

The Lower Thames Crossing DCO planning application documents are listed on the [Planning Inspectorate website](#), under [Documents](#), then select the [Developer's Application filter](#), or alternatively via the [Documents Library](#) (which includes all documents submitted by every party at the 6-month Examination)

There are 554 documents in total, with a combined total of 63,330 pages

Application documents APP-001-137 (137 documents)	24078
Environmental Statement APP-138-493 (356 documents)	31216
Application documents APP-494-554 (61 documents)	8036
Total pages	63330

Number	Document name	Length (pages)
Application documents		
APP-001	1.1 Cover letter with Schedule 55 Checklist for the LTC Project	228
AAP-002	1.2 Application Form	18
AAP-003	1.3 Introduction to the Application	87
AAP-004	1.4 Navigation Document	23
APP-005	2.1 Location Plan	6
APP-006	2.2 Land Plans (Volume A) (Key Plan)	11
APP-007	2.2 Land Plans (Volume B) (Sheets 1 to 20)	30
APP-008	2.2 Land Plans (Volume C) (Sheets 21 to 49)	39
APP-009	2.3 Crown Land Plans (Volume A) (Key Plan)	13
APP-010	2.3 Crown Land Plans (Volume B) (Sheets 1 to 20)	13
APP-011	2.3 Crown Land Plans (Volume C) (Sheets 21 to 49)	41
APP-012	2.4 Special Category Land Plans (Volume A) (Key Plan)	12
APP-013	2.4 Special Category Land Plans (Volume B) (Sheets 1 to 20)	31
APP-014	2.4 Special Category Land Plans (Volume C) (Sheets 21 to 49)	40
APP-015	2.5 General Arrangement Plans (Volume A) (Key Plan)	12
APP-016	2.5 General Arrangement Plans (Volume B) (Sheets 1 to 20)	31
APP-017	2.5 General Arrangement Plans (Volume C) (Sheets 21 to 49)	40
APP-018	2.6 Works Plans (Volume A) Composite (Key Plan)	17
APP-019	2.6 Works Plans (Volume B) Composite (Sheets 1 to 20)	36
APP-020	2.6 Works Plans (Volume C) Composite (Sheets 21 to 49)	45
APP-021	2.6 Works Plans (Volume A) Utilities (Key Plan)	17
APP-022	2.6 Works Plans (Volume B) Utilities (Sheets 1 to 20)	36
APP-023	2.6 Works Plans (Volume C) Utilities (Sheets 21 to 49)	45
APP-024	2.7 Rights of Way and Access Plans (Volume A) (Key Plan)	13
APP-025	2.7 Rights of Way and Access Plans (Volume B) (Sheets 1 to 20)	32
APP-026	2.7 Rights of Way and Access Plans (Volume C) (Sheets 21 to 49)	41
APP-027	2.8 Streets Subject to Temporary Restrictions of Use Plans (Volume A) (Key Plan)	12
APP-028	2.8 Streets Subject to Temporary Restrictions of Use Plans (Volume B) (Sheets 1 to 20)	31
APP-029	2.8 Streets Subject to Temporary Restrictions of Use Plans (Volume C) (Sheets 21 to 49)	40
APP-030	2.9 Engineering Drawings and Sections (Volume A) (A122 LTC Plan and Profiles)	32
APP-031	2.9 Engineering Drawings and Sections (Volume B) (A122 LTC Cross Sections)	36
APP-032	2.9 Engineering Drawings and Sections (Volume C) (A2 M2 and A2 Mainline Plan and Profiles)	29
APP-033	2.9 Engineering Drawings and Sections (Volume D) (A122 LTC A2 Junction Plan and Profiles)	34
APP-034	2.9 Engineering Drawings and Sections (Volume E) (South Portal and Tilbury Plan and Profiles)	27

APP-035	2.9 Engineering Drawings and Sections (Volume F) (A13 Junction Plan and Profiles)	41
APP-036	2.9 Engineering Drawings and Sections (Volume G) (A122 LTC M25 Junction Plan and Profiles)	34
APP-037	2.9 Engineering Drawings and Sections (Volume H) (Overhead Diversion Routes and Pylon General Arran	31
APP-038	2.10 Traffic Regulation Measures Plans (Volume A) (Key Plan)	13
APP-039	2.10 Traffic Regulation Measures Plans (Volume B) (Sheets 1 to 20)	32
APP-040	2.10 Traffic Regulation Measures Plans (Volume C) (Sheets 21 to 49)	41
APP-041	2.11 Classification of Roads Plans	13
APP-042	2.12 Tunnel Area Plan	7
APP-043	2.13 Structures Plans (Volume A) (Key Plan and Sheets 1 to 11)	25
APP-044	2.13 Structures Plans (Volume B) (Sheets 12 to 79)	81
APP-045	2.14 River Restrictions Plan	7
APP-046	2.15 Tunnel Limits of Deviation Plans	10
APP-047	2.16 Drainage Plans (Volume A) (Key Plan)	11
APP-048	2.16 Drainage Plans (Volume B) (Sheets 1 to 20)	30
APP-049	2.16 Drainage Plans (Volume C) (Sheets 21 to 49)	39
APP-050	2.17 Temporary Works Plans (Volume A) (Key Plan)	12
APP-051	2.17 Temporary Works Plans (Volume B) (Sheets 1 to 20)	31
APP-052	2.17 Temporary Works Plans (Volume C) (Sheets 21 to 49)	40
APP-053	2.18 Hedgerow and Tree Preservation Order Plans (Volume A) (Key Plan)	12
APP-054	2.18 Hedgerow and Tree Preservation Order Plans (Volume B) (Sheets 1 to 20)	31
APP-055	2.18 Hedgerow and Tree Preservation Order Plans (Volume C) (Sheets 21 to 49)	40
APP-056	3.1 Draft Development Consent Order	388
APP-057	3.2 Explanatory Memorandum	111
APP-058	3.3 Consents and Agreements Position Statement	24
APP-059	3.4 Validation Report	389
APP-060	4.1 Statement of Reasons	1595
APP-061	4.1 Statement of Reasons - Annex C - Land Referencing Methodology	63
APP-062	4.2 Book of Reference	9000
APP-063	4.3 Funding Statement	11
APP-064	5.1 Consultation Report - Part 1 of 6	218
APP-065	5.1 Consultation Report - Part 2 of 6	2175
APP-066	5.1 Consultation Report - Part 3 of 6	902
APP-067	5.1 Consultation Report - Part 4 of 6	487
APP-068	5.1 Consultation Report - Part 5 of 6	923
APP-069	5.1 Consultation Report - Part 6 of 6	479
APP-070	5.1 Consultation Report - Appendix A - Compliance checklist	117
APP-071	5.1 Consultation Report - Appendix B - Copies of non-statutory consultation material	54
APP-072	5.1 Consultation Report - Appendix C - The Infrastructure Planning (EIA) Regulations 2017 Regulation 8(1	8
APP-073	5.1 Consultation Report - Appendix D - Copy of the draft Statement of Community Consultation provided to	39
APP-074	5.1 Consultation Report - Appendix E - Letter to local authorities beginning consultation on the Statement of	6
APP-075	5.1 Consultation Report - Appendix F - Responses from local authorities on the draft Statement of Commu	73
APP-076	5.1 Consultation Report - Appendix G - Published Statement of Community Consultation and compliance c	44
APP-077	5.1 Consultation Report - Appendix H - List of prescribed consultees identified and consulted	36
APP-078	5.1 Consultation Report - Appendix I - List of all respondents to statutory consultation	928
APP-079	5.1 Consultation Report - Appendix J - List of persons with an interest in land consulted under section 42 a	273
APP-080	5.1 Consultation Report - Appendix K - S42 Letters and enclosures	70

