

	G5. All angles are in degrees (0°360°) u
	G6. Dimensions are not to be scaled from
	G7. For the scope of works by the rail sy
	shown on the drawings, refer to WI

Drawn Checked Con App HS2 App Scale with caution as distortion can occur.

Rev

Description

SCS JV - Design House

	HS2 Asset ID				Suitability
		HS2-C	00002657W		A4
				Camden	
	LB of Brent		Adelaide R Shaft Head	oad Vent	
	Canterbury V Vent Shaft H	Vorks eadhouse		Euston Caverr Shaft	
			Eusto	on Portal Head	house 🍬
	RBK	c Z	City of	Westminster	
	Legend	<u> </u>			
			ntion Boundary		
High Contraction of the second			nnel/Track Alignn g Access Point	nent	
Alloent Street			Access Gate	rm otion)	
			ndscape (For Info andscape (For Ap		
-treet					
Nomington Street					
FORMATION					
Zone	Project/Contract				
Euston Cavern Shaft Design Stage	Discipline/Function		IWCC SCS Sec	tor S1	
Detail Design	Drawn	С	Landscaping	Approved	
Euston Cavern Shaft Schedule 17 Plans and Specifications	T.Zhan	g	E.Woodason		rnbull
Overview Plan	28/07/2		1:500		.1
For Information	Drawing No. 1MC03-SC	J_SDH-L	S-DGA-SS01_SL0	3-290101	<sup>Rev.</sup>