

25.9m

Dismantled Railway

Hurrell Lane Bridge

Drain

NEW INGS LANE

New Ings Drain

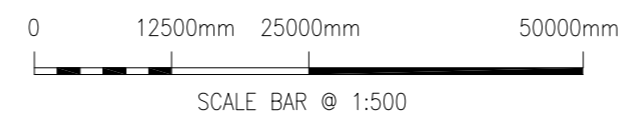
NEW INGS I

- NOTES:**
- REFER TO DRAWING No.18761970 FOR GENERAL NOTES AND LEGEND.
 - CO-ORDINATES HAVE BEEN DERIVED FROM REFERENCE DRAWING No. FLAC29-1030.
 - CO-ORDINATES ARE IN BRITISH NATIONAL GRID ORDNANCE SURVEY FORMAT.
 - REFER TO DRAWING 18761901-1 FOR EQUIPMENT LABELS.

GRID REFERENCES:

POINT	EASTING	NORTHING
A	484685.350	481973.814
B	484869.672	481976.662
C	485007.674	481994.916
D	485023.605	481859.115
E	484883.031	481840.268
F	484715.292	481799.576

- REFERENCE DRAWINGS:**
- FLAC29-1030 MASTERMAP BASE + AERIAL IMAGERY X-REF.DWG
 - 18761970 GENERAL NOTES/GLOSSARY SHEET
 - 18761901-1 HURRELL LANE GAS FACILITY - PLOT PLAN



REV.	DATE	DRN.	CHKD.	APPR.	CLIENT APPR.	DESCRIPTION
3	09/03/10	B.S.	N.R.	A.W.		RE-ISSUED FOR PLANNING APPLICATION
2	05/02/10	P.R.	N.R.	M.S.		REVISED FOR PLANNING APPLICATION
1	13/01/10	L.A.R.	N.R.	M.S.		ISSUED FOR CONCEPT DESIGN
0	26/11/09	L.A.R.	N.R.			ISSUED FOR IDC

Drn.	26/11/09	LAXTEN-RICE	Title
Chkd.	26/11/09	N. REID	MOORLAND ENERGY LTD
Appr.	13/01/10	M.SREADBURY	RYEDALE GAS PROJECT - CONCEPT/PLANNING
Client Appr.			HURRELL LANE GAS FACILITY
			ORDNANCE LAYOUT

Protech Land & Marine Project Engineering Ltd.	Drg. No. 18761901-5
CAD Reference 18761901	Scale 1:500 @ Size A1
	Rev. 3