APP-081	5.1 Consultation Report - Appendix L - S46 Letter sent to the Planning Inspectorate and their letter of acknowledgment	15
APP-082	5.1 Consultation Report - Appendix M - Statutory consultation material	191
APP-083	5.1 Consultation Report - Appendix N - Section 47 and section 48 newspaper notices	30
APP-084	5.1 Consultation Report - Appendix O - List of any additional consultees	47
APP-085	5.1 Consultation Report - Appendix Q - Supplementary Consultation material	232
APP-086	5.1 Consultation Report - Appendix R - Design refinement consultation material	217
APP-087	5.1 Consultation Report - Appendix S - Community impacts consultation material	231
APP-088	5.1 Consultation Report - Appendix T - Local refinement consultation material	331
APP-089	5.1 Consultation Report - Appendix U - Traverse's summary reports of consultation responses	276
APP-090	5.1 Consultation Report - Appendix V - Adequacy of Consultation Representations	133
APP-091	5.2 Statement of Engagement	84
APP-092	5.3 Statement of Commonality	20
APP-093	5.4 Statements of Common Ground	15
APP-094	5.4.1.1 Statement of Common Ground between (1) National Highways and (2) the Environment Agency	176
APP-095	5.4.1.2 Statement of Common Ground between (1) National Highways and (2) the Forestry Commission	25
APP-096	5.4.1.3 Statement of Common Ground between (1) National Highways and (2) Historic England	55
APP-097	5.4.1.4 Statement of Common Ground between (1) National Highways and (2) Kent Downs AONB Unit	44
APP-098	5.4.1.5 Statement of Common Ground between (1) National Highways and (2) the Marine Management Organisation	22
APP-099	5.4.1.6 Statement of Common Ground between (1) National Highways and (2) Natural England	187
APP-100	5.4.1.7 Statement of Common Ground between (1) National Highways and (2) Port of London Authority	48
APP-101	5.4.2.1 Statement of Common Ground between (1) National Highways and (2) DP World London Gateway	19
APP-102	5.4.2.2 Statement of Common Ground between (1) National Highways and (2) Port of Tilbury London Limited	34
APP-103	5.4.2.3 Statement of Common Ground between (1) National Highways and (2) Thurrock Power Limited	15
APP-104	5.4.3.2 Statement of Common Ground between (1) National Highways and (2) Barking Power Limited	18
APP-105	5.4.3.3 Statement of Common Ground between (1) National Highways and (2) Cadent Gas Limited	14
APP-106	5.4.3.4 Statement of Common Ground between (1) National Highways and (2) Cellnex UK Limited	19
APP-107	5.4.3.6 Statement of Common Ground between (1) National Highways and (2) Essex & Suffolk Water	16
APP-108	5.4.3.8 Statement of Common Ground between (1) National Highways and (2) EXA Infrastructure	15
APP-109	5.4.3.9 Statement of Common Ground between (1) National Highways and (2) the Health and Safety Executive	12
APP-110	5.4.3.10 Statement of Common Ground between (1) National Highways and (2) HS1 Limited	19
APP-111	5.4.3.14 Statement of Common Ground between (1) National Highways and (2) Network Rail Infrastructure Limited	17
APP-112	5.4.3.15 Statement of Common Ground between (1) National Highways and (2) NextGen Access	10
APP-113	5.4.3.16 Statement of Common Ground between (1) National Highways and (2) Openreach Limited	13
APP-114	5.4.3.17 Statement of Common Ground between (1) National Highways and (2) Royal Mail	13
APP-115	5.4.3.18 Statement of Common Ground between (1) National Highways and (2) Southern Gas Networks plc	18
APP-116	5.4.3.21 Statement of Common Ground between (1) National Highways and (2) UK Power Networks	17
APP-117	5.4.3.22 Statement of Common Ground between (1) National Highways and (2) Verizon UK Ltd	15
APP-118	5.4.3.23 Statement of Common Ground between (1) National Highways and (2) Virgin Media Limited	13
APP-119	5.4.3.24 Statement of Common Ground between (1) National Highways and (2) Vodafone Limited	12
APP-120	5.4.3.25 Statement of Common Ground between (1) National Highways and (2) Zayo Group UK Limited	13
APP-121	5.4.4.1 Statement of Common Ground between (1) National Highways and (2) Basildon Council	18
APP-122	5.4.4.2 Statement of Common Ground between (1) National Highways and (2) Brentwood Borough Council	40
APP-123	5.4.4.3 Statement of Common Ground between (1) National Highways and (2) Dartford Borough Council	18
APP-124	5.4.4.5 Statement of Common Ground between (1) National Highways and (2) Essex County Council	65
APP-125	5.4.4.6 Statement of Common Ground between (1) National Highways and (2) Gravesham Borough Council	149
APP-126	5.4.4.7 Statement of Common Ground between (1) National Highways and (2) Kent County Council	86

