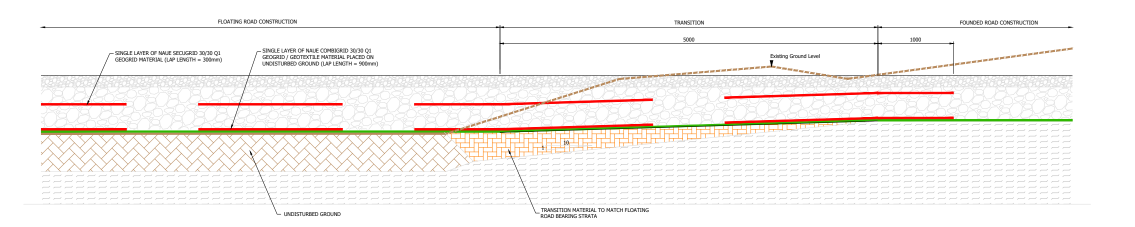
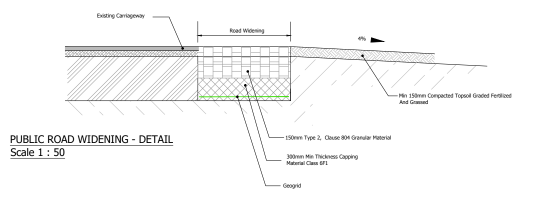
NOTE: DOUBLE CAMBER REQUIRED FOR HANDOVER 6000 CLEARANCE MINIMUM (AREA TO BE FREE FROM OBSTRUCTIONS SUCH AS BRANCHES, POSTS AND FENCES) __ 150mm CLAUSE 803 TYPE 1 UNBOUND MATERIAL MIN 4500 USEFUL CARRAIGEWAY CAPPING MATERIAL CLASS 6F1 COMPACTED IN LAYERS Existing Ground Level CLEAN WATER SWALE (If Required) SINGLE LAYER OF NAUE COMBIGRID 30/30 Q1 GEOGRID / GEOTEXTILE MATERIAL PLACED ON UNDISTURBED GROUND (LAP LENGTH = 900mm) TYPICAL SECTION - NEW FLOATING ROAD - (CBR = 1%)



TRANSITION BETWEEN FLOATING AND FOUNDED ROAD SCALE 150



- INO LESS.

 1 FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
 2 ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR ON SITE.
 3 ENGINEER TO BE INFORMED OF ANY DISCREPANCIES BEFORE
 ANY WORK COMMENCES.
 1 THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER
 RELEVANT DRAWINGS AND SPECIFICATIONS.

P01	Planning Application Submission	LB	JL/RM	May. 2023
P00	Issued for Comments	LB	JL/RM	Mar. 2023
rev.	modifications	by	chkd	date

EMP Group EMP@Wer

Project

Proposed Wind Farm and Grid Connection at Dyrick Hill, County Waterford.

Stage

Planning Application

Road Construction Details Sheet 2 of 2

Scales

1:50 (A3)

Prepared By Checked Date Oct. 2022 L.B.

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Drawing no. 6497-PL-402 P01