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PROPOSED GLAZING KEY

- Proposed curtain walling