SOUTH, WEST AND NORTH PROPOSED ELEVATIONS

TITLE: PROJECT: CLIENT:

DATE: DRAWN: DESIGNED: AUTHORISED:

SCALE: KP SDi ATKINS

MAY/15 APR/15 APR/15

BUILDING ENTRANCE SOFFIT (BRIDGE SOFFIT / BUILDING PARAPET)

+9.950M (BRIDGE PARAPET)

+13.40M (+10.450m) +16.850M

CONSTRUCTION DETAILS:

1. Precast concrete platform with tarmac finish.
2. Stainless steel columns for cantenary lighting.
3. Metal cassette rainscreen system with bespoke laser cut pattern to platform.
4. Toughened shopfront glass system with opening light unitised curtain walling.
5. Aluminium framed, fixed light and structure cladding rails back.
6. Bespoke laser cut pattern on proprietary cladding rails back to steel sub frame.
7. Metal cassette rainscreen system on units aperture) on proprietary cladding rails sheathing board on SFS.
8. Bespoke laser cut pattern (100mm)
9. Metal cassette rainscreen system with bespoke laser cut pattern (50mm)
10. Metal cassette rainscreen system with bespoke laser cut pattern (100mm)

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

FOR DESIGN INFORMATION RELATIVE TO LOADINGS (WIND LOADS, APPLIED LOADS, DEAD LOADS, IMPACT LOADS) REFER ENGINEERS DRAWINGS.

FOR DESIGN INFORMATION RELATIVE TO FIXINGS OR CONNECTIONS BETWEEN DESIGN ELEMENTS (BOLTED, SCREWED, WELDED OR CHEMICALLY BONDED) REFER ARCHITECTS INFORMATION FOR ALL LEGISLATIVE, SPATIAL, DIMENSIONAL AND MATERIAL DESIGN ELEMENTS.

FOR DESIGN INFORMATION RELATING TO FIXINGS OR CONNECTIONS BETWEEN DESIGN ELEMENTS (BOLTED, SCREWED, WELDED OR CHEMICALLY BONDED) REFER ARCHITECTS INFORMATION FOR ALL LEGISLATIVE, SPATIAL, DIMENSIONAL AND MATERIAL DESIGN ELEMENTS.

GENERAL NOTE

IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR.

FOR INFORMATION RELATING TO USE CLEAINING AND MAINTENANCE SEE THE H&S FILE.

SPECIAL CONSIDERATION TO BE GIVEN TO MACHINES AND EQUIPMENT TO BE USED FOR THE CONSTRUCTION OF THE WORKS.

CONCRETE Mix design to comply with BS 8500-1:2009

LIGHTING

Lighting to be provided in accordance with the Architect's instructions.

ACCESS

Threshold to provide DDA compliant level access.

DO NOT BUILD FROM THIS DRAWING.

ALL MEASUREMENTS ARE IN METRIC UNLESS STATED.

DO NOT SCALE FROM THIS DRAWING.

COMMENT AND COST DEVELOPMENT PURPOSES.

THIS DRAWING HAS BEEN ISSUED IN DRAFT FORM FOR SUPPLEMENTARY ENGINEERING INFORMATION.

FOR DESIGN INFORMATION RELATIVE TO STRUCTURAL FIXING CONJUNCTION  WITH ENGINEERS PROPOSED METHOD OF LOADS, APPLIED LOADS, DEAD LOADS, IMPACT LOADS) REFER ENGINEERS DRAWINGS.

FOR DESIGN INFORMATION RELATIVE TO USE CLEAINING AND MAINTENANCE SEE THE H&S FILE.

TO WORKS, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

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SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

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