI - Review to account for SSSI notification  SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals	40% 30% <20%	w/c 14th February 2022
	Assessment ES Appendix 12.3 Ecological Mitigation and Management Framework ES Appendix 12.4 Shadow Habitats Regulations Assessment ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2 2 2	SSSI - Review to account for SSSI notification  SSSI - Review to account for SSSI notification  SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals	40% 30% <20%	February 2022  w/c 14th  February 2022  w/c 14th  February 2022  w/c 14th  February 2022  w/c 14th
	ES Appendix 12.3 Ecological Mitigation and Management Framework ES Appendix 12.4 Shadow Habitats Regulations Assessment ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2	SSSI - Review to account for SSSI notification  SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals	30%	w/c 14th February 2022 w/c 14th February 2022 w/c 14th February 2022 w/c 14th
	Management Framework ES Appendix 12.4 Shadow Habitats Regulations Assessment ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2	SSSI - Review to account for SSSI notification  SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals	30%	February 2022 w/c 14th February 2022 w/c 14th February 2022 w/c 14th
.70 .71	ES Appendix 12.4 Shadow Habitats Regulations Assessment ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2	SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals	<20%	w/c 14th February 2022 w/c 14th February 2022 w/c 14th
71	Regulations Assessment ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2	SSSI and data - Updated to reflect designation and updated information on the waste water treatment proposals	<20%	February 2022 w/c 14th February 2022 w/c 14th
.70	ES Appendix 13.7 Water Framework Directive Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017		updated information on the waste water treatment proposals		w/c 14th February 2022 w/c 14th
71	Report  ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017		updated information on the waste water treatment proposals		February 2022 w/c 14th
71	ES Appendix 14.4 Desk-based Assessment and Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2	proposals	<20%	w/c 14th
71	Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2		<20%	'
71	Statement of Archaeological Significance (Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017	2	Consultation - Consultees have requested an update	<20%	'
71	(Palaeolithic) for main access road (eastern route) and people-mover train / cycle route options, July 2017				February 2022
71	route) and people-mover train / cycle route options, July 2017				
71	options, July 2017				
71					
	50.4				
	ILS Annondry 1/LE Lochnical Noto 1 Doonlo	2	<b>Consultation</b> - To justify the chosen route for the people	<20%	w/c 14th
	Mover Route . Alignment Options Appraisal,	2	mover following consultee representation	20%	February 2022
	2020		mover following consultee representation		rebluary 2022
.75	ES Appendix 14.9 Historic Environment	2	Data - Additional information will be available including	<20%	w/c 14th
	Framework, December 2020		results of fieldwork and information from Palaeolithic		February 2022
			specialist		
.80	ES Appendix 15.3 Construction noise and	2	SSSI - To reflect updated SSSI designation	80%	w/c 14th
	vibration assessment		, o		February 2022
.81	ES Appendix 15.4 Operational noise and	2	SSSI and data - To reflect updated SSSI designation, and	80%	w/c 14th
	vibration assessment		align report to future transport updates.		February 2022
.84	ES Appendix 16.2 Verification graphs showing	2	Data - Update to reflect any transport updates	80%	w/c 14th
	modelled NOx concentrations against				February 2022
	monitored NOx concentrations				,
.85	ES Appendix 16.3 Modelled Results (Human	2	SSSI and data - To reflect updated SSSI designation, and	80%	w/c 14th
	Receptors)		align report to future transport updates.		February 2022
.86	ES Appendix 16.4 Contour maps	2	SSSI and data - To reflect updated SSSI designation, and	80%	w/c 14th
			align report to future transport updates.		February 2022
.87	ES Appendix 16.5 Modelling Results	2		80%	w/c 14th
	(Ecological Receptors)		align report to future transport updates.		February 2022
.89	ES Appendix 17.2 Surface Water Drainage	2	Relevant representations and consultation - To reflect	80%	w/c 14th
	Strategy		comments received in the relevant representations and		February 2022
			further consultation with the LLFA.		
8.8	55 66	vibration assessment  ES Appendix 15.4 Operational noise and vibration assessment  ES Appendix 16.2 Verification graphs showing modelled NOx concentrations against monitored NOx concentrations  ES Appendix 16.3 Modelled Results (Human Receptors)  ES Appendix 16.4 Contour maps  ES Appendix 16.5 Modelling Results (Ecological Receptors)  ES Appendix 17.2 Surface Water Drainage	vibration assessment  ES Appendix 15.4 Operational noise and vibration assessment  ES Appendix 16.2 Verification graphs showing modelled NOx concentrations against monitored NOx concentrations  ES Appendix 16.3 Modelled Results (Human Receptors)  ES Appendix 16.4 Contour maps  ES Appendix 16.5 Modelling Results  (Ecological Receptors)  ES Appendix 17.2 Surface Water Drainage	ES Appendix 15.3 Construction noise and vibration assessment  ES Appendix 15.4 Operational noise and vibration assessment  ES Appendix 15.4 Operational noise and vibration assessment  ES Appendix 16.2 Verification graphs showing modelled NOx concentrations against monitored NOx concentrations  ES Appendix 16.3 Modelled Results (Human Receptors)  ES Appendix 16.4 Contour maps  ES Appendix 16.5 Modelling Results  ES Appendix 16.5 Modelling Results  ES Appendix 17.2 Surface Water Drainage  ES Appendix 17.2 Surface Water Drainage  SSSI - To reflect updated SSSI designation  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  ES Appendix 17.2 Surface Water Drainage  Strategy  ES Appendix 17.2 Surface Water Drainage  STAPPENDIA STAPPING TO THE ST	ES Appendix 15.3 Construction noise and vibration assessment  ES Appendix 15.4 Operational noise and vibration assessment  ES Appendix 15.4 Operational noise and vibration assessment  ES Appendix 16.2 Verification graphs showing modelled NOx concentrations against monitored NOx concentrations  ES Appendix 16.3 Modelled Results (Human Receptors)  ES Appendix 16.4 Contour maps  ES Appendix 16.5 Modelling Results  ES Appendix 16.5 Modelling Results  ES Appendix 16.5 Modelling Results  ES Appendix 17.2 Surface Water Drainage  SSSI - To reflect updated SSSI designation  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  SSSI and data - To reflect updated SSSI designation, and align report to future transport updates.  ES Appendix 16.5 Modelling Results  (Ecological Receptors)  ES Appendix 17.2 Surface Water Drainage  Strategy  ES Appendix 17.2 Surface Water Drainage  SSSI and consultation - To reflect comments received in the relevant representations and

