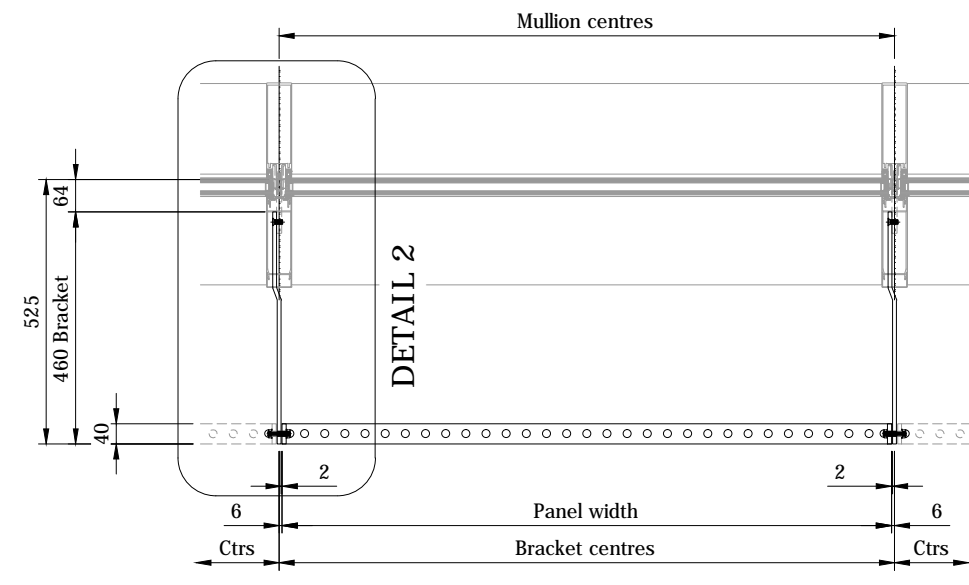
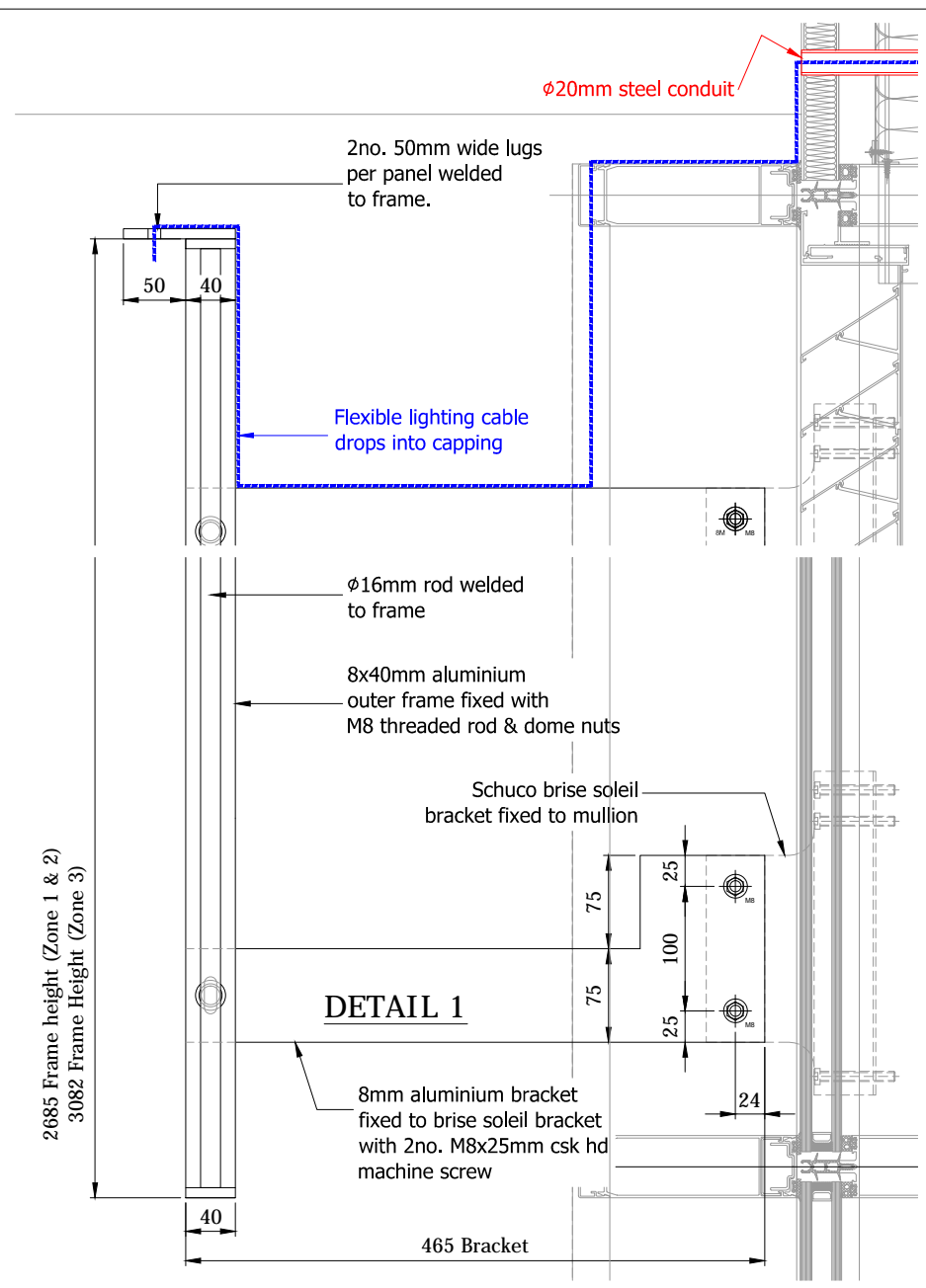


