

## ORIEL WIND FARM PROJECT

No.	Drawing number	Drawing title	Size	Scale	File name
<b>A. OFFSHORE INFRASTRUCTURE DRAWINGS</b>					
A01	PE605-D027-038-002	REGIONAL CONTEXT MAP	A1	As shown	A01 PE605-D027-038-002 REGIONAL CONTEXT MAP.pdf
A02	ORI-00-0009-GEN-OV-ASSETS-A1_3.0-100	PROPOSED LAYOUT OF OFFSHORE INFRASTRUCTURE	A1	1:50,000	A02 ORI-00-0009 LAYOUT OF OFFSHORE INFRASTRUCTURE.pdf
A03	ORI-00-0009-GEN-OV-ASSETS-BATHY-A1_2.0-100	OFFSHORE WIND FARM AREA AND OFFSHORE CABLE CORRIDOR BATHYMETRY	A1	1:25,000	A03 ORI-00-0009 BATHYMETRY.pdf
A04	ORI-00-0009-SAR-A1_1.0-100	PROPOSED SEARCH AND RESCUE ACCESS CORRIDORS	A1	1:25,000	A04 ORI-00-0009 SEARCH AND RESCUE ACCESS CORRIDORS.pdf
A05	ORI-00-0009-SAR-A1_1.0-100	SEARCH AND RESCUE WTG ALIGNMENT	A1	1:20,000	A05 ORI-00-0009 SEARCH AND RESCUE WTG ALIGNMENT.pdf
A06	ORI-03-0003-PROPOSED-WTG-FV-SV-A1_2.0-100	PROPOSED OFFSHORE WIND TURBINE	A0	1:500	A06 ORI-03-0003 PROPOSED OFFSHORE WIND TURBINE.pdf
A07	ORI-03-0003-Blade-A1_1.0-100	GENERAL ARRANGEMENT OF WIND TURBINE BLADE	A1	1:200	A07 ORI-03-0003 PROPOSED WIND TURBINE BLADE.pdf
A08	ORI-03-0003-Nacelle-A1_1.0-100	GENERAL ARRANGEMENT OF NACELLE	A1	1:200	A08 ORI-03-0003 WTG PROPOSED NACELLE.pdf
A09	ORI-03-0003-WTG-Foundation-A1_1.0-100	GENERAL ARRANGEMENT OF WTG FOUNDATION	A1	1:200	A09 ORI-03-0003 WTG FOUNDATION.pdf
A10	ORI-03-0003-External-Platform-Section-A1_1.0-100	GENERAL ARRANGEMENT OF EXTERNAL PLATFORM SECTION	A1	1:50	A10 ORI-03-0003 FOUNDATION EXTERNAL PLATFORM SECTION.pdf
A11	ORI-03-0003-Flange-Access-Platform-A1_1.0-100	GENERAL ARRANGEMENT OF FLANGE ACCESS PLATFORM	A1	1:50	A11 ORI-03-0003 FOUNDATION FLANGE ACCESS PLATFORM.pdf
A12	ORI-03-0003-Lower-Working_Platform-A1_1.0-100	GENERAL ARRANGEMENT OF LOWER WORKING PLATFORM	A1	1:50	A12 ORI-03-0003 FOUNDATION LOWER WORKING PLATFORM.pdf
A13	ORI-03-0003-WTG-Airtight-Platform-A1_1.0-100	GENERAL ARRANGEMENT OF AIRTIGHT PLATFORM	A1	1:50	A13 ORI-03-0003 FOUNDATION WTG AIRTIGHT PLATFORM.pdf
A14	ORI-03-0003-WTG-External-Platform-A1_1.0-100	GENERAL ARRANGEMENT OF WTG FOUNDATION - EXTERNAL PLATFORM	A1	1:50	A14 ORI-03-0003 FOUNDATION WTG EXTERNAL PLATFORM.pdf
A15	ORI-03-0003-WTG-Internal-Platform-A1_1.0-100	GENERAL ARRANGEMENT OF WTG INTERNAL PLATFORMS	A1	1:50	A15 ORI-03-0003 FOUNDATION WTG INTERNAL PLATFORMS.pdf
A16	ORI-04-0003-Front-View-OSS-A1_1.0-100	OFFSHORE SUBSTATION FRONT ELEVATION	A1	1:200	A16 ORI-04-0003 OFFSHORE SUBSTATION FRONT ELEVATION.pdf
A17	ORI-04-0003-Roof-Plan-OSS-A1_1.0-100	OFFSHORE SUBSTATION ROOF DECK PLAN	A1	1:100	A17 ORI-04-0003 OFFSHORE SUBSTATION ROOF DECK PLAN.pdf
A18	ORI-04-0003-Rear-View-OSS-A1_1.0-100	OFFSHORE SUBSTATION REAR ELEVATION	A1	1:200	A18 ORI-04-0003 OFFSHORE SUBSTATION REAR ELEVATION.pdf
