



Planning Inspectorate Arolygiaeth Gynllunio

Hampshire Water Transfer and Water Recycling Project Examination Library

Updated – 1 July 2026

This Examination Library relates to the Hampshire Water Transfer and Water Recycling Project application. The library lists each document that has been submitted to the examination by any party and documents that have been issued by the Planning Inspectorate. All documents listed have been published to the National Infrastructure's Planning website and a hyperlink is provided for each document.

A unique reference is given to each document; these references will be used within the Report on the Implications for European Sites (if issued) and will be used in the Examining Authority's Recommendation Report to the Secretary of State. The documents within the library are categorised either by document type or by the deadline to which they are submitted.

Please note the following:

- This is a working document and will be updated periodically as the examination progresses.
- Advice under Section 51 of the Planning Act 2008 that has been issued by the Inspectorate, is published to the National Infrastructure Website but is not included within the Examination Library as such advice is not an examination document.
- This document contains references to documents from the point the application was submitted to when the examination closes.
- The order of documents within each sub-section is either chronological, numerical, or alphabetical and confers no priority or higher status on those that have been listed first.

Category	Reference
Application Documents Any amended versions accepted before or at the Preliminary Meeting will be saved as Additional Submissions. Amended versions requested for and/or received at a deadline will be saved with the deadline documents.	APP-xxx
Adequacy of Consultation responses	AoC-xxx
Relevant Representations	RR-xxx
Procedural Decisions and Notifications from the Examining Authority Includes Examining Authority’s written questions, event notifications and procedural decisions on the examination.	PD-xxx
Additional Submissions Includes anything accepted at the discretion of the Examining Authority outside of a formal deadline.	AS-xxx
Events and Hearings Includes agendas, recordings, notes, actions, and Applicant’s hearing notices relating to the Preliminary Meeting, examination hearings and Site Inspections, as relevant.	EVX-xxx
Representations – by Deadline	
Deadline 1:	REP1-xxx
Deadline 2:	REP2-xxx
Deadline 3:	REP3-xxx
Deadline 4:	REP4-xxx
Other Documents Includes s127/131/138 information, s56, s58 and s59 certificates, and transboundary documents	OD-xxx

Application Documents from Southern Water Services Limited

Application form

APP-001	1.1 Application Form
APP-002	1.2 Application Cover Letter
APP-003	1.3 Guide to the Application
APP-004	1.4 Section 55 Acceptance of Application Checklist
APP-005	1.5 Electronic Application Index
APP-006	1.6 Pre-application Programme Document
APP-007	1.7 Application Glossary

Plans / Drawings / Sections

APP-008	2.1 Location plan
APP-009	2.2 Land Plans - 1 of 3 documents
APP-010	2.2 Land Plans - 2 of 3 documents
APP-011	2.2 Land Plans - 3 of 3 documents
APP-012	2.3 Works Plans - 1 of 3 documents
APP-013	2.3 Works Plans - 2 of 3 documents
APP-014	2.3 Works Plans - 3 of 3 documents
APP-015	2.4 Access and Public Rights of Way Plans - 1 of 2 documents
APP-016	2.4 Access and Public Rights of Way Plans - 2 of 2 documents
APP-017	2.5 Crown Land Plans - 1 of 2 documents
APP-018	2.5 Crown Land Plans - 2 of 2 documents
APP-019	2.6 Special Category Land Plans
APP-020	2.7 Plans of statutory and non-statutory sites or features
APP-021	2.8 Plans showing statutory or non-statutory historic or scheduled monument sites
APP-022	2.9 Tree Preservation Orders Plan

Draft Development Consent Order

APP-023	3.1 Draft Development Consent Order
APP-024	3.2 Explanatory Memorandum to Draft Order

Compulsory Acquisition

APP-025	4.1 Statement of Reasons
APP-026	4.2 Funding Statement
APP-027	4.3 Book of Reference
APP-028	4.4 Pre-application Land and Rights Negotiations Tracker

Consultation and Engagement

APP-029	5.1 Consultation Report
APP-030	5.1 Consultation Report Annex 1 – Consultation Compliance Checklist
APP-031	5.1 Consultation Report Appendix A – Legislation Guidance and Advice
APP-032	5.1 Consultation Report Appendix B – Non-Statutory Public Consultation 2021
APP-033	5.1 Consultation Report Appendix C – Non-Statutory Summer 2022 Consultation - 1 of 3 documents

