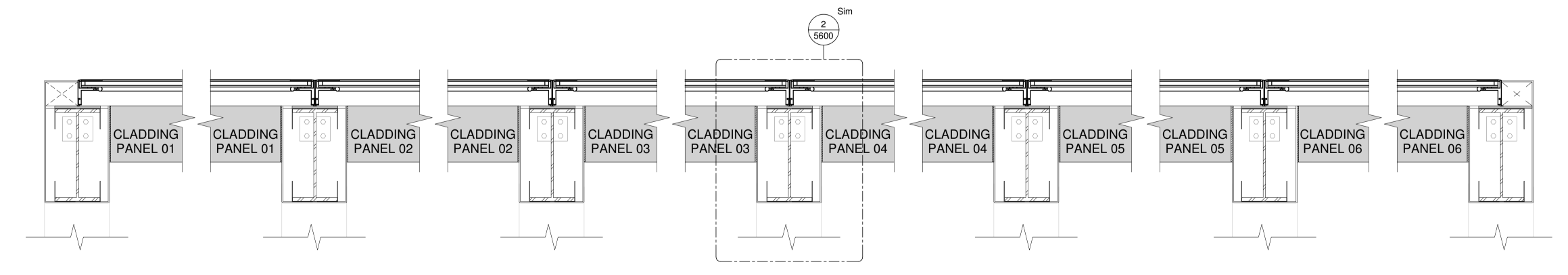
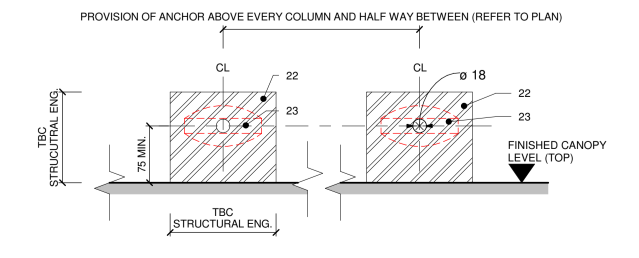


CANOPY DETAIL - PANELISATION DETAIL - SECTION 01



**CANOPY DETAIL - PANELISATION BREAKDOWN - SECTION 02**1:10



**3** CANOPY DETAILS - ANCHOR ELEVATION 1:5

Notes	DETAIL ANNOTATION
1.	STRUCTURAL COLUMN (REFER TO RAMBOLL
2.	SPECIFICATION) STRUCTURAL BEAM(REFER TO RAMBOLL
3.	SPECIFICATION) PFC SECTIONS (REFER TO RAMBOLL
4.	SPECIFICATION) SPRINKLER PIPEWORK (REFER TO MEP STAGE
5.	DOCUMENTATION FOR LAYOUT) ELECTRICAL CABLING - TO BE WITHIN
0.	PROTECTIVE HOUSING FROM WET PIPEWORK (REFER TO MEP STAGE 4 DOCUMENTATION FO
0	CABLING ROUTES)
6. 7.	DRAINAGE PIPEWORK STEEL "C" STUD (FOR CLADDING APPLICATION
8.	STEEL "L" BRACKET (FOR CLADDING APPLCIATION)
9.	COLUMN/BEAM CLADDING A. CLADDING TO COMPRISE OF 2x L-
	PLATES, MECHANICAL FIXING TO MET
	STUDWORK AND PATTRESS B. CLADDING TO COMPRISE OF
	CONTINUIOUS FOLDED U-SHAPE, MECHANICAL FIXINGS TO METAL
10.	STUDWORK AND PATTRESS CANOPY GLAZING: 2X10MM TXD W/ SGP LAM, \$
10.	70/35, HST, LOW MAINTENANCE WITH BESPOK CERAMIC FRIT PATTERN FOR SLIP RESISTANC
	GLASS THICKNESS: [10] MM. GLASS UNIT
	WEIGHT: 6640 KG APPROX. UG VALUE: N/A. LOADING REQUIREMENTS: MAINTENANCE
11.	LOADING CANOPY STEEL METAL MESH FLATTENED
	DIAMOND PANEL: SKU Range: P01281 PATTER 1281F FINISH: MILL FINISH.
12.	SIDEWALL SPRINKLER HEAD - MOUNTED TO
13.	SIDE CLADDING OF BEAM PATTRESS
14. 15.	RECESSED LINEAR LIGHTING MOUNTING BRACKET
16.	WEATHER RESISTANT RUBBER GASKET (FOR SECURE FIXING FROM CLADDING TO LIGHT)
17. 18.	EXTERNAL FACADE (CAT A INSTALLATION) SPRINKLER CONNECTION TO FACADE - (XXXX)
10.	FINISH SLEEVE DETAIL TO RUN FROM REAR
	COLUMN TO FACADE, WITH SILICONE END CAR CONNECTION)
19. 20.	WEATHERPROOF BOXING DETAIL SUB-CONTRACTOR TO ALLOW FOR
	CENTRALISED MECHNICAL FIXING OF GLAZING TO BEAM AND WEATHER PROOFING DETAIL
21.	RUBBER GASKET SEAL TO PANEL EDGES
22.	(CORNER JUNCTION DETAIL) STEEL L-BRACKET, WELDING TO STRUCTURAL
	BEAM AND COLUMNS (ADDITIONAL CONCEALE FLANGE WELDING TO BEAMS IF REQUIRED) -
	18MM DIA. HOLE SET 75MM MIN. ABOVE FINISHED CANOPY LEVEL FOR STEEL LUG
23.	CONENCTION STEEL D-RING ANCHOR- HEAVY DUTY
۷۵.	( LATCHWAY 85016 HEAVY DUTY D-RING OR
	SIMILAR - TO COMPLY WITH BS EN 795 & BS EN 353:1) - REFER TO PLAN (SHEET A-3033) FOR
Deri	SETTING OUT
Rev	Date Description By

Drawing Status
Information
Approval
Tender
Contract

Record Drawing
Key Diagram

NIKE WORKPLACE DESIGN & CONNECTIVITY

NIKE - LONDON HQ KINGS CROSS S1 HANDYSIDE STREET

CANOPY DETAILS

-	Scale: <b>As indicated</b> @A1	Date: 06/29/20	
	Orawn By: SB	Checked By:	
	Drawing No: 0676_BDG_XX_110_DR_A_5601		

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NOTE:
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Contractors must verify all dimensions before commencing.
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