6.2.18.13	APP-209	ES Appendix 18.13 Route options across Bakers Hole SSSI	2	SSSI - To reflect SSSI designation	80%	w/c 14th February 2022
6.2.18.9	APP-205	ES Appendix 18.9 Contaminated Land Management Strategy	2	SSSI and relevant representation - To reflect SSSI designation and review clarity of areas requiring remediation	80%	w/c 14th February 2022
6.3.11.14	APP-259	ES Figure 11.14 Photomontages	2	Parameters, SSSI and relevant representations - review and update where required	<20%	w/c 14th February 2022
6.4	APP-435	ES Non-Technical Summary	2	Parameters and SSSI - review and update based on updated assessments	25%	w/c 14th February 2022
7.1	APP-436	Design and Access Statement (1 of 2)	2	Parameters and SSSI - Revisions to reflect policy changes to planning statement, updated parameters study and text amendment in relation to SSSI designation	<20%	w/c 14th February 2022
7.1	APP-437	Design and Access Statement (2 of 2)	2	Parameters and SSSI - Revisions to reflect policy changes to planning statement, updated parameters study and text amendment in relation to SSSI designation	<20%	w/c 14th February 2022
7.2	APP-440	Design Code (1 of 2)	2	Parameters, SSSI and relevant representations - update to account for SSSI notification, parameters study and comments in relevant representations	<20%	w/c 14th February 2022
7.2	APP-441	Design Code (2 of 2)	2	Parameters, SSSI and relevant representations - update to account for SSSI notification, parameters study and comments in relevant representations	<20%	w/c 14th February 2022
7.6	APP-443	Utilities Statement (1 of 2)	2	<b>Data</b> - Additional information on wastewater treatment proposals. Inclusion of proposed diversions within Kent development area.	<20%	w/c 14th February 2022
7.6	APP-444	Utilities Statement (1 of 2)	2	<b>Data</b> - Additional information on wastewater treatment proposals. Inclusion of proposed diversions within Kent development area.	<20%	w/c 14th February 2022
Other appl	ication documents with ve	ry minor amendments				
1.1	APP-001	Application Letter	1	SSSI, relevant representations, consultation and data - A cover letter will be provided for any additional revised submission, procedural update	. <20%	w/c 14th February 2022
2.6	APP-011	Access, Rights of Way and Public Rights of	1	Consultation - NE confirmed they wish to retain route	<20%	w/c 14th
2.7	APP-012	Environmental Features Plans	1	SSSI - update to reflect notification	<20%	w/c 14th February 2022
2.8	APP-013	Habitats of Protected Species, Important Habitats or Other Diversity Features and Waterbodies in a River Basin Management Plans (Part 1 - Features of Ecological Value)	1	<b>Data</b> - Survey work is ongoing, should additional features be identified there may be a need to update the plan.	<20%	w/c 14th February 2022

2.10	APP-015	Heritage Designation Plans	1	SSSI - Update to include SSSI	100%	w/c 14th February 2022
2.11	APP-016	Highways - Constraints	1	SSSI - Update to reflect designation	<20%	w/c 14th February 2022
2.12	APP-017	Highways - General Arrangement	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
2.13	APP-018	Highways - Surface Finishes	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
2.14	APP-019	Highways - Proposed Contours, Levels and Alignment Changes	1	<b>SSSI and relevant representations</b> - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
2.15	APP-020	Highways - Drainage Layout	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
2.16	APP-021	Trees and Hedgerows which may be Removed or may be Affected Plans	1	SSSI and relevant representation - Layout/proposal changes as a result of SSSI and comments	<20%	w/c 14th February 2022
2.17	APP-022	Drainage Strategy Plans	1	<b>Consultation</b> - To reflect any changes based on further consultation with the LLFA	100%	w/c 14th February 2022
2.18	APP-023	Traffic Regulation Order Plans	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
2.21	APP-026	Illustrative Masterplan	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	40%	w/c 14th February 2022
2.20	APP-025	Illustrative Landscape Plans	1	SSSI and relevant representations - Layout/proposal changes as a result of SSSI and comments	30%	w/c 14th February 2022
6.1.2	APP-051	ES Chapter 2 – Site description	1	SSSI - Text update to reflect SSSI notification	25%	w/c 14th February 2022
6.1.3	APP-052	ES Chapter 3 – Project description	1	<b>SSSI and relevant representations</b> - Text updates to reflect SSSI designation and to provide additional information to respond to the matters raised by the relevant representations.	25%	w/c 14th February 2022
6.1.4	APP-053	ES Chapter 4 – Project development and alternatives	1	SSSI - Text updates to reflect SSSI notification	40%	w/c 14th February 2022
6.1.5	APP-054	ES Chapter 5 – Relevant law and policy	1	SSSI - Text updates to reflect SSSI notification	25%	w/c 14th February 2022
6.1.18	APP-067	ES Chapter 18 – Soils, hydrogeology and ground conditions	1	SSSI - Text updates to reflect SSSI notification	80%	w/c 14th February 2022

6.1.19	APP-068	ES Chapter 19 – Materials and waste	1	<b>SSSI</b> and relevant representations - To reflect SSSI designation and align with any potential changes to waste strategy in response to matters raised	80%	w/c 14th February 2022
6.2.7.8	APP-087	ES Appendix 7.8 Construction Workforce Accommodation Strategy	1	Relevant representations - update to provide more certainty around the proposed temporary workforce accommodation.	80%	w/c 14th February 2022
6.2.9.1	APP-109	ES Appendix 9.1 Appendix TA-K Highway Works - General Arrangement Drawings (13 of 33)	1	SSSI and relevant representations - Update to reflect designation and respond to Highways England	<20%	w/c 14th February 2022
6.2.9.1	APP-118	ES Appendix 9.1 Appendix TA-T London Road High Street Pedestrian - Cycle Crossing (22 of 33)	- 1	Relevant representation - In response to KCC comments	<20%	w/c 14th February 2022
6.2.11.2	APP-137	ES Appendix 11.2 Schedule of Construction Effects	1	SSSI and relevant representations - update where required	<20%	w/c 14th February 2022
6.2.11.3	APP-138	ES Appendix 11.3 Schedule of Operational Effects	1	SSSI and relevant representations - update where required	<20%	w/c 14th February 2022
6.2.11.6	APP-141	ES Appendix 11.6 Schedule of Cumulative Effects	1	SSSI and relevant representations - update where required	<20%	w/c 14th February 2022
6.2.11.7	APP-142	ES Appendix 11.7 Landscape Strategy	1	SSSI and relevant representation - Layout/proposal changes as a result of SSSI and comments	<20%	w/c 14th February 2022
6.2.11.9	APP-144	ES Appendix 11.9 Public Rights of Way Assessment and Strategy	1	<b>Consultation</b> - NE confirmed they wish to retain route through Broadness Marsh and have assessed disturbance impacts. KCC have requested user survey	<20%	w/c 14th February 2022
6.2.12.9	APP-155	ES Appendix 12.9 Arboricultural Impact Assessment	1	SSSI - update in response to notification	<20%	w/c 14th February 2022
6.2.12.10	APP-156	ES Appendix 12.10 General Principles of Offsite Ecological Mitigation	1	SSSI - update in response to notification	<20%	w/c 14th February 2022
6.2.12.11	APP-157	ES Appendix 12.11 Artificial Lighting Impact Assessment	1	SSSI - update in response to notification	<20%	w/c 14th February 2022
6.2.13.1	APP-158	ES Appendix 13.1 Marine Ecology and Biodiversity Consultation	1	SSSI - update in response to notification	<20%	w/c 14th February 2022

