



Notes

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

Key to symbols

GL - Ground Level / FGL - Finished Ground Level / IL - Invert Level

	Structural Concrete		Class 6N Fill
	Blinding Concrete (Non Structural)		Existing Asphalt Layers
	Asphalt Layers		Soil
	Asphalt Layers		Topsoil
	Asphalt base		Granular sub- base
	Existing Wall		

Reference drawings

405363-MMD-FT-XX-DR-C-1021	General Arrangement Plan - Area of Interest 1
405363-MMD-FT-XX-DR-C-1300	Joint/ Dowel Detail Drawings
405363-MMD-FT-XX-DR-C-1310	Road/Kerb Detail Drawings
405363-MMD-FT-XX-DR-C-1320	Drainage Detail Drawings
405363-MMD-FT-XX-RA-C-0001	Designer Hazard Elimination Record

Scale

1:25

0 1.250m 2.5m

P01	25/10/19	LE	First Issue - Draft Detailed Design Drawings	NC	ZH
P02	13/12/19	PJ	Second Issue - Detailed Design Drawings	FL	ZH
P03	31/01/20	LE	Third Issue - Final Detailed Design Drawings	FL	ZH
Rev	Date	Drawn	Description	Ch'k'd	App'd

Status Stamp

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Title

Gosport FCERM
Forton
Cross Sections

Sheet 3 of 6

Designed	P. JURSIK	PJ	Eng check	F.J.LOY	FL
Drawn	L.ELLINGER	LE	Coordination	N.J.CLARKE	NC
Dwg check	P.JURSIK	PJ	Approved	Z.HUTCHISON	ZH
MMD Project Number	405363	Scale at A1	1:25	Security	STD
Suitability Description	Suitable for Tender	Suit. Code	D2	Revision	P03
Drawing Number	405363-MMD-FT-XX-DR-C-1102				

Safety, Health & Environmental Information

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

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

CONSTRUCTION

- Unknown underground structures and potential heritage features (DHER Ref 2).
- Buried services (DHER Ref 5).
- Potential for asbestos in made ground (DHER Ref 6).
- Site traffic interacting with college students and staff (DHER Ref 12).

ENVIRONMENTAL

- SPA, Ramsar, SSSI (Intertidal sediment).

OPERATION AND MAINTENANCE

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

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