



Legend

2.8m High Expamet 2089 Mesh Fencing with Crash barrier attached to inside of Fence

1.35m High Stock Proof Fencing

Pipe Centreline

300mmØ PE Outfall Pipe

150mmØ Perforated Pipe

225mmØ Perforated Pipe

300mmØ Perforated Pipe

125mmØ Power Duct

225mmØ Outfall

Round Top Security Cage

Local Lighting Post

CCTV, Infra-red Camera and Flood Lighting pole

Inspection Chamber

Warning Sign

Scan Card Reader

NOTE:  
1. General Pipework Arrangement.  
Smaller Pipework & Instrument Ducting arrangement to be shown at Detailed design.  
2. Final dimensions to be specified in Detailed design.  
3. See DG2105 and DG2107 for Sections  
4. Exact Pipework alignment of Gas pipeline to be specified in Detailed design.  
5. Final Location of Umbilical and Accumulator chambers within the fenced compound to be determined once installation methods are finalised.

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NOTES

1. 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.  
2. All Levels refer to Ordnance Survey Datum, Malin Head.  
3. DO NOT SCALE, use figured dimensions only, if in doubt ask.

P03	04.05.10	FOR PLANNING APPLICATION	TD	KMKM	CB	JvdW
P02	02.02.09	FOR PLANNING APPLICATION	TD	KMKM	CB	JvdW
P01	28.03.08	FOR PLANNING APPLICATION	TD	GB	CB	JvdW
R10	20.03.08	ISSUE FOR COMMENT	TD	GB	CB	JvdW
R09	10.03.08	ISSUE FOR COMMENT	TD	GB	CB	JvdW
R08	22.02.08	ISSUE FOR COMMENT	TD	GB	CB	JvdW
R07	12.02.08	ISSUE FOR COMMENT	TD	GB	CB	JvdW
REV	DATE	REVISION	BY	CHK	ENG	CL'NT
DRAWING REVISIONS						

Project:

CORRIB ONSHORE PIPELINE

Title:

LANDFALL VALVE INSTALLATION  
BELOW GROUND  
LAYOUT PLAN

Drawn by:	TD	Job No:	MDR0470
Checked by:	GB	File No:	COR25MDR0470DG2103
Approved by:	CB	Drg. No:	Rev:
Scale:	1:100 @ A1	DG2103	P03
Date:	02.02.2009		