

ISSUED FOR ACCEPTANCE

Suitability S3

Key Plan Scale 1:1000

HS2-000000135

METRES @ 1:200								
P02 EAR-CW_Schedule 17 LA Submission	HS TS 28/07/21 28/07/21	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.	Legends/Notes: G1. All dimensions are in millimetres unless noted otherwise. G2. All levels are in metres relative to OD (Ordnance Datum, Newlyn)	Registered in England Registration No. 06791686 Registered office: 2 Snow Hill, Queensway, Birmingham, B4 6GA OFFICIAL	Zone Adelaide Road Vent Shaft	Project/Contract HS2-MWCC SCS Sector S1		
P03 EAR-CW_Schedule 17 Final Submission	TZ WO 28/10/21 29/10/21	e Olowii Oopyrigiit aha database rigiit 2010. Ali rigiits reserved.	unless noted otherwise. G3. Chainages are expressed in metres and measured from Euston Station.		Design Stage Detail Design	Discipline/Function Landscaping		
P04 EAR-CW_Schedule 17 Final Re-Sub A	TZ GH 14/01/22 14/01/22	D1-1	G4. Global coordinates are indicated by Eastings (E) and Northings (N) to the project snake grid. G5. All angles are in degrees (0°360°) unless noted otherwise. G6. Dimensions are not to be scaled from the drawing. G7. For the scope of works by the rail systems contractor, as indicatively shown on the drawings, refer to WI 100		Adelaide Road Vent Shaft Schedule 17 Plans and Specifications Earthworks Cross Sections and Elevations	Drawn R.Wells	Checked E.Woodason	Approved D.Griffith
C01 EAR-CW_Schedule 17 Final Re-Sub A	TZ GH GR 14/01/22 14/01/22 04/04/22	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.				Date 30/11/22	Scale 1:200	Size A1
	29/11/22 29/11/22	p Scale with caution as distortion can occur.		Creator/Originator SCS JV - Design House	Sheet 2 of 2 for Approval	Drawing No. 1MC03-SCJ_SDH-	I-LS-DSE-SS02_SL0	Rev. 01-442002 P05