

ВG

C 20 16	Joints Sealed			
777	75mm depth or match existing depth where it is greater than 75mm			
-	► 200mm min			
	Yellow marker warning tape. Must be full width of trench. ESBN approved material only.			
	Backfill compacted (Cl. 804)			
	–400mm <u>red</u> cable protection strip, ESBN approved material only.			
	Ducts laid in CBGM B (Cl 822), compacted to Cl. 813.10 and table 8/4 of TII specification for Roadworks (15n/mm <sup>2</sup> after 7 days)			
	12mm dia. pull rope in all ducts			



Photo No. 4 A

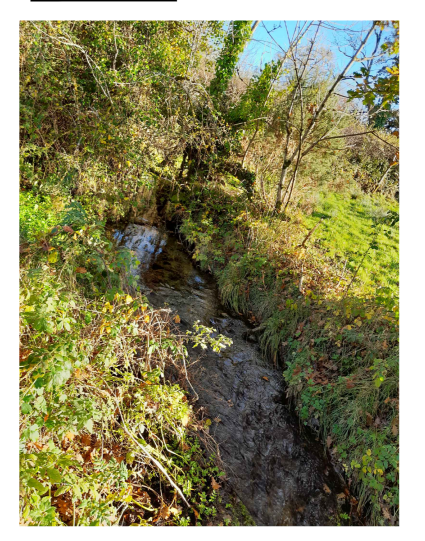


Photo No. 4 B



PROJECT

Carrowanagowan Windfarm 110kV Grid Connection

CLIENT



CONSULTANTS

**MWP** 

# NOTES: -

- No structural bridge surveys have been carried out and the proposa are subject to detailed design. Bridge crossing designs will be submitted to Clare Co. Council for
- review. Drawings are in compliance with ESBN specification requirements for shallow formation, bridge crossings, etc.

## LEGEND: -

110kV Underground Cable Design Route	
Planning Boundary shown thus	
Existing Regional/Public Road vergeway	
Existing Centre of Regional/Public Road	
Existing Edge of Regional/Public Road	
Existing River Network denoted as	

#### **ISSUE/REVISION**

P05	07.07.23	Issued for Planning	
P04	09.06.23	Issued for Planning	
P03	02.12.22	Issued for Planning	
P02	30.11.22	Issued for Planning	
01	29.11.19	Issued for Planning	
00	04.03.19	Issued for Information	
I/R	DATE	DESCRIPTION	
PROIECT NUMBER			

### PROJECT NUMBER

05-641

SHEET TITLE

Bridge 4 - Proposed Crossing Details

SHEET NUMBER

05641-DR-234