2685 Panel height (Zone 1 & 2)
3082 Panel height (Zone 3)

DETAIL 1

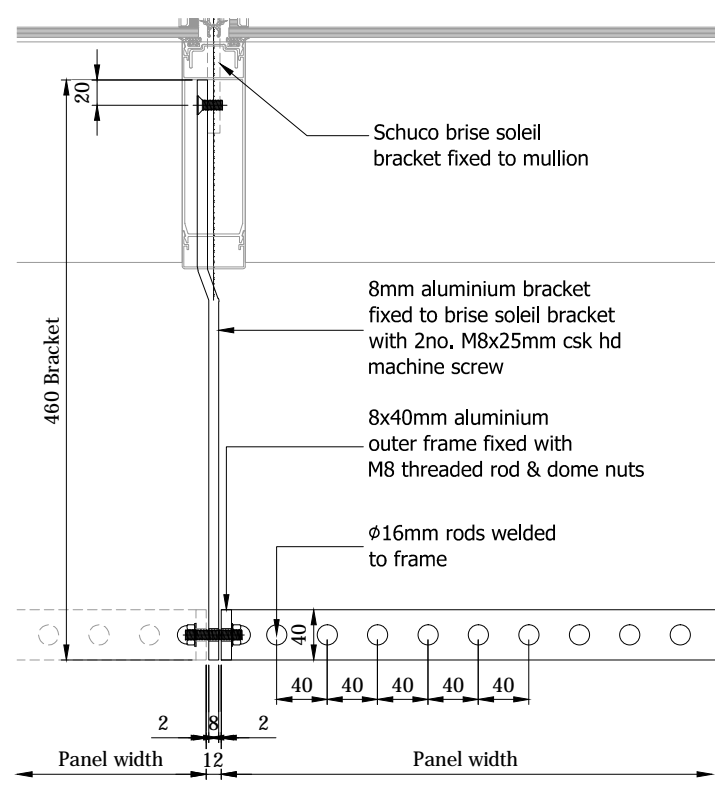


DETAIL 2



DETAIL 1

2685 Frame height (Zone 1 & 2)
3082 Frame Height (Zone 3)



DETAIL 2

NOTES:

- The drawing is copyright of Glassolutions & must not be copied or reproduced in any way without written permission of Glassolutions.
- Do not scale if in doubt ask. See key drawings for item references. The setting out, dimensions and details of others trades to be indicated by others.
- Tolerances:
Unless otherwise stated:
Blockwork/Brickwork: +/- 10mm.
Concrete: +/- 15mm.
Steelwork: +/- 10mm.

DRAWING STATUS A, B or C	
Drawing status A	no comments proceed with procurement and manufacture.
Drawing status B	incorporate comments proceed with procurement and/or manufacture delete as applicable.
Drawing status C	incorporate comments and reissue for approval.

REFER TO SPECIFICATION DRAWING
GS-SP-001 & 002

REV	DATE	DESCRIPTION
C2	10.03.16	LIGHTING CABLE ADDED
C1	03.02.16	CONSTRUCTION ISSUE
A3	12.01.16	LUGS MOVED TO TOP OF PANEL
A2	11.01.16	PANEL EXTENTS & FIXINGS UPDATED
A1	24.07.15	FIRST ISSUE

Drawing status:
CONSTRUCTION



Waterlands, Meadows Road, Brookfields Park,
Manvers, Rotherham S63 5DJ
Tel: 0870 8707171 Fax 0870 8707170

Client:
KIER

Architect:
WEEDON ARCHITECTS

Project title:
KINGS CROSS CENTRAL BUILDING T1

Drawing title:
TYPICAL SOLAR SHADING PANEL
FIXING DETAIL @ GROUND FLOOR

Drawn Mfe	Checked: Mfe
Scale: N/A	Date: 24.07.15
Drawing No: GS-D-668	Rev: C2