6.2.13.2	APP-159	ES Appendix 13.2 Marine Ecology and Biodiversity Baseline Conditions	1	<b>Consultation</b> - update to include further information following comments from statutory consultees	<20%	w/c 14th February 2022
6.2.13.8	APP-165	ES Appendix 13.8 Marine Conservation Zone Assessment	1	Consultation - update to include further information following comments from statutory consultees	<20%	w/c 14th February 2022
6.2.13.9	APP-166	ES Appendix 13.9 Biosecurity Plan	1	SSSI - update to reflect SSSI notification	<20%	w/c 14th February 2022
6.2.15.2	APP-179	ES Appendix 15.2 Planning policy and technical guide	1	SSSI - update to reflect SSSI notification	80%	w/c 14th February 2022
6.2.15.5	APP-182	ES Appendix 15.5 Construction noise and vibration mitigation	1	SSSI - update to reflect SSSI notification	80%	w/c 14th February 2022
6.2.16.1	APP-183	ES Appendix 16.1 All Receptor Locations	1	<b>SSSI and data</b> - To reflect transport updates and SSSI designation	80%	w/c 14th February 2022
6.2.17.4	APP-191	ES Appendix 17.4 Hydrodynamic and Sedimentation Assessment	1	<b>Data</b> - Potential update linked to whether additional hydrodynamic modelling is required as a result of the SSSI	50%	w/c 14th February 2022
6.2.18.6	APP-198	ES Appendix 18.6 Phase 1 Geo-environmental Assessment Update . Kent Project Site (Swanscombe Peninsula)	1	SSSI - update to reflect SSSI notification	50%	w/c 14th February 2022
6.2.18.7	APP-199	ES Appendix 18.7 Phase 1 Geo-environmental Assessment Update . Kent Project Site (A2 Access Corridor)	1	SSSI - update to reflect SSSI notification	50%	w/c 14th February 2022
6.2.19.1	APP-214	ES Appendix 19.1 Outline Operational Waste Management Strategy	1	SSSI and relevant representations - To reflect SSSI designation and align with any potential changes to waste strategy in response to matters raised	50%	w/c 14th February 2022
6.2.19.2	APP-215	ES Appendix 19.2 Outline Construction Waste Management Plan	1	SSSI and relevant representations - To reflect SSSI designation and align with any potential changes to waste strategy in response to matters raised	50%	w/c 14th February 2022
6.3.3.2	APP-224	ES Figure 3.2 Proposed junction of the A2(T) and the London Resort Access Road	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
6.3.3.3	APP-225	ES Figure 3.3 Illustrative Landscape Masterplan	1	SSSI and relevant representations - Layout/proposal changes as a result of SSSI and comments	<20%	w/c 14th February 2022
6.3.9.3	APP-231	ES Figure 9.3 Sensitive Receptors	1	SSSI and relevant representations - Layout/proposal changes as a result of SSSI and comments	100%	w/c 14th February 2022
6.3.9.4	APP-232	ES Figure 9.4 Assessed Links	1	SSSI and relevant representations - Layout/proposal changes as a result of SSSI and comments	<20%	w/c 14th February 2022
6.3.10.1	APP-245	ES Figure 10.1 NRA - Extent of Assessment	1	Relevant representations - To reflect the changes arising from PLA and MMO comments.	<20%	w/c 14th February 2022

6.3.11.3	APP-248	ES Figure 11.3 Other Environmental Considerations	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.11.9	APP-254	ES Figure 11.9 ZTV of Proposed Parameters	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
6.3.11.10	APP-256	ES Figure 11.10 Photoviewpoint Locations	1	Relevant representations - update to plan to account for comments	<20%	w/c 14th February 2022
6.3.11.12	APP-257	ES Figure 11.12 Photoviewpoints	1	<b>Relevant representations</b> - update to plan to account for comments	<20%	w/c 14th February 2022
6.3.11.15	APP-260	ES Figure 11.15 Illustrative Landscape Masterplan	1	<b>SSSI and relevant representations</b> - update to plan to account for notification and comments in relevant representations	<20%	w/c 14th February 2022
6.3.11.17	APP-262	ES Figure 11.17 Public Rights of Way Assessment	1	Consultation - KCC have requested user survey	50%	w/c 14th February 2022
6.3.11.18	APP-263	ES Figure 11.18 Public Rights of Way and Public Access Strategy	1	sssi and Consultation - NE confirmed they wish to retain route through Broadness Marsh and have assessed disturbance impacts. Layout changes in response to SSSI notification	50%	w/c 14th February 2022
6.3.12.2	APP-265	ES Figure 12.2 Statutory Designations Plan	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.12.21	APP-284	ES Figure 12.21 Water Vole Survey Results	1	Data - New survey data availability	<20%	w/c 14th February 2022
6.3.12.31	APP-294	ES Figure 12.31 Statutory Designations Recognised for Their Importance to Overwintering Birds	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.42	APP-305	ES Figure 12.42 Biodiversity Net Gain Assessment – Existing Habitats	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.43	APP-306	ES Figure 12.43 Biodiversity Net Gain Assessment – Proposed Habitats	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.44	APP-307	ES Figure 12.44 Ecology Mitigation Strategy - Species Measures	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.48	APP-311	ES Figure 12.48 Dormouse Habitat Impacts Plan	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.51	APP-314	ES Figure 12.51 Predicted Impacts – Hydrology	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.52	APP-315	ES Figure 12.52 Mitigation and Enhancements  – Hydrology	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.53	APP-316	ES Figure 12.53 Water Vole Receptor – Location	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.54	APP-317	ES Figure 12.54 Water Vole Receptor – Design	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.55	APP-318	ES Figure 12.55 Artificial Otter Holt – Location and Design	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022

6.3.12.56	APP-319	ES Figure 12.56 Tree Constraints Plan	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.12.57	APP-320	Plan	1	SSSI - update to plan to account for notification	<20%	w/c 14th February 2022
6.3.13.2	APP-322	ES Figure 13.2 Structures associated with the London Resort within the marine environment - Option A	1	Relevant representations - Update to plan following comments from PLA and MMO	<20%	w/c 14th February 2022
6.3.13.3	APP-323	ES Figure 13.3 Structures associated with the London Resort within the marine environment - Option B	1	Relevant representations - Update to plan following comments from PLA and MMO	<20%	w/c 14th February 2022
6.3.13.4	APP-324	ES Figure 13.4 Structures associated with the London Resort within the marine environment - Option C	1	Relevant representations - Update to plan following comments from PLA and MMO	<20%	w/c 14th February 2022
6.3.13.5	APP-325	ES Figure 13.5 Structures within the Kent Project Site and interaction with intertidal and subtidal habitats	1	Relevant representations - Update to plan following comments from PLA and MMO	<20%	w/c 14th February 2022
6.3.14.1	APP-326	ES Figure 14.1 The Kent Project Site and Designated Heritage Assets within 1km Study Area	1	SSSI - update to plan to account for notification	100%	w/c 14th February 2022
6.3.14.2	APP-327	ES Figure 14.2 The Essex Project Site and Designated Heritage Assets within 1km Study Area	1	SSSI - update to plan to account for notification	100%	w/c 14th February 2022
6.3.14.3	APP-328	ES Figure 14.3 The Project Sites and Designated Heritage Assets within 5km	1	SSSI - update to plan to account for notification	100%	w/c 14th February 2022
6.3.15.1	APP-338	ES Figure 15.1 Kent and Essex Project Site map illustrating NSR locations	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.2	APP-339	ES Figure 15.2 Likely significant effect NSR assessment groups and construction noise assessment areas	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.3	APP-340	ES Figure 15.3 Illustration of fixed infrastructure compound proposals, assessments IDs and nearby NSRs	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.4	APP-341	ES Figure 15.4 Extent of LAeq,t noise climate changes greater than 3dB from Gate 1 general construction activities	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.5	APP-342	ES Figure 15.5 Extent of LAeq,t noise climate changes greater than 3dB from Gate 2 general construction activities	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.6	APP-343	ES Figure 15.6 Extent of LAeq,t noise climate changes greater than 3dB from general construction activities at infrastructure plant compounds	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022