APP-127	5.4.4.8 Statement of Common Ground between (1) National Highways and (2) London Borough of Havering	95
APP-128	5.4.4.10 Statement of Common Ground between (1) National Highways and (2) Medway Council	33
APP-129	5.4.4.11 Statement of Common Ground between (1) National Highways and (2) Transport for London	49
APP-130	5.4.4.12 Statement of Common Ground between (1) National Highways and (2) Thurrock Council	337
APP-131	5.4.4.13 Statement of Common Ground between (1) National Highways and (2) Tonbridge & Malling Borough Council	27
APP-132	5.4.5.1 Statement of Common Ground between (1) National Highways and (2) Cobham Parish Council	35
APP-133	5.4.5.2 Statement of Common Ground between (1) National Highways and (2) Forestry England	34
APP-134	5.4.5.3 Statement of Common Ground between (1) National Highways and (2) Higham Parish Council	46
APP-135	5.4.5.4 Statement of Common Ground between (1) National Highways and (2) Shorne Parish Council	88
APP-136	5.4.5.5 Statement of Common Ground between (1) National Highways and (2) Thames Chase Trust	27
APP-137	5.5 Statement responding to Local Authority stated positions on regarding Adequacy of Consultation	38
	Total	24078
Environmental Statement		
APP-138	6.1 Environmental Statement - Glossary and Acronyms for the Environmental Statement	72
APP-139	6.1 Environmental Statement - Chapter 1 - Introduction	21
APP-140	6.1 Environmental Statement - Chapter 2 - Project Description	262
APP-141	6.1 Environmental Statement - Chapter 3 - Assessment of Reasonable Alternatives	69
APP-142	6.1 Environmental Statement - Chapter 4 - EIA Methodology	24
APP-143	6.1 Environmental Statement - Chapter 5 - Air Quality	97
APP-144	6.1 Environmental Statement - Chapter 6 - Cultural Heritage	244
APP-145	6.1 Environmental Statement - Chapter 7 - Landscape and Visual	195
APP-146	6.1 Environmental Statement - Chapter 8 - Terrestrial Biodiversity	257
APP-147	6.1 Environmental Statement - Chapter 9 – Marine Biodiversity	100
APP-148	6.1 Environmental Statement - Chapter 10 - Geology and Soils	112
APP-149	6.1 Environmental Statement - Chapter 11 - Material Assets and Waste	58
APP-150	6.1 Environmental Statement - Chapter 12 - Noise and Vibration	199
APP-151	6.1 Environmental Statement - Chapter 13 - Population and Human Health	274
APP-152	6.1 Environmental Statement - Chapter 14 - Road Drainage and the Water Environment	110
APP-153	6.1 Environmental Statement - Chapter 15 - Climate	90
APP-154	6.1 Environmental Statement - Chapter 16 - Cumulative Effects Assessment	168
APP-155	6.1 Environmental Statement - Chapter 17 - Summary	109
APP-156	6.2 Environmental Statement - Figure 2.1 - Route Alignment and Order Limits	2
APP-157	6.2 Environmental Statement - Figure 2.2 - Project Proposals	11
APP-158	6.2 Environmental Statement - Figure 2.3 - Environmental Constraints Plan	19
APP-159	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Sections 1 & 1A (1 of 10)	23
APP-160	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 2 (2 of 10)	30
APP-161	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 3 (3 of 10)	21
APP-162	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 4 (4 of 10)	15
APP-163	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 9 (5 of 10)	37
APP-164	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 10 (6 of 10)	34
APP-165	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 11 (7 of 10)	36
APP-166	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 12 (8 of 10)	37
APP-167	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 13 (9 of 10)	26
APP-168	6.2 Environmental Statement - Figure 2.4 - Environmental Masterplan Section 14 (10 of 10)	30
APP-169	6.2 Environmental Statement - Figure 2.5 - Construction Information	13

APP-170	6.2 Environmental Statement - Figure 5.1 - Construction Dust Study Area	27
APP-171	6.2 Environmental Statement - Figure 5.2 - Construction Traffic Study Area	8
APP-172	6.2 Environmental Statement - Figure 5.3 - Operational Study Area (1 of 3)	18
APP-173	6.2 Environmental Statement - Figure 5.3 - Operational Study Area (2 of 3)	17
APP-174	6.2 Environmental Statement - Figure 5.3 - Operational Study Area (3 of 3)	4
APP-175	6.2 Environmental Statement - Figure 5.4 - Air Quality Monitoring Sites and 2016 Annual Mean Data (1 of 3)	17
APP-176	6.2 Environmental Statement - Figure 5.4 - Air Quality Monitoring Sites and 2016 Annual Mean Data (2 of 3)	17
APP-177	6.2 Environmental Statement - Figure 5.4 - Air Quality Monitoring Sites and 2016 Annual Mean Data (3 of 3)	4
APP-178	6.2 Environmental Statement - Figure 5.5 - Construction Traffic Receptors and Results (1 of 2)	73
APP-179	6.2 Environmental Statement - Figure 5.5 - Construction Traffic Receptors and Results (2 of 2)	73
APP-180	6.2 Environmental Statement - Figure 5.6 - Operational Phase Receptors and Results (1 of 4)	23
APP-181	6.2 Environmental Statement - Figure 5.6 - Operational Phase Receptors and Results (2 of 4)	23
APP-182	6.2 Environmental Statement - Figure 5.6 - Operational Phase Receptors and Results (3 of 4)	23
APP-183	6.2 Environmental Statement - Figure 5.6 - Operational Phase Receptors and Results (4 of 4)	22
APP-184	6.2 Environmental Statement - Figure 5.7 - PCM Links in Construction and Operational Study Area	12
APP-185	6.2 Environmental Statement - Figure 6.1 - Archaeological Baseline and Assets Assessed as Likely to Exp	35
APP-186	6.2 Environmental Statement - Figure 6.1 - Archaeological Baseline and Assets Assessed as Likely to Exp	36
APP-187	6.2 Environmental Statement - Figure 6.1 - Archaeological Baseline and Assets Assessed as Likely to Exp	38
APP-188	6.2 Environmental Statement - Figure 6.2 - Built Heritage Baseline and Assets Assessed as Likely to Expe	31
APP-189	6.2 Environmental Statement - Figure 6.3 - Historic landscape	33
APP-190	6.2 Environmental Statement - Figure 6.4 - Geophysical and Aerial Mapping Survey Results	28
APP-191	6.2 Environmental Statement - Figure 6.5 - Location of Representative Heritage Viewpoints	28
APP-192	6.2 Environmental Statement - Figure 6.6 - Representative Heritage Viewpoints (1 of 2)	19
APP-193	6.2 Environmental Statement - Figure 6.6 - Representative Heritage Viewpoints (2 of 2)	9
APP-194	6.2 Environmental Statement - Figure 6.7 - Archaeological Trial Trench Evaluation Carried Out by LTC	8
APP-195	6.2 Environmental Statement - Figure 6.8 - Archaeology and Geology	28
APP-196	6.2 Environmental Statement - Figure 6.9 - Palaeolithic Archaeology	47
APP-197	6.2 Environmental Statement - Figure 7.1 - National Landscape Character Including Seascape	3
APP-198	6.2 Environmental Statement - Figure 7.2 - Local Landscape Character Areas	12
APP-199	6.2 Environmental Statement - Figure 7.3 - Environmental Lighting Zones	10
APP-200	6.2 Environmental Statement - Figure 7.4 - Landscape Designations	12
APP-201	6.2 Environmental Statement - Figure 7.5 - Tranquillity Campaign to Protect Rural England	4
APP-202	6.2 Environmental Statement - Figure 7.6 - Landscape Tranquillity Baseline Noise Survey Locations	10
APP-203	6.2 Environmental Statement - Figure 7.7 - Greenbelt and Settlement Boundaries	5
APP-204	6.2 Environmental Statement - Figure 7.8 - ZTV - 5km DTM Analysis of Main Construction Compounds (1 of 2)	34
APP-205	6.2 Environmental Statement - Figure 7.8 - ZTV - 5km DTM Analysis of Main Construction Compounds (2 of 2)	20
APP-206	6.2 Environmental Statement - Figure 7.9 - ZTV (5km) - Lower Thames Crossing Electricity Overhead Line	7
APP-207	6.2 Environmental Statement - Figure 7.10 - ZTV (5km) - Lower Thames Crossing route Analysis Overview	5
APP-208	6.2 Environmental Statement - Figure 7.11 - ZTV (5km) - Lower Thames Crossing route Highway Section A	11
APP-209	6.2 Environmental Statement - Figure 7.11 - ZTV (5km) - Lower Thames Crossing route Highway Section A	9
APP-210	6.2 Environmental Statement - Figure 7.11 - ZTV (5km) - Lower Thames Crossing route Highway Section A	8
APP-211	6.2 Environmental Statement - Figure 7.11 - ZTV (5km) - Lower Thames Crossing route Highway Section A	8
APP-212	6.2 Environmental Statement - Figure 7.11 - ZTV (5km) - Lower Thames Crossing route Highway Section A	9
APP-213	6.2 Environmental Statement - Figure 7.11 - ZTV (5km) - Lower Thames Crossing route Highway Section A	3
APP-214	6.2 Environmental Statement - Figure 7.12 - ZTV (2.5km) - Lower Thames Crossing route Analysis Overview	5
APP-215	6.2 Environmental Statement - Figure 7.12 - ZTV (2.5km) - Lower Thames Crossing route Analysis Overview	4

