


Hydraulic & Hydrological Crossing Schedule						
Feature	Location (ITM)	Dimensions (mm)	Material	Approx. Cover (mm)	Crossing Methodology	Comment/Photo
21. Culvert 22	X = 568361.300 Y = 592626.291	N/A	N/A	N/A	N/A	To be constructed as part of permitted Wind Farm access roads
22. Culvert 23	X = 568412.324 Y = 592497.749	N/A	N/A	N/A	N/A	To be constructed as part of permitted Wind Farm access roads
23. Culvert 21	X = 568491.000 Y = 592262.000	400 Ø	Concrete	300	Undercrossing	
24. Culvert 22	X = 568492.90 Y = 592029.20	900 Ø	Concrete	800	Undercrossing	
25. Culvert 23	X = 568419.000 Y = 590745.000	300 Ø	Concrete	300	Undercrossing	

PROJECT

**Coom Green Energy Park
33kV Interconnection**

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
10.12.2025

ISSUE/REVISION

I/R	DATE	DESCRIPTION
P1	10.12.25	Issued for Planning
N1	25.07.25	Issued for Information

PROJECT NUMBER

300-100920

SHEET TITLE

Hydraulic & Hydrological
Crossing Schedule
Sheet 5 of 10

SHEET NUMBER

300100920-DR-146