6.3.15.7	APP-344	ES Figure 15.7 Extent of LAeq,t noise climate changes greater than 3dB from London Resort Access Road general construction activities	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.8	APP-345	ES Figure 15.8 Extent of LAeq,t noise climate changes greater than 3dB from London Resort Hotel General Construction activities	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.9	APP-346	ES Figure 15.9 Extent of LAeq,t noise climate changes greater than 3dB from Tilbury Car Park general construction activities	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.10	APP-347	ES Figure 15.10 Extent of LAeq,t noise climate changes greater than 3dB from London Resort 2038 traffic predictions	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.11	APP-348	ES Figure 15.11 Extent of LA,max,f noise propagation from London Resort	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.15.12	APP-349	ES Figure 15.12 Extent of LAeq,t noise propagation from London Resort passenger	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.16.1	APP-350	ES Figure 16.1 Modelled Road Network and Human Receptors	1	Relevant representation and data - Update to reflect any transport updates and TfL comments	50%	w/c 14th February 2022
6.3.16.2	APP-351	ES Figure 16.2 Modelled Road Network and Ecological Receptors	1	SSSI and data - Update to reflect SSSI designation and any transport updates from TfL comments	50%	w/c 14th February 2022
6.3.16.3	APP-352	ES Figure 16.3 Modelled Building and Energy Centre Flue and Proposed Receptors	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.16.4	APP-353	ES Figure 16.4 Ecological Receptors 2km from Point Source	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.16.5	APP-354	ES Figure 16.5 Ecological Receptors 10km from Point Source	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.16.6	APP-355	ES Figure 16.6 Model Verification Sites and Zones	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.7	APP-356	ES Figure 16.7 Nearby Air Quality Management Areas	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.8	APP-357	ES Figure 16.8 Nearby Monitoring Sites	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.9	APP-358	ES Figure 16.9 Thurrock Monitoring Sites	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.10	APP-359	ES Figure 16.10 Dartford Monitoring Sites	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.11	APP-360	ES Figure 16.11 Gravesham Monitoring Sites	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022

6.3.16.12	APP-361	ES Figure 16.12 NO2 Background Concentrations	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.13	APP-362	ES Figure 16.13 NOx Background Concentrations	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.14	APP-363	ES Figure 16.14 PM2.5 Background Concentrations	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.15	APP-364	ES Figure 16.15 PM10 Background Concentrations	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.16	APP-365	ES Figure 16.16 Human Receptors (Existing Residential) and Modelled Road Network	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.17	APP-366	ES Figure 16.17 Human Receptors (Cumulative Residential) and Modelled Road Network	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.18	APP-367	ES Figure 16.18 Human Receptors (School, Carehomes and Hospitals) and Modelled Road Network	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.19	APP-368	ES Figure 16.19 Construction Receptors and Buffers	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.20	APP-369	ES Figure 16.20 Ecological Receptor Transects Rams Wood	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.21	APP-370	ES Figure 16.21 Ecological Receptor Transects Ebbsfleet	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.22	APP-371	ES Figure 16.22 Ecological Receptor Transects Jackson and Coombesgreen Wood	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.23	APP-372	ES Figure 16.23 Ecological Receptor Transects Darenth Wood	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.24	APP-373	ES Figure 16.24 Ecological Receptor Transects The Thrift and Parkhill	1	Data - Update to reflect any transport updates	50%	w/c 14th February 2022
6.3.16.26	APP-375	ES Figure 16.26 Waste Water Treatment Works and Receptor	1	SSSI and data - Potential for additional figures to be added, due to additional EU assessment and SSSI designation.	50%	w/c 14th February 2022
6.3.17.3	APP-378	ES Figure 17.3 Existing flood defence alignment and crest levels at Essex Project Site	1	Data - Based on EA updated TE2100 data	50%	w/c 14th February 2022
6.3.17.4	APP-379	ES Figure 17.4 Surface water features Kent Project Site	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.17.6	APP-381	ES Figure 17.6 Location of Swanscombe Marine Conservation Zone	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.17.7	APP-382	ES Figure 17.7 Existing surface water drainage catchments	1	<b>Consultation</b> - Potential update following consultation with the LLFA	50%	w/c 14th February 2022

6.3.17.8	APP-383	ES Figure 17.8 Existing drainage sub	1	Consultation - Potential update following consultation	50%	w/c 14th
		catchments in north of Peninsula		with the LLFA		February 2022
6.3.17.20	APP-395	ES Figure 17.20 Extent of habitat creation	1	<b>SSSI</b> - update as a result of design / mitigation changes in	50%	w/c 14th
		used within hydrodynamic assessment		response to designation		February 2022
6.3.17.25	APP-400	ES Figure 17.25 Proposed marshland strategy	1	<b>SSSI</b> - update as a result of design / mitigation changes in	50%	w/c 14th
				response to designation		February 2022
6.3.17.26	APP-401	ES Figure 17.26 Option A	1	Relevant representations - Update to plan following	50%	w/c 14th
				comments from PLA and MMO		February 2022
6.3.17.27	APP-402	ES Figure 17.27 Option B	1	Relevant representations - Update to plan following	50%	w/c 14th
				comments from PLA and MMO		February 2022
6.3.17.28	APP-403	ES Figure 17.28 Option C	1	Relevant representations - Update to plan following	50%	w/c 14th
				comments from PLA and MMO		February 2022
6.3.17.29	APP-404	ES Figure 17.29 Kent Project Site Option C	1	Data - Potential update linked to whether additional	50%	w/c 14th
		difference in magnitude at peak ebb tide		hydrodynamic modelling is required as a result of the		February 2022
		against baseline		SSSI		, , ,
6.3.17.30	APP-405	ES Figure 17.30 Kent Project Site Option C	1	Data - Potential update linked to whether additional	50%	w/c 14th
0.0.127.00		different in magnitude at peak flood tide	_	hydrodynamic modelling is required as a result of the		February 2022
		against baseline		SSSI		restaily 2022
6.3.17.31	APP-406	ES Figure 17.31 Essex Project Site difference	1	Data - Potential update linked to whether additional	50%	w/c 14th
0.3.17.31	A11 400	in magnitude at peak ebb tide against	-	hydrodynamic modelling is required as a result of the	30%	February 2022
		baseline		SSSI		rebluary 2022
6.3.17.32	APP-407	ES Figure 17.32 Essex Project Site difference	1	Data - Potential update linked to whether additional	50%	w/c 14th
0.0.127.02		in magnitude at peak flood tide against	_	hydrodynamic modelling is required as a result of the		February 2022
		baseline		SSSI		T CDI daily 2022
6.3.17.33	APP-408	ES Figure 17.33 Proposed mitigation	1	Data - Based on EA updated TE2100 data	50%	w/c 14th
0.3.17.33	A11 400	measures	-	Data Based on EA apaated 122100 data	3070	February 2022
6.3.18.8	APP-418	ES Figure 18.8 Landscape masterplan	1	SSSI and relevant representations - update to plan to	50%	w/c 14th
0.3.10.0	A11 410	L5 Figure 10.0 Landscape masterplan	-	account for notification and comments in relevant	3070	February 2022
				representations		T CDI daily 2022
6.3.18.10	APP-418	ES Figure 18.10 Highway Plans - General	1	SSSI and relevant representations - update to plan to	50%	w/c 14th
0.3.10.10	AFF-410	Arrangement - Sheet 2 of 9		account for notification and comments in relevant	30%	February 2022
		Arrangement - Sheet 2 of 9				rebluary 2022
6.3.18.11	APP-419	ES Figure 18.11 Highway Plans - General	1	representations  SSSI and relevant representations - update to plan to	50%	w/c 14th
0.3.18.11	APP-419	- ,	1		50%	· ·
		Arrangement - Sheet 4 of 9		account for notification and comments in relevant representations		February 2022
6.3.18.12	APP-420	ES Figure 18.12 Highway Plans - General	1	SSSI and relevant representations - update to plan to	50%	w/c 14th
0.3.10.12	AFF-420	Arrangement - Sheet 5 of 9		account for notification and comments in relevant	30%	February 2022
		Arrangement - Sheet 3 of 3		representations		rebluary 2022
6.3.18.13	APP-421	ES Figure 18.13 Highway Plans - Proposed	1	SSSI and relevant representations - update to plan to	50%	w/c 14th
0.3.10.13	AFF-421		1		JU70	· ·
		Contours, Levels and Alignment Changes -		account for notification and comments in relevant		February 2022
		Sheet 2 of 9	1	representations		

