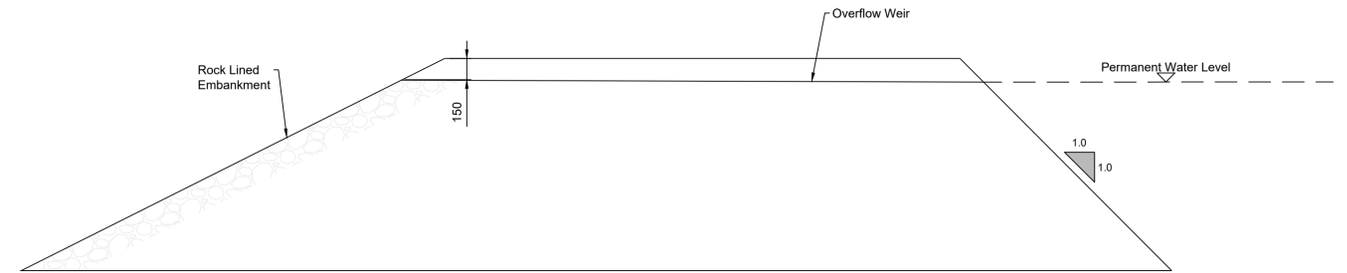
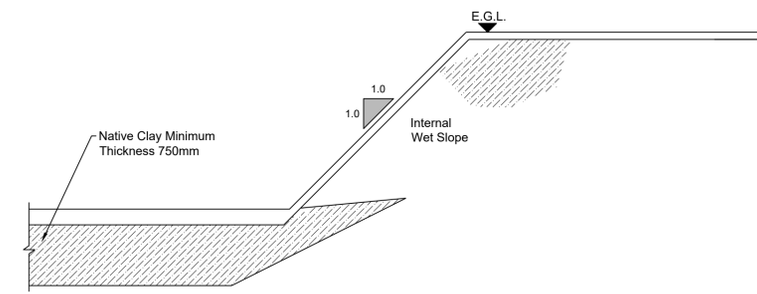


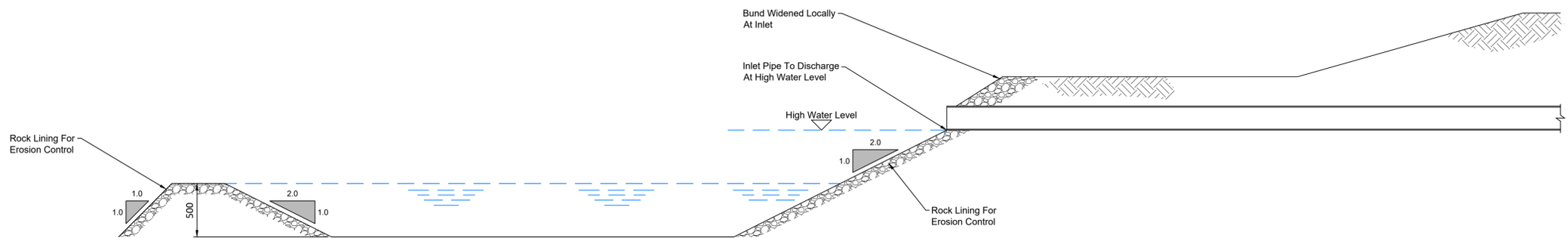
**STILLING POND LAYOUT**  
Scale 1:250



**SECTION AT OUTLET**  
Scale 1:25



**BUND CONSTRUCTION  
(Where Pond is Below Ground Level)**  
Scale 1:25



**SECTION THROUGH FOREBAY**  
Scale 1:25

- NOTES**
1. This drawing should only be read in relation to subject of the title. Other information shown on drawing is to be considered indicative only.
  2. All dimensions are in millimetres unless otherwise stated.
  3. The pond base and sides below the permanent water level should be made impermeable by:  
Cohesive material using native clay or a synthetic liner 1 mm LLDPE.
  4. Bunds in ponds to be constructed from native clay.
  5. Erosion control to be rock lining. Extent to be agreed on site.
  6. Rock lining to be a 125mm thickness of Class 1B material.
  7. Refer to stilling pond schedules for pond sizes.
  8. Swale inlet at 0.15m below top of pond.
  9. All ponds to be fenced off.

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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	19.05.25

PROJECT	CLIENT			
DREHID WIND FARM & SUBSTATION	NORTH KILDARE WIND FARM Ltd.			
SHEET	Date	19.05.25	Project number	P22-242
	Scale (@ A1-)	As Shown		Rev
	Drawn by	CS	Drawing Number	P22-242-0300-0030
	Checked by	BC	A	

**STILLING POND DETAILS**

O:\ACAD\2022\242\242\242-0300-0030

21 May 2025