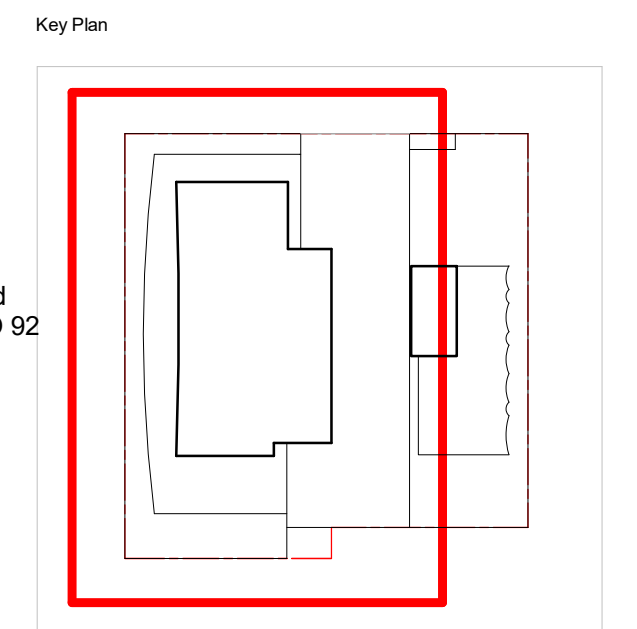


Note, Concrete paving is designed to take 180 kg loading per paver as calculated by the supplier

Refer to Knights Asphalt information for access ladder and roof balustrades specifications

To be read in conjunction with Access and Maintenance Report/ Drawings and PCO 92 Series A&M drawings



Do not scale from this drawing.

Check drawing on receipt and immediately report any discrepancies to the Architect.

Verify all dimensions and levels on site prior to construction.

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Notes

Roof Finishes

- Inverted Roof with paving (RFS - 141)
- Inverted Roof with Loose Gravel Ballast (RFS - 141)
- Inverted Roof with Extensive Green Roof (RFS - 143)
- Inverted Roof with Intensive Green Roof (RFS - 142) - Refer to landscape architects drawings and specification for green roof build-up
- Warm Roof with Reinforced Bitumen finish (RFS - 144, RFS-147)
- Inverted Roof with aluminium flooring deck system (RFS - 141)
- Inverted Roof with metal drainage grate (RFS - 141)
- Aluminium Coping (Refer to specification for finish)
- Fall restraint System - Extent and location TBC with input from Principal designer
- Twin post abseil anchor Refer to A&M drawings for layout & fixing details
- Davit Socket Refer to A&M drawings for layout & fixing details
- Non-combustible insulation zone to podium Foamglas . (RFS - 146 to resi L2 balcony)
- All insulation to the residential building and the 1m zone at the eastern edge of the podium to use non-combustible insulation (including upstands)
- SRWP (Refer to MEP drawings for layout)
- D-Ring rope access

Rev	Date	Description	Drawn	Checked
P17	28/06/23	S4B For Comment		
P16	01/06/23	S4B For Comment		
P15	01/03/23	S4B For Comment		
P14	27/02/23	S4B For Comment		
P13	16/02/23	SKETCH		
P12	25/11/22	S4B For Comment		
P11	26/10/22	S4B For Comment		
P10	16/09/22	S4B For Comment		