APP-034	5.1 Consultation Report Appendix C – Non-Statutory Summer 2022 Consultation - 2 of 3 documents
APP-035	5.1 Consultation Report Appendix C – Non-Statutory Summer 2022 Consultation - 3 of 3 documents
APP-036	5.1 Consultation Report Appendix D – Consultation under EIA Regulations - 1 of 5 documents
APP-037	5.1 Consultation Report Appendix D – Consultation under EIA Regulations - 2 of 5 documents
APP-038	5.1 Consultation Report Appendix D – Consultation under EIA Regulations - 3 of 5 documents
APP-039	5.1 Consultation Report Appendix D – Consultation under EIA Regulations - 4 of 5 documents
APP-040	5.1 Consultation Report Appendix D – Consultation under EIA Regulations - 5 of 5 documents
APP-041	5.1 Consultation Report Appendix E – 2024 Statement of Community Consultation
APP-042	5.1 Consultation Report Appendix F – Statutory Summer 2024 Consultation - 1 of 7 documents
APP-043	5.1 Consultation Report Appendix F – Statutory Summer 2024 Consultation - 2 of 7 documents
APP-044	5.1 Consultation Report Appendix F – Statutory Summer 2024 Consultation - 3 of 7 documents
APP-045	5.1 Consultation Report Appendix F – Statutory Summer 2024 Consultation - 4 of 7 documents
APP-046	5.1 Consultation Report Appendix F – Statutory Summer 2024 Consultation - 5 of 7 documents
APP-047	5.1 Consultation Report Appendix F – Statutory Summer 2024 Consultation - 6 of 7 documents
APP-048	5.1 Consultation Report Appendix F – Statutory Summer 2024 Consultation - 7 of 7 documents
APP-049	5.1 Consultation Report Appendix G – Statutory Spring 2025 Consultation - 1 of 2 documents
APP-050	5.1 Consultation Report Appendix G – Statutory Spring 2025 Consultation - 2 of 2 documents
APP-051	5.1 Consultation Report Appendix H – Statutory Autumn 2025 Targeted Consultation
APP-052	5.1 Consultation Report Appendix I – Statutory Spring 2026 Targeted Consultations
APP-053	5.2 Habitats Regulations Assessment - Stage 2 Appropriate Assessment and Marine Conservation Zone - Stage 1 Assessment
APP-054	5.3 Statutory Nuisance Statement
APP-055	5.4 Other Consents and Licences Position Statement
APP-056	5.5 Planning Policy Statement
APP-057	5.6 Case for the Project
APP-058	5.7 Potential Main Issues for Examination
APP-059	5.8 Draft Statement of Common Ground - Eastleigh Borough Council
APP-060	5.8 Draft Statement of Common Ground - East Hampshire District Council
APP-061	5.8 Draft Statement of Common Ground - Fareham Borough Council

APP-062	5.8 Draft Statement of Common Ground - Hampshire County Council
APP-063	5.8 Draft Statement of Common Ground - Havant Borough Council
APP-064	5.8 Draft Statement of Common Ground - Portsmouth City Council
APP-065	5.8 Draft Statement of Common Ground - South Downs National Park Authority
APP-066	5.8 Draft Statement of Common Ground - Winchester City Council
APP-067	5.8 Draft Statement of Common Ground - Environment Agency
APP-068	5.8 Draft Statement of Common Ground - Marine Management Organisation
APP-069	5.8 Draft Statement of Common Ground - Natural England
APP-070	5.8 Draft Statement of Common Ground - Historic England
APP-071	5.8 Draft Statement of Common Ground - Ministry of Defence
APP-072	5.9 Statement of Engagement
APP-073	5.10 Scheme Development Report - 1 of 3 documents
APP-074	5.10 Scheme Development Report - 2 of 3 documents
APP-075	5.10 Scheme Development Report - 3 of 3 documents
APP-076	5.11 Design Principles Document
APP-077	5.12 Design Approach Document - 1 of 3 documents
APP-078	5.12 Design Approach Document - 2 of 3 documents
APP-079	5.12 Design Approach Document - 3 of 3 documents

Environmental Statement	
[Includes: Environmental Impact Assessment, Habitat Regulations Assessment, Figures and Appendices]	
APP-080	6.1 ES Vol I - ES Chapter 1 Introduction
APP-081	6.1 ES Vol I - ES Chapter 2 Planning legislation and policy
APP-082	6.1 ES Vol I - ES Chapter 3 Description of the Proposed Development
APP-083	6.1 ES Vol I - ES Chapter 4 Consideration of alternatives
APP-084	6.1 ES Vol I - ES Chapter 5 EIA approach and methodology
APP-085	6.1 ES Vol I - ES Chapter 6 Air quality and odour
APP-086	6.1 ES Vol I - ES Chapter 7 Archaeology and cultural heritage
APP-087	6.1 ES Vol I - ES Chapter 8 Terrestrial and freshwater biodiversity
APP-088	6.1 ES Vol I - ES Chapter 9 Marine biodiversity
APP-089	6.1 ES Vol I - ES Chapter 10 Carbon and climate change
APP-090	6.1 ES Vol I - ES Chapter 11 Land quality and ground conditions
APP-091	6.1 ES Vol I - ES Chapter 12 Land use and agriculture
APP-092	6.1 ES Vol I - ES Chapter 13 Landscape and visual
APP-093	6.1 ES Vol I - ES Chapter 14 Major accidents and disasters
APP-094	6.1 ES Vol I - ES Chapter 15 Noise and vibration
APP-095	6.1 ES Vol I - ES Chapter 16 Resources and waste management
APP-096	6.1 ES Vol I - ES Chapter 17 Socio-economics tourism and health
APP-097	6.1 ES Vol I - ES Chapter 18 Traffic and transport
APP-098	6.1 ES Vol I - ES Chapter 19 Water environment
APP-099	6.1 ES Vol I - ES Chapter 20 Cumulative and in-combination effects
APP-100	6.1 ES Vol I - ES Chapter 21 Summary of likely significant residual effects
APP-101	6.1 ES Vol I - ES Glossary and abbreviations

