

1. Design suitable for Planning purposes only. Not suitable for Construction. 2. This drawing to be read in conjunction with all other drawings and specifications. 3. All levels are in metres relative to Ordnance Datum at Malin Head. 4. Do not scale off this drawing. Use figured dimensions only. 5. Layout and depth of tank is indicative and subject to change pending outcome of stakeholder consultations, detailed design and site investigations. Key to symbols

Reference drawings

229100428-MMD-00-XX-DR-E-3040 - Overview of Water and Drainage Proposals 229100428-MMD-00-XX-DR-E-3041 - Proposed Storm Water Drainage Layout Sheet 1 of 2 229100428-MMD-00-XX-DR-E-3042 - Proposed Storm Water Drainage Layout Sheet 2 of 2 229100428-MMD-00-XX-DR-E-3043 - Proposed Foul Drainage Layout 229100428-MMD-00-XX-DR-E-3044 - Proposed Watermain Layout - Sheet 1 of 2 229100428-MMD-00-XX-DR-E-3045 - Proposed Watermain Layout - Sheet 2 of 2 229100428-MMD-00-XX-DR-E-3046 - Typical Drainage Details Sheet 1 of 6 -Stormwater Manholes and Gullies 229100428-MMD-00-XX-DR-E-3047 - Typical Drainage Details Sheet 2 of 6 -Oil / Fuel Interceptor 229100428-MMD-00-XX-DR-E-3048 - Typical Drainage Details Sheet 3 of 6 -Flow Control Chamber

229100428-MMD-00-XX-DR-E-3049 - Drainage Details Sheet 4 of 6 -Attenuation Storage Tank -

229100428-MMD-00-XX-DR-E-3051 - Drainage Details Sheet 6 of 6 -Emergency Shut-Off Valve Chamber

PL1 | 25/06/2021 | SHY | Issued for Planning DH TK Rev Date Drawn Description Ch'k'd App'd

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Celtic Interconnector

Converter Station Site (at Ballyadam)
Typical Drainage Details - Sheet 5 of 6
Compensation Storage Tank

D.Murphy Eng check D.Murphy Designed E.Richardson Coordination D.Monaghan Approved T. Keane Dwg check D.Murphy Scale at A1 Security STD As Shown 229100428-MMD-00-XX-DR-E-3050