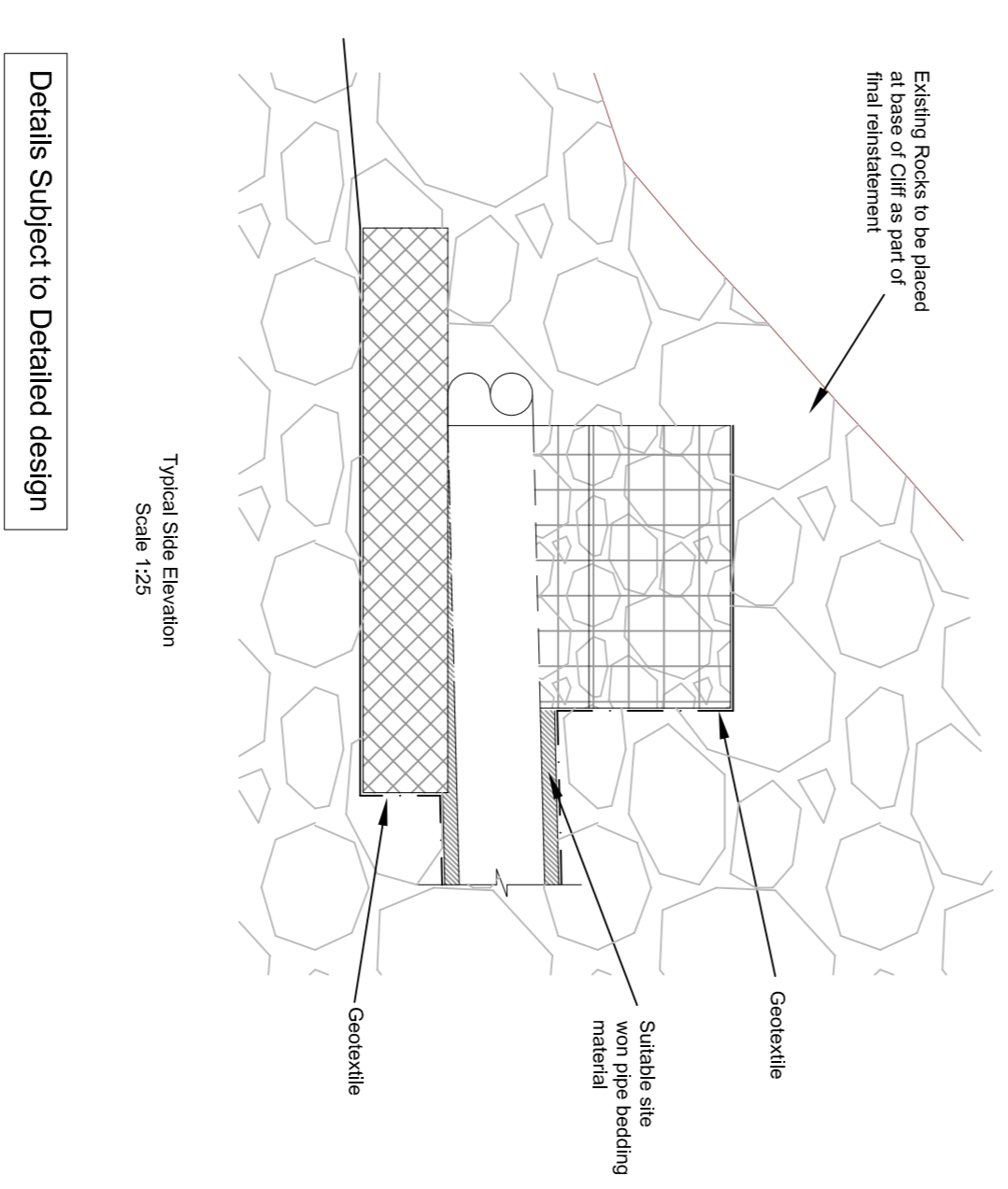
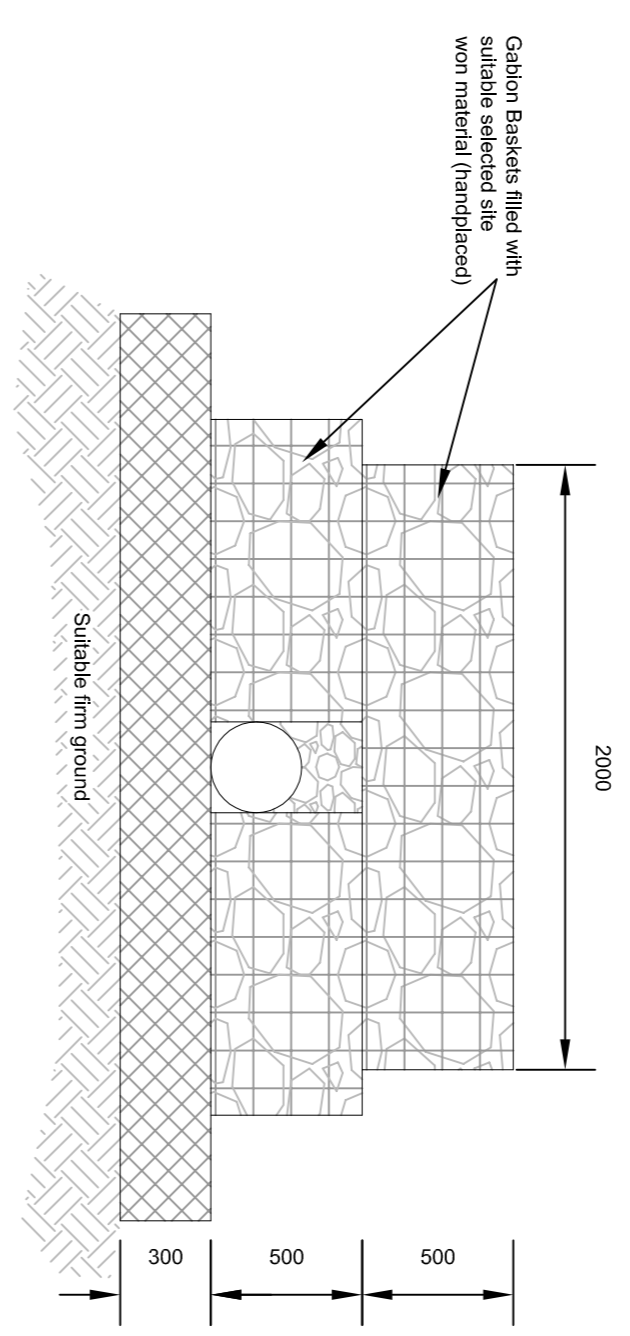