APP-216	6.2 Environmental Statement - Figure 7.13 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	11
APP-217	6.2 Environmental Statement - Figure 7.13 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	11
APP-218	6.2 Environmental Statement - Figure 7.13 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	11
APP-219	6.2 Environmental Statement - Figure 7.13 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	11
APP-220	6.2 Environmental Statement - Figure 7.14 - ZTV (2.5km) - Lower Thames Crossing route Analysis with Ea	5
APP-221	6.2 Environmental Statement - Figure 7.14 - ZTV (2.5km) - Lower Thames Crossing route Analysis with Ea	4
APP-222	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-223	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-224	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-225	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-226	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-227	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-228	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-229	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-230	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-231	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-232	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-233	6.2 Environmental Statement - Figure 7.15 - ZTV (2.5km) - Lower Thames Crossing route Highway Section	5
APP-234	6.2 Environmental Statement - Figure 7.16 - Visual Effects Drawing with Representative Viewpoint and Ph	31
APP-235	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (1 of	23
APP-236	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (2 of	22
APP-237	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (3 of	26
APP-238	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (4 of	31
APP-239	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (5 of	25
APP-240	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (6 of	29
APP-241	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (7 of	14
APP-242	6.2 Environmental Statement - Figure 7.17 - Representative Viewpoints - Winter and Summer Views (8 of	18
APP-243	6.2 Environmental Statement - Figure 7.18 - Representative Viewpoints - Night-time (inc. Winter) Views	41
APP-244	6.2 Environmental Statement - Figure 7.19 - Photomontages - Winter Year 1 and Summer Year 15 (1 of 4)	44
APP-245	6.2 Environmental Statement - Figure 7.19 - Photomontages - Winter Year 1 and Summer Year 15 (2 of 4)	40
APP-246	6.2 Environmental Statement - Figure 7.19 - Photomontages - Winter Year 1 and Summer Year 15 (3 of 4)	48
APP-247	6.2 Environmental Statement - Figure 7.19 - Photomontages - Winter Year 1 and Summer Year 15 (4 of 4)	52
APP-248	6.2 Environmental Statement - Figure 7.20.1 - Traffic effects on Kent Downs AONB during construction (1 of	26
APP-249	6.2 Environmental Statement - Figure 7.20.1 - Traffic effects on Kent Downs AONB during construction (2 of	26
APP-250	6.2 Environmental Statement - Figure 7.20.1 - Traffic effects on Kent Downs AONB during construction (3 of	26
APP-251	6.2 Environmental Statement - Figure 7.20.1 - Traffic effects on Kent Downs AONB during construction (4 of	26
APP-252	6.2 Environmental Statement - Figure 7.20.1 - Traffic effects on Kent Downs AONB during construction (5 of	26
APP-253	6.2 Environmental Statement - Figure 7.20.1 - Traffic effects on Kent Downs AONB during construction (6 of	14
APP-254	6.2 Environmental Statement - Figure 7.20.2 - Traffic effects on Kent Downs AONB during operational year	26
APP-255	6.2 Environmental Statement - Figure 7.21.1 - Noise Effects on Kent Downs AONB During Construction	8
APP-256	6.2 Environmental Statement - Figure 7.21.2 - Noise Effects on Kent Downs AONB During Operational Year	4
APP-257	6.2 Environmental Statement - Figure 7.21.3 - Existing Tranquillity within Kent Downs AONB	3
APP-258	6.2 Environmental Statement - Figure 7.22 - Tree Survey Dual Scope Layout	3
APP-259	6.2 Environmental Statement - Figure 7.23 - Existing Tree Constraints Plan (1 of 2)	39
APP-260	6.2 Environmental Statement - Figure 7.23 - Existing Tree Constraints Plan (2 of 2)	16
APP-261	6.2 Environmental Statement - Figure 7.24 - Tree Removal and Retention Plan	53

