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3 Potential for asbestos in made ground (DHER Ref 6).

OPERATION AND MAINTENANCE

4 Wall stability reduced if excavation within floodwall foundation footprint coincides with extreme water event. (DHER Ref 16)

Notes All dimensions are in millimetres unless noted otherwise.

2. All levels are in metres relative to Ordnance Datum (OD).

Class 6N Fill Existing Asphalt Layers Topsoil Granular sub- base

> General Arrangement Plan - Area of Interest 2 General Arrangement Plan - Area of Interest 3 Joint/ Dowel Detail Drawings Road/Kerb Detail Drawings Designer Hazard Elimination Record

> > 2.5m

Ch'k'd App'd

First Issue - Draft Detailed Design Drawings Second Issue - Detailed Design Drawings Third Issue - Final Detailed Design Drawings

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PJ Eng check F.J.LOY LE Coordination N.J.CLARKE PJ Approved Z.HUTCHISON Scale at A1 Security 405363 STD Suitability Description Suit. Code Suitable for Tender **Drawing Number** Revision 405363-MMD-FT-XX-DR-C-1105 P03