

BOUNDARY OF LAND TAKE 1m OUTSIDE POST AND RAIL FENCE

2m WIDE POST AND RAIL FENCE WITH STILE

87m

2.88m HIGH SECURITY FENCE

PATH

PERSONNEL GATE

HARDSTANDING

3.4m HIGH SATELLITE DISH

INSTRUMENT BUILDING HEIGHT 3.2m

ROAD (HARD SURFACE)

PERSONNEL GATE

26m

2m WIDE POST AND RAIL FENCE WITH STILE

76m

ELECTRICAL METER KIOSK 1.8m HIGH

1.2m HIGH POST AND RAIL GATES

1.2m HIGH POST AND RAIL FENCE

CP KIOSK 1.2m HIGH

PERSONNEL ACCESS GATE

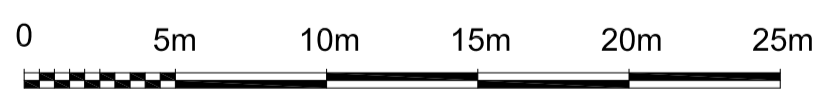
MAIN GATE

EXISTING TRACK

GAP TO AID AIRFLOW

TO COOPER HALL

TO CLEAVES FARM



SCALE 1:250 @ A1.

ALL MEASUREMENTS AND DIMENSIONS ARE IN METRES

ISSUE	DATE	DRAWN	CHECKED	APPROVED	ISSUE	DATE	DRAWN	CHECKED	APPROVED	ISSUE	DATE	DRAWN	CHECKED	APPROVED	ISSUE	DATE	DRAWN	CHECKED	APPROVED	ISSUE	DATE	DRAWN	CHECKED	APPROVED					
F					E					D					C					B	MAR 2015	DE							
AMENDMENT					AMENDMENT					AMENDMENT					AMENDMENT					AMENDMENT					AMENDMENT				
										DEADLINE 4 SUBMISSION										DCO SUBMISSION									

NOTES

- ALL ABOVE GROUND PIPEWORK, VALVES AND INSTRUMENT BUILDING TO BE PAINTED OLIVE GREEN.
- SECURITY FENCE 2.88m HIGH, GALVANISED STEEL POSTS WITH WELD MESH INFILL. FENCE TOPPED WITH THREE STRANDS OF BARBED WIRE.
- INSTALLATION GROUND FINISH WITHIN SECURITY FENCE WILL BE STONE CHIPPINGS.
- FOR DETAILS OF PROPOSED PLANTING SEE PLANTING DRAWING 10-2574-PLN-01-0330.
- PARKING OF OPERATIONAL VEHICLES WITHIN THE AGI BOUNDARY FENCE WILL BE ON THE AGI ROAD SYSTEM.
- ALL DIMENSIONS SHOWN ARE MAXIMA SAVE FOR THE OUTER AREA DIMENSIONS.

Background reproduced from Ordnance Survey Data, with the permission of the Controller of Her Majesty's Stationery Office. CROWN COPYRIGHT RESERVED. (National Grid Carbon Limited - 100055005)

DRAWN	S.ROCKS
DATE	JUNE 2014
Tel : 01530 563000 Email: info@premtchld.com www.premtechltd.com	

CLIENT

National Grid Carbon LTD  
31 Homer Road  
Solihull  
West Midlands  
B91 3LT

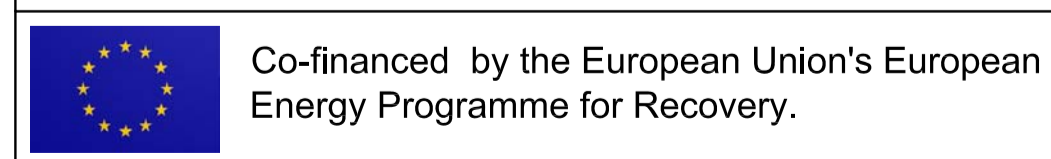
PROJECT YORKSHIRE AND HUMBER  
CARBON CAPTURE & STORAGE  
CROSS COUNTRY PIPELINE

TITLE SKERNE BLOCK VALVE  
PLANNING ARRANGEMENT  
APFP REGULATION 5(2)(0)  
PINS REFERENCE No: EN070001  
DOCUMENT REFERENCE 2.46

SHEET	1	OF	1	SCALE	1:250 @ A1	A1	
DRG No	10-2574-GA-01-0325					ISSUE	B

KEY

- APPROXIMATE POSITION OF EXISTING HEDGING
- APPROXIMATE POSITION OF EXISTING TREES
- INDICATIVE PLANTING
  - PROPOSED SHRUB MIX
  - PROPOSED TREE AND SHRUB MIX
  - PROPOSED NEW HEDGING



Co-financed by the European Union's European Energy Programme for Recovery.

© National Grid Carbon Limited (2014)  
All rights reserved. No part of this work may be reproduced or used in any form (including storage by electronic means) without the written permission of National Grid Carbon Limited.  
Warning: Any unauthorised act in relation to the work may result in both a civil claim for damages and criminal prosecution.