



Safety, Health & Environmental Information

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following risks and information:

- 2 Buried services (DHER Ref 5).
- 3 Potential for asbestos in made ground (DHER Ref 6).
- 4 Site traffic interacting with college students and staff (DHER Ref 12).

OPERATION AND MAINTENANCE

with extreme water event. (DHER Ref 16)

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

Unknown underground structures and potential heritage features (DHER Ref 2).

Wall stability reduced if excavation within floodwall foundation footprint coincides

Key to symbols E.J. - Expansion joint C.J. - Constructuion joint Type 1 Wall Type 2 Wall Type 3 Wall Type 4 Wall Security gate E.J. - Expansion joint C.J. - Contraction joint

1. All dimensions are in millimetres unless noted otherwise. 2. All levels are in metres relative to Ordnance Datum (OD).

4. Setting out points to be verified by the Contractor on site.

5. Example layout of Expansion, Contraction and Precast Joints is shown.

the joint spacing requirements defined in the Technical Specification.

Contractor may construct joints to a different layout provided they comply with

3. For Site Location and Plan see drawing 1001, 1002.

405363-MMD-FT-XX-DR-C-1001 Site Location Plan 405363-MMD-FT-XX-DR-C-1004 General Arrangement Plan 405363-MMD-FT-XX-RA-C-0001 Designer Hazard Elimination Record

Scale at A3 Scale at A1 1:100 1:200

First Issue - Draft Detailed Design Drawings P01 25/10/19 P02 13/12/19 Second Issue - Detailed Design Drawings P03 31/01/20 Third Issue - Final Detailed Design Drawings

Rev Date Drawn Description Status Stamp

MOTT **MACDONALD** 

Reference drawings

Mott MacDonald House 8-10 Sydenham Road Croydon CR0 2EE United Kingdom T +44 (0)20 8774 2000 F +44 (0)20 8681 5706 W www.mottmac.com



Gosport Borough Council High Street PO12 1EB

Ch'k'd App'd

Gosport FCERM **Forton** General Arrangement Plan Area of Interest 3 Sheet 3 of 3

P. JURSIK PJ Eng check F.J.LOY Designed LE Coordination N.J.CLARKE Drawn L.ELLINGER Dwg check P.JURSIK PJ Approved Z.HUTCHISON MMD Project Number Scale at A1 Security STD 405363 1:100 Suitability Description Suit. Code Suitable for Tender D2 **Drawing Number** Revision 405363-MMD-FT-XX-DR-C-1023 P03

© Mott MacDonald Limited

This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purposes. We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

Crown Copyright and Database Right Ordnance Survey 2019 LC100019217