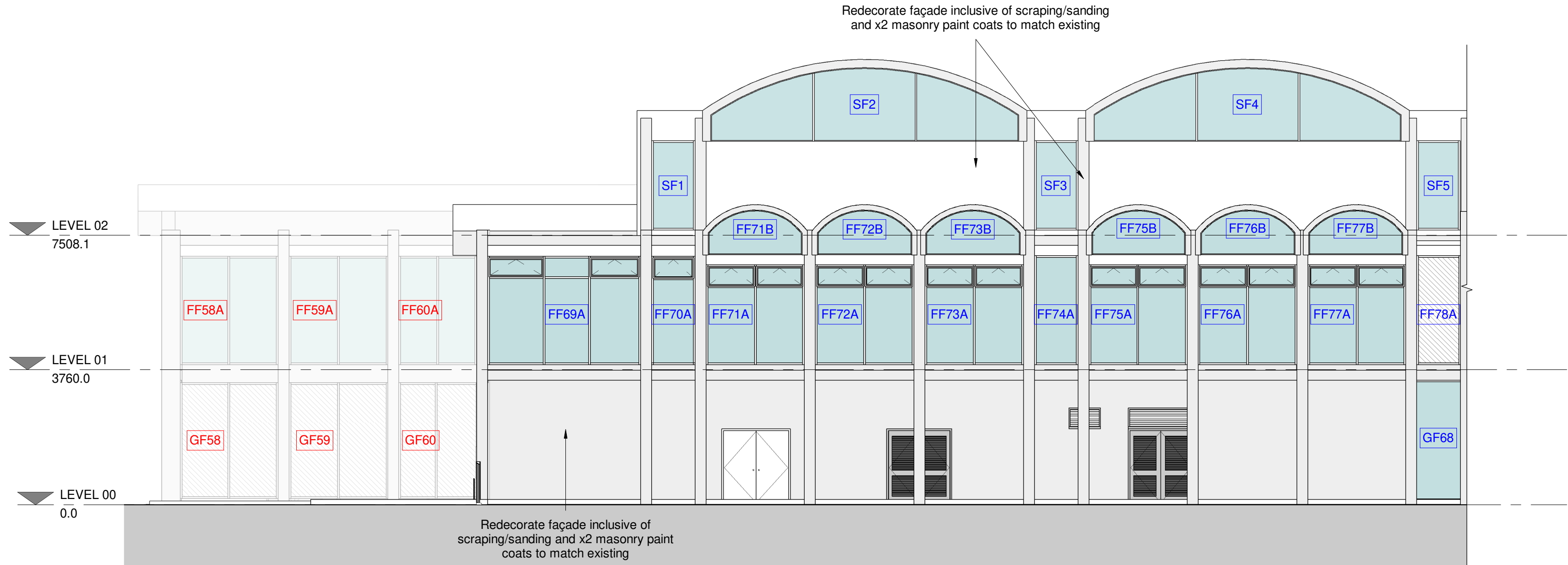
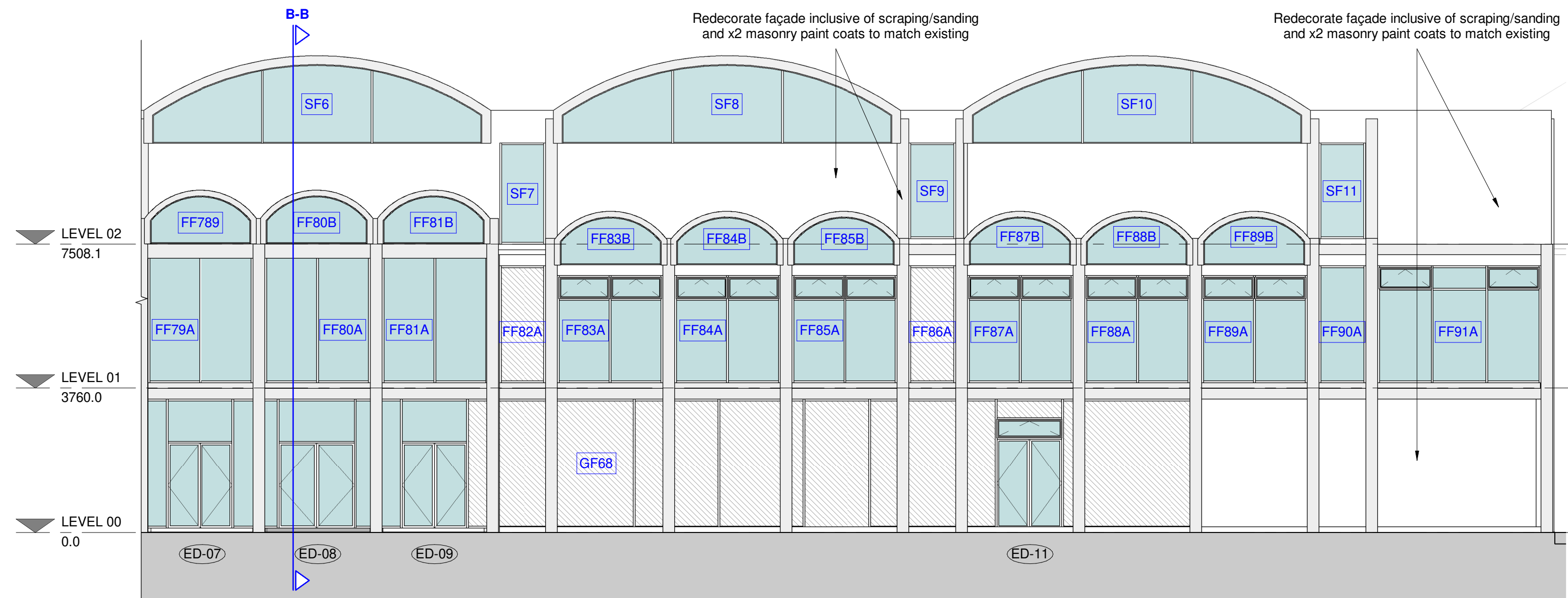
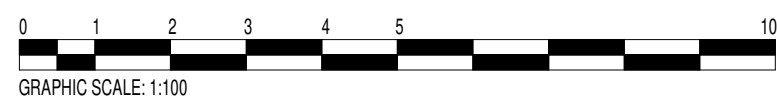


