

5.8m 5.0m 0.4m Parapet Timber Post and — Yellow Marker Tape -A393 steel mesh — Post to Parapet reinforcement Connection Bridge Deck — Red marker strips linked to galvanised ST1 Concrete steel plates Ducts laid in CBGM B -(Cl.822) compacted to Cl.813.10 and Table 8/4 of TII Specification for Roadworks (15n/mm² after 7 days) 0.8m Ducts to be formed into flat configuration with steel plates on top Precast concrete beam - Ducts for Cabling 12mm dia. pull -Carried in bridge deck rope in all ducts

**BRIDGE 2 SECTION** 

Scale 1:50

Temporary Bridge Crossing Proposed Berms Proposed Amenity Trail Temporary Noise Barriers

Notes.

Scale 1:500

Legend

Planning Site Boundary

Land Holding Boundary

Hardstand-

Footprint

Turbine Swing

Proposed Internal Access Track

Proposed Internal Collector Cable

Interceptor Drain With Diffuse Outflow

Stilling Pond and Diffuse

Proposed Culvert

**Existing Culvert** 

**Existing Ground Contour** 

Roadside Swale

Temporary Construction Phase Surfaces (Temporary Widening Areas

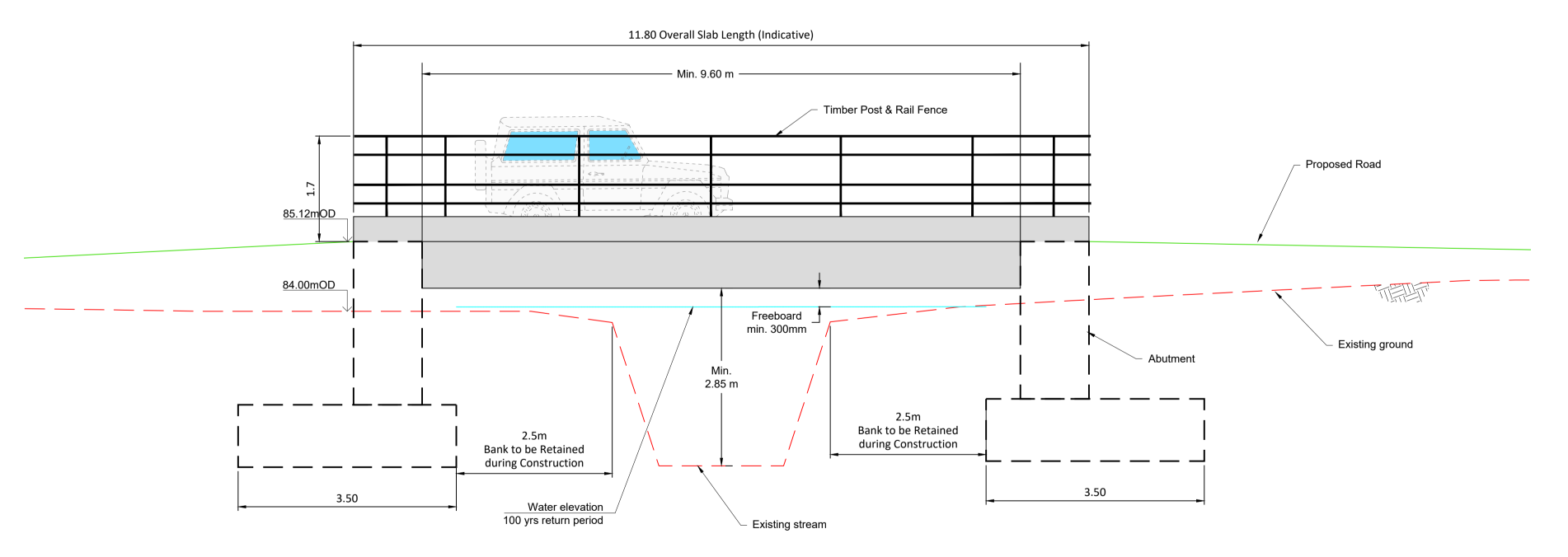
Existing Public Road to be used for Construction and Operation Phase

┌ Temporary Widening Areas

Proposed Turbine

√Laydown Areas 7

## PROPOSED WATER COURSE CROSSING - BRIDGE 2 Scale 1:500



**BRIDGE 2 ELEVATION** 

Scale 1:50

issued. Do not scale. Use figured dimensions only. If in doubt - Ask!

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Rev.	Description	Арр Ву	Date
Α	ISSUE FOR PLANNING	JH	11.03.25

	PROJECT	CLIENT							
5	DDELUD MAIND FARM C CURCTATION								
	DREHID WIND FARM & SUBSTATION	NORTH KILDARE WIND FARM Ltd.							
	HEET DRODGED WATER COLLDGE CROSCING DRIDGE C	Date	11.03.25	Project number P22-242	Scale (@ A1-) 1:500				
	PROPOSED WATER COURSE CROSSING - BRIDGE 2	Drawn by	CS	Drawing Number		Rev			
	PLAN & DETAILS		ВС	P22-242-0300-0022		Α			
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