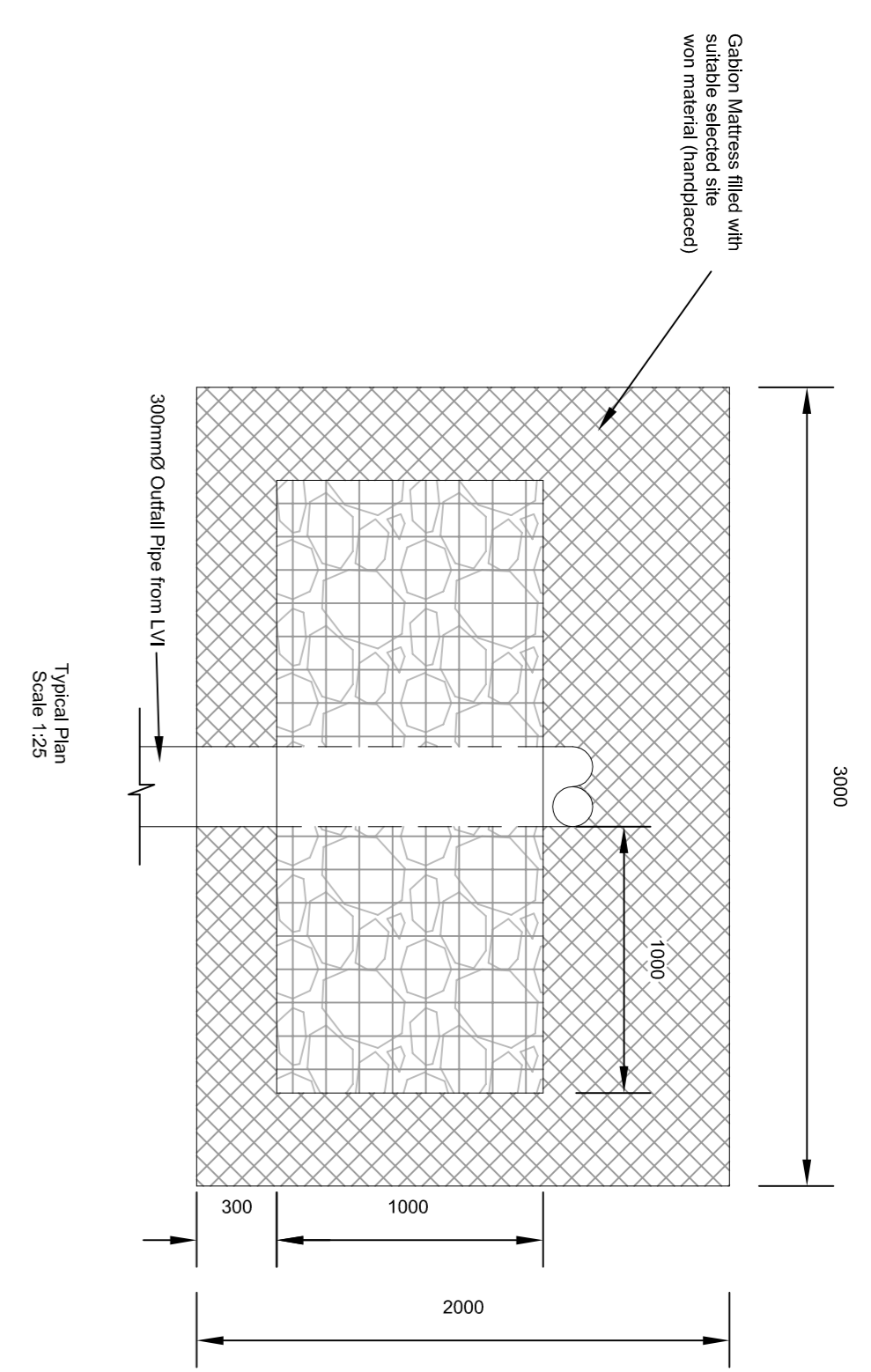