ISO A1 - 594mmx841mm



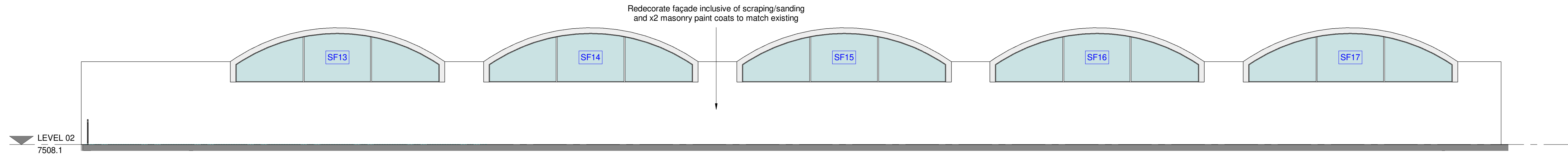
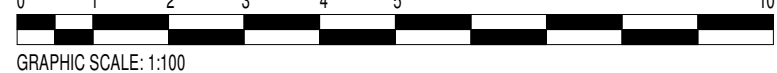
PROPOSED GLAZING - SOUTH ELEVATION 1

SCALE: 1 : 100



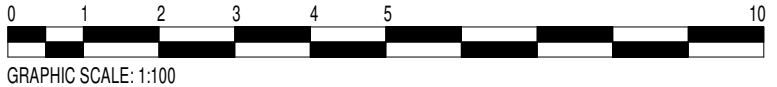
PROPOSED GLAZING - SOUTH ELEVATION 2

SCALE: 1 : 100



PROPOSED ELEVATION - BACK OF MAIN ENTRANCE WING (LEVEL 02)

SCALE: 1 : 100



PROPOSED GLAZING KEY

- GF1** Proposed curtain walling bays with high security requirement. Recommended glazing requirements = 10mm Toughened glass outer pane and 11.5mm Laminated glass inner pane. Glazing and system design values for U value/G value solar transmittance and light reflectance values are to be determined by glazing sub-contractor/M+E designer
- GF1** Proposed curtain walling bays with lower security requirement. Recommended glazing requirements = 8mm Toughened glass outer pane and 9.5mm Laminated glass inner pane. Glazing and system design values for U value/G value solar transmittance and light reflectance values are to be determined by glazing sub-contractor/M+E designer
- Proposed glazing (shown on elevations)
- Proposed look-alike opaque glazing insulated panels
- or P (as labelled on plans)

NOTES:

- All proposed glazing to have internal vertical louvre blinds
- Redecorate façade inclusive of scraping/sanding and x2 masonry paint coats to match existing - to areas of facade non-glazing elements
- Manifestation on glazing and glazed doors should be incorporated in accordance to Part K of the UK Building Regulations

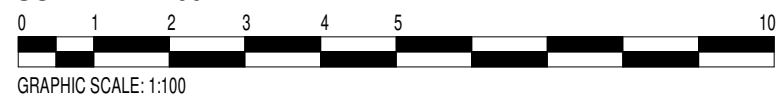
INDICATIVE WINDOW BLINDS SPEC

Indicative spec for internal window blinds to be fixed inside areas of new curtain wall glazing. Within tender allow for all areas glazed with clear / tinted glazing to include for fixing of new manually operated vertical blinds, after removal of existing. Blinds to be Waverley blinds VL-M mono chain controlled vertical blind system or equal approved. Blinds to be track fixed to head of opening reveal and to incorporate cord retainer fixed minimum 1500mm above FFL to be compliant with child safety requirements. Vertical slats betascreen 90 fabric for reduction of solar glare. Slat width 89mm. Colour white or from standard colour range. Areas of high-level barrel-vaulted glazing to include curved head track. All fixed in accordance with manufacturers requirements.



PROPOSED GLAZING - EAST ELEVATION

SCALE: 1 : 100



DATE	REVISION	REV	DRW	CHK
13.01.22	FIRST ISSUE	P01	PA	RP
27.01.22	ISSUED FOR PLANNING	P02	PA	RP

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Keyplan

North Arrow

Detail Symbol

Detail No.

Sheet No.

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Checked PA	Date 13.01.2022
Scale As indicated	
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Project RAF MUSEUM HANGAR 3,4 + 5 REPLACEMENT GLAZING PROJECT	
Drawing Title PROPOSED GLAZING - MAIN ENTRANCE WING ELEVATIONS	
Sheet Status S4 - FOR APPROVAL	
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