Culvert Crossing Schedule						
Culvert No.	Watercourse Ref No.	Dimensions (mm)	Material	Approx. Cover (mm)	Proposed Crossing Methodology	Photo
19.	W30	600 wide x 900 high	Masonry Box	1300	OVERCROSSING	
20.	W31	600 wide x 300 high (N) 600 Ø (S)	Masonry Box (N) Concrete (S)	900 (N) 1500 (S)	OVERCROSSING / UNDERCROSSING TBC	
21.	W32	600 wide x 700 high	Masonry Box	800 TBC	OVERCROSSING / UNDERCROSSING TBC	
22.	W34	500 wide x 600 high	Masonry Box	700	UNDERCROSSING	
23.	W37	200 Ø	Masonry Arch	2500	OVERCROSSING	
24.	W38	2 x 500 Ø	2 x HDPE	500	UNDERCROSSING	
25.	W39	2 x 450 Ø	2 x HDPE	1100	OVERCROSSING	
26.	W40	1. 300 Ø 2. 300 Ø 3. 500 Ø	3 x Concrete	500	UNDERCROSSING	
27.	W41	800 wide x 1300 high	Masonry Box	5000	OVERCROSSING	



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PROJECT

110kV Underground Cabling for Upperchurch Wind Farm **Grid Connection**

CLIENT



CONSULTANTS

NOTES: -

- No structural surveys have been carried out and the proposals are subject to detailed design.
 Crossings are in compliance with ESBN & EirGrid specification requirements for shallow formation, min depth, etc.
 Additional culverts may be encountered on the route.

LEGEND: -

ISSUE/REVISION

01	25.06.19	Issued for Planning
00	13.03.19	Issued for Information
-		

I/R DATE DESCRIPTION

PROJECT NUMBER

05-652

SHEET TITLE

Proposed Culvert Crossings Sheet 3 of 6

SHEET NUMBER

05652-540-3