

2. TIMBER Accoya or similar modified softwood naturally weathered to silver grey colour



7. GLAZED BALUSTRADE

stainless steel trim

Clear glazed balustrade with slim

8. CHARRED TIMBER Accoya or similar modified charred timber for part of North facade only



6. WATERPROOF MEMBRANE Single-ply PVC membrane on roof finish and parapets



5. GREEN ROOF Intensive Green Roof with deep growing substrate and biodiverse planting of grasses, herbaceous and shrub planting.



4. STAINLESS STEEL Kick plates, handles and special panels in brushed finish



3. METAL Dark grey anodized metal panels and louvres

1. BRICK

EAR-MW_Schedule 17 Final Re-Subm. A

Engineering brick for walls, retaining walls and paviours in dark grey or similar

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

- G1. All dimensions are in millimeters unless noted otherwise.
- G2. All levels are in metres relative to OD (Ordnance Datum, Newlyn) unless noted otherwise.
- G3. Global coordinates are indicated by Eastings (E) and Northings (N) to
- the project snake grid. G4. All angles are in degrees (0° 360°) unless noted otherwise. G5. Dimensions are not to be scaled from the drawing.
- G6. Dimensions and levels are approximate and subject to Detail Design. G7. Landscaped areas subject to future Schedule 17 approvals.
- G8. Only the location for boundary walls and fencing is for approval. The design of these structures are not for approval.



IS	SUED FOR A	CCE	PTAN	ICE		
	Zone Adelaide Road Vent Shaft	Project/Contract HS2-MWCC SCS Sector S1				
	Design Stage Detail Design	Discipline/Function Architectural				
	Drawing Title Adelaide Road Vent Shaft	Drawn P.Costa	Checked V.De Siqueira	Approved D.Griffith		
	Schedule 17 Plans and Specifications Material Board	Date 30/11/22	Scale N/A	Size A1		
	For Acceptance	Drawing No. 1MC03-SCJ_SDI	Rev. 1-449091 P05			