

Typical Passing Bay Plan Detail Scale 1:100

	DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE DESIGNERS IMMEDIATELY. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS SPECIFICATION. © THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE DESIGNERS PERMISSION.
	NOTES: 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS. 2. ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM MALIN HEAD.
	 ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER. DRAWINGS ARE NOT TO BE SCALED.
	 ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE. THE FINALISED LAYOUT MAY BE SUBJECT TO MICRO-SITING DUE TO UNFORESEEN GROUND CONDITIONS. THE EXTENT OF
	FLEXIBILITY WILL BE SITE SPECIFIC AND SHOULD GENERALLY NOT EXTEND BEYOND 20 METRES. REFERENCE DRAWINGS:
	DRAWING No. 19715-MWP-00-00-DR-C-5005 Proposed Site Layout - Master Sheet
Surface transition length 30m - 70m	
Excavated road	
al Transition From To Solid Access Road Not To Scale	
Piped Outlet in Berm to allow Dirty Water Flow to Settlement Pond To settlement pond	
Geotextile / Geogrid	
Duct	
To settlement pond	
= = = = = = = = = = = =	P01 11.09.2020 ISSUED FOR PLANNING JK ED REV DATE DESCRIPTION BY APP
	PROJECT: Drumnahough Wind Farm
	TITLE: Typical Road Details
	CLIENT: Drumnahough Wind Farm DAC
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	DRAWN: JK CHECKED: PC APPROVED: PC DATE: May 2020 SCALE @ A1: As Shown
	PROJECT 19715 DRAWING STATUS: S2
	DRAWING NUMBER: 19715-MWP-00-00-DR-C-5403