

PROJECT

**Coom Green Energy Park
 110kV Grid Connection**

CLIENT

**Coom Green Energy
 Park Limited**

CONSULTANTS



NOTES: -

- No structural surveys have been carried out and the proposals are subject to detailed design.
- Crossings are in compliance with EirGrid specification requirements for shallow formation, min depth, etc.
- Additional culverts may be encountered on the route.
- Dimensions are in millimeters, unless noted otherwise.
- Co-Ordinates to ITM Grid.

LEGEND: -

ISSUED FOR PLANNING
28.04.26

ISSUE/REVISION

I/R	DATE	DESCRIPTION
P1	28.04.26	Issued for Planning
N3	24.04.25	Culvert 8 Revised
N2	02.04.25	Issued for Information
N1	28.01.25	Issued for Information

PROJECT NUMBER

300-100920

SHEET TITLE

Watercourse Crossing Schedule
 Sheet 2 of 3

SHEET NUMBER

300100920-DR-225

Watercourse Crossing Schedule						
Watercourse No.	Location (ITM)	Dimensions (mm)	Material	Approx. Cover (mm)	Crossing Methodology	Photo
6. Culvert 05	X: 575788.62 Y: 595093.11	200 Ø	Concrete	200	Undercrossing	
7. Culvert 06	X: 574565.22 Y: 593655.54	300	Twin Wall	100	Undercrossing	
8. Culvert 07	X: 574315.73 Y: 593593.04	600 x 300	Single Stone Clapper	500	Replacement	
9. Culvert 08	X: 572916.55 Y: 593582.69	600 x 600	Single Stone Clapper	600	Replacement	
10. Culvert 09	X: 572168.76 Y: 593112.22	600 Ø	Concrete	500	Undercrossing	