

List of Reports Produced During OBC Stage

Engineering Reports

IMSE500177-HGL-00-ZZ-RE-C-000053-Channel_Corridor_Options_Report
IMSE500177-HGL-00-ZZ-RE-C-000111-Preliminary_Materials_Management_Plan
IMSE500177-HGL-02-04-RE-C-000112-Proposed_New_Hinksey_Defence
IMSE500177-HGL-00-ZZ-RE-C-000126-Outline_Design_Designer's_Risk_Assessment
IMSE500177-HGL-00-ZZ-RE-C-000127-Outline_Design_Report
IMSE500177-HGL-00-ZZ-RE-C-000145-Designer's_Responses_to_Outline_Design_Queries
IMSE500177-HGL-00-ZZ-RE-C-000154-RAG_List_Sign_Off_at_Outline_Design_Stage
IMSE500177-HGL-00-ZZ-RE-C-000162-Multi_Criteria_Options_Appraisal

Geotechnical Reports

IMSE500177-HGL-00-ZZ-RE-G-000069-GI_factual_report
IMSE500177-HGL-00-ZZ-RE-G-000080-Draft_Groundwater_Modelling_Report
IMSE500177-HGL-00-ZZ-RE-G-000082-A093873_Oxford_FAS_Final_Ground_Investigation_Factual_Report_v4
IMSE500177-HGL-00-ZZ-RE-G-000110-Geotechnical_Interpretative_Report
IMSE500177-HGL-00-04-RE-G-000125-Channel_Widening_Options_Adjacent_to_Former_Landfills

Environmental Reports

IMSE500177-HGL-00-ZZ-RE-C-000029-Ecological_Appraisal
IMSE500177-HGL-00-ZZ-RE-I-000083-Heritage_Desk_based_Assessment
IMSE500177-HGL-00-ZZ-RE-X-000100-Geoarchaeology_Watching_Brief_Report
IMSE500177-HGL-06-ZZ-RE-I-000123-Great_Crested_Newt_HSI_Survey
IMSE500177-HGL-06-ZZ-RE-I-000146-Great_Crested_Newt_eDNA_Survey
IMSE500177-HGL-06-ZZ-RE-I-000149-Request_for_Scoping_Opinion
IMSE500177-HGL-06-ZZ-RE-I-000151-Ecological_Appraisal_Summer_2016
IMSE500177-HGL-06-ZZ-RE-I-000153-National_Vegetation_Classification_(NVC)_Survey_Report

Landscape Reports

IMSE500177-HGL-06-ZZ-RE-L-000118-Green_Infrastructure_Plan

Hydraulic Modelling Reports

IMSE500177-HGL-00-ZZ-RE-N-000074-Model_Update_Report
IMSE500177-HGL-00-ZZ-RE-N-000075-Model_Calibration_Report
IMSE500177-HGL-00-ZZ-RE-N-000076-Model_User_Manual
IMSE500177-HGL-00-ZZ-RE-N-000077-Hydrology_Report
IMSE500177-HGL-00-ZZ-RE-N-000078-Modelling_Do_Min_and_Do_Nothing
IMSE500177-HGL-00-ZZ-RE-N-000091-Flow_Gauging
IMSE500177-HGL-00-ZZ-RE-N-000092-Low_Flow_Modelling
IMSE500177-HGL-00-ZZ-RE-N-000093-Preliminary_Assessment_of_Downstream_Impacts
IMSE500177-HGL-00-ZZ-RE-N-000094-Interim_Modelling_Report
IMSE500177-HGL-00-ZZ-RE-N-000095-Modelling_Sensitivity_Tests
IMSE500177-HGL-00-ZZ-RE-N-000101-Modelling_Method_Statement_v2_Final
IMSE500177-HGL-00-ZZ-RE-N-000102-Draft_Option_Model_Manual
IMSE500177-HGL-00-ZZ-RE-N-000104-Model_Stage3_Responses_OFFICIAL_SENSITIVE
IMSE500177-HGL-00-ZZ-RE-N-000105-Model_Stage4_Responses_OFFICIAL_SENSITIVE
IMSE500177-HGL-00-ZZ-RE-N-000124-Modelling_Report
IMSE500177-HGL-00-ZZ-RE-C-000147-Economic_Assessment
IMSE500177-HGL-01-ZZ-RE-N-000148-Geomorphological_Modelling_Report
IMSE500177-HGL-00-ZZ-RE-N-000152-Flood_Extent_Comparison
IMSE500177-HGL-00-ZZ-RE-N-000160-Model_Stage5_Responses_OFFICIAL_SENSITIVE
IMSE500177-HGL-00-ZZ-RE-N-000161-Economic_Assessment_at_Outline_Business_Case
IMSE500177-HGL-00-ZZ-RE-N-000163-Potential_Benefits_of_National_Flood_Management
IMSE500177-HGL-00-ZZ-RE-N-000164-Effect_of_Banbury_Storage_on_Sandford Flows
IMSE500177-HGL-00-ZZ-RE-N-000165-Draft_Benefits_Register_at_Outline_Business_Case
Oxford FAS Groundwater Report 63294 R1_rev2_Issued