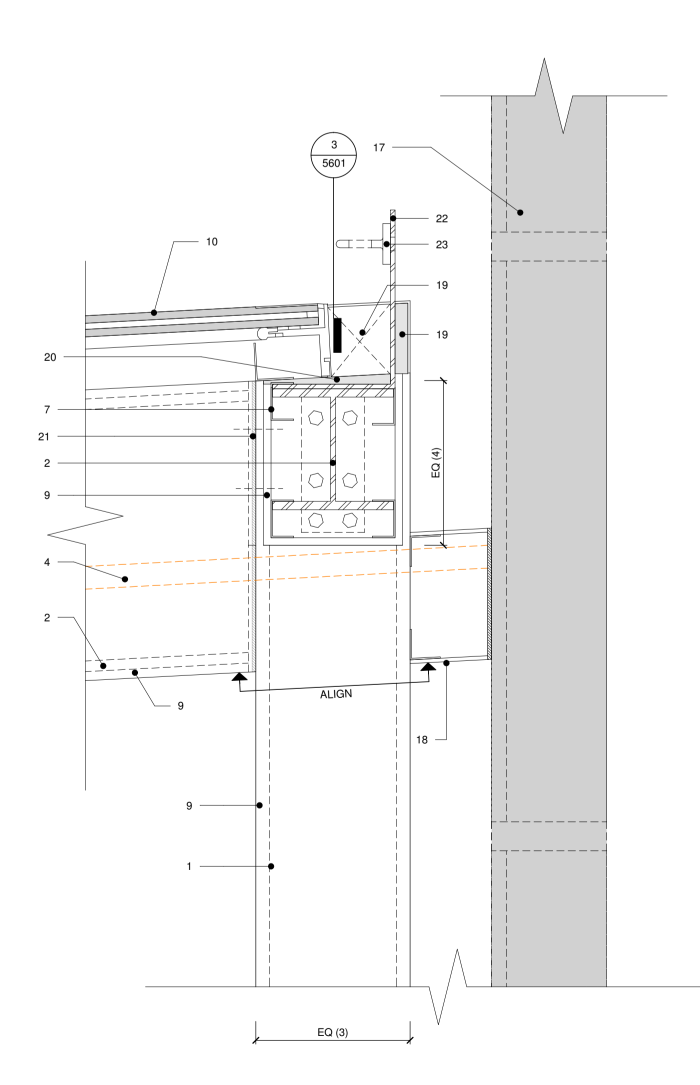
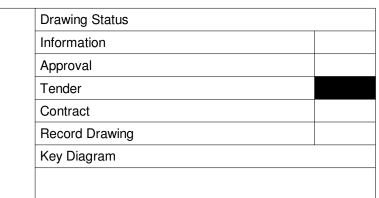


2 CANOPY DETAILS - SECTION B





## **DETAIL ANNOTATION**

STRUCTURAL COLUMN (REFER TO RAMBOLL

- SPECIFICATION) STRUCTURAL BEAM(REFER TO RAMBOLL
- SPECIFICATION) PFC SECTIONS (REFER TO RAMBOLL
- SPECIFICATION) SPRINKLER PIPEWORK (REFER TO MEP STAGE 4
- DOCUMENTATION FOR LAYOUT) ELECTRICAL CABLING - TO BE WITHIN PROTECTIVE HOUSING FROM WET PIPEWORK
- (REFER TO MEP STAGE 4 DOCUMENTATION FOR CABLING ROUTES)
- DRAINAGE PIPEWORK
- STEEL "C" STUD (FOR CLADDING APPLICATION)
  STEEL "L" BRACKET (FOR CLADDING
- APPLCIATION) COLUMN/BEAM CLADDING CLADDING TO COMPRISE OF 2x L-
- PLATES, MECHANICAL FIXING TO METAL STUDWORK AND PATTRESS
- CLADDING TO COMPRISE OF CONTINUIOUS FOLDED U-SHAPE.
- MECHANICAL FIXINGS TO METAL STUDWORK AND PATTRESS CANOPY GLAZING: 2X10MM TXD W/ SGP LAM, SN
- 70/35, HST, LOW MAINTENANCE WITH BESPOKE CERAMIC FRIT PATTERN FOR SLIP RESISTANCE. GLASS THICKNESS: [10] MM. GLASS UNIT WEIGHT: 6640 KG APPROX. UG VALUE: N/A.
- LOADING REQUIREMENTS: MAINTENANCE LOADING 11. CANOPY STEEL METAL MESH FLATTENED
- DIAMOND PANEL: SKU Range: P01281 PATTERN: 1281F FINISH: MILL FINISH. SIDEWALL SPRINKLER HEAD - MOUNTED TO
- SIDE CLADDING OF BEAM RECESSED LINEAR LIGHTING
- MOUNTING BRACKET
- WEATHER RESISTANT RUBBER GASKET (FOR SECURE FIXING FROM CLADDING TO LIGHT)
- EXTERNAL FACADE (CAT A INSTALLATION) SPRINKLER CONNECTION TO FACADE - (XXXX)
- FINISH SLEEVE DETAIL TO RUN FROM REAR
- COLUMN TO FACADE, WITH SILICONE END CAP CONNECTION)
- WEATHERPROOF BOXING DETAIL SUB-CONTRACTOR TO ALLOW FOR
- CENTRALISED MECHNICAL FIXING OF GLAZING TO BEAM AND WEATHER PROOFING DETAIL
- RUBBER GASKET SEAL TO PANEL EDGES
- (CORNER JUNCTION DETAIL) STEEL L-BRACKET, WELDING TO STRUCTURAL BEAM AND COLUMNS (ADDITIONAL CONCEALED
- FLANGE WELDING TO BEAMS IF REQUIRED) -18MM DIA. HOLE SET 75MM MIN. ABOVE
- FINISHED CANOPY LEVEL FOR STEEL LUG CONENCTION
- 23. STEEL D-RING ANCHOR- HEAVY DUTY ( 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 SETTING OUT

T1 10.07.20 STAGE 4 INTERM SUBMISSION

Rev Date Description

By Chk

Revision: T1

NIKE WORKPLACE DESIGN & CONNECTIVITY

NIKE - LONDON HQ KINGS CROSS S1 HANDYSIDE STREET

CANOPY DETAILS

As indicated @A1 06/24/20 Drawn By: Checked By:

SB MJ

Drawing No: 0676\_BDG\_XX\_110\_DR\_A\_5600

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