6.3.18.14	APP-422	ES Figure 18.14 Highway Plans - Proposed Contours, Levels and Alignment Changes - Sheet 4 of 9	1	SSSI and relevant representations - update to plan to account for notification and comments in relevant representations	50%	w/c 14th February 2022
6.3.18.5	APP-423	ES Figure 18.15 Highway Plans - Proposed Contours, Levels and Alignment Changes - Sheet 5 of 9	1	<b>SSSI and relevant representations</b> - update to plan to account for notification and comments in relevant representations	50%	w/c 14th February 2022
6.3.19.1	APP-424	ES Figure 19.1 Zones A-C Land Use Markup	1	SSSI - update to plan to account for notification	50%	w/c 14th February 2022
6.3.20.1	APP-425	ES Figure 20.1 Diagram showing stage of a lifecycle GHG emission assessment	1	<b>Relevant representations and consultation</b> - Align with any changes to transport, water and energy strategy in response to matters raised by relevant repsresentations.	50%	w/c 14th February 2022
6.3.20.2	APP-426	ES Figure 20.2 Graph showing estimated annual GHG emissions associated with operational energy for current land uses	1	<b>Relevant representations and consultation</b> - Align with any changes to transport, water and energy strategy in response to matters raised by relevant repsresentations.	50%	w/c 14th February 2022
6.3.20.3	APP-427	ES Figure 20.3 Graph showing estimated cumulative GHG emissions associated with operational energy for current land uses	1	<b>Relevant representations and consultation</b> - Align with any changes to transport, water and energy strategy in response to matters raised by relevant repsresentations.	50%	w/c 14th February 2022
6.3.20.4	APP-428	ES Figure 20.4 Graph showing embodied carbon over the 60 year design life	1	<b>Relevant representations and consultation</b> - Align with any changes to transport, water and energy strategy in response to matters raised by relevant repsresentations.	50%	w/c 14th February 2022
6.3.20.5	APP-429	ES Figure 20.5 Graph showing carbon emissions associated with the differing energy strategy options over the 60 year design life	1	<b>Relevant representations and consultation</b> - Align with any changes to transport, water and energy strategy in response to matters raised by relevant repsresentations.	50%	w/c 14th February 2022
6.3.20.6	APP-430	ES Figure 20.6 60 year lifetime carbon emissions of London Resort	1	Relevant representations and consultation - Align with any changes to transport, water and energy strategy in response to matters raised by relevant repsresentations.	50%	w/c 14th February 2022
Other plan	ning application documents	with no identified amendments				
1.2	APP-002	Application Form	0		N/A	
1.3	APP-003	Section 55 Checklist	0		N/A	
1.5	APP-005	Electronic Application Index	0		N/A	
2.1	APP-006	Location Plan	0		N/A	
2.2	APP-007	Land Plans	0		N/A	
2.3	APP-008	Crown Land Plans	0		N/A	
2.9	APP-014	Habitats of Protected Species, Important Habitats or Other Diversity Features and Waterbodies in a River Basin Management Plans (Part 2 - Habitats)	0		N/A	

5.1	APP-033	Consultation Report (1 of 14)	0	N/A
5.1	APP-034	Consultation Report Appendices 1.1-1.9 (2 of	0	N/A
		14)		
5.1	APP-035	Consultation Report Appendices 2.1-2.7 (3 of	0	N/A
		14)		
5.1	APP-036	Consultation Report Appendices 3.1-3.9 (4 of	0	N/A
		14)		
5.1	APP-037	Consultation Report Appendices 4.1-4.14	0	N/A
		(part 1) (5 of 14)		
5.1	APP-038	Consultation Report Appendix 4.14 (part 2) (6	0	N/A
		of 14)		
5.1	APP-039	Consultation Report Appendix 4.14 (part 3) (7	0	N/A
		of 14)		
5.1	APP-040	Consultation Report Appendices 4.14 (part 4)	0	N/A
		4.21 (8 of 14)		
5.1	APP-041	Consultation Report Appendices -7 (9 of 14)	0	N/A
5.1	APP-042	Consultation Report Appendices 8-9 (10 of	0	N/A
0.12	0.2	14)		· · · · ·
5.1	APP-043	Consultation Report Appendices 5.20-5.29	0	N/A
		(11 of 14)		'
5.1	APP-044	Consultation Report Appendix 5.30 (12 of 14)	0	N/A
5.1	APP-045	Consultation Report Appendix 5.31 (13 of 14)	0	N/A
5.1	APP-046		0	N/A
		(14 of 14)		
5.2	APP-047	Statutory Nuisance Statement	0	N/A
6.1.0	APP-049	ES Contents and glossary	0	N/A
6.1.1	APP-050	ES Chapter 1 – Introduction	0	N/A
6.1.6	APP-055	ES Chapter 6 – EIA assessment methodology	0	N/A
6.1.10	APP-059	ES Chapter 10 – River transport	0	N/A
6.1.20	APP-069		0	N/A
		change		
6.2.1.1	APP-072		0	N/A
		November 2014		
6.2.1.2	APP-073	ES Appendix 1.2 EIA Scoping Opinion – SoS	0	N/A
		December 2014		
6.2.1.3	APP-074	ES Appendix 1.3 EIA Scoping Report – LRCH	0	N/A
		June 2020 (1 of 2)		
6.2.1.3	APP-075	-   -   -   -   -   -   -   -   -   -	0	N/A
		June 2020 (2 of 2)		

6.2.1.4	APP-076	ES Appendix 1.4 EIA Scoping Opinion – SoS July 2020	0	N/A
6.2.4.1	APP-081	ES Appendix 4.1 Assessment reports for the eleven site options considered by LRCH prior to the selection of Swanscombe Peninsula	0	N/A
6.2.7.1	APP-080	ES Appendix 7.1 Detailed Policy	0	N/A
6.2.7.2	APP-081	ES Appendix 7.2 Detailed Methodology	0	N/A
6.2.7.3	APP-082	ES Appendix 7.3 Detailed baseline	0	N/A
6.2.7.4	APP-083	ES Appendix 7.4 Non Significant Effects	0	N/A
6.2.7.5	APP-084	ES Appendix 7.5 Staffing Technical Note	0	N/A
6.2.7.6	APP-085	ES Appendix 7.6 Attendance Technical Note	0	N/A
6.2.7.9	APP-088	ES Appendix 7.9 Retail and Leisure Impact Assessment	0	N/A
6.2.8.1	APP-089	ES Appendix 8.1 Detailed Policy	0	N/A
6.2.8.2	APP-090	ES Appendix 8.2 Detailed Methodology	0	N/A
6.2.8.3	APP-091	ES Appendix 8.3 Detailed Baseline	0	N/A
6.2.8.4	APP-092	ES Appendix 8.4 Literature Review	0	N/A
6.2.9.1	APP-094	ES Appendix 9.1 TA Figures (2 of 33)	0	N/A
6.2.9.1	APP-095	ES Appendix 9.1 Appendix TA-A LDP	0	N/A
		Supporting Information (3 of 33)		
6.2.9.1	APP-096	ES Appendix 9.1 Appendix TA-B ProFun	0	N/A
		Supporting Information (4a of 33)		
6.2.9.1	APP-097	ES Appendix 9.1 Appendix TA-B ProFun	0	N/A
		Supporting Information (4b of 33)		
6.2.9.1	APP-098	ES Appendix 9.1 Appendix TA-B ProFun	0	N/A
		Supporting Information (4c of 33)		
6.2.9.1	APP-099	ES Appendix 9.1 Appendix TA-B ProFun	0	N/A
		Supporting Information (4d of 33)		
6.2.9.1	APP-100	ES Appendix 9.1 Appendix TA-B ProFun	0	N/A
		Supporting Information (4e of 33)		
6.2.9.1	APP-101	ES Appendix 9.1 Appendix TA-C Volterra	0	N/A
		Supporting Information (5 of 33)		
6.2.9.1	APP-102	ES Appendix 9.1 Appendix TA-D Highways	0	N/A
		England Consultation Responses (6 of 33)		
6.2.9.1	APP-103	ES Appendix 9.1 Appendix TA-E Kent County Council Consultation Responses (7 of 33)	0	N/A
6.2.9.1	APP-104	ES Appendix 9.1 Appendix TA-F Active Travel Modes Site Audit Technical Note (8 of 33)	0	N/A