APP-102	6.1 ES Vol I - ES Non-Technical Summary
APP-103	6.2 ES Vol II - ES Appendix 3.1 Primary mitigation
APP-104	6.2 ES Vol II - ES Appendix 5.1 EIA Scoping Report
APP-105	6.2 ES Vol II - ES Appendix 5.2 EIA Scoping Opinion
APP-106	6.2 ES Vol II - ES Appendix 5.3 Response to EIA Scoping Opinion
APP-107	6.2 ES Vol II - ES Appendix 5.4 Statement of competence
APP-108	6.2 ES Vol II - ES Appendix 5.5 Commitments Register
APP-109	6.2 ES Vol II - ES Appendix 6.1 Construction dust and fine particulate matter assessment methodology
APP-110	6.2 ES Vol II - ES Appendix 6.2 Air quality assessment traffic data
APP-111	6.2 ES Vol II - ES Appendix 6.3 Air dispersion model verification
APP-112	6.2 ES Vol II - ES Appendix 6.4 Ecological features background concentrations background deposition rates and Critical Loads
APP-113	6.2 ES Vol II - ES Appendix 6.5 Construction road vehicle exhaust emissions assessment - ecological features transects results - nitrogen oxides
APP-114	6.2 ES Vol II - ES Appendix 6.6 Construction road vehicle exhaust emissions assessment – ecological features transects results – ammonia
APP-115	6.2 ES Vol II - ES Appendix 6.7 Construction road vehicle exhaust emissions assessment – ecological features transects results – nitrogen deposition
APP-116	6.2 ES Vol II - ES Appendix 6.8 Construction road vehicle exhaust emissions assessment – ecological features transects results – acid deposition
APP-117	6.2 ES Vol II - ES Appendix 7.1 Historic environment baseline study
APP-118	6.2 ES Vol II - ES Appendix 7.2 Historic environment gazetteer Part A and Part B
APP-119	6.2 ES Vol II - ES Appendix 7.3 Detailed gradiometer survey report - Phase 1
APP-120	6.2 ES Vol II - ES Appendix 7.4 Geoarchaeological desk-based assessment and landscape characterisation
APP-121	6.2 ES Vol II - ES Appendix 7.5 Geoarchaeological monitoring reporting
APP-122	6.2 ES Vol II - ES Appendix 7.6 Heritage assets settings scoping appraisal
APP-123	6.2 ES Vol II - ES Appendix 7.7 Heritage assets setting assessment
APP-124	6.2 ES Vol II - ES Appendix 7.8 Detailed gradiometer survey report - Phase 2
APP-125	6.2 ES Vol II - ES Appendix 7.9 Trial trenching report
APP-126	6.2 ES Vol II - ES Appendix 7.10 World War II Crash Site Pigeon House Farm Technical Note and geophysical survey report
APP-127	6.2 ES Vol II - ES Appendix 8.1 Designated Sites
APP-128	6.2 ES Vol II - ES Appendix 8.2 Habitats
APP-129	6.2 ES Vol II - ES Appendix 8.3 Badger CONFIDENTIAL
APP-130	6.2 ES Vol II - ES Appendix 8.4 Bats
APP-131	6.2 ES Vol II - ES Appendix 8.5 Ornithology CONFIDENTIAL
APP-132	6.2 ES Vol II - ES Appendix 8.6 Hazel dormouse
APP-133	6.2 ES Vol II - ES Appendix 8.7 Riparian mammals
APP-134	6.2 ES Vol II - ES Appendix 8.8 Other notable fauna

APP-135	6.2 ES Vol II - ES Appendix 8.9 Freshwater ecology
APP-136	6.2 ES Vol II - ES Appendix 9.1 Designated sites identified within marine biodiversity study areas 1 and 2
APP-137	6.2 ES Vol II - ES Appendix 9.2 Migratory fish surveys
APP-138	6.2 ES Vol II - ES Appendix 9.3 Intertidal seagrass survey
APP-139	6.2 ES Vol II - ES Appendix 9.4 Intertidal survey results
APP-140	6.2 ES Vol II - ES Appendix 9.5 Subtidal geophysical survey
APP-141	6.2 ES Vol II - ES Appendix 9.6 Subtidal grab sampling report
APP-142	6.2 ES Vol II - ES Appendix 9.7 Spatial distribution of fisheries effort
APP-143	6.2 ES Vol II - ES Appendix 9.8 Ecology of fishery target species
APP-144	6.2 ES Vol II - ES Appendix 9.9 Bivalve mollusc production area
APP-145	6.2 ES Vol II - ES Appendix 9.10 Eastney Long Sea Outfall benthic ecology survey
APP-146	6.2 ES Vol II - ES Appendix 9.11 Eastney Long Sea Outfall environmental DNA sampling and analysis
APP-147	6.2 ES Vol II - ES Appendix 10.1 Carbon assessment methodology
APP-148	6.2 ES Vol II - ES Appendix 10.2 Climate change resilience assessment methodology
APP-149	6.2 ES Vol II - ES Appendix 10.3 In-combination Climate Change Impact assessment
APP-150	6.2 ES Vol II - ES Appendix 11.1 Response to Havant Borough Council Environmental Control Officer
APP-151	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 1 of 18 documents
APP-152	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 2 of 18 documents
APP-153	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 3 of 18 documents
APP-154	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 4 of 18 documents
APP-155	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 5 of 18 documents
APP-156	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 6 of 18 documents
APP-157	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 7 of 18 documents
APP-158	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 8 of 18 documents
APP-159	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 9 of 18 documents
APP-160	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 10 of 18 documents
APP-161	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 11 of 18 documents
APP-162	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 12 of 18 documents
APP-163	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 13 of 18 documents