A19	ORI-04-0003-Side-View-(Left)-OSS-A1_1.0-100	OFFSHORE SUBSTATION LEFT ELEVATION	A1	1:200	A19 ORI-04-0003 OFFSHORE SUBSTATION LEFT ELEVATION.pdf
A20	ORI-04-0003-Side-View-(Right)-OSS-A1_1.0-100	OFFSHORE SUBSTATION RIGHT ELEVATION	A1	1:200	A20 ORI-04-0003 OFFSHORE SUBSTATION RIGHT ELEVATION.pdf
A21	ORI-04-0007-Inter-Array_Cable_Burial-A1_2.0-100	INTER ARRAY CABLE BURIAL AND PROTECTION	A1	As shown	A21 ORI-04-0007 INTER ARRAY CABLE BURIAL AND PROTECTION.pdf
A22	ORI-04-0007-Export-Cable_Burial-A1_2.0-100	EXPORT CABLE BURIAL AND PROTECTION	A1	As shown	A22 ORI-04-0007 EXPORT CABLE BURIAL AND PROTECTION.pdf

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No.	Drawing number	Drawing title	Size	Scale	File name
<b>B. ONSHORE CABLE DRAWINGS</b>					
B01	PE605-D027-104-001-001	ONSHORE CABLE ROUTE SITE LOCATION MAP INDEX SHEET 1 OF 13	A1	1:25,000	B01 PE605-D027-104-001 ONSHORE CABLE ROUTE INDEX SHEET 1 OF 13.pdf
B02	PE605-D027-104-002-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 2 OF 13	A1	1:2,500	B02 PE605-D027-104-002 ONSHORE CABLE ROUTE SHEET 2 OF 13.pdf
B03	PE605-D027-104-003-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 3 OF 13	A1	1:2,500	B03 PE605-D027-104-003 ONSHORE CABLE ROUTE SHEET 3 OF 13.pdf
B04	PE605-D027-104-004-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 4 OF 13	A1	1:2,500	B04 PE605-D027-104-004 ONSHORE CABLE ROUTE SHEET 4 OF 13.pdf
B05	PE605-D027-104-005-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 5 OF 13	A1	1:2,500	B05 PE605-D027-104-005 ONSHORE CABLE ROUTE SHEET 5 OF 13.pdf
B06	PE605-D027-104-006-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 6 OF 13	A1	1:2,500	B06 PE605-D027-104-006 ONSHORE CABLE ROUTE SHEET 6 OF 13.pdf
B07	PE605-D027-104-007-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 7 OF 13	A1	1:2,500	B07 PE605-D027-104-007 ONSHORE CABLE ROUTE SHEET 7 OF 13.pdf
B08	PE605-D027-104-008-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 8 OF 13	A1	1:2,500	B08 PE605-D027-104-008 ONSHORE CABLE ROUTE SHEET 8 OF 13.pdf
B09	PE605-D027-104-009-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 9 OF 13	A1	1:2,500	B09 PE605-D027-104-009 ONSHORE CABLE ROUTE SHEET 9 OF 13.pdf
B10	PE605-D027-104-010-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 10 OF 13	A1	1:2,500	B10 PE605-D027-104-010 ONSHORE CABLE ROUTE SHEET 10 OF 13.pdf
B11	PE605-D027-104-011-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 11 OF 13	A1	1:2,500	B11 PE605-D027-104-011 ONSHORE CABLE ROUTE SHEET 11 OF 13.pdf
B12	PE605-D027-104-012-001	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 12 OF 13	A1	1:2,500	B12 PE605-D027-104-012 ONSHORE CABLE ROUTE SHEET 12 OF 13.pdf
B13	PE605-D027-104-013-002	ONSHORE CABLE ROUTE SITE LOCATION MAP SHEET 13 OF 13	A1	1:2,500	B13 PE605-D027-104-013 ONSHORE CABLE ROUTE SHEET 13 OF 13.pdf