6.2.9.1	APP-105	ES Appendix 9.1 Appendix TA-G Personal	0	N/A	
		Injury Accident - Detailed Analysis (9 of 33)			
6.2.9.1	APP-106	ES Appendix 9.1 Appendix TA-H Stakeholder	0	N/A	
		Advisory Technical Document (SATD) (10 of			
		33)			
6.2.9.1	APP-107	ES Appendix 9.1 Appendix TA-I People Mover	0	N/A	
		Options Appraisal (11 of 33)			
6.2.9.1	APP-108	ES Appendix 9.1 Appendix TA-J Access Note	0	N/A	
		(12 of 33)			
6.2.9.1	APP-110	ES Appendix 9.1 Appendix TA-L Parking	0	N/A	
		Proposals (14 of 33)			
6.2.9.1	APP-111	ES Appendix 9.1 Appendix TA-M Technical	0	N/A	
		Note 1 (TN1) - Trip Generation (15 of 33)			
6.2.9.1	APP-112	ES Appendix 9.1 Appendix TA-N Technical	0	N/A	
		Note 2 (TN2) - Trip Distribution (16 of 33)			
6.2.9.1	APP-113	ES Appendix 9.1 Appendix TA-O Technical	0	N/A	
		Note 3 (TN3) - Mode Share (17 of 33)			
6.2.9.1	APP-114	ES Appendix 9.1 Appendix TA-P Technical	0	N/A	
		Note 4 (TN4) - Future Mobility (18 of 33)			
6.2.9.1	APP-115	ES Appendix 9.1 Appendix TA-Q Total Vehicle	0	N/A	
		Trip Distribution (19 of 33)			
6.2.9.1	APP-116	ES Appendix 9.1 Appendix TA-R London	0	N/A	
		Resort Traffic Flow Diagrams (20 of 33)	<u> </u>	1	
6.2.9.1	APP-117	zo Appendin 512 Appendin IV o opi eddoneet	0	N/A	
		Modelling Methodology Note (21 of 33)			
6.2.9.1	APP-121	ES Appendix 9.1 Appendix TA-W Uber Boats	0	N/A	
		by Thames Clipper Operation Proposal (25 of			
		33)			
6.2.9.1	APP-122	ES Appendix 9.1 Appendix TA-X Car Parking	0	N/A	
		Accumulation (26 of 33)			
6.2.9.1	APP-123	ES Appendix 9.1 Appendix TA-Y Off-Site	0	N/A	
		Parking Plan (27 of 33)			
6.2.9.1	APP-124	ES Appendix 9.1 Appendix TA-Z	0	N/A	
		Microsimulation Impact (28 of 33)			
6.2.9.1	APP-125	ES Appendix 9.1 Appendix TA-AA Junction	0	N/A	
		Assessments (29 of 33)			
6.2.9.1	APP-126	ES Appendix 9.1 Appendix TA-AB Merge	0	N/A	
		Diverge Assessments (30 of 33)			
6.2.9.4	APP-132	ES Appendix 9.4 Construction Traffic	0	N/A	

6.2.9.5	APP-133	ES Appendix 9.5 Peak of Construction Gate One	0	N/A
6.2.9.6	APP-134	ES Appendix 9.6 Construction Traffic Gate	0	N/A
6.2.11.4	APP-139	ES Appendix 11.4 Consultee responses to the 2020 EIA Scoping Report	0	N/A
6.2.11.5	APP-140	ES Appendix 11.5 Statutory consultee responses to the PEIR	0	N/A
6.2.12.5	APP-151	ES Appendix 12.5 Consultation responses to the 2020 EIA Scoping request	0	N/A
6.2.12.6	APP-152	ES Appendix 12.6 Statutory consultee responses to the Preliminary Environmental Information Report	0	N/A
6.2.12.7	APP-153	ES Appendix 12.7 Non-statutory consultee responses to the Preliminary Environmental Information Report	0	N/A
6.2.12.8	APP-154	ES Appendix 12.8 Water Framework Directive (Screening) Assessment - River Ebbsfleet	0	N/A
6.2.13.3	APP-160	ES Appendix 13.3 Saltmarsh Survey Field Report	0	N/A
6.2.13.4	APP-161	ES Appendix 13.4 Intertidal Benthic Ecology Survey	0	N/A
6.2.13.5	APP-162	ES Appendix 13.5 Subtidal Benthic Ecology Survey	0	N/A
6.2.13.6	APP-163	ES Appendix 13.6 Intertidal Fish Ecology Survey	0	N/A
6.2.14.1	APP-167	ES Appendix 14.1 Archaeological Desk-based Assessment, December 2020	0	N/A
6.2.14.2	APP-168	ES Appendix 14.2 Built Heritage Statement, December 2020	0	N/A
6.2.14.3	APP-169	ES Appendix 14.3 Historic Landscape Characterisation, October 2020	0	N/A
6.2.14.6	APP-172	ES Appendix 14.6 Detailed Gradiometer Survey, 2017	0	N/A
6.2.14.7	APP-173	ES Appendix 14.7 Earth Resistivity Tomography and Electromagnetic Induction Survey Report, 2017	0	N/A
6.2.14.8	APP-174	ES Appendix 14.8 Land north of Springhead Nursery, Archaeological Evaluation Report, 2017	0	N/A
6.2.14.10	APP-176	ES Appendix 14.10 Summary of Impacts, Mitigation and Residual Effects	0	N/A