APP-262	6.2 Environmental Statement - Figure 8.1 - Designated Sites	8
APP-263	6.2 Environmental Statement - Figure 8.2 - Phase 1 Habitat Map	19
APP-264	6.2 Environmental Statement - Figure 8.3 - Hedgerow Regulations Assessment	16
APP-265	6.2 Environmental Statement - Figure 8.4 - NVC and Lower Plant Survey Locations	15
APP-266	6.2 Environmental Statement - Figure 8.5 - Invasive Plant Species Locations	7
APP-267	6.2 Environmental Statement - Figure 8.6 - Phase 1 Field and Desk Based Assessment Coverage	7
APP-268	6.2 Environmental Statement - Figure 8.7 - Invertebrate Survey Locations	7
APP-269	6.2 Environmental Statement - Figure 8.8 - GCN Presence Absence Results	22
APP-270	6.2 Environmental Statement - Figure 8.9 - Reptile Survey Results	6
APP-271	6.2 Environmental Statement - Figure 8.10 - Ornithology Survey Areas	20
APP-272	6.2 Environmental Statement - Figure 8.11 - Ornithology Intertidal Vantage Point Results	18
APP-273	6.2 Environmental Statement - Figure 8.12 - Ornithology Intertidal Vantage Point Results - Assemblages	3
APP-274	6.2 Environmental Statement - Figure 8.13 - Functionally Linked Land Transects - Wintering	31
APP-275	6.2 Environmental Statement - Figure 8.14 - Functionally Linked Land Transect Results - Wintering (Noctu	25
APP-276	6.2 Environmental Statement - Figure 8.15 - Functionally Linked Land Transects - Breeding	32
APP-277	6.2 Environmental Statement - Figure 8.16 - Designated Woodland Transect Results - Wintering	9
APP-278	6.2 Environmental Statement - Figure 8.17 - Designated Woodland Transect Results - Breeding	9
APP-279	6.2 Environmental Statement - Figure 8.18 - Ornithology Main Route Transects Results - Wintering	34
APP-280	6.2 Environmental Statement - Figure 8.19 - Ornithology Main Route Transects Results - Breeding	28
APP-281	6.2 Environmental Statement - Figure 8.20 - Ornithology Barn Owl Distribution and Breeding Sites (CONFIDENTIAL)	1
APP-282	6.2 Environmental Statement - Figure 8.21 - Ornithology Marsh Harrier Distribution (CONFIDENTIAL)	1
APP-283	6.2 Environmental Statement - Figure 8.22 - Ornithology Other Schedule 1 Species Distribution	8
APP-284	6.2 Environmental Statement - Figure 8.23 - Woodland Assessment Locations and Bat Tree Survey Results	18
APP-285	6.2 Environmental Statement - Figure 8.24 - Bat Building Survey Results	18
APP-286	6.2 Environmental Statement - Figure 8.25 - Bat Transect and Crossing Point Locations	7
APP-287	6.2 Environmental Statement - Figure 8.26 - Dormouse Survey Locations and Results	11
APP-288	6.2 Environmental Statement - Figure 8.27 - Otter and Water Vole Survey Results	12
APP-289	6.2 Environmental Statement - Figure 8.28 - Tilbury 2 Water Vole Survey Results	3
APP-290	6.2 Environmental Statement - Figure 8.29 - Badger Survey Results (CONFIDENTIAL)	1
APP-291	6.2 Environmental Statement - Figure 8.30 - Badger Bait Marking Survey Results (CONFIDENTIAL)	1
APP-292	6.2 Environmental Statement - Figure 8.31 - Other Mammals Survey Results	11
APP-293	6.2 Environmental Statement - Figure 8.32 - Compensation Area Phase 1 Survey	7
APP-294	6.2 Environmental Statement - Figure 8.33 - Ancient Woodland Impacts	8
APP-295	6.2 Environmental Statement - Figure 8.34 - Badger Results (CONFIDENTIAL)	1
APP-296	6.2 Environmental Statement - Figure 9.1 - Nationally and internationally designated sites within 11km of C	3
APP-297	6.2 Environmental Statement - Figure 9.2 - Comparison of Common Seal Locations in the Vicinity of the Th	3
APP-298	6.2 Environmental Statement - Figure 9.3 - Comparison of Grey Seal Locations in the Vicinity of the Thame	3
APP-299	6.2 Environmental Statement - Figure 10.1 - Geology Site Walkover	8
APP-300	6.2 Environmental Statement - Figure 10.2 - Soil Scape Mapping	8
APP-301	6.2 Environmental Statement - Figure 10.3 - Provisional Agricultural Land Classification Mapping	8
APP-302	6.2 Environmental Statement - Figure 10.4 - Agricultural Land Classification Mapping	8
APP-303	6.2 Environmental Statement - Figure 10.5 - Refined Conceptual Site Model - Credible Contamination Sources	8
APP-304	6.2 Environmental Statement - Figure 10.6 - Superficial Deposits	6
APP-305	6.2 Environmental Statement - Figure 10.7 - Bedrock Geology	6
APP-306	6.2 Environmental Statement - Figure 10.8 - Local Geological Sites	3
APP-307	6.2 Environmental Statement - Figure 10.9 - Unexploded Ordnance Map	5

APP-308	6.2 Environmental Statement - Figure 11.1 - Active Landfill and Waste Transfer and Treatment	5
APP-309	6.2 Environmental Statement - Figure 12.1 - Construction Noise and Vibration Study Area	6
APP-310	6.2 Environmental Statement - Figure 12.2 - Construction Traffic Noise - Affected Links	7
APP-311	6.2 Environmental Statement - Figure 12.3 - Operational Road Traffic Noise Study Area	10
APP-312	6.2 Environmental Statement - Figure 12.4 - Operational Ventilation Noise Sensitive Receptors	3
APP-313	6.2 Environmental Statement - Figure 12.5 - Baseline Noise Monitoring Locations	5
APP-314	6.2 Environmental Statement - Figure 12.6 - Operational Road Traffic Noise Mitigation	6
APP-315	6.2 Environmental Statement - Figure 12.7 - Opening Year Noise Change Contour (DSOY minus DMOY)	5
APP-316	6.2 Environmental Statement - Figure 12.8 - Future Year Noise Change Contour (DSFY minus DMOY)	5
APP-317	6.2 Environmental Statement - Figure 13.1 - Population and Human Health Baseline – Private Property & I	9
APP-318	6.2 Environmental Statement - Figure 13.2 - Population and Human Health Baseline – PRoW and WCH ro	8
APP-319	6.2 Environmental Statement - Figure 13.3 - Population and Human Health Assessment - Properties and B	7
APP-320	6.2 Environmental Statement - Figure 13.4 - Population and Human Health Assessment - Proposed WCH	7
APP-321	6.2 Environmental Statement - Figure 13.5 - Agricultural Landowners	7
APP-322	6.2 Environmental Statement - Figure 14.1 - Surface Water Receptors and Resources	6
APP-323	6.2 Environmental Statement - Figure 14.2 - Groundwater Receptors and Resources	5
APP-324	6.2 Environmental Statement - Figure 14.3 - Superficial Aquifer Designations	5
APP-325	6.2 Environmental Statement - Figure 14.4 - Bedrock Aquifer Designations	5
APP-326	6.2 Environmental Statement - Figure 14.5 - Water Framework Directive - Surface Water Bodies, Transition	5
APP-327	6.2 Environmental Statement - Figure 14.6 - Water Framework Directive – Groundwater Bodies and Curren	5
APP-328	6.2 Environmental Statement - Figure 14.7 - Water Framework Directive – Protected Areas	5
APP-329	6.2 Environmental Statement - Figure 16.1 - Cumulative Zones of Influence	6
APP-330	6.2 Environmental Statement - Figure 16.2 - Developments in the Cumulative Shortlist	22
APP-331	6.2 Environmental Statement - Figure 16.3 - Overview Map of Local Authorities and Wards	8
APP-332	6.3 Environmental Statement - Appendix 1.1 Competent Expert Evidence	15
APP-333	6.3 Environmental Statement - Appendix 1.2 - Summary of Section 42 comments and National Highways r	226
APP-334	6.3 Environmental Statement - Appendix 1.3 - Assessment of proposed gas pipeline works for the purpose	14
APP-335	6.3 Environmental Statement - Appendix 2.1 - Construction Supporting Information	62
APP-336	6.3 Environmental Statement - Appendix 2.2 - Code of Construction Practice, First Iteration of Environmen	120
APP-337	6.3 Environmental Statement - Appendix 2.2 - Code of Construction Practice, First Iteration of Environmen	55
APP-338	6.3 Environmental Statement - Appendix 2.2 - Code of Construction Practice, First iteration of Environment	77
APP-339	6.3 Environmental Statement - Appendix 2.2 - Code of Construction Practice, First iteration of Environment	32
APP-340	6.3 Environmental Statement - Appendix 4.1 - The Inspectorate's Scoping Opinion and National Highways	365
APP-341	6.3 Environmental Statement - Appendix 4.2 - Major Accidents and Disasters Long List	20
APP-342	6.3 Environmental Statement - Appendix 4.3 - Major Accidents and Disasters Short List	30
APP-343	6.3 Environmental Statement - Appendix 4.4 - Traffic and Transport	16
APP-344	6.3 Environmental Statement - Appendix 4.5 - EIA Methodology Policy	11
APP-345	6.3 Environmental Statement - Appendix 5.1 - Air Quality Methodology	44
APP-346	6.3 Environmental Statement - Appendix 5.2 - Air Quality Baseline Conditions	84
APP-347	6.3 Environmental Statement - Appendix 5.3 - Air Quality Construction Phase Results	266
APP-348	6.3 Environmental Statement - Appendix 5.4 - Air Quality Operational Phase Results	424
APP-349	6.3 Environmental Statement - Appendix 5.5 - Air Quality Legislation and Policy	14
APP-350	6.3 Environmental Statement - Appendix 5.6 - Project Air Quality Action Plan	103
APP-351	6.3 Environmental Statement - Appendix 6.1 - Cultural Heritage Desk based Assessment (1 of 4)	933
APP-352	6.3 Environmental Statement - Appendix 6.1 - Cultural Heritage Desk based Assessment (2 of 4)	166
APP-353	6.3 Environmental Statement - Appendix 6.1 - Cultural Heritage Desk based Assessment (3 of 4)	172

