

Indicates Direction of Flow

Existing Ground Level 7 Class 6F2 Cap Stone Layer -Clause 804 Running Surface Layers -Proposed Road Level: 316.795m Varies Clause 6F2 Material 0.5m Min Depth - Watercourse Road Slopes Reinstated With Excavated Vegetated
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 - Stream/Drain Bed / Existing Ground Level 2500mmx1100mm Pre-Cast Box Culvert Embedded 500mm into Stream/Drain Bed Stream/Drain bed to be Reinstated ✓ at Suitable Gradient to Match Existing

NEW ROAD DETAIL

Scale 1:25

If Applicable: Ordnance Survey Ireland Licence No. EN 0001220 © Ordnance Survey Ireland and Government of Ireland OSI-6186,6140, Cork-40-48-49-59-60

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Rev.	Description	Арр Ву	Date
Α	ISSUE FOR APPROVAL	JH	15.12.21
В	ISSUE FOR PLANNING	JH	XX.01.22

	PROJECT	CLIENT					
	BALLINAGREE WIND FARM		BALLINAGREE WIND DAC				
	PROPOSED WATERCOURSE CROSSING DETAIL - WF-HF5	Date	Project number P2114	Scale (@ A1-) 1:25			
		Drawn by NS	Drawing Number		Rev		
	- VVF-NF3	Checked by TB	P2114-0300-0015	B			
	O:\ACAD\2019\P2114\P2114-0300-0015						

Legend Planning Boundary Property Boundary Proposed Wind Farm Access Track Existing Road To Be Upgraded Passing Bays Turning Areas Turbine And Hardstanding Areas Temporary Compound Area Borrow Pit Area Substation Compound **Existing Wayleave** — ESS — Overhead 110kV ESB Powerline Proposed Met Mast

Notes.

1. This drawing is for planning purposes only.

2. Dimensions in meters unless otherwise noted.

3. Levels shown relative to ordinance datum (Malin Head).

4. Co-ordinates are to Irish Transverse Mercator (ITM).

Scale 1:25

5. Extent of earthworks not shown.