SECTION A-A

Levels from Tobin Survey 22-02-08



NOTE: Rocks and Geotextile at pipe outfall will dissipate water energy and mitigate against erosion

Details Subject to Detailed design

Client: **Ordnance Survey Ireland** (OSI Survey Ireland) | **RPS** (RPS West Pier Business Campus, Dun Laoghaire, Co. Dublin, Ireland)

Project: **CORRIB ONSHORE PIPELINE**

Title: **LANDFALL VALVE INSTALLATION DETAILS (SHEET 2 OF 2)**

Drawn by: TD	Job No: MDR0470
Checked by: TP	File No: COR25MRR07002108P02
Approved by: GB	Dwg. No: DG2108
Scale: As Shown @ A1	Rev: P02
Date: 02.02.09	

Notes:

- This drawing is the property of RPS. It is a confidential document and must not be copied, used, or its content divulged without prior written consent.
- All Levels refer to Ordnance Survey Datum, Mean Head.
- DO NOT SCALE use figured dimensions only. If in doubt ask.

Revisions:

REV	DATE	ISSUE FOR COMMENT	REVISION	BY	CHK	ENG	CLINT
002	02/02/09	ISSUE FOR PLANNING APPLICATION		TD	KKK	CB	JAN
001	28/03/08	ISSUE FOR PLANNING APPLICATION		TD	GB	CB	JAN
000	18/03/08	ISSUE FOR COMMENT		TD	GB	CB	JAN
009	04/03/08	ISSUE FOR COMMENT		TD	GB	CB	JAN
008	22/02/08	ISSUE FOR COMMENT		TD	GB	CB	JAN
007	13/02/08	ISSUE FOR COMMENT		TD	GB	CB	JAN

Drawing Revisions: