

## PLAN OF POND OUTFALL DETAIL Scale 1:50

TYPICAL BUND CONSTRUCTION Where Existing Ground Slope Less Than 1:5 Scale 1:25 Topsoil 150mm Thick -

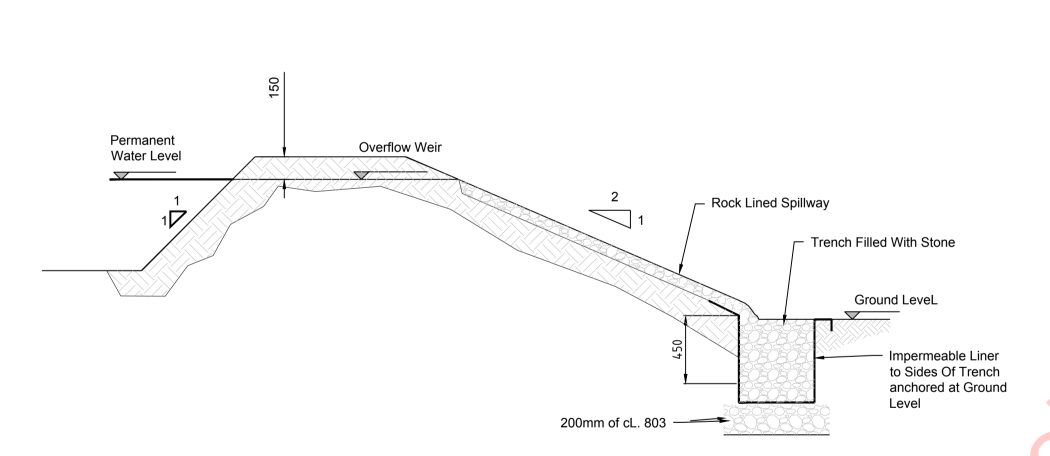
Topsoil 150mm Thick

All Topsoil And

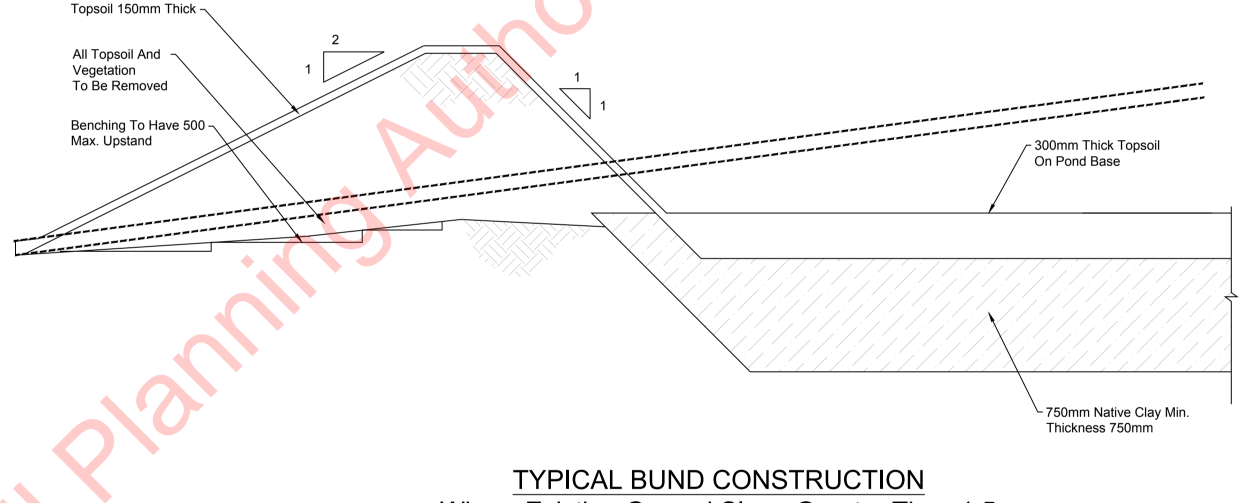
Vegetation To Be Removed

Slope Smoothed Into

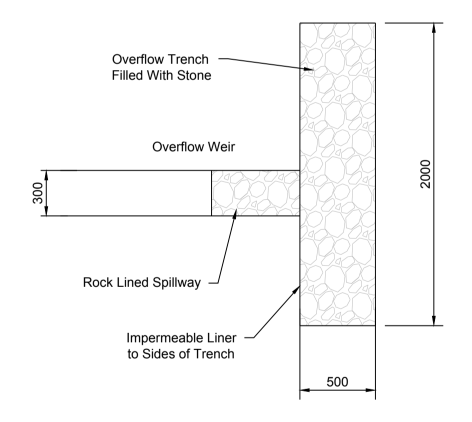
Existing Contours



**DETAILS AT OUTFALL** & DISPERSED OUTFALL DETAIL Scale 1:25



Where Existing Ground Slope Greater Than 1:5 Scale 1:25



7 300mm Thick Topsoil On Pond Base

Thickness 750mm

PLAN Scale 1:25

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Rev.	Description	Арр Ву	Date
А	ISSUE FOR PLANNING APPLICATION	JH	11.12.19

PROJECT	DERNACART WINDFARM		Statkraft					
SHEET		Date	23.09.19	Project number P1892	Scale (@ A1-) AS SHOWN			
	STILLING POND DETAILS SHEET 2 OF 2	Drawn by	cs	Drawing Number		Rev		
		Checked by	EB	P1892-0400-0007		A		

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