APP-354	6.3 Environmental Statement - Appendix 6.1 - Cultural Heritage Desk based Assessment (4 of 4)	27
APP-355	6.3 Environmental Statement - Appendix 6.2 - Aerial Investigation and Mapping Report	170
APP-356	6.3 Environmental Statement - Appendix 6.3 - Archaeological Desk Based Assessment of 20th Century Mil	131
APP-357	6.3 Environmental Statement - Appendix 6.4 - Coastal Fortifications Statements of Significance	106
APP-358	6.3 Environmental Statement - Appendix 6.5 - Lower Thames Crossing - Palaeolithic and Quaternary Depo	192
APP-359	6.3 Environmental Statement - Appendix 6.6 - Lower Thames Crossing - Standalone Palaeolithic Archaeol	190
APP-360	6.3 Environmental Statement - Appendix 6.7 - Geophysical Survey Reports (1 of 2)	95
APP-361	6.3 Environmental Statement - Appendix 6.7 - Geophysical Survey Reports (2 of 2)	147
APP-362	6.3 Environmental Statement - Appendix 6.8 - Trial Trenching Reports - Volume A (1 of 5)	1678
APP-363	6.3 Environmental Statement - Appendix 6.8 - Trial Trenching Reports - Volume B (2 of	880
APP-364	6.3 Environmental Statement - Appendix 6.8 - Trial Trenching Reports - Volume C (3 of 5)	1421
APP-365	6.3 Environmental Statement - Appendix 6.8 - Trial Trenching Reports - Volume D (4 of 5)	952
APP-366	6.3 Environmental Statement - Appendix 6.8 - Trial Trenching Reports - Volume E (5 of 5)	462
APP-367	6.3 Environmental Statement - Appendix 6.9 - Draft Archaeological Mitigation Strategy and Outline Written	167
APP-368	6.3 Environmental Statement - Appendix 6.10 - Assessment Tables	185
APP-369	6.3 Environmental Statement - Appendix 6.11 - Scheme wide Written Scheme of Investigation for Trial Tre	162
APP-370	6.3 Environmental Statement - Appendix 6.12 - Scheme-wide Written Scheme of Investigation for Trial Tre	219
APP-371	6.3 Environmental Statement - Appendix 6.13 - Holocene Geoarchaeological Desk-based Assessment of t	118
APP-372	6.3 Environmental Statement - Appendix 6.14 - Timeline	7
APP-373	6.3 Environmental Statement - Appendix 6.15 - Master Gazetteer of Heritage Assets	1133
APP-374	6.3 Environmental Statement - Appendix 6.16 - Historic Buildings Recording	240
APP-375	6.3 Environmental Statement - Appendix 6.17 - Cultural Heritage Legislation and Policy	16
APP-376	6.3 Environmental Statement - Appendix 7.1 - Local Planning Policy of Relevance to Landscape and Visua	22
APP-377	6.3 Environmental Statement - Appendix 7.2 - Landscape and Visual Assessment Methodology	18
APP-378	6.3 Environmental Statement - Appendix 7.3 - Area of Search and Zone of Theoretical Visibility Analysis	11
APP-379	6.3 Environmental Statement - Appendix 7.4 - National Character Baseline including Seascape Character	14
APP-380	6.3 Environmental Statement - Appendix 7.5 - Local Landscape Character Baseline	96
APP-381	6.3 Environmental Statement - Appendix 7.6 - Kent Downs Area of Outstanding Natural Beauty Relevant C	11
APP-382	6.3 Environmental Statement - Appendix 7.7 - Representative Viewpoint and Visual Receptor Baseline Des	99
APP-383	6.3 Environmental Statement - Appendix 7.8 - Technical Methodologies	37
APP-384	6.3 Environmental Statement - Appendix 7.9 - Schedule of Landscape Effects	252
APP-385	6.3 Environmental Statement - Appendix 7.10 - Schedule of Visual Effects	183
APP-386	6.3 Environmental Statement - Appendix 7.11 - Traffic and Noise Effects on the Kent Downs Area of Outsta	140
APP-387	6.3 Environmental Statement - Appendix 7.12 - Arboricultural Impact Assessment	131
APP-388	6.3 Environmental Statement - Appendix 7.13 - Views from the Road Assessment	34
APP-389	6.3 Environmental Statement - Appendix 7.14 - Landscape and Visual Legislation and Policy	59
APP-390	6.3 Environmental Statement - Appendix 8.1 - Designated Sites	48
APP-391	6.3 Environmental Statement - Appendix 8.2 - Plants and Habitats	236
APP-392	6.3 Environment Statement - Appendix 8.3 - Terrestrial Invertebrates	115
APP-393	6.3 Environmental Statement - Appendix 8.4 - Freshwater Ecology	56
APP-394	6.3 Environmental Statement - Appendix 8.5 - Amphibians	71
APP-395	6.3 Environment Statement - Appendix 8.6 - Reptiles	21
APP-396	6.3 Environmental Statement - Appendix 8.7 - Ornithology	81
APP-397	6.3 Environmental Statement - Appendix 8.8 - Bats	121
APP-398	6.3 Environmental Statement - Appendix 8.9 - Dormouse	13
APP-399	6.3 Environmental Statement - Appendix 8.10 - Water Vole	43