APP-164	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 14 of 18 documents
APP-165	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 15 of 18 documents
APP-166	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 16 of 18 documents
APP-167	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 17 of 18 documents
APP-168	6.2 ES Vol II - ES Appendix 11.2 Geotechnical and geo-environmental reports - 18 of 18 documents
APP-169	6.2 ES Vol II - ES Appendix 12.1 Agricultural land quality
APP-170	6.2 ES Vol II - ES Appendix 12.2 Agricultural land assessment criteria
APP-171	6.2 ES Vol II - ES Appendix 13.1 Landscape and visual legislation and planning policy
APP-172	6.2 ES Vol II - ES Appendix 13.2 Landscape and visual impact assessment methodology
APP-173	6.2 ES Vol II - ES Appendix 13.3 Landscape baseline and effects
APP-174	6.2 ES Vol II - ES Appendix 13.4 Visual baseline and effects
APP-175	6.2 ES Vol II - ES Appendix 13.5 Arboricultural Impact Assessment - 1 of 2 documents
APP-176	6.2 ES Vol II - ES Appendix 13.5 Arboricultural Impact Assessment - 2 of 2 documents
APP-177	6.2 ES Vol II - ES Appendix 14.1 Stage 2 risk assessment
APP-178	6.2 ES Vol II - ES Appendix 14.2 Detailed unexploded ordnance risk assessment
APP-179	6.2 ES Vol II - ES Appendix 15.1 Construction noise and vibration assessment
APP-180	6.2 ES Vol II - ES Appendix 15.2 Construction traffic noise assessment
APP-181	6.2 ES Vol II - ES Appendix 15.3 Operational noise assessment
APP-182	6.2 ES Vol II - ES Appendix 15.4 Acoustic terminology and baseline
APP-183	6.2 ES Vol II - ES Appendix 16.1 Mineral Safeguarding Assessment
APP-184	6.2 ES Vol II - ES Appendix 17.1 Health evidence review
APP-185	6.2 ES Vol II - ES Appendix 17.2 Review of 2025 Indices of Multiple Deprivation and Assessment Validation
APP-186	6.2 ES Vol II - ES Appendix 18.1 Transport Assessment - 1 of 3 documents
APP-187	6.2 ES Vol II - ES Appendix 18.1 Transport Assessment - 2 of 3 documents
APP-188	6.2 ES Vol II - ES Appendix 18.1 Transport Assessment - 3 of 3 documents
APP-189	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 1 of 8 documents
APP-190	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 2 of 8 documents
APP-191	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 3 of 8 documents
APP-192	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 4 of 8 documents

APP-193	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 5 of 8 documents
APP-194	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 6 of 8 documents
APP-195	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 7 of 8 documents
APP-196	6.2 ES Vol II - ES Appendix 19.1 Flood Risk Assessment - 8 of 8 documents
APP-197	6.2 ES Vol II - ES Appendix 19.2 Water Environment Regulations compliance assessment
APP-198	6.2 ES Vol II - ES Appendix 19.3 Hydrogeological Impact Assessment
APP-199	6.2 ES Vol II - ES Appendix 19.4 Watercourse crossing schedule
APP-200	6.2 ES Vol II - ES Appendix 19.5 Eastney Long Sea Outfall Solent dispersion modelling
APP-201	6.2 ES Vol II - ES Appendix 19.6 Havant Thicket Reservoir Compensatory Flows water quality modelling
APP-202	6.2 ES Vol II - ES Appendix 19.7 Nutrient Assessment
APP-203	6.2 ES Vol II - ES Appendix 19.8 CORMIX Modelling for Chemicals Screened in via the Surface Water Risk Assessment Process
APP-204	6.2 ES Vol II - ES Appendix 19.9 Outline Water Monitoring Plan
APP-205	6.2 ES Vol II - ES Appendix 19.10 Degradation modelling
APP-206	6.2 ES Vol II - ES Appendix 19.11 Havant Thicket Reservoir water quality modelling
APP-207	6.2 ES Vol II - ES Appendix 19.12 Water Recycling Plant site Sustainable Drainage System dispersion modelling
APP-208	6.2 ES Vol II - ES Appendix 20.1 List of other developments – longlist and shortlist
APP-209	6.2 ES Vol II - ES Appendix 20.2 Cumulative effects assessment
APP-210	6.3 ES Vol III - ES Figure 1.1 Location of the Proposed Development and Order Limits
APP-211	6.3 ES Vol III - ES Figure 3.1 Environmental constraints plan
APP-212	6.3 ES Vol III - ES Figure 4.1 Pipeline corridor sections assessed at Stage 3
APP-213	6.3 ES Vol III - ES Figure 4.2 Preferred pipeline corridor selected at Stage 3
APP-214	6.3 ES Vol III - ES Figure 4.3 Best Engineering Solution Pipeline Route amendments at Stage 4
APP-215	6.3 ES Vol III - ES Figure 4.4 Indicative Pipeline Route following amendments to the Best Engineering Solution Pipeline Route at Stage 4
APP-216	6.3 ES Vol III - ES Figure 4.5 Above Ground Plant sites at Stage 4 and presented at the Summer 2024 Consultation
APP-217	6.3 ES Vol III - ES Figure 4.6 Draft Order Limits at the Summer 2024 Consultation
APP-218	6.3 ES Vol III - ES Figure 4.7 Key design refinements implemented at Stage 5
APP-219	6.3 ES Vol III - ES Figure 4.8 Key design refinements implemented at Stage 6
APP-220	6.3 ES Vol III - ES Figure 6.1 Air quality study area