6.2.14.11	APP-177	ES Appendix 14.11 Schemes for Cumulative Assessment	0	N/A	
6.2.15.1	APP-178	ES Appendix 15.1 Baseline noise monitoring	0	N/A	
6.2.17.1	APP-188	ES Appendix 17.1 Flood Risk Assessment	0	N/A	
6.2.17.3	APP-190	ES Appendix 17.3 Surface Water Quality Testing	0	N/A	
6.2.17.5	APP-192	ES Appendix 17.5 Scoping and PEIR responses	0	N/A	
6.2.18.1	APP-193	ES Appendix 18.1 Phase 1 Geo-environmental and Geotechnical Risk Assessment (December 2014)	0	N/A	
6.2.18.2	APP-194	ES Appendix 18.2 Phase 1 Geo-environmental and Geotechnical Risk Assessment A2(T) Corridor and Access Roadway	0	N/A	
6.2.18.3	APP-195	ES Appendix 18.3 Geotechnical and Geo- environmental Interpretive Report	0	N/A	
6.2.18.4	APP-196	ES Appendix 18.4 Factual Report on ground investigation	0	N/A	
6.2.18.5	APP-197	ES Appendix 18.5 Phase 1 Geo-environmental Assessment . Essex Project site	0	N/A	
6.2.18.8	APP-200	ES Appendix 18.8 Groundsure Insight Report (2020) (1 of 5)	0	N/A	
6.2.18.8	APP-201	ES Appendix 18.8 Groundsure Insight Report (2020) (2 of 5)	0	N/A	
6.2.18.8	APP-202	ES Appendix 18.8 Groundsure Insight Report (2020) (3 of 5)	0	N/A	
6.2.18.8	APP-203	ES Appendix 18.8 Groundsure Insight Report (2020) (4 of 5)	0	N/A	
6.2.18.8	APP-204	· · · · · · · · · · · · · · · · · · ·	0	N/A	
6.2.18.10	APP-206	ES Appendix 18.10 Bamber Quarry Landfill Report (2019)	0	N/A	
6.2.18.11	APP-207	ES Appendix 18.11 Peninsula Annual Report	0	N/A	
6.2.18.12	APP-208	ES Appendix 18.12 Northfleet Landfill Annual Monitoring Report (2019)	0	N/A	
6.2.18.14	APP-210	ES Appendix 18.14 Minutes from meetings with Environment Agency and local authority regulators	0	N/A	

6.2.18.15	APP-211	ES Appendix 18.15 Specification for groundwater and surface water monitoring	0	N/A	
6.2.18.16	APP-212	ES Appendix 18.16 Water quality monitoring data report	0	N/A	
6.2.18.17	APP-213	ES Appendix 18.17 Preliminary Tunnel Impact Assessment	0	N/A	
6.2.19.3	APP-216	ES Appendix 19.3 Section 42 consultation	0	N/A	
6.2.20.1	APP-217	ES Appendix 20.1 London Resort PEIR consultation comments	0	N/A	
6.2.20.2	APP-218	ES Appendix 20.2 Greenhouse Gas Calculations Inputs	0	N/A	
6.2.20.3	APP-219	ES Appendix 20.3 Energy Strategy	0	N/A	
6.2.21.1	APP-220	ES Appendix 21.1 Establishment of long list and short-list of developments	0	N/A	
6.3.1.1	APP-221	ES Figure 1.1 Location Plan - Regional Context	0	N/A	
6.3.1.2	APP-222	ES Figure 1.2 Location Plan - Local Context	0	N/A	
6.3.3.1	APP-223	ES Figure 3.1 The London Resort - Illustrative Masterplan	0	N/A	
6.3.4.1	APP-226	ES Figure 4.1 Search corridor and site options location plan	0	N/A	
6.3.4.2	APP-227	ES Figure 4.2 Draft masterplans	0	N/A	
6.3.4.3	APP-228	ES Figure 4.3 Principal road access layout options	0	N/A	
6.3.9.1	APP-229	ES Figure 9.1 Traffic Model Extent	0	N/A	
6.3.9.2	APP-230	ES Figure 9.2 A2B-E Model Extent	0	N/A	
6.3.9.5	APP-233	ES Figure 9.5 Strategic Road Network	0	N/A	
6.3.9.6	APP-234	ES Figure 9.6 Local Highway Network	0	N/A	
6.3.9.7	APP-235	ES Figure 9.7 Existing Rail Provision	0	N/A	
6.3.9.8	APP-236	ES Figure 9.8 Existing Bus Routes	0	N/A	
6.3.9.9	APP-237	ES Figure 9.9 Active Travel Audit Route	0	N/A	
6.3.9.10	APP-238	ES Figure 9.10 Existing Walking and Cycling Network	0	N/A	
6.3.9.11	APP-239	ES Figure 9.11 Kent Project Site Walking Accessibility	0	N/A	
6.3.9.12	APP-240	ES Figure 9.12 Essex Project Site Walking Accessibility	0	N/A	
6.3.9.13	APP-241	ES Figure 9.13 Kent Project Site Cycling Accessibility	0	N/A	
6.3.9.14	APP-242	ES Figure 9.14 Essex Project Site Cycling Accessibility	0	N/A	

6.3.9.15	APP-243	ES Figure 9.15 PIA Analysis for Study Area	0	N/A	
6.3.9.16	APP-244	ES Figure 9.16 Lower Thames Crossing Indicative Route	0	N/A	
6.3.11.1	APP-246	ES Figure 11.1 Site Location and Site Boundaries	0	N/A	
6.3.11.2	APP-247	ES Figure 11.2 Landscape Designations and Other Considerations	0	N/A	
6.3.11.4	APP-249	ES Figure 11.4 National Character Areas	0	N/A	
6.3.11.5	APP-250	ES Figure 11.5 Published Landscape Character Areas	0	N/A	
6.3.11.6	APP-251	ES Figure 11.6 Local Landscape Character Areas	0	N/A	
6.3.11.7	APP-252	ES Figure 11.7 Topography	0	N/A	
6.3.11.8	APP-253		0	N/A	
6.3.11.11	APP-256	ES Figure 11.11 Night Photoviewpoint Locations	0	N/A	
6.3.11.13	APP-258	ES Figure 11.13 Night Views	0	N/A	
6.3.11.16	APP-261	ES Figure 11.16 Existing Public Rights of Way	0	N/A	
6.3.12.1	APP-264	ES Figure 12.1 Project Site Areas	0	N/A	
6.3.12.3	APP-266	ES Figure 12.3 Non-Statutory Designations Plan	0	N/A	
6.3.12.4	APP-267	ES Figure 12.4 Extended Phase 1 Habitat Survey	0	N/A	
6.3.12.5	APP-268	ES Figure 12.5 Rare Plants Species Population Plan	0	N/A	
6.3.12.6	APP-269	ES Figure 12.6 River Ebbsfleet River Corridor Survey Plan	0	N/A	
6.3.12.7	APP-270		0	N/A	
6.3.12.8	APP-271	ES Figure 12.8 Breeding Bird Survey Plan (April 2020)	0	N/A	
6.3.12.9	APP-272	ES Figure 12.9 Breeding Bird Survey Plan (May 2020)	0	N/A	-
6.3.12.10	APP-273	ES Figure 12.10 Breeding Bird Survey Plan (June 2020)	0	N/A	
6.3.12.11	APP-274	ES Figure 12.11 Breeding Bird Survey Plan (July 2020)	0	N/A	
6.3.12.12	APP-275	ES Figure 12.12 Preliminary Roost Assessment of Trees	0	N/A	
6.3.12.13	APP-276	ES Figure 12.13 Preliminary Roost Assessment of Buildings	0	N/A	