APP-400	6.3 Environmental Statement - Appendix 8.11 - Otter	13
APP-401	6.3 Environmental Statement - Appendix 8.12 - Badger (CONFIDENTIAL)	1
APP-402	6.3 Environmental Statement - Appendix 8.13 - Other Mammals	17
APP-403	6.3 Environmental Statement - Appendix 8.14 - Designated Sites Air Quality Assessment (1 of 4)	838
APP-404	6.3 Environmental Statement - Appendix 8.14 - Designated Sites Air Quality Assessment (2 of 4)	74
APP-405	6.3 Environmental Statement - Appendix 8.14 - Designated Sites Air Quality Assessment (3 of 4)	62
APP-406	6.3 Environmental Statement - Appendix 8.14 - Designated Sites Air Quality Assessment (4 of 4)	56
APP-407	6.3 Environmental Statement - Appendix 8.15 - Construction and Operational Light Spill Calculations	45
APP-408	6.3 Environmental Statement - Appendix 8.16 - Draft EPS Mitigation Licence Application - Bats	154
APP-409	6.3 Environmental Statement - Appendix 8.17 - Draft EPS Mitigation Licence Application - Great Crested N	433
APP-410	6.3 Environmental Statement - Appendix 8.17 - Draft EPS Mitigation Licence Application - Great Crested N	58
APP-411	6.3 Environmental Statement - Appendix 8.17 - Draft EPS Mitigation Licence Application - Great Crested N	65
APP-412	6.3 Environmental Statement - Appendix 8.17 - Draft EPS Mitigation Licence Application - Great Crested N	62
APP-413	6.3 Environmental Statement - Appendix 8.17 - Draft EPS Mitigation Licence Application - Great Crested N	16
APP-414	6.3 Environmental Statement - Appendix 8.18 - Draft EPS Mitigation Licence Application - Dormouse	116
APP-415	6.3 Environmental Statement - Appendix 8.19 - Draft Badger Development Licence Application (CONFIDEI	1
APP-416	6.3 Environmental Statement - Appendix 8.20 - Draft Water Vole Conservation Licence Application	131
APP-417	6.3 Environmental Statement - Appendix 8.21 - Biodiversity Metric Calculations	146
APP-418	6.3 Environment Statement - Appendix 8.22 - Terrestrial Ecology Surveys at Nitrogen Deposition Compens	78
APP-419	6.3 Environmental Statement - Appendix 8.23 - Terrestrial Biodiversity Legislation and Policy	29
APP-420	6.3. Environmental Statement - Appendix 9.1 - Assessment of Ground-Borne Noise and Vibration, and Unc	21
APP-421	6.3 Environmental Statement - Appendix 9.2 - Marine Biodiversity Legislation and Policy	14
APP-422	6.3 Environmental Statement - Appendix 10.1 - Geology and Soils Legislation and Policy	18
APP-423	6.3 Environmental Statement - Appendix 10.2 - Stability Report	57
APP-424	6.3 Environmental Statement - Appendix 10.3 - Site Walkover Factual Report	102
APP-425	6.3 Environmental Statement - Appendix 10.4 - Agricultural Land Classification Factual Report	352
APP-426	6.3 Environmental Statement - Appendix 10.5 - Ground Model	25
APP-427	6.3 Environmental Statement - Appendix 10.6 – Preliminary Risk Assessment Repor	268
APP-428	6.3 Environmental Statement - Appendix 10.7 – East Tilbury Landfill Risk Assessment	77
APP-429	6.3 Environmental Statement - Appendix 10.8 - Generic Quantitative Risk Assessment Report for the Phas	67
APP-430	6.3 Environmental Statement - Appendix 10.9 - Generic Quantitative Risk Assessment Report for the Phas	1156
APP-431	6.3 Environmental Statement - Appendix 10.9 - Generic Quantitative Risk Assessment Report for the Phas	1394
APP-432	6.3 Environmental Statement - Appendix 10.9 - Generic Quantitative Risk Assessment Report for the Phas	578
APP-433	6.3 Environmental Statement - Appendix 10.10 - Unexploded Ordnance (UXO) Desk Study and Risk Asses	191
APP-434	6.3 Environmental Statement - Appendix 10.11 - Remediation Options Appraisal and Outline Remediation :	72
APP-435	6.3 Environmental Statement - Appendix 11.1 - Excavated Materials Assessment	53
APP-436	6.3 Environmental Assessment - Appendix 11.2 - Mineral Safeguarding Assessment	53
APP-437	6.3 Environmental Statement - Appendix 11.3 List of Third party Offsite Waste Infrastructure Receptors	33
APP-438	6.3 Environmental Statement - Appendix 11.4 - Material Assets Assessment Supporting Data	8
APP-439	6.3 Environmental Statement - Appendix 11.5 - Waste Assessment Supporting Data	12
APP-440	6.3 Environmental Statement - Appendix 11.6 - Material Assets and Waste Legislation and Policy	16
APP-441	6.3 Environmental Statement - Appendix 12.1 - Noise and Vibration Legislation and Policy	32
APP-442	6.3 Environmental Statement - Appendix 12.2 - Operational Ventilation Noise Assessment: South Portal	26
APP-443	6.3 Environmental Statement - Appendix 12.3 - Operational Ventilation Noise Assessment: North Portal	25
APP-444	6.3 Environmental Statement - Appendix 12.4 - Construction Noise and Vibration Assessment	354
APP-445	6.3 Environmental Statement - Appendix 12.5 - Baseline Noise Survey Information	208

APP-446	6.3 Environmental Statement - Appendix 12.6 - Assessment of Ground-Borne Noise and Vibration at Land-	38
APP-447	6.3 Environmental Statement - Appendix 12.7 - Noise Insulation Regulations Assessment	8
APP-448	6.3 Environmental Statement - Appendix 12.8 - National Grid Electricity Transmission Network, Assessmer	33
APP-449	6.3 Environmental Statement - Appendix 12.9 - Effects of Vibration from Road Traffic (Highways England F	15
APP-450	6.3 Environmental Statement - Appendix 12.10 - Road Traffic Noise Mitigation and Cost Benefit Analysis	58
APP-451	6.3 Environmental Statement - Appendix 13.1 - Population and Human Health Legislation and Policy	25
APP-452	6.3 Environmental Statement - Appendix 13.2 - Ward Sensitivities	15
APP-453	6.3 Environmental Statement - Appendix 14.1 - Assessment Criteria Tables	10
APP-454	6.3 Environmental Statement - Appendix 14.2 - Water Features Survey Factual Report (1 of 2)	87
APP-455	6.3 Environmental Statement - Appendix 14.2 - Water Features Survey Factual Report (2 of 2)	94
APP-456	6.3 Environmental Statement - Appendix 14.3 - Operational Surface Water Drainage Pollution Risk Assess	64
APP-457	6.3 Environmental Statement - Appendix 14.4 - Hydromorphology Assessment	31
APP-458	6.3 Environmental Statement - Appendix 14.5 - Hydrogeological Risk Assessment (Part 1 of 2)	406
APP-459	6.3 Environmental Statement - Appendix 14.5 - Hydrogeological Risk Assessment (Part 2 of 2)	526
APP-460	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 1	26
APP-461	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 2	64
APP-462	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 3	14
APP-463	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 4	166
APP-464	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 5	153
APP-465	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 6	205
APP-466	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 7	88
APP-467	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 8	70
APP-468	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9	29
APP-469	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex A	11
APP-470	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex B	10
APP-471	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex C	26
APP-472	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex D	129
APP-473	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex E	177
APP-474	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex F	70
APP-475	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex G	166
APP-476	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 9 - Annex H	152
APP-477	6.3 Environmental Statement - Appendix 14.6 - Flood Risk Assessment - Part 10	58
APP-478	6.3 Environmental Statement - Appendix 14.7 - Water Framework Directive	172
APP-479	6.3 Environmental Statement - Appendix 14.8 - Road Drainage and the Water Environment Legislation and	21
APP-480	6.3 Environmental Statement - Appendix 15.1 - Climate Legislation and Policy	35
APP-481	6.3 Environmental Statement - Appendix 15.2 - Climate Resilience Baseline	13
APP-482	6.3 Environmental Statement - Appendix 15.3 - Climate Resilience Impacts and Effects	35
APP-483	6.3 Environmental Statement - Appendix 16.1 - Long List of Developments	113
APP-484	6.3 Environmental Statement - Appendix 16.2 - Short List of Developments	395
APP-485	6.3 Environmental Statement - Appendix 16.3 - Cumulative Effects Assessment Legislation and Policy	11
APP-486	6.4 Environmental Statement - Non-Technical Summary (NTS)	62
APP-487	6.5 Habitats Regulations Assessment - Screening Report and Statement to Inform an Appropriate Assessn	412
APP-488	6.5 Habitats Regulations Assessment - Screening Report and Statement to Inform an Appropriate Assessn	29
APP-489	6.6 Statement of Statutory Nuisance	20
APP-490	6.7 Outline Landscape and Ecology Management Plan	208
APP-491	6.7 Outline Landscape and Ecology Management Plan - Appendix 1 - LEMP Terms of Reference	11