B14	PE605-D027-017-001-001	PROPOSED RIVER DEE HDD CROSSING ALIGNMENT & PROFILE AT N33 BRIDGE	A1	As shown	B14 PE605-D027-017-001 RIVER DEE HDD CROSSING AT N33 BRIDGE.pdf
B15	PE605-D027-026-002-003	PROPOSED M1 RAIL LINE HDD CROSSING ALIGNMENT & PROFILE AT CHARLEVILLE BRIDGE	A1	As shown	B15 PE605-D027-026-002 M1 RAIL HDD CROSSING CHARLEVILLE BRIDGE.pdf
B16	PE605-D027-018-001-001	PROPOSED RIVER DEE HDD CROSSING ALIGNMENT & PROFILE AT DRUMCAR BRIDGE	A1	As shown	B16 PE605-D027-018-001 RIVER DEE HDD CROSSING DRUMCAR BRIDGE.pdf

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No.	Drawing number	Drawing title	Size	Scale	File name
B17	PE605-D027-019-001-001	PROPOSED PORT STREAM OPEN CUT CROSSING ALIGNMENT AT CLONMORE	A1	1:1,000	B17 PE605-D027-019-001 PORT STREAM OPEN CUT CROSSING CLONMORE.pdf
B18	PE605-D027-020-001-001	PROPOSED PORT STREAM HDD CROSSING ALIGNMENT & PROFILE AT TOGHER ROAD	A1	As shown	B18 PE605-D027-020-001 PORT STREAM HDD CROSSING TOGHER ROAD.pdf
B19	PE605-D027-021-001-003	PROPOSED SALTERSTOWN RIVER HDD CROSSING ALIGNMENT & PROFILE AT COAST ROAD	A1	As shown	B19 PE605-D027-021-001 SALTERSTOWN HDD CROSSING COAST ROAD.pdf
B20	PE605-D027-119-001-000	CABLE ROUTE OPTION 1 LANDFALL AND INTERTIDAL AREA PLAN	A1	1:1,250	B20 PE605-D027-119-001 OPTION 1 LANDFALL INTERTIDAL AREA PLAN.pdf
B21	PE605-D027-119-002-001	CABLE ROUTE OPTION 2 LANDFALL AND INTERTIDAL AREA PLAN	A1	1:1,250	B21 PE605-D027-119-002 OPTION 2 LANDFALL INTERTIDAL AREA PLAN.pdf
B22	PE605-D027-121-001-001	TRANSITION JOINT BAY ARRANGEMENT OPTION 1 AERIAL VIEW	A1	1:100	B22 PE605-D027-121-001 TRANSITION JOINT BAY OPTION 1 AERIAL.pdf
B23	PE605-D027-121-002-001	TRANSITION JOINT BAY ARRANGEMENT OPTION 1 SECTIONS	A0	1:100	B23 PE605-D027-121-002 TRANSITION JOINT BAY OPTION 1 SECTIONS.pdf
B24	PE605-D027-094-001-002	TRANSITION JOINT BAY ARRANGEMENT OPTION 2 AERIAL VIEW	A1	1:250	B24 PE605-D027-094-001 TRANSITION JOINT BAY OPTION 2 AERIAL.pdf
B25	PE605-D027-094-002-002	TRANSITION JOINT BAY ARRANGEMENT OPTION 2 SECTIONS	A0	1:200	B25 PE605-D027-094-002 TRANSITION JOINT BAY OPTION 2 SECTIONS.pdf
B26	PE605-D027-105-001-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT INDEX SHEET 1 OF 13	A1	1:25,000	B26 PE605-D027-105-001 EXISTING UTILITIES INDEX SHEET 1 OF 13.pdf
B27	PE605-D027-105-002-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 2 OF 13	A1	1:2,500	B27 PE605-D027-105-002 EXISTING UTILITIES SHEET 2 OF 13.pdf
B28	PE605-D027-105-003-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 3 OF 13	A1	1:2,500	B28 PE605-D027-105-003 EXISTING UTILITIES SHEET 3 OF 13.pdf
B29	PE605-D027-105-004-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 4 OF 13	A1	1:2,500	B29 PE605-D027-105-004 EXISTING UTILITIES SHEET 4 OF 13.pdf
