

INERT WASTE CELL LANDFILL CAPPING SYSTEM

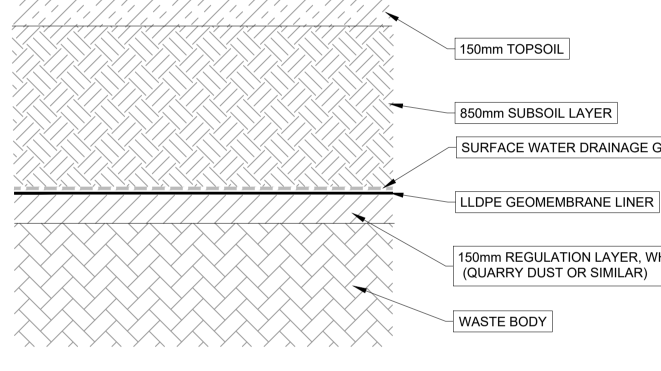
SCALE 1:20



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NON-HAZARDOUS WASTE CELL LANDFILL CAPPING SYSTEM

SCALE 1:20

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	(iv) (v)	Information including topographical survey, geotechnical investigation and utility detail used in the design have been provided by others. All Levels refer to Ordnance Survey Datum, Malin Head.	P02	23/06/22	05 DC	Issue for Review	<i>م</i> ک	
			P01	04/10/19	PH	Issue for Review	t _o	
			Rev	Date	OFCAT	Amendment / Issue	Арр	Model File Identifier

	Scale 1:20 @ A1 1:40 @ A3		TED WASTE MANAGEMENT FACILITY WOOD CIRCULAR ECONOMY CAMPUS				
	Created on DEC 18	Title PLANNING APPLICATION CAPPING & LINER DETAILS					
	Sheets 01 of 01						
	File Identifier		Status	Rev			
	MDR1492-	S3	P03				

SURFACE WATER DRAINAGE GEOCOMPOSITE

150mm REGULATION LAYER, WHERE REQUIRED