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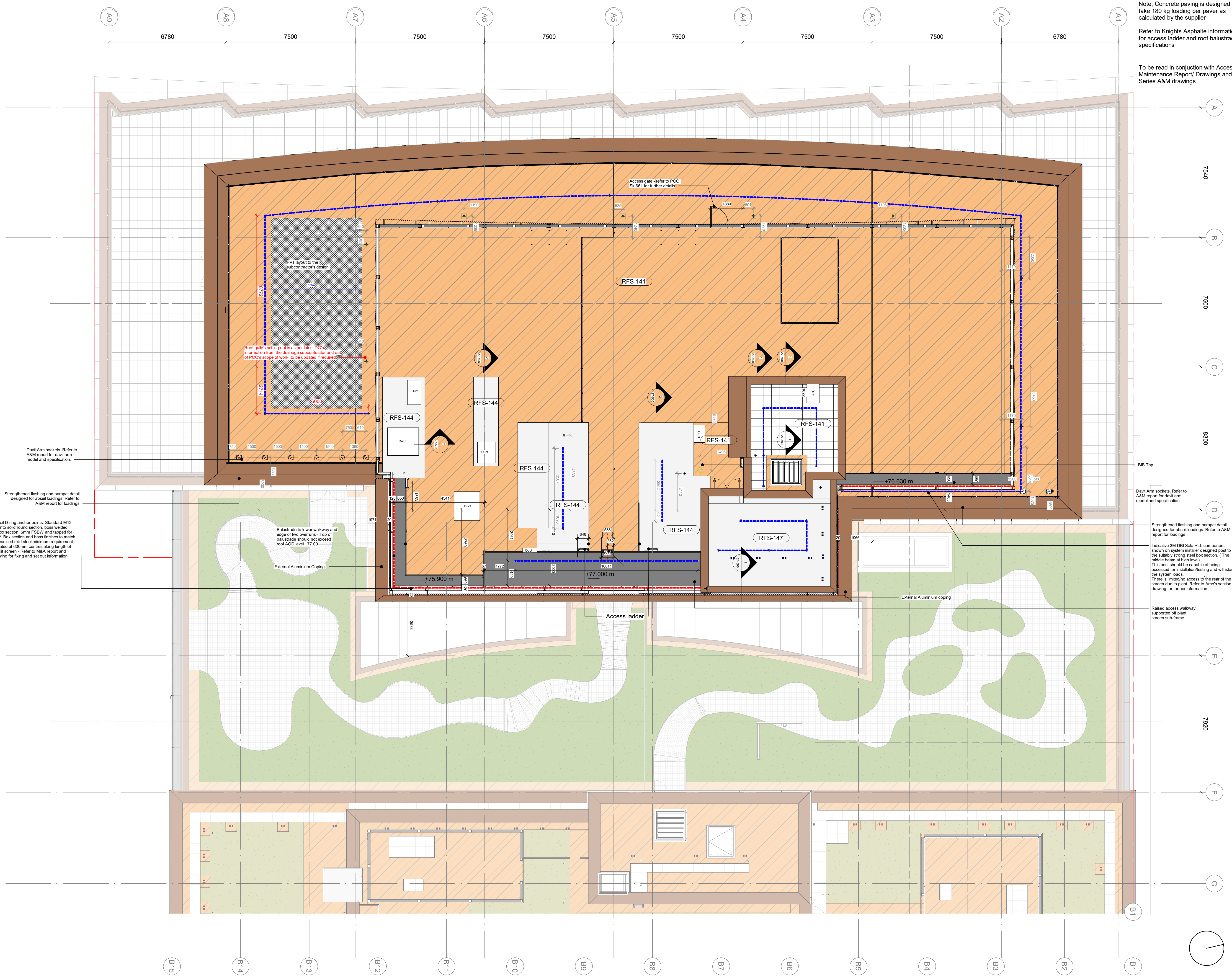
Project
Plot R8,
King's Cross,
London,
United Kingdom

Drawing Title
Roof Finishes - Commerical Roof Scoping Plan

Drawing Status	Drawing	Revision
S4B For Comment	TB Checked: BK/PJ	P17

Date: 11/09/20
Scale @ A1: 1 : 100
Scale @ A3:

Drawing No.
KXC - R8 - 001 - 13454 - A - 27-111 - P17



Davit Arm sockets. Refer to A&M report for davit arm model and specification.

Strengthened flashing and parapet detail designed for abseil loadings. Refer to A&M report for loadings

Abseil D-ring anchor points. Standard M12 pin into solid round section, boss welded to box section, firm FSBV and tagged for M12. Box section and boss finishes to match. Galvanneal mild steel minimum requirement. Located at 600mm centres along length of Regfl screen - Refer to MSA report and drawing for fixing and set out information

Balustrade to lower walkway and edge of two overruns - Top of balustrade should not exceed roof AOD level +77.00

External Aluminium Coping

Access ladder

External Aluminium coping

Davit Arm sockets. Refer to A&M report for davit arm model and specification.

Strengthened flashing and parapet detail designed for abseil loadings. Refer to A&M report for loadings

Indicative 3M DBI Sala HLL component shown on system installer designed post to the suitably strong steel box section. (The middle beam at high level) This post should be capable of being accessed for installation/testing and withstand the system loads. There is limited access to the rear of the screen due to plant. Refer to Arco's section drawing for further information.

Raised access walkway supported off plant screen sub-frame