B30	PE605-D027-105-005-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 5 OF 13	A1	1:2,500	B30 PE605-D027-105-005 EXISTING UTILITIES SHEET 5 OF 13.pdf
B31	PE605-D027-105-006-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 6 OF 13	A1	1:2,500	B31 PE605-D027-105-006 EXISTING UTILITIES SHEET 6 OF 13.pdf
B32	PE605-D027-105-007-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 7 OF 13	A1	1:2,500	B32 PE605-D027-105-007 EXISTING UTILITIES SHEET 7 OF 13.pdf
B33	PE605-D027-105-008-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 8 OF 13	A1	1:2,500	B33 PE605-D027-105-008 EXISTING UTILITIES SHEET 8 OF 13.pdf

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No.	Drawing number	Drawing title	Size	Scale	File name
B34	PE605-D027-105-009-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 9 OF 13	A1	1:2,500	B34 PE605-D027-105-009 EXISTING UTILITIES SHEET 9 OF 13.pdf
B35	PE605-D027-105-010-002	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 10 OF 13	A1	1:2,500	B35 PE605-D027-105-010 EXISTING UTILITIES SHEET 10 OF 13.pdf
B36	PE605-D027-105-011-002	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 11 OF 13	A1	1:2,500	B36 PE605-D027-105-011 EXISTING UTILITIES SHEET 11 OF 13.pdf
B37	PE605-D027-105-012-001	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 12 OF 13	A1	1:2,500	B37 PE605-D027-105-012 EXISTING UTILITIES SHEET 12 OF 13.pdf
B38	PE605-D027-105-013-002	EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 13 OF 13	A1	1:2,500	B38 PE605-D027-105-013 EXISTING UTILITIES SHEET 13 OF 13.pdf
B39	PE605-D027-073-002-004	8 m X 2.55 m JOINT BAY GENERAL ARRANGEMENT	A2	As shown	B39 PE605-D027-073-002 JOINT BAY GENERAL ARRANGEMENT.pdf
B40	PE605-D027-071-002-002	COMMUNICATIONS CHAMBER GENERAL ARRANGEMENT	A2	As shown	B40 PE605-D027-071-002 COMMUNICATIONS CHAMBER.pdf
B41	PE605-D027-072-002-003	LINK BOX CHAMBER GENERAL ARRANGEMENT	A2	As shown	B41 PE605-D027-072-002 LINK BOX CHAMBER.pdf
B42	PE605-D027-083-001-004	TRENCH CROSS SECTION GENERAL ARRANGEMENT 220 kV CABLE 700 MM WIDE TRENCH SINGLE CIRCUIT TREFOIL FORMATION	A2	1:10	B42 PE605-D027-083-001 TRENCH SECTION 700MM WIDE.pdf
B43	PE605-D027-111-001-000	TRENCH CROSS SECTION 220 kV 1.5M WIDE TRENCH SINGLE CIRCUIT TREFOIL FORMATION WITH TWO ADDITIONAL COMMUNICATIONS DUCTS	A2	1:10	B43 PE605-D027-111-001 TRENCH SECTION 1.5M WIDE.pdf
B44	PE605-D027-086-001-004	TRENCH CROSS SECTIONAL & LONGITUDINAL DETAIL FOR 220 kV CABLE, 700 MM WIDE TRENCH FOR CROSSING OVER CULVERTS OR LARGE SERVICES	A2	As shown	B44 PE605-D027-086-001 TRENCH SECTION - CROSSING OVER.pdf
B45	PE605-D027-087-001-006	TRENCH CROSS SECTION 220 kV CABLE GENERAL ARRANGEMENT, 700 MM WIDE TRENCH FOR DRAINAGE DITCH AND STREAM CROSSING	A2	As shown	B45 PE605-D027-087-001 TRENCH SECTION - STREAM_DITCH CROSSING.pdf
