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<p>1. ALL DIMENSIONS AND COORDINATES ARE IN METRES UNLESS NOTED OTHERWISE.</p> <p>2. GLOBAL COORDINATE REFERENCE SYSTEM: European Datum 1950 UTM Zone 30N (EPSG: 23030)</p> <p>PROJECTED COORDINATE SYSTEM European Datum 1950 UTM Zone 30N PROJECTION TRANSVERSE MERCATOR LINEAR UNIT METERS (1.0) FALSE EASTING 500000.0 FALSE NORTHING 0.0 CENTRAL MERIDIAN -3.0 SCALE FACTOR 0.9996 LATITUDE OF ORIGIN 0.0</p> <p>GEOGRAPHIC COORDINATE SYSTEM European Datum 1950 ANGULAR UNIT DEGREE (0.0174532925199433) PRIME MERIDIAN GREENWICH (0.0) DATUM European 1950 SPHEROID International 1924 SEMINOR AXIS 6378388.0 SEMINOR AXIS 6356911.946127946 INVERSE FLATTENING 297</p> <p>3. CABLE ROUTING AND CROSSINGS ARE PRELIMINARY AND SUBJECT TO CHANGE BASED ON SURVEY INFORMATION.</p> <p>4. WATER DEPTHS AND SHIPWRECKS (Wk) ARE GIVEN FOR INFORMATION ONLY.</p> <p>5. LAYOUT IS COMPILED FROM VARIOUS SOURCES AND THEREFORE IS SUBJECT TO CONFIRMATION.</p> <p>6. PRELIMINARY ROUTING BASED ON EXISTING SEABED ARCHITECTURE AROUND EACH PLATFORM.</p> <p>7. DELETED.</p> <p>8. CABLE APPROACH TO EACH PLATFORM TO BE CONFIRMED.</p> <p>9. FIELD LAYOUT BASED ON THE PRELIMINARY LOCATION OF NEW J-TUBES AT EXISTING PLATFORMS (HAMILTON MAIN, HAMILTON NORTH, LENNOX) AND DOUGLAS CCS PLATFORM.</p> <p>10. FINAL LOCATION OF J-TUBES AT DOUGLAS CCS PLATFORM TO BE CONFIRMED.</p> <p>11. DRILLING JACK-UP CORRIDOR AND FOOTPRINT AROUND PLATFORMS TO BE CONFIRMED.</p> <p>12. FIELD LAYOUT TO BE REVIEWED AGAINST THE DECOMMISSIONING SCOPE FOR THE PROJECT.</p> <p>13. FOR ONSHORE CABLE ROUTING REFER TO DRAWING No. 1025H0BSDG84100.</p> <p>14. FOR POWER CABLE ALIGNMENT SHEETS SEE:</p> <p>OFFSHORE POWER CABLE - PoA TO DOUGLAS CCS (CABLE No. 1) - 1025H0BSDG84110 OFFSHORE POWER CABLE - PoA TO DOUGLAS CCS (CABLE No. 2) - 1025H0BSDG84141 OFFSHORE POWER CABLE - DOUGLAS CCS TO HAMILTON NORTH - 1025DSBNDG84142 OFFSHORE POWER CABLE - DOUGLAS CCS TO LENNOX - 1025DSBNDG84143 OFFSHORE POWER CABLE - DOUGLAS CCS TO HAMILTON MAIN - 1025DSBNDG84144 ONSHORE POWER CABLE - PoA TO JUNCTION BOX - 1025HTBLDL80026 ONSHORE POWER CABLE - PoA TO JUNCTION BOX - 1025HTBLDL80027</p>																																																																																																											
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<div><div><div></div><div>PROPOSED CABLE (2 OFF) ROUTE (POINT OF AYR - DOUGLAS CCS) - 34 Km</div></div><div><div></div><div>PROPOSED CABLE ROUTE (DOUGLAS CCS - HAMILTON MAIN) - 11 Km</div></div><div><div></div><div>PROPOSED CABLE ROUTE (DOUGLAS CCS - HAMILTON NORTH) 15 Km</div></div><div><div></div><div>PROPOSED CABLE ROUTE (DOUGLAS CCS - LENNOX) 32 Km</div></div><div><div></div><div>MARINE TRAFFIC (SHIPPING LANES)</div></div><div><div></div><div>EXISTING POWER CABLES</div></div><div><div></div><div>EXISTING PIPELINES / UMBILICALS / POWER CABLES</div></div><div><div></div><div>AREA LIMITS</div></div><div><div></div><div>SHIPWRECK LOCATION</div></div><div><div></div><div>ABANDONED WELL LOCATION AND IDENT</div></div><div><div></div><div>WIND TURBINE (NOT INDICATIVE OF LOCATION)</div></div><div><div></div><div>OFFSHORE WIND FARM POWER CABLE CORRIDORS</div></div></div>																																																																																																											
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1025H0BGRV09420	PHASE 2C NEARSHORE ENGINEERING GEOLOGICAL GROUND MODEL
1023DSBNDN85018	CABLE INSTALLATION AND MARINE OPERATIONS DRAWINGS
1025HTBNDN85020	NEARSHORE CABLE MARINE OPERATIONS DRAWINGS

KEY PLAN

GENERAL NOTES

1. FOR GENERAL NOTES SEE SHEET 1.

LEGEND

	POWER CABLE No. 1 & 2 (PoA TO DOUGLAS CCS PLATFORM)
	TCPA BOUNDARY FOR CONSULTATION
	EXISTING 20" (PL 1030) GAS DOUGLAS TO POINT OF AYR
	5m BATHYMETRY CONTOURS
	SHIPWRECK LOCATION

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