APP-221	6.3 ES Vol III - ES Figure 6.2 Air Quality construction dust and fine particulate matter buffers - inc trackout
APP-222	6.3 ES Vol III - ES Figure 6.3 Air Quality Road Traffic Emissions Dispersion Model Verification
APP-223	6.3 ES Vol III - ES Figure 6.4 Construction Phase Road Traffic Emissions - Ecological Receptors
APP-224	6.3 ES Vol III - ES Figure 7.1 Archaeology and cultural heritage study areas
APP-225	6.3 ES Vol III - ES Figure 7.2 Non-designated heritage assets within the study area
APP-226	6.3 ES Vol III - ES Figure 7.3 Designated heritage assets within the extended study area
APP-227	6.3 ES Vol III - ES Figure 7.4 Coverage of archaeological surveys undertaken
APP-228	6.3 ES Vol III - ES Figure 7.5 Heritage Specific View Point from Fort Widley looking East
APP-229	6.3 ES Vol III - ES Appendix 7.6 Figure 1 Study area
APP-230	6.3 ES Vol III - ES Appendix 7.7 Figure 1 Heritage assets considered in the assessment of change to setting
APP-231	6.3 ES Vol III - ES Figure 8.1 Statutory designated sites within the desk study area
APP-232	6.3 ES Vol III - ES Figure 8.2 Internationally designated sites within the desk study area
APP-233	6.3 ES Vol III - ES Figure 8.3 Non-statutory designated sites within the desk study area
APP-234	6.3 ES Vol III - ES Figure 8.4 Habitats of principal importance for conserving biodiversity within the desk study area
APP-235	6.3 ES Vol III - ES Figure 8.5 Ancient Woodland and ancient veteran and notable trees within the desk study area
APP-236	6.3 ES Vol III - ES Figure 8.6 Invasive non-native terrestrial plant species within the desk study area
APP-237	6.3 ES Vol III - ES Figure 8.7 UK Habitat Classification for non-linear habitats within the field survey area
APP-238	6.3 ES Vol III - ES Figure 8.8 UK Habitat Classification for potential groundwater dependent terrestrial ecosystems within the field survey area that have potential to be impacted
APP-239	6.3 ES Vol III - ES Figure 8.9 UK Habitat Classification for linear features and important hedgerows within the field survey area
APP-240	6.3 ES Vol III - ES Figure 8.10 National Vegetation Classification within the field survey area
APP-241	6.3 ES Vol III - ES Figure 8.11 Badger field survey coverage
APP-242	6.3 ES Vol III - ES Figure 8.12 Badger local record data within the desk study area CONFIDENTIAL
APP-243	6.3 ES Vol III - ES Figure 8.13 Badger survey results CONFIDENTIAL
APP-244	6.3 ES Vol III - ES Figure 8.14 Bat Direct - Indirect Impact Zones
APP-245	6.3 ES Vol III - ES Figure 8.15 Bat local record data within the desk study area
APP-246	6.3 ES Vol III - ES Figure 8.16 Preliminary Roost Assessment - buildings

APP-247	6.3 ES Vol III - ES Figure 8.17 Ground Level Tree Assessment and Aerial Tree-climbing Results
APP-248	6.3 ES Vol III - ES Figure 8.18 Emergence survey results
APP-249	6.3 ES Vol III - ES Figure 8.19 Nighttime bat walkover results
APP-250	6.3 ES Vol III - ES Figure 8.20 Static detector survey locations
APP-251	6.3 ES Vol III - ES Figure 8.21 Static detector locations for habitat suitability modelling
APP-252	6.3 ES Vol III - ES Figure 8.22 Habitat suitability modelling output for Myotis species
APP-253	6.3 ES Vol III - ES Figure 8.23 Habitat suitability modelling output for long-eared bats
APP-254	6.3 ES Vol III - ES Figure 8.24 Habitat suitability modelling output for Bechsteins bat
APP-255	6.3 ES Vol III - ES Figure 8.25 Habitat suitability modelling output for greater horseshoe bat
APP-256	6.3 ES Vol III - ES Figure 8.26 Habitat suitability modelling output for common pipistrelle
APP-257	6.3 ES Vol III - ES Figure 8.27 Habitat suitability modelling output for Nathusius pipistrelle
APP-258	6.3 ES Vol III - ES Figure 8.28 Habitat suitability modelling output for soprano pipistrelle
APP-259	6.3 ES Vol III - ES Figure 8.29 Habitat suitability modelling output for barbastelle
APP-260	6.3 ES Vol III - ES Figure 8.30 Habitat suitability modelling output for serotine
APP-261	6.3 ES Vol III - ES Figure 8.31 Habitat suitability modelling output for Leislers bat
APP-262	6.3 ES Vol III - ES Figure 8.32 Habitat suitability modelling output for noctule
APP-263	6.3 ES Vol III - ES Figure 8.33 Key connective locations for bats
APP-264	6.3 ES Vol III - ES Figure 8.34 Notable breeding bird habitat suitability survey in 2022 2024 and 2025 CONFIDENTIAL
APP-265	6.3 ES Vol III - ES Figure 8.35 Kingfisher breeding habitat suitability survey results CONFIDENTIAL
APP-266	6.3 ES Vol III - ES Figure 8.36 Stage 2 and 3 barn owl survey results CONFIDENTIAL
APP-267	6.3 ES Vol III - ES Figure 8.37 High tide wetland bird survey results October 2021 to March 2022 Red and Amber listed Birds of Conservation Concern
APP-268	6.3 ES Vol III - ES Figure 8.38 High tide wetland bird survey results October 2022 to March 2023 Red and Amber listed Birds of Conservation Concern
APP-269	6.3 ES Vol III - ES Figure 8.39 High tide wetland bird survey results October 2023 to March 2024 Red and Amber listed Birds of Conservation Concern
APP-270	6.3 ES Vol III - ES Figure 8.40 Low tide wetland bird survey results October 2021 to March 2022 Red and Amber listed Birds of Conservation Concern