B46	PE605-D027-088-001-005	TRENCH CROSS SECTION 220 kV CABLE GENERAL ARRANGEMENT, 700 MM WIDE TRENCH FOR CROSSING UNDER CULVERTS OR SERVICES	A2	As shown	B46 PE605-D027-088-001 TRENCH SECTION - CROSSING UNDER.pdf
B47	PE605-D027-015-001-000	TEMPORARY JOINT BAY AND PASSING BAY GENERAL ARRANGEMENT	A1	1:100	B47 PE605-D027-015-001 TEMPORARY JOINT BAY AND PASSING BAY.pdf
B48	PE605-D027-106-001-003	TEMPORARY HORIZONTAL DIRECTIONAL DRILL GENERAL COMPOUND LAYOUT	A1	As shown	B48 PE605-D027-106-001 TEMPORARY HDD COMPOUND.pdf

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No.	Drawing number	Drawing title	Size	Scale	File name
B49	PE605-D027-107-001-003	TEMPORARY CONSTRUCTION COMPOUND GENERAL LAYOUT	A1	As shown	B49 PE605-D027-107-001 TEMPORARY CONSTRUCTION COMPOUND.pdf
<b>C. ONSHORE SUBSTATION DRAWINGS</b>					
C01	PE605-D027-038-003-003	ONSHORE SUBSTATION SITE LOCATION MAP	A1	1:2,500	C01 PE605-D027-038-003 ONSHORE SUBSTATION SITE LOCATION.pdf
C02	PE605-D027-038-028-002	ONSHORE SUBSTATION EXISTING SITE LAYOUT	A0	1:500	C02 PE605-D027-038-028 ONSHORE-SUBSTN EXISTING SITE LAYOUT.pdf
C03	PE605-D027-038-037-001	ONSHORE SUBSTATION EXISTING SITE - DECOMMISSIONING	A1	As shown	C03 PE605-D027-038-037 ONSHORE SUBSTN SITE - DECOMMISSIONING.pdf
C04	PE605-D027-038-004-002	ONSHORE SUBSTATION PROPOSED SITE LAYOUT	A0	1:500	C04 PE605-D027-038-004 ONSHORE SUBSTN PROPOSED SITE LAYOUT.pdf
C05	PE605-D027-038-014-003	ONSHORE SUBSTATION PROPOSED DRAINAGE PLAN	A1	1:500	C05 PE605-D027-038-014 ONSHORE SUBSTN DRAINAGE PLAN.pdf
C06	PE605-D027-038-005-002	ONSHORE SUBSTATION PROPOSED SECTIONS SHEET 1 OF 2	A0	1:200	C06 PE605-D027-038-005 ONSHORE SUBSTN SECTIONS SHEET 1 OF 2.pdf
C07	PE605-D027-038-006-002	ONSHORE SUBSTATION PROPOSED SECTIONS SHEET 2 OF 2	A0	1:200	C07 PE605-D027-038-006 ONSHORE SUBSTN SECTIONS SHEET 2 OF 2.pdf
C08	PE605-D027-038-007-002	ONSHORE SUBSTATION PROPOSED COMPOUND 1 AND COMPOUND 2 ELEVATIONS SHEET 1 OF 2	A0	1:200	C08 PE605-D027-038-007 ONSHORE SUBSTN ELEVATIONS SHEET 1 OF 2.pdf
C09	PE605-D027-038-008-002	ONSHORE SUBSTATION PROPOSED COMPOUND 1 AND COMPOUND 2 ELEVATIONS SHEET 2 OF 2	A0	1:200	C09 PE605-D027-038-008 ONSHORE SUBSTN ELEVATIONS SHEET 2 OF 2.pdf
C10	PE605-D027-038-009-003	ONSHORE SUBSTATION COMPOUND 1 GIS BUILDING GROUND AND FIRST FLOOR PLANS	A0	1:100	C10 PE605-D027-038-009 ONSHORE SUBSTN GIS BUILDING FLOOR PLANS.pdf
C11	PE605-D027-038-026-002	ONSHORE SUBSTATION COMPOUND 1 GIS BUILDING ROOF PLAN	A1	1:100	C11 PE605-D027-038-026 ONSHORE SUBSTN GIS BUILDING ROOF PLAN.pdf
C12	PE605-D027-038-010-003	ONSHORE SUBSTATION COMPOUND 1 GIS BUILDING ELEVATIONS	A0	1:100	C12 PE605-D027-038-010 ONSHORE SUBSTN GIS BUILDING ELEVATIONS.pdf
