

*Existing Park Village East
Retaining Wall*

Euston Cavern Head House
Show for information only

Berm retaining structure and concrete upstand beam for approval

Structural props for approval

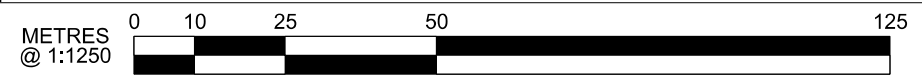
*Euston Portal HeadHouse
Shown for information only*

Proposed HS2 alignment for information

development for information

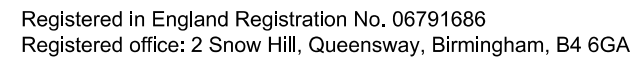
Note: Items annotated in **Bold** are for approval, items annotated in *italics* are for information

HS2 Track alignment - - - - -
Application Boundary _____



P02	PVE,ESB,ESBP_Schedule 17 LA Sub.	EV 21/04/20	VD 24/04/20			HS2 accepts no responsibility for any circumstances which arise from the reproduction of this document after alteration, amendment or abbreviation or if it is issued in part or issued incompletely in any way.
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P04	PVE,ESB,ESBP_Schedule 17 Final Result	JL 27/10/20	VD 27/10/20	---	---	This material was last updated on 2018 and may not be copied, distributed, sold or published without the formal permission of Land Registry. Only an official copy of a title plan or register obtained from the Land Registry may be used for legal or other official purposes.
P05	PVE, ESBP_Sch 17 Final Resub. B	JL 21/12/20	VD 21/12/20	---	---	
Rev	Description	Drawn	Checked	Con App	HS2 App	Scale with caution as distortion can occur.

1. All dimensions are in millimetres unless noted otherwise.
2. All levels are in metres relative to OD (Ordnance Datum, Newlyn) unless noted otherwise.
3. Chainages are expressed in metres and measured from Euston Station.
4. Global coordinates are indicated by Eastings (E) and Northings (N) to the project snake grid.
5. All angles are in degrees (0° 360°) unless noted otherwise.
6. 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



OFFICIAL

Creator/Originator

SCS JV - Design House

Zone	Project/Contract		
Park Village East Retaining Wall	HS2-MWCC SCS Sector S1		
Design Stage	Discipline/Function		
Detailed Design	Architectural		
Drawing Title	Drawn	Checked	Approved
	J Ip	V.De Siqueira	D Lewin
	Date	Scale	Size
	21/12/20	1:2000	A1
Park Village East Retaining Wall	Drawing No.		Rev.
Schedule 17 Plans and Specifications	1MC03-SCJ_SDH-AR-DGA-SS01_SL03-040001		P05
Location Plan			
For Information			

FOR INFORMATION