

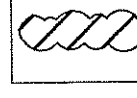


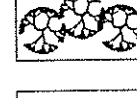
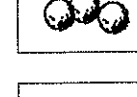
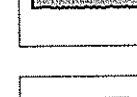





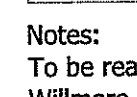
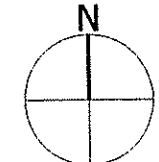


### LEGEND

-  Site Boundary
-  Existing Woodland, Copses and Tree Belts
-  Existing Substantial Hedgerows
-  Existing Trimmed Hedgerows
-  Proposed Woodland Planting
-  Proposed Standard Trees
-  Proposed Hedgerow Trees
-  Proposed Hedgerow
-  Proposed Grassed Roadside Earth Bund
-  Proposed Grassed Soil Storage Area
-  Proposed Species-rich Grassland on Disused Railway Managed as Part of Site
-  Proposed Species-rich Grassland with Calcareous Flora
-  Proposed Reinforced Grass Roadway
-  Ground Levels Locally Lowered to Create Marsh Habitat

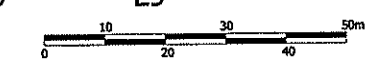


Notes:  
To be read in conjunction with Barton Willmore drawing PP-02 and all relevant information prepared by other consultants

N/A  
 27 SEP 20

Project  
**Ryedale Gas Project**  
Drawing Title  
**Landscape and Ecology Strategy for Hurrell Lane Gas Processing Facility and AGI**

Date	Scale	Drawn by	Check by
02.09.2010	1:1,250 @A2	ML	LT
Project No	Drawing No	Revision	
17809	L9	B	



**BARTON WILLMORE**  
 Planning • Master Planning & Urban Design  
 Architecture • Landscape Planning & Design • Project Services  
 Environmental & Sustainability Assessment • Graphic Design

bartonwillmore.co.uk 

Offices at: Reading London Bristol Cambridge Cardiff Edinburgh Leeds Solihull West Malling (Kent)