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Berm Retaining

Structure

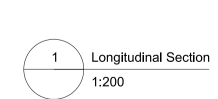
Top of berm +26.500

information only

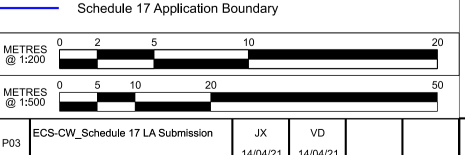
for information only

Condensors shown dashed for

− Shaft below shown dashed



Berm Retaining Structure subject to a separate planning application



ECS-MW_Schedule 17 Final Re-Subm.

@ 1:500							
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Drawn Checked Con App HS2 App Scale with caution as distortion can occur.

KM FW

Legends/Notes:
G1. All dimensions are in millimetres unless noted otherwise.

2. All levels are in metres relative to OD (Ordnance Datum, Newlyn) unless noted otherwise.

Chainages are expressed in metres and measured from Euston Station.

Global coordinates are indicated by Eastings (E) and Northings (N) to the project snake grid.

All angles are in degrees (0°360°) unless noted otherwise.Dimensions are not to be scaled from the drawing.

7. For the scope of works by the rail systems contractor, as indicatively shown on the drawings, refer to WI 100 Materials references indicated by [X] please refer to 1MC03-SCJ_SDH-AR-DPH-SS01_SL03-290091

Headhouse Building

Registered in England Registration No. 06791686
Registered office: 2 Snow Hill, Queensway, Birmingham, B4 6GA

OFFICIAL

SCS JV - Design House

Creator/Originator

No. 1 Park Village East

IS	SUED FOR A	CCEF	PTAN	ICI	E	
	Zone	Project/Contract				
	Euston Cavern Shaft	HS2-MWCC SCS Sector S1				
	Design Stage	Discipline/Function				
	Detail Design	Architectural				
	Drawing Title	Drawn	Checked	Approved		
6GA	Euston Cavern Shaft	J lp	K Machule	D Le	ewin	
	Schedule 17 Plans and Specifications	Date	Scale	Size		
	Sections	28/07/22	AS SHOWN	A1		
	For Approval	Drawing No.			Rev.	
	•	1MC03-SCJ_SDH-AR-DEL-SS01_SL03-290022				