6.3.12.14	APP-277	ES Figure 12.14 Static Detector Locations and	0	N/A
0.5.12.1	7.1. 277	Bat Transect Routes		
6.3.12.15	APP-278		0	N/A
6.3.12.16	APP-279	ES Figure 12.16 Bat Activity Results per Species	0	N/A
6.3.12.17	APP-280	ES Figure 12.17 Bat Activity Heat Maps	0	N/A
6.3.12.18	APP-281		0	N/A
		Locations and Previous Records		·
6.3.12.19	APP-282	ES Figure 12.19 Dormouse Survey Results 2020	0	N/A
6.3.12.20	APP-283	ES Figure 12.20 Summary of Dormouse	0	N/A
		Survey Results 2020		
6.3.12.22	APP-285	ES Figure 12.22 Otter Survey Results	0	N/A
6.3.12.23	APP-286	ES Figure 12.23 Harvest Mouse Survey Plan	0	N/A
6.3.12.24	APP-287	ES Figure 12.24 GCN Survey Area	0	N/A
6.3.12.25	APP-288	ES Figure 12.25 Reptile Survey Plan and Previous Records	0	N/A
6.3.12.26	APP-289	ES Figure 12.26 Reptile Survey Results	0	N/A
6.3.12.27	APP-290	ES Figure 12.27 Aquatic Macroinvertebrate Sample Locations (standing waterbodies)	0	N/A
6.3.12.28	APP-291	ES Figure 12.28 Aquatic Macroinvertebrate Survey Results (River Ebbsfleet) Spring 2020	0	N/A
6.3.12.29	APP-292	ES Figure 12.29 Aquatic Macroinvertebrate Survey Results (River Ebbsfleet) Autumn 2020	0	N/A
6.3.12.30	APP-293	ES Figure 12.30 Site Location Plan and Core Count Zones for Low and High Tide Surveys	0	N/A
6.3.12.32	APP-295	ES Figure 12.32 Winter Bird Survey Results – November 2019	0	N/A
6.3.12.33	APP-296		0	N/A
6.3.12.34	APP-297		0	N/A
6.3.12.35	APP-298		0	N/A
6.3.12.36	APP-299		0	N/A

6.3.12.37	APP-300	ES Figure 12.37 Vantage Point Survey Results – November 2019	0	N/A
6.3.12.38	APP-301	ES Figure 12.38 Vantage Point Survey Results – December 2019	0	N/A
6.3.12.39	APP-302	ES Figure 12.39 Vantage Point Survey Results – January 2020	0	N/A
6.3.12.40	APP-303	ES Figure 12.40 Vantage Point Survey Results  – February 2020	0	N/A
6.3.12.41	APP-304	ES Figure 12.41 Vantage Point Survey Results – March 2020	0	N/A
6.3.12.45	APP-308	ES Figure 12.45 Dark Zones	0	N/A
6.3.12.46	APP-309	ES Figure 12.46 Locations of Other Nearby Dormouse Licenced Sites	0	N/A
6.3.12.47	APP-310	ES Figure 12.47 Dormouse Habitat Suitability Assessment	0	N/A
6.3.12.49	APP-312	ES Figure 12.49 Desk Study Results	0	N/A
6.3.12.50	APP-313	ES Figure 12.50 Existing Hydrology	0	N/A
6.3.13.1	APP-321	ES Figure 13.1 Order Limits	0	N/A
6.3.14.4	APP-329	ES Figure 14.4 Undesignated Heritage Assets within the Kent Project site (monument points) excluding findspots (north)	0	N/A
6.3.14.5	APP-330	ES Figure 14.5 Undesignated Heritage Assets within the Kent Project site (monument lines and polygons) excluding findspots (north)	0	N/A
6.3.14.6	APP-331	ES Figure 14.6 Undesignated Heritage Assets within the Kent Project site (monument points) excluding findspots (south)	0	N/A
6.3.14.7	APP-332	ES Figure 14.7 Undesignated Heritage Assets within the Kent Project site (monument polygons and lines) excluding findspots (south)	0	N/A
6.3.14.8	APP-333	ES Figure 14.8 Undesignated Heritage Assets within the Kent Project site (all records excluding findspots) (west)	0	N/A
6.3.14.9	APP-334	ES Figure 14.9 Undesignated Heritage Assets within the Essex Project Site (excluding findspots)	0	N/A
6.3.14.10	APP-335	ES Figure 14.10 Maritime Heritage Assets at the Kent Project Site	0	N/A

6.3.14.11	APP-336	ES Figure 14.11 Maritime Heritage Assets at the Essex Project Site	0	N/A	
6.3.14.12	APP-337	ES Figure 14.12 Non-designated built heritage assets discussed within the Heritage Statement	0	N/A	
6.3.16.25	APP-374	ES Figure 16.25 Port and Nearby Receptors	0	N/A	
6.3.17.1	APP-376	ES Figure 17.1 Surface water quality monitoring locations	0	N/A	
6.3.17.2	APP-377	ES Figure 17.2 Existing marshes and spot elevations	0	N/A	
6.3.17.5	APP-380	ES Figure 17.5 Surface water features Essex Project Site	0	N/A	
6.3.17.9	APP-384	ES Figure 17.9 Existing Utilities	0	N/A	
6.3.17.10	APP-385	ES Figure 17.10 Kent Project Site access roads existing catchments	0	N/A	
6.3.17.11	APP-386	ES Figure 17.11 Existing drainage pipes and EA main rivers around Essex Project Site	0	N/A	
6.3.17.12	APP-387	ES Figure 17.12 EA Flood map zones 1 to 3 Kent Project Site	0	N/A	
6.3.17.13	APP-388	ES Figure 17.13 Kent Project Site existing formal flood defence berm	0	N/A	
6.3.17.14	APP-389	ES Figure 17.14 Essex Project Site EA Flood Zones	0	N/A	
6.3.17.15	APP-390	ES Figure 17.15 Essex Project Site existing flood defences	0	N/A	
6.3.17.16	APP-391	ES Figure 17.16 Location of marine infrastructure on Swanscombe Peninsula	0	N/A	
6.3.17.17	APP-392	ES Figure 17.17 Marine infrastructure at and around Tilbury Docks	0	N/A	
6.3.17.18	APP-393	ES Figure 17.18 Kent Project Site baseline hydrodynamic at peak ebb tide	0	N/A	
6.3.17.19	APP-394	ES Figure 17.19 Kent Project Site baseline hydrodynamic at peak flood tide	0	N/A	
6.3.17.21	APP-396		0	N/A	
6.3.17.22	APP-397		0	N/A	
6.3.17.23	APP-398		0	N/A	

## THE LONDON RESORT ♦ SCHEDULE OF UPDATED AND NEW DOCUMENTS

6.3.17.24	APP-399	ES Figure 17.24 Essex Project Site baseline	0	N/A
		predicted patterns of erosion and deposition		
6.3.18.1	APP-409	ES Figure 18.1 Ground conditions study area	0	N/A
6.3.18.2	APP-410	ES Figure 18.2 Zoning of Kent Project Site (1	0	N/A
		of 2)		
6.3.18.3	APP-411	ES Figure 18.3 Zoning of Kent Project Site (2	0	N/A
		of 2)		
6.3.18.4	APP-412	ES Figure 18.4 Geology – superficial deposits	0	N/A
6.3.18.5	APP-413	ES Figure 18.5 Geology – bedrock	0	N/A
6.3.18.6	APP-414	ES Figure 18.6 Area of landfilling within DCO	0	N/A
		Order Limits		
6.3.18.7	APP-415	ES Figure 18.7 Illustrative Masterplan	0	N/A
6.3.18.9	APP-417	ES Figure 18.9 Earthworks plan for	0	N/A
		Swanscombe Peninsula		
6.3.21.1	APP-431	ES Figure 21.1 Zones of Influence	0	N/A
6.3.21.2	APP-432	ES Figure 21.2 Zones of Influence (Noise and	0	N/A
		Vibration)		
6.3.21.3	APP-433	ES Figure 21.3 Long-list of developments	0	N/A
6.3.21.4	APP-434	ES Figure 21.4 Short-list of developments	0	N/A
7.3	APP-440	Schedule of Accommodation	0	N/A
7.5	APP-442	Economic and Regeneration Statement	0	N/A
7.7	APP-445	Outline Sustainability Strategy	0	N/A
7.8	APP-446	Security Planning Report	0	N/A
7.9	APP-447	Lighting Statement	0	N/A