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Rev.	Description	Арр Ву	Date		PROJECT		
В	ISSUE FOR PLANNING	H	24.01.22				
					BALLINAGREE WIND FARM		
					SHEET		
					CULVERT DETAILS		

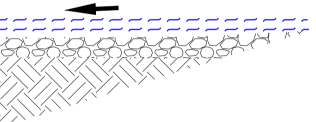
Road Slope Excavated \	s Reinstated with ——/ /egetated Peat
Class 6F2 Cap Stone Layer Clause 804 Running Surface Layers Varies	
Minimum 450mmØ Minimum Concrete or Twin Walled Thermoplastic HDPE Pipe Crossfall	- Rock Armour Head

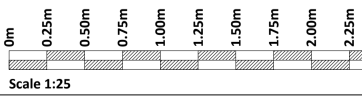
PIPE CULVERT LONG SECTION

Scale 1:25

wall

ream/Drain Bed





CLIENT **BALLINAGREE WIND DAC** 2022 Project number P2114 2 Scale (@ A1-) 1:25 Date 15.12.21 24 Ja Drawn by Drawing Number Rev NS av V P2114-0501-0002 Β Checked by ТВ O:\ACAD\2019\P2114\P2114-0501-0002