

NORTH

NOTE:

- 1) THIS DRAWING REPRESENTS THE DESIGN INTENT. FINAL DETAILS WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 2) DRAWING TO BE READ IN CONJUNCTION WITH ARUP SPECIFICATION YGH-ARP-Z6-XX- SP-FA-0001 & 0002
- 3) DRAWINGS BASED UPON SURVEY DRAWING 2579-04&05b REV B BY NGM
- 4) ALL STEELWORK TO BE S275 U.N.O
- 5) DOUBLE GLAZED ROOFLIGHTS TO BE CLASS 2 TO CWCT TN66
- 6) PORTAL FRAME TO BE FORMED FROM 20mm THICK STEEL PLATES. T-PROFILE 200dp x100w.
- 7) FOR CDM RISKS REFER TO DOCUMENT YGH-ARP-Z6-XX-HS-FA-0001
- 8) ACCESS TO ROOF WILL REQUIRE OPERATIVES TO USE CRAWLER BOARDS TO AVOID STANDING ON THE GLAZING.
- 9) ALL INSULATION TO BE NON-COMBUSTIBLE
- 10) ALL DIMENSIONS TO BE CONFIRMED ON SITE PRIOR TO FABRICATION.
- 11) ALL DESIGN DATUM LEVELS TO BE CHECKED WITH BFF PRIOR TO CONSTRUCTION.

METAL-FACED INSULATED SURROUND LOCAL TO PORTAL CORNERS TO MITIGATE COLD-BRIDGING

ALUMINIUM-FACED INSULATED PANEL WITH RAISED ACCESS WALKWAY GRILLE TO HATCHED ZONE

TWO-WAY SPANNING DOUBLE GLAZED UNIT

GUTTER TO BE NOTCHED AROUND RWP

DETAIL TO BE DEVELOPED TO ALLOW THERMAL EXPANSION OF CANOPY AT BUTTRESSES. FLASHING SKIRT TO BE PROVIDED AROUND BUTTRESSES

MAX GLASS PANEL SIZE = 6.5m²

NEW DRAINAGE GUTTER (FROM DISCRETE SPANNING LENGTHS BETWEEN STONE BUTTRESSES. EACH WITH ITS OWN DRAINAGE OUTLET). GUTTER MADE TO SITE MEASUREMENTS.

POST FIXED CONNECTION TO EXISTING ATKINSON BUILDING

INSULATED FLASHING INSTALLED ALONG INTERFACE WITH ATKINSON BUILDING

POST FIXED CONNECTION TO EXISTING ATKINSON BUILDING TO PROVIDE LONGITUDINAL STABILITY

ALUMINIUM-FACED INSULATED PANEL TO HATCHED ZONE

METAL FLASHING INSTALLED ALONG INTERFACE WITH NEW BUILDING

-15° TO FALL - ANGLE CONSISTENT ACROSS ALL BAYS

PINNED HIDDEN SPIGOT RHS CONNECTION TO PORTAL FRAME.

FLASHING PROVIDED ALONG CONTINUOUS INTERFACE WITH YORK GUILDHALL

DOWNPIPE FROM GUILDHALL ROOF TO BE OFFSET WITH A DOG-LEG CONNECTION

METAL-FACED INSULATED PANELS.

