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## NOTES

- ALL LEVELS IN METERS TO MALIN HEAD DATUM ALL COORDINATES ARE TO IRISH TRANVSVERSE MERCATOR.
- A MINIMUM FREEBOARD IS PROVIDED OF 300MM FOR WALLS AND 500MM FOR EMBANKMENT.

## LEGEND

PROPOSED CONCRETE FLOOD **DEFENCE WALL** PROPOSED FLOOD DEFENCE WALL TO

BE FINISHED IN STONE (REUSED IF

APPROPRIATE) SUITABLE FILL MATERIAL

SUITABLE BACKFILL MATERIAL

(REUSABLE EXCAVATED MATERIAL)



EXISTING WALL/STRUCTURE TO BE



EXISTING WALL TO BE REDUCED TO GROUND LEVEL AND RECYCLE STONE FOR REUSE EXPECTED 1% AEP WATER LEVEL FOR



PRESENT DAY SCENARIO EXPECTED 1% AEP WATER LEVEL FOR

HIGH END FUTURE SCENARIO



TOR

TOP OF EMBANKMENT

TOP OF WALL

TOF TOP OF FENCE

HIGH END FUTURE SCENARIO

TOP OF RAIL

ANNUAL EXCEEDANCE PROBABILITY

OD ORDNANCE DATUM

C01	A1	ISSUED FOR PLANNING	DG	ED	28/10
Rev.	Suit.	Description	Drawn	Ch'kd	Date
		C01 A1 Rev. Suit.			



Oifig na nOibreacha Poiblí Office of Public Works



**Laois County Council** Áras an Chontae, Portlaoise, Co, Laois

Clients Representative



05/03/24

**Egis Engineering Ireland Ltd.**Classon House, Dundrum Business Park, Dundrum Road, Dublin 14 www.egis-group.com

JBA Consulting Engineers and Scientists Limited 24 Grove Island, Corbally, Limerick www.jbaconsulting.ie

> MOUNTMELLICK FLOOD RELIEF SCHEME

Drawn by:

SECTIONS SHEET-2 OF 9

18/12/24 Date: Checked by: MG ED 28/10/25 Internal Project REF: Egis: 19105 JBA: 2019s1073 Scales: 1:100 @A1 PLANNING

AND ARE SUBJECT TO DETAILED DESIGN FOLLOWING FURTHER SITE INVESTIGATIONS

FOUNDATIONS SHOWN ARE INDICATIVE ONLY

Revision Suitability Code 19105-JBB-XX-XX-DR-C-02752 C01