APP-492	6.7 Outline Landscape and Ecology Management Plan Appendix 2 - Proposed S193 Public Access Land ir	3
APP-493	6.7 Outline Landscape and Ecology Management Plan - Appendix 3 - Management Matrix	3
	TOTAL pages in Environmental Statement	31216
Other application documents		
APP-494	7.1 Need for the Project	101
APP-495	7.2 Planning Statement	293
APP-496	7.2 Planning Statement - Appendix A - National Policy Statement for National Networks (NPSNN) Accordan	213
APP-497	7.2 Planning Statement - Appendix B - National Policy Statements for Energy Infrastructure Accordance Ta	113
APP-498	7.2 Planning Statement - Appendix C - Local Authority Policy Review	208
APP-499	7.2 Planning Statement - Appendix D - Open Space	79
APP-500	7.2 Planning Statement - Appendix E - Green Belt	27
APP-501	7.2 Planning Statement - Appendix F - Kent Downs Area of Outstanding Natural Beauty	41
APP-502	7.2 Planning Statement - Appendix G - Private Recreational Facilities	28
APP-503	7.2 Planning Statement - Appendix H - Green Infrastructure Study	327
APP-504	7.2 Planning Statement - Appendix I - Carbon Strategy and Policy Alignment	11
APP-505	7.3 Section 106 Agreements - Heads of Terms	42
APP-506	7.4 Project Design Report - Part A - Introduction and Project Background	16
APP-507	7.4 Project Design Report - Part B - Policy Context and Project Design Process	14
APP-508	7.4 Project Design Report - Part C - Design Rationale	20
APP-509	7.4 Project Design Report - Part D - General Design South of the River	68
APP-510	7.4 Project Design Report - Part D - General Design North of the River - North of the A13 Junction to the M	62
APP-511	7.4 Project Design Report - Part D - General Design North of the River - Tilbury to the A13 Junction	74
APP-512	7.4 Project Design Report - Part E - Design for Walkers, Cyclists and Horse Riders	82
APP-513	7.4 Project Design Report - Part F - Structures and Architecture	54
APP-514	7.4 Project Design Report - Part G - Design Evolution	86
APP-515	7.4 Project Design Report - Part H - References and Appendices	12
APP-516	7.5 Design Principles	112
APP-517	7.6 Road User Charging Statement	13
APP-518	7.7 Combined Modelling and Appraisal Repor	172
APP-519	7.7 Combined Modelling and Appraisal Report - Appendix A - Transport Data Package	216
APP-520	7.7 Combined Modelling and Appraisal report - Appendix B - Transport Model Package	401
APP-521	7.7 Combined Modelling and Appraisal Report - Appendix B - Transport Model Package Annexes	470
APP-522	7.7 Combined Modelling and Appraisal Report - Appendix C - Transport Forecasting Package	437
APP-523	7.7 Combined Modelling and Appraisal Report - Appendix C - Transport Forecasting Package Annexes	616
APP-524	7.7 Combined Modelling and Appraisal Report - Appendix D - Economic Appraisal Package: Appraisal Sun	136
APP-525	7.7 Combined Modelling and Appraisal Report - Appendix D - Economic Appraisal Package: Distributional	129
APP-526	7.7 Combined Modelling and Appraisal Report - Appendix D - Economic Appraisal Package: Economic App	350
APP-527	7.7 Combined Modelling and Appraisal Report - Appendix D - Economic Appraisal Package: Level 3 Wider	117
APP-528	7.8 Traffic Forecasts Non-Technical Summary	49
APP-529	7.9 Transport Assessment	472
APP-530	7.9 Transport Assessment - Appendix A - Public Rights of Way	24
APP-531	7.9 Transport Assessment - Appendix B - Journey Time Changes 2030	21
APP-532	7.9 Transport Assessment - Appendix C - Journey Time Changes 2045	21
APP-533	7.9 Transport Assessment - Appendix D - Scale of Impacts Maps	27
APP-534	7.9 Transport Assessment - Appendix E - Construction Traffic Assessment Supporting Information	94

APP-535	7.9 Transport Assessment - Appendix F - Wider Network Impacts Management and Monitoring Policy Com	17
APP-536	7.9 Transport Assessment - Appendix G - Construction Percentage Change in Flows by Phase	37
APP-537	7.9 Transport Assessment - Appendix H - Construction Journey Time Maps	36
APP-538	7.9 Transport Assessment - Appendix I - Policy Compliance	22
APP-539	7.10 Health and Equalities Impact Assessment	319
APP-540	7.10 Health and Equalities Impact Assessment – Appendix A - Policy and Strategy Context	23
APP-541	7.10 Health and Equalities Impact Assessment – Appendix B - National Highways EqIA Screening Templat	42
APP-542	7.10 Health and Equalities Impact Assessment - Appendix C – Baseline	136
APP-543	7.10 Health and Equalities Impact Assessment - Appendix D - National Grid Electric and Magnetic Field Re	22
APP-544	7.11 Sustainability Statement	68
APP-545	7.12 Wider Network Impacts Management and Monitoring Plan	29
APP-546	7.13 Framework Construction Travel Plan	107
APP-547	7.14 Outline Traffic Management Plan for Construction	135
APP-548	7.15 Preliminary Navigational Risk Assessment	269
APP-549	7.16 Community Impact Report	680
APP-550	7.17 Interrelationship with other Nationally Significant Infrastructure Projects and Major Development Sche	68
APP-551	7.18 Workers Accommodation Report	73
APP-552	7.19 Carbon and Energy Management Plan	53
APP-553	7.20 Benefits and Outcomes Document	38
APP-554	7.21 Stakeholder Actions and Commitments Register	14
	Total	8036