



Proposed Luminaire Details								
Symbol	Reference	Туре	Colour Temperature	Mounting Type	Mounting Height AFFL	Vertical Rotation	Horizontal Rotation	
⊗⊣	A1	62W LED, DALI, Dimmable	2700K	Building Mounted	6m	30deg above horizontal	30 deg	
•	A2	31W LED, DALI, Dimmable	2700K	Wall Mounted	2.5m	45deg above horizontal	30 deg	
⊗H	B1	25W LED, DALI, Dimmable	2700K	Building Mounted	3m	Nil	Nil	Key
⊗H	B2	25W LED, DALI, Dimmable	2700K	Building Mounted	5.5m	Nil	Nil	Isolines Lighting Contours
	D1	3.3W LED, DALI, Dimmable	2700K	Handrail	1m	Nil	Nil	1.0 lx 2.0 lx
	D2	3.3W LED, DALI, Dimmable	2700K	Wall Mounted	1m	Nil	Nil	3.0 lx 4.0 lx 5.0 lx
<u> </u>	F1	11W LED, DALI, Dimmable	2700K	Bollard	1.1m	Nil	Nil	10.0 lx 20.0 lx

Suffix "E" Identifies luminaires that will be activated in emergency situations. These luminaires to be wired to the Central Battery

system. For Example, "A1E" identifies a luminaire of type A1 (As Above) which will be activated in emergency situations.

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Rev	Description	Drawn	Checked	Con App	HS2 App	Scale with caution as distortion can occur.	1

## ends/Notes:

- All dimensions are in millimetres unless noted otherwise.
- All levels are in metres relative to OD (Ordnance Datum, Newlyn) unless noted otherwise.
- Chainages are expressed in metres and measured from Euston
- Global coordinates are indicated by Eastings (E) and Northings (N) to
- the project snake grid.
- All angles are in degrees (0°360°) unless noted otherwise. Dimensions are not to be scaled from the drawing.
- . For the scope of works by the rail systems contractor, as indicatively shown on the drawings, refer to WI 100
- For Zones and Controls Layout refer to Drg No. 1MC03-SCJ\_SDH-EL-DGA-SS02\_SL01-440451.
- 2. For layout drawing showing lux levels when the site is unoccupied, refer to Drg No. 1MC03-SCJ\_SDH-EL-DGA-SS02\_SL01-440453.
- 3. For Lighting and Installation Details refer to Drg No.
- 1MC03-SCJ\_SDH-EL-DDE-SS02\_SL01-444451. 4. Drawing to be read in conjunction with Landscape General Arrangement Drg No. 1MC03-SCJ\_SDH-LS-DGA-SS02\_SL01-441001.
- This drawing to be used for HS2 Schedule 17 planning applications only. This drawing is not for use for construction.

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SCS JV - Design House

FOR IN	IFOR	MAT	ION			
Zone Adelaide Road Vent Shaft	Project/Contract	Project/Contract HS2-MWCC SCS Sector S1				
Design Stage  Detailed Design	Discipline/Function	Electrical				
Drawing Title Adelaide Road Vent Shaft	Drawn T Burridge	Checked S King	Approved C.Gomez			
Schedule 17 Plans and Specifications	Date	Scale	Size			

External Lighting Lux Levels

Site Occupied For Information

04/04/22

Orawing No.

1:250

1MC03-SCJ\_SDH-EL-DGA-SS02\_SL01-440452 C01