APP-271	6.3 ES Vol III - ES Figure 8.41 Low tide wetland bird survey results October 2022 to March 2023 Red and Amber listed Birds of Conservation Concern
APP-272	6.3 ES Vol III - ES Figure 8.42 Low tide wetland bird survey results October 2023 to March 2024 Red and Amber listed Birds of Conservation Concern
APP-273	6.3 ES Vol III - ES Figure 8.43 Hazel dormouse survey areas
APP-274	6.3 ES Vol III - ES Figure 8.44 Hazel dormouse local record data within the desk study area
APP-275	6.3 ES Vol III - ES Figure 8.45 Hazel dormouse survey results
APP-276	6.3 ES Vol III - ES Figure 8.46 Riparian mammal desk study
APP-277	6.3 ES Vol III - ES Figure 8.47 Otter and water vole survey results
APP-278	6.3 ES Vol III - ES Figure 8.48 Other notable fauna local record data within the desk study area
APP-279	6.3 ES Vol III - ES Figure 8.49 Notable terrestrial invertebrate local record data within the design study area
APP-280	6.3 ES Vol III - ES Figure 8.50 Great crested newt local record data and survey results - Havant District Council and Portsmouth City Council only
APP-281	6.3 ES Vol III - ES Figure 8.51 Watercourses and watercourse crossings
APP-282	6.3 ES Vol III - ES Figure 8.52 Aquatic habitat survey overview
APP-283	6.3 ES Vol III - ES Figure 8.53 Freshwater fish survey overview
APP-284	6.3 ES Vol III - ES Figure 8.54 Macrophyte and phytobenthos survey overview
APP-285	6.3 ES Vol III - ES Figure 8.55 White-clawed crayfish survey overview
APP-286	6.3 ES Vol III - ES Figure 8.56 Aquatic macroinvertebrate survey overview
APP-287	6.3 ES Vol III - ES Figure 8.57 River and ditch condition assessment overview
APP-288	6.3 ES Vol III - ES Figure 9.1 Marine ecology study areas 1 and 2
APP-289	6.3 ES Vol III - ES Figure 9.2 Fisheries study areas and ICES statistical rectangles
APP-290	6.3 ES Vol III - ES Figure 9.3 Seagrass beds in study areas
APP-291	6.3 ES Vol III - ES Figure 9.4 Intertidal habitats mapped during the intertidal Phase I and Phase II survey
APP-292	6.3 ES Vol III - ES Figure 9.5 Habitat mosaic surveyed by sidescan sonar across Langstone Harbour south of Hayling Island and south of Eastney
APP-293	6.3 ES Vol III - ES Figure 9.6 Habitat mapping across the Eastney Long Sea Outfall survey area
APP-294	6.3 ES Vol III - ES Figure 11.1 Land quality and ground conditions study area
APP-295	6.3 ES Vol III - ES Figure 11.2 Superficial geology of the study area
APP-296	6.3 ES Vol III - ES Figure 11.3 Bedrock geology of the study area
APP-297	6.3 ES Vol III - ES Figure 11.4 Source Protection Zones located within the study area
APP-298	6.3 ES Vol III - ES Figure 11.5 Environmentally sensitive areas within the study area

APP-299	6.3 ES Vol III - ES Figure 11.6 Potential source of contamination within the study area
APP-300	6.3 ES Vol III - ES Figure 12.1 Land use and agriculture study area
APP-301	6.3 ES Vol III - ES Figure 12.2 Community facilities and land
APP-302	6.3 ES Vol III - ES Figure 12.3 Commercial property and land
APP-303	6.3 ES Vol III - ES Figure 12.4 Location of committed development site at Welborne Fareham
APP-304	6.3 ES Vol III - ES Figure 12.5 Location of allocated site west of Waterlooville Winchester
APP-305	6.3 ES Vol III - ES Figure 12.6 Agricultural land classification
APP-306	6.3 ES Vol III - ES Figure 13.1 Landscape and visual impact assessment study area
APP-307	6.3 ES Vol III - ES Figure 13.2 Topography and hydrology
APP-308	6.3 ES Vol III - ES Figure 13.3 Geology
APP-309	6.3 ES Vol III - ES Figure 13.4 Soils
APP-310	6.3 ES Vol III - ES Figure 13.5 Landcover and vegetation patterns
APP-311	6.3 ES Vol III - ES Figure 13.6 Land use and settlement
APP-312	6.3 ES Vol III - ES Figure 13.7 Movement and connectivity
APP-313	6.3 ES Vol III - ES Figure 13.8 Tourism and leisure
APP-314	6.3 ES Vol III - ES Figure 13.9 Tranquillity baseline
APP-315	6.3 ES Vol III - ES Figure 13.10 Night-time baseline
APP-316	6.3 ES Vol III - ES Figure 13.11 Landscape designations
APP-317	6.3 ES Vol III - ES Figure 13.12 Other relevant designations
APP-318	6.3 ES Vol III - ES Figure 13.13 National Character Areas
APP-319	6.3 ES Vol III - ES Figure 13.14 Hampshire Integrated Character Assessment
APP-320	6.3 ES Vol III - ES Figure 13.15 Hampshire Historic Landscape Characterisation
APP-321	6.3 ES Vol III - ES Figure 13.16 District Landscape Character Assessments
APP-322	6.3 ES Vol III - ES Figure 13.17 Local Landscape Character Areas
APP-323	6.3 ES Vol III - ES Figure 13.18 Zone of Theoretical Visibility - construction bare earth – whole Proposed Development
APP-324	6.3 ES Vol III - ES Figure 13.19 Zone of Theoretical Visibility - construction with screening – Proposed Development
APP-325	6.3 ES Vol III - ES Figure 13.20 Zone of Theoretical Visibility - operation bare earth – Proposed Development differentiating Above Ground Plants
APP-326	6.3 ES Vol III - ES Figure 13.21 Zone of Theoretical Visibility - operation with screening – Proposed Development differentiating Above Ground Plants
APP-327	6.3 ES Vol III - ES Figure 13.22 Representative viewpoint
APP-328	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 1 of 45 documents
APP-329	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 2 of 45 documents
APP-330	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 3 of 45 documents

