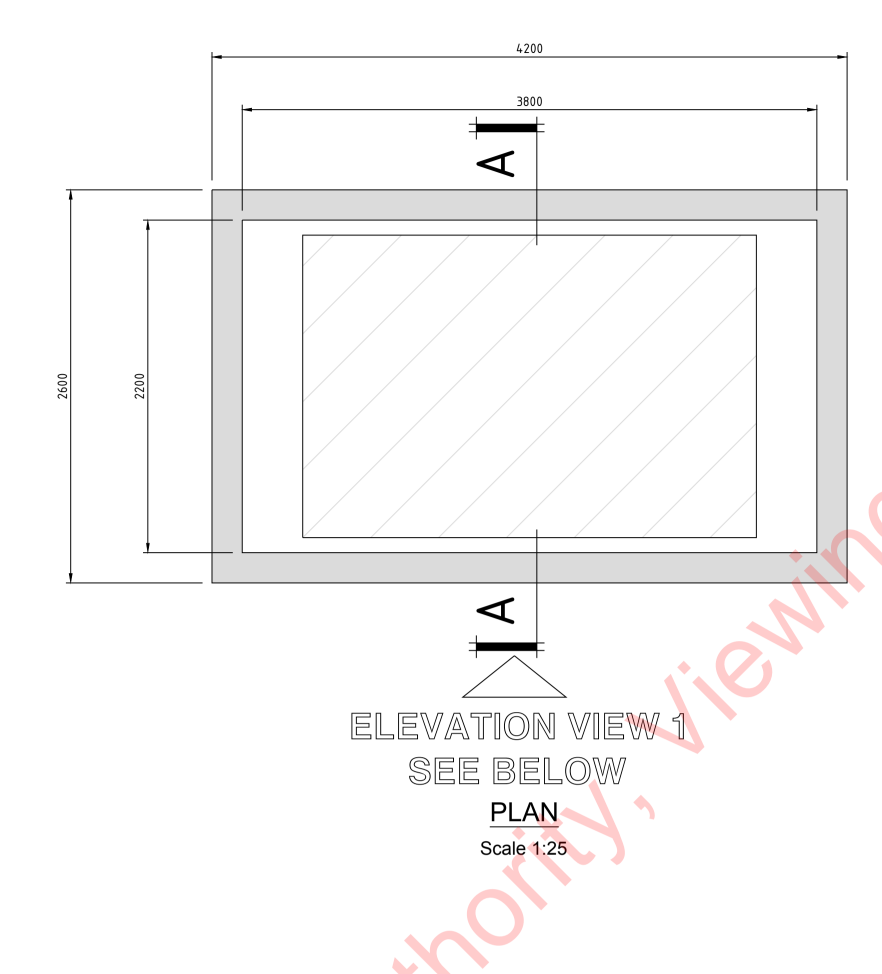


## FUEL SLAB LAYOUT PLAN

Scale 1:100

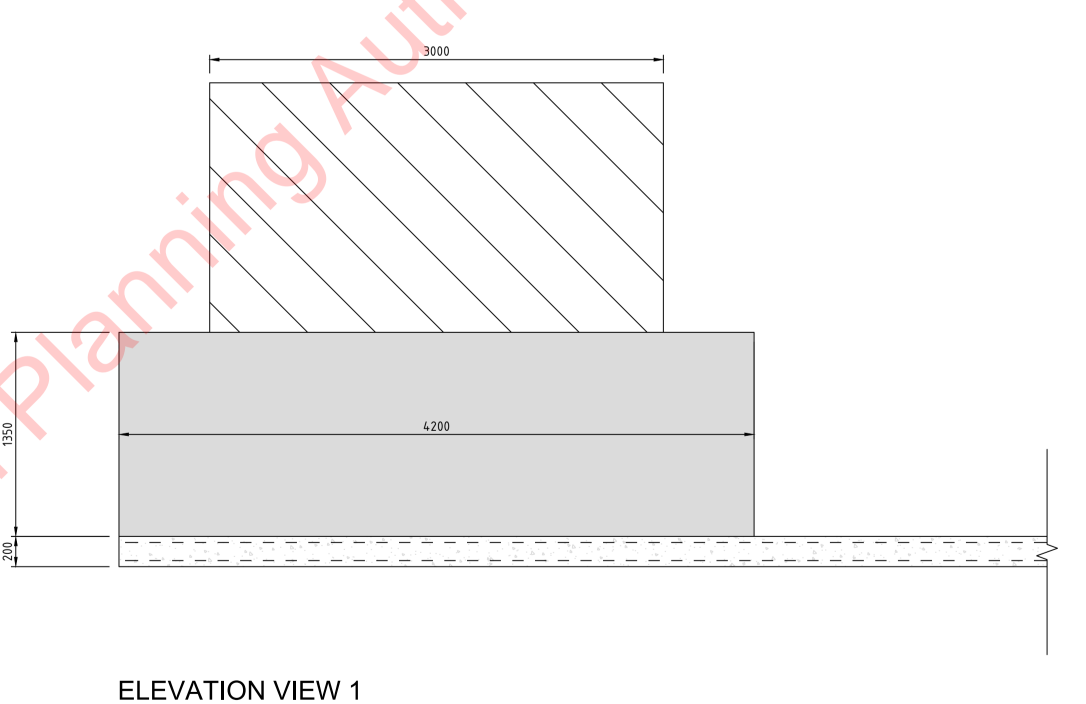
Bunded Fuel Storage 200mm Thick Concrete Existing Ground Existing Ground Slab To 1:100 Falls FALL 1:100 ---Gulley Pot Draining to Klargester Full Retention

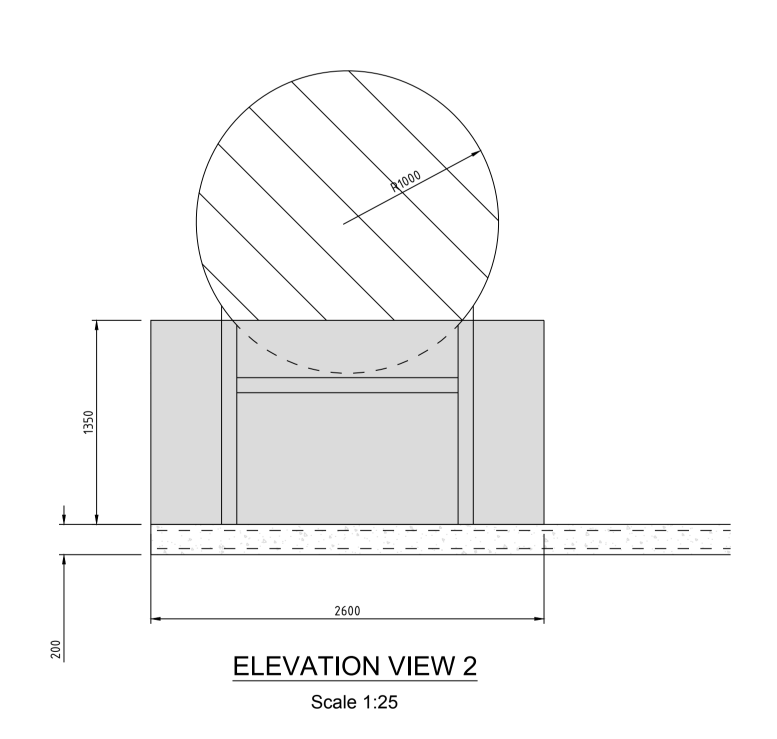
> TYPICAL SECTION THROUGH FUEL SLAB Scale 1:100



SECTION A-A

Scale 1:25





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Rev.	Description	Арр В	y Date
Α	ISSUE FOR PLANNING APPLICATION	JH	11.12.19

Scale 1:25

DERNACART WINDFARM	CLIENT		Statkr	aft				
SHEET	Date	23.09.19	Project number P1892	Scale (@ A1-) AS SHOWN				
TYPICAL FUEL SLAB DETAIL		CS	Drawing Number		Rev			
	Checked by	ЕВ	P1892-0400-0009		Α			
 O:\ACAD\2019\P1892\P1892-0400-0009								