C13	PE605-D027-038-011-003	ONSHORE SUBSTATION COMPOUND 1 GIS BUILDING SECTIONS	A0	1:100	C13 PE605-D027-038-011 ONSHORE SUBSTN GIS BUILDING SECTIONS.pdf
C14	PE605-D027-038-012-004	ONSHORE SUBSTATION COMPOUND 2 CONTROL BUILDING PLANS	A1	1:100	C14 PE605-D027-038-012 ONSHORE SUBSTN CONTROL BUILDING PLANS.pdf
C15	PE605-D027-038-013-004	ONSHORE SUBSTATION COMPOUND 2 CONTROL BUILDING SECTIONS AND ELEVATIONS	A1	1:100	C15 PE605-D027-038-013 ONSHORE SUBSTN CONTROL BUILDING SECTIONS.pdf
C16	PE605-D027-038-033-002	ONSHORE SUBSTATION COMPOUND 2 STATCOM BUILDING PLAN, ELEVATIONS AND SECTIONS	A0	1:100	C16 PE605-D027-038-033 ONSHORE SUBSTN STATCOM BUILDING.pdf
C17	PE605-D027-038-034-002	ONSHORE SUBSTATION TELECOMMUNICATIONS BUILDING PLAN, ELEVATIONS AND SECTIONS	A1	1:100	C17 PE605-D027-038-034 ONSHORE SUBSTN TELECOMS BUILDING.pdf

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No.	Drawing number	Drawing title	Size	Scale	File name
C18	PE605-D027-038-020-003	ONSHORE SUBSTATION HOUSE TRANSFORMER & HOUSE TRANSFORMER PLINTH PLANS, ELEVATIONS & SECTION	A1	1:25	C18 PE605-D027-038-020 ONSHORE SUBSTN HOUSE TRANSFORMER.pdf
C19	PE605-D027-038-032-002	ONSHORE SUBSTATION 220 kV SINGLE CIRCUIT LINE / CABLE INTERFACE MAST WITH SHIELDWIRE PLAN, ELEVATIONS AND SECTION	A1	1:100	C19 PE605-D027-038-032 ONSHORE SUBSTN LINE CABLE INTERFACE MAST.pdf
C20	PE605-D027-038-027-002	ONSHORE SUBSTATION TELECOMMUNICATIONS MAST PLAN AND ELEVATIONS	A1	1:100	C20 PE605-D027-038-027 ONSHORE SUBSTN TELECOMMUNICATIONS MAST.pdf
C21	PE605-D027-038-035-002	ONSHORE SUBSTATION EXTERNAL DIESEL GENERATOR PLAN, ELEVATIONS & SECTIONS	A1	1:25	C21 PE605-D027-038-035 ONSHORE SUBSTN EXTERNAL DIESEL GENERATOR.pdf
C22	PE605-D027-038-016-003	ONSHORE SUBSTATION PALISADE FENCE & GATE DETAILS	A1	1:25	C22 PE605-D027-038-016 ONSHORE SUBSTN PALISADE FENCE AND GATE.pdf
C23	PE605-D027-038-019-003	ONSHORE SUBSTATION DETAILS OF CONCRETE POST & RAIL FENCE & TUBULAR STEEL GATES	A1	1:25	C23 PE605-D027-038-019 ONSHORE SUBSTN POST FENCE AND GATES.pdf
C24	PE605-D027-038-015-002	ONSHORE SUBSTATION PROPOSED DRAINAGE DETAILS	A1	1:25 / 1:50	C24 PE605-D027-038-015 ONSHORE SUBSTN DRAINAGE DETAILS.pdf
C25	PE605-D027-038-023-002	ONSHORE SUBSTATION DETAILS FOR LIGHTING COLUMN, COMPOUND ROAD & SUBSTATION ENTRANCE /TEMPORARY COMPOUNDS ACCESS TRACK	A1	As shown	C25 PE605-D027-038-023 ONSHORE SUBSTN LIGHTS ROAD AND TRACK.pdf
C26	PE605-D027-038-018-004	ONSHORE SUBSTATION PROPOSED SITE ENTRANCE MODIFICATIONS INCLUDING VISIBILITY SPLAYS	A0	As shown	C26 PE605-D027-038-018 ONSHORE SUBSTN ENTRANCE MODIFICATIONS.pdf
C27	PE605-D027-038-025-004	ONSHORE SUBSTATION TEMPORARY CONSTRUCTION COMPOUNDS	A1	1:500	C27 PE605-D027-038-025 ONSHORE SUBSTN TEMPORARY COMPOUNDS.pdf