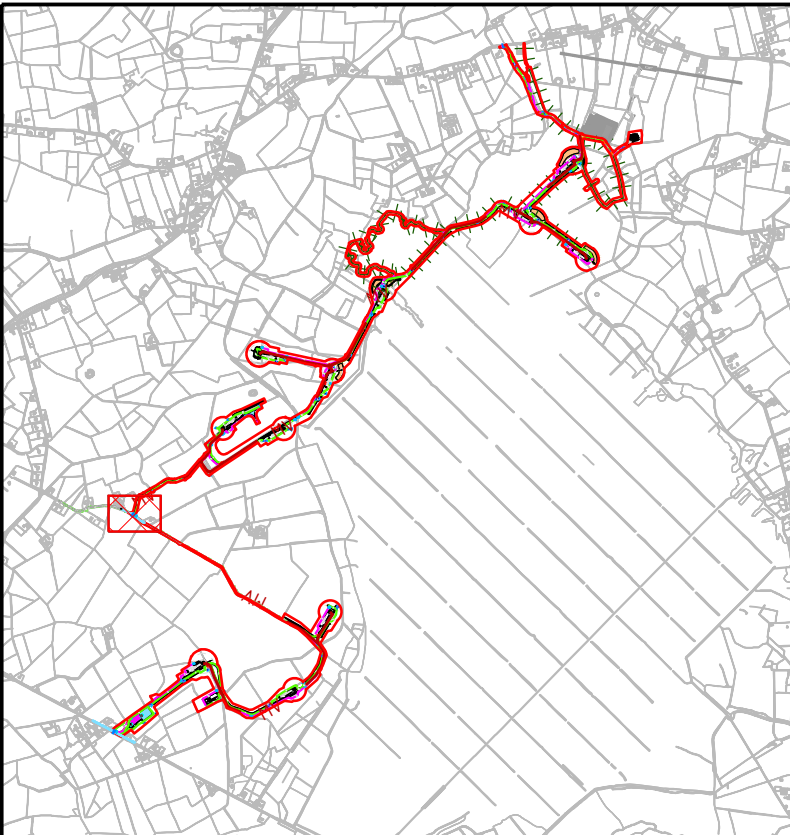


Legend

- Planning Site Boundary
- Land Holding Boundary
- Proposed Internal Access Track
- Temporary Construction Phase Surfaces
- Existing Public Road to be used for Construction and Operation Phase
- Proposed Internal Collector Cable
- Existing Ground Contour
- Interceptor Drain With Diffuse Outflow
- Roadside Swale
- Stilling Pond and Diffuse
- Proposed Culvert
- Existing Culvert
- Temporary Bridge Crossing

Notes.

- All dimensions in metres.
- Entrance surfaces to be graded -2.5% with fall towards the development to ensure surface water does not discharge to public road.
- Proposed entrance geometry and sight lines are designed in accordance with TII publications DN-GEO-03060 and DN-GEO-03031.
- This entrance will be used by construction HGVs & LGVs only and will not be used by turbine component delivery vehicles.



KEY PLAN

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OSI SHEETS 3122-C, 3122-D,3187-A,3187-B,3187-C,3187-D,3188-A,3188-B,3188-C,3188-D,3253-A,3253-B,3253-C,3253-D,



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Rev.	Description	App By	Date
A	ISSUE FOR PLANNING	JH	11.03.25

PROJECT	CLIENT		
DREHID WIND FARM & SUBSTATION	NORTH KILDARE WIND FARM Ltd.		
SHEET	Date	Project number	Scale (@ A1-)
SITE ACCESS ENTRANCE 2	11.03.25	P22-242	1:500
	Drawn by	Drawing Number	Rev
	CS	P22-242-0300-0016	A
	Checked by		
	BC		

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