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P01	ECS-CW_Schedule 17 Submission	ТВ	SK 04/09/20			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.	Leger G1. G2.	nds/Notes: All dimensions are in millimetres unless r All levels are in metres relative to OD (O
P02	ECS-CW_Schedule 17 LA Submission	AB 15/04/21	SK 16/04/21			© Crown Copyright and database right 2018. All rights reserved. Ordnance Survey Licence number 100049190	G3. G4.	noted otherwise. Chainages are expressed in metres and Global coordinates are indicated by Eas
P03	ECS-MW_Schedule 17 LA Submission	TB 26/11/21	SK 10/12/21			© Crown Copyright material is reproduced with the permission of Land Registry under delegated authority from the Controller of HMSO. This material was last updated on 2018 and may not be copied, distributed,	G5. G6.	the project snake grid. All angles are in degrees (0°360°) unless Dimensions are not to be scaled from the
P04	ECS-MW_Schedule 17 Final Submission	TB 13/05/22	SK 20/06/22			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.	G7.	For the scope of works by the rail system shown on the drawings, refer to WI 100
C01	ECS-MW_Schedule 17 Final Submission	TB 13/05/22	SK 20/06/22	FW 28/07/22				
Rev	Description	Drawn	Checked	Con App	HS2 App	Scale with caution as distortion can occur.		

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For layout drawing showing lux levels when the site is occupied, refer to Drg No. 1MC04-SCJ_SDH-EL-DGA-SS05_SL06-290452.
For layout drawing showing lux levels when the site is unoccupied, refer to Drg No. 1MC04-SCJ_SDH-EL-DGA-SS05_SL06-290453.
For Lighting and Installation Details refer Drg No. 1MC04-SCJ_SDH-EL-DDE-SS05_ SL06-294451.

 Drawing to be read in conjunction with Landscape General Arrangement Drg No. 1MC04-SCJ_SDH-LS-DGA-SS05_SL06-290101. 5. This Drawing is to be used for HS2 Schedule 17 Planning applications only. This Drawing is not for construction.

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

OFFICIAL

SCS JV - Design House

Creator/Originator

FOR INI	FORMATION
	Project/Contract

Zone	Project/Contract			
Euston Cavern Shaft	HS2-MWCC SCS Sector S1			
Design Stage	Discipline/Function			
Detail Design	Electrical			
Drawing Title	Drawn	Checked	Approved	
Euston Cavern Shaft	T Burridge	S King	S.Turnbull	
Schedule 17 Plans and Specifications	Date	Scale	Size	
External Lighting	28/07/22	1:250	A	\1
Site Zones and Control For Information	Drawing No.			Rev.
	1MC03-SCJ_SDH-EL-DGA-SS01_SL03-290451			C01

	HS2 Asset ID HS2-00002657W	Suitability A4
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