APP-331	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 4 of 45 documents
APP-332	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 5 of 45 documents
APP-333	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 6 of 45 documents
APP-334	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 7 of 45 documents
APP-335	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 8 of 45 documents
APP-336	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 9 of 45 documents
APP-337	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 10 of 45 documents
APP-338	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 11 of 45 documents
APP-339	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 12 of 45 documents
APP-340	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 13 of 45 documents
APP-341	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 14 of 45 documents
APP-342	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 15 of 45 documents
APP-343	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 16 of 45 documents
APP-344	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 17 of 45 documents
APP-345	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 18 of 45 documents
APP-346	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 19 of 45 documents
APP-347	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 20 of 45 documents
APP-348	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 21 of 45 documents
APP-349	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 22 of 45 documents
APP-350	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 23 of 45 documents
APP-351	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 24 of 45 documents
APP-352	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 25 of 45 documents
APP-353	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 26 of 45 documents
APP-354	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 27 of 45 documents

APP-355	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 28 of 45 documents
APP-356	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 29 of 45 documents
APP-357	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 30 of 45 documents
APP-358	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 31 of 45 documents
APP-359	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 32 of 45 documents
APP-360	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 33 of 45 documents
APP-361	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 34 of 45 documents
APP-362	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 35 of 45 documents
APP-363	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 36 of 45 documents
APP-364	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 37 of 45 documents
APP-365	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 38 of 45 documents
APP-366	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 39 of 45 documents
APP-367	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 40 of 45 documents
APP-368	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 41 of 45 documents
APP-369	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 42 of 45 documents
APP-370	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 43 of 45 documents
APP-371	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 44 of 45 documents
APP-372	6.3 ES Vol III - ES Figure 13.23 Viewpoint photography - 45 of 45 documents
APP-373	6.3 ES Vol III - ES Figure 14.1 Southampton Docks nuclear submarine port location in relation to the Proposed Development
APP-374	6.3 ES Vol III - ES Figure 15.1 Noise and vibration direct effects study areas sensitive receptors and monitoring locations
APP-375	6.3 ES Vol III - ES Figure 16.1 Proposed Development and Mineral Safeguarded Areas and Safeguarded Minerals and Waste Sites
APP-376	6.3 ES Vol III - ES Figure 16.2 Mineral constraints
APP-377	6.3 ES Vol III - ES Figure 16.3 Mineral Safeguarded Assessment - Borehole logs
APP-378	6.3 ES Vol III - ES Figure 17.1 Study area - Administrative boundaries
APP-379	6.3 ES Vol III - ES Figure 17.2 Index of Multiple Deprivation
APP-380	6.3 ES Vol III - ES Figure 17.3 Social infrastructure and Public Rights of Way

APP-381	6.3 ES Vol III - ES Figure 17.4 Strategic tourism receptors
APP-382	6.3 ES Vol III - ES Figure 18.1 Local highway network
APP-383	6.3 ES Vol III - ES Figure 18.2 Heavy Goods Vehicle access routes
APP-384	6.3 ES Vol III - ES Figure 18.3 Study area links
APP-385	6.3 ES Vol III - ES Figure 18.4 Bus routes within the vicinity of the Order Limits
APP-386	6.3 ES Vol III - ES Figure 19.1 Surface water features
APP-387	6.3 ES Vol III - ES Figure 19.2 Groundwater features
APP-388	6.3 ES Vol III - ES Appendix 19.2 Figure 2 Order Limits and groundwater body boundaries
APP-389	6.3 ES Vol III - ES Appendix 19.2 Figure 3 Water Recycling Plant site against Protected Areas within a 2km buffer
APP-390	6.3 ES Vol III - ES Appendix 19.2 Figure 4 Pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant site against water body boundaries
APP-391	6.3 ES Vol III - ES Appendix 19.2 Figure 6 Pipelines between the Water Recycling Plant site and Bedhampton Springs against water body boundaries
APP-392	6.3 ES Vol III - ES Appendix 19.2 Figure 5 Pipelines between Budds Farm Wastewater Treatment Works and the Water Recycling Plant site against Protected Areas within a 2km buffer
APP-393	6.3 ES Vol III - ES Appendix 19.2 Figure 7 Pipelines between the Water Recycling Plant site and Bedhampton Springs against Protected Areas within a 2km buffer
APP-394	6.3 ES Vol III - ES Appendix 19.2 Figure 8 Pipeline between the Water Recycling Plant site and Otterbourne Water Supply Works against water body boundaries
APP-395	6.3 ES Vol III - ES Appendix 19.2 Figure 9 Pipeline between the Water Recycling Plant site and Otterbourne Water Supply Works against Protected Areas within a 2km buffer
APP-396	6.3 ES Vol III - ES Appendix 19.2 Figure 10 Havant Thicket Reservoir against water body boundaries
APP-397	6.3 ES Vol III - ES Appendix 19.2 Figure 11 Havant Thicket Reservoir and Protected Areas within a 2km buffer
APP-398	6.3 ES Vol III - ES Appendix 19.2 Figure 12 Eastney Long Sea Outfall and water body boundaries
APP-399	6.3 ES Vol III - ES Appendix 19.2 Figure 13 Eastney Long Sea Outfall and Protected Areas within a 2km buffer
APP-400	6.3 ES Vol III - ES Figure 19.3 Complete ground investigation
APP-401	6.3 ES Vol III - ES Figure 19.4 Nitrate Vulnerable Zones and Urban Waste Water Treatment Directive rivers and catchments
APP-402	6.3 ES Vol III - ES Figure 19.5 Catchment Abstraction Management Strategy
APP-403	6.3 ES Vol III - ES Figure 19.6 Superficial aquifer designations
APP-404	6.3 ES Vol III - ES Figure 19.7 Bedrock aquifer designations
APP-405	6.3 ES Vol III - ES Figure 19.8 Water resources
APP-406	6.3 ES Vol III - ES Figure 19.9 Fluvial and coastal flood risk
APP-407	6.3 ES Vol III - ES Figure 19.10 Pluvial flood risk
APP-408	6.3 ES Vol III - ES Figure 19.11 Reservoir flood risk