UB 152 CANTILEVER STEEL STUBS WELDED TO SIDE FACE OF RHS

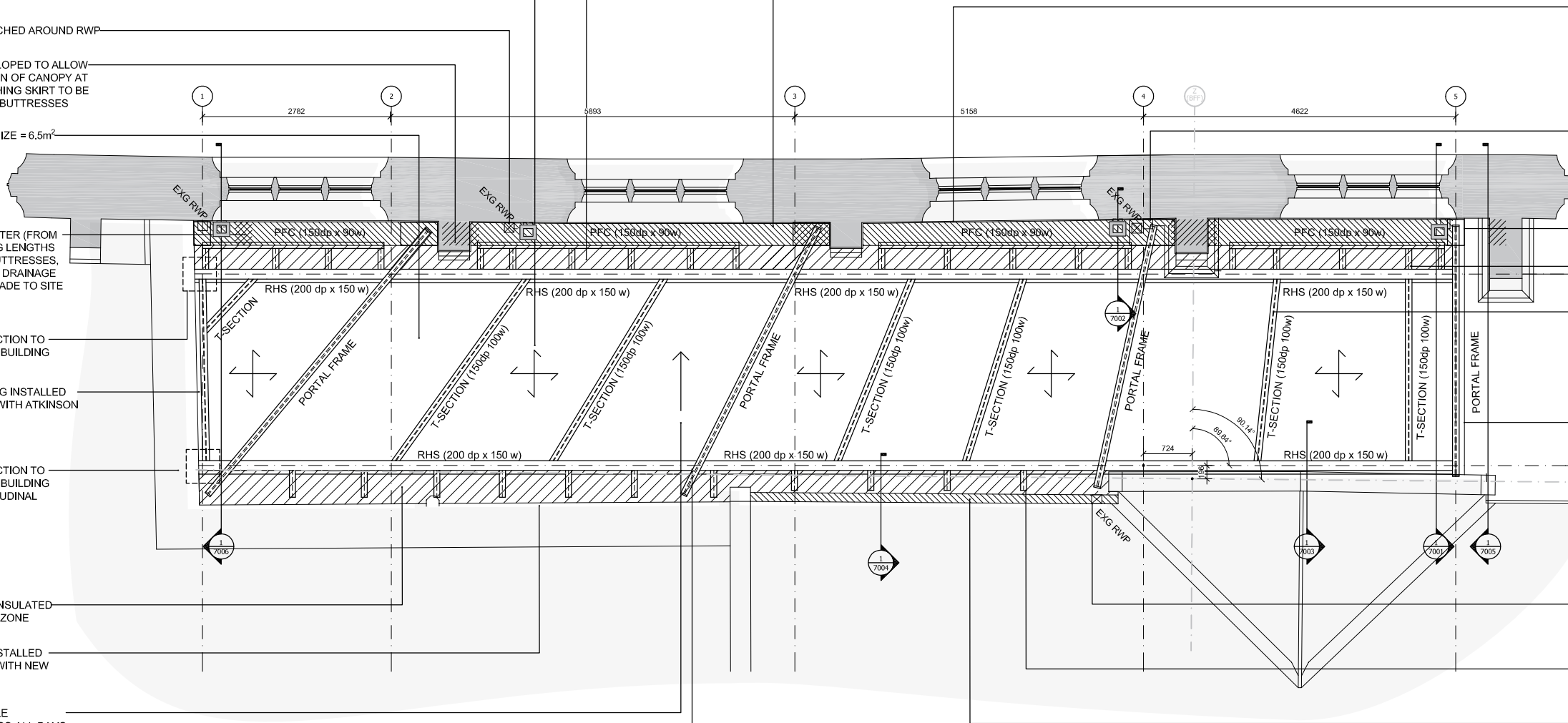
DRAFT LOBBY WALL ALIGNED TO T-SECTION OVER.

GLAZED ENTRANCE. DOOR DIMENSIONS TO FACILITATE GLAZING REPLACEMENT STRATEGY

EXISTING SOUTH RANGE DRAINAGE TO BE MAINTAINED

UB 152 CANTILEVER STEEL STUBS TO SIDE FACE OF RHS

ACCESS WALKWAY GRILLE PROVIDED ON EAVES TO FACILITATE GUTTER CLEANING. GUTTER MADE TO SITE MEASUREMENTS.



PLAN - ROOF LEVEL

1:80

Note:

This design is based upon relatively limited survey information. The Contractor shall undertake their own detailed survey works prior to completion of the design in order to validate all design setting out and assumptions.



CDM Note:

Principal Designer (CDM 2015) to confirm access and maintenance strategy presented in the design intent information.

Rev	Date	By	Chkd	Appd
P04	13/08/20	MB	WW/TP	EF
P03	07/08/20	MB	WW/TP	EF
P02	19/06/20	MB	WW/TP	EF
P01	01/05/20	MB	WW/TP	EF

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Project Title
**YORK GUILDHALL
REFURBISHMENT
SLYPE SPACE**

Client
CITY OF YORK COUNCIL

Drawing Title
PLAN AT ROOF LEVEL

Scale at A3
1:80

Role
HERITAGE / DESIGN CONSULTANT

Suitability
STAGE 3 - FOR TENDER

Arup Job No
246583-12

Rev
P04

Name
YGH-ARP-Z6-XX-DR-FA-2002