APP-409	6.3 ES Vol III - ES Figure 19.12 Groundwater flooding susceptibility
APP-410	6.3 ES Vol III - ES Figure 20.1 Projects considered as part of the cumulative effects assessment - short list
APP-411	6.3 ES Vol III - ES Appendix 19.2 Figure 1 Water Recycling Plant site against water body boundaries

Other Documents	
APP-412	7.1 Outline Construction Environmental Management Plan - 1 of 3 documents
APP-413	7.1 Outline Construction Environmental Management Plan - 2 of 3 documents
APP-414	7.1 Outline Construction Environmental Management Plan - 3 of 3 documents
APP-415	7.2 Framework Construction Traffic Management Plan
APP-416	7.3 Traffic Management Strategy
APP-417	7.4 Outline Foundation Works Risk Assessment - 1 of 3 documents
APP-418	7.4 Outline Foundation Works Risk Assessment - 2 of 3 documents
APP-419	7.4 Outline Foundation Works Risk Assessment - 3 of 3 documents
APP-420	7.5 Outline Landscape and Ecology Management Plan
APP-421	7.6 Outline Written Scheme of Investigation
APP-422	7.7 Operational Environmental Management Plan
APP-423	7.8 Outline Carbon Management Plan
APP-424	7.9 Outline Skills and Employment Plan
APP-425	7.10 Invasive Non-Native Species INNS Biosecurity Plan
APP-426	7.11 Biodiversity Gain Plan
APP-427	7.12 Environmental Net Gain Statement
APP-428	7.13 Equality Impact Assessment
APP-429	7.14 Protected Species Licensing - 1 of 3 documents CONFIDENTIAL
APP-430	7.14 Protected Species Licensing - 2 of 3 documents CONFIDENTIAL
APP-431	7.14 Protected Species Licensing - 3 of 3 documents CONFIDENTIAL

Adequacy of Consultation Responses		
AoC-001	Basingstoke and Deane Borough Council	Adequacy of Consultation Representation
AoC-002	East Hampshire District Council	Adequacy of Consultation Representation
AoC-003	Eastleigh Borough Council	Adequacy of Consultation Representation
AoC-004	Fareham Borough Council	Adequacy of Consultation Representation
AoC-005	Gosport Borough Council	Adequacy of Consultation Representation
AoC-006	Hampshire County Council	Adequacy of Consultation Representation
AoC-007	Havant Borough Council	Adequacy of Consultation Representation

AoC-008	Portsmouth City Council	Adequacy of Consultation Representation
AoC-009	South Downs National Park Authority	Adequacy of Consultation Representation
AoC-010	Wiltshire Council	Adequacy of Consultation Representation
AoC-011	Winchester City Council	Adequacy of Consultation Representation

Relevant Representations

RR-001	
--------	--

Procedural Decisions and Notifications from the Examining Authority

PD-001	Notification of Decision to Accept Application
PD-002	Section 55 Checklist
PD-003	Section 51 advice to the Applicant

Additional Submissions

[Subtitle of documents] - [date]

AS-001		
--------	--	--

Events

Preliminary Meeting –

EV1-001	
---------	--

[Name of event] -

EV2-001	
---------	--

[Name of event] -

EV3-001	
---------	--

[Name of event] -

EV4-001	
---------	--

Representations

Procedural Deadline A/B/C –

For receipt by the Examining Authority of:

-
-
-
-
-
-
-
-

PD1-001		
---------	--	--

Deadline 1 –

For receipt by the Examining Authority of:

-
-
-
-
-
-
-

REP1-001		
----------	--	--

Deadline 2 –

For receipt by the Examining Authority of:

-
-
-
-
-
-
-
-

REP2-001		
----------	--	--

Deadline 3 –

For receipt by the Examining Authority of:

-
-

<ul style="list-style-type: none">••••••		
REP3-001		

Deadline 4 - For receipt by the Examining Authority of:		
<ul style="list-style-type: none">••••••••		
REP4-001		

Deadline 5 - For receipt by the Examining Authority of:		
<ul style="list-style-type: none">••••••••		
REP5-001		

Deadline 6 - For receipt by the Examining Authority of:		
<ul style="list-style-type: none">••••••••		
REP6-001		

Deadline 7 -

For receipt by the Examining Authority of:

-
-
-
-
-
-
-
-

REP7-001

Other Documents

[OD-001](#)

Secretary of State
for the Environment,
Food and Rural
Affairs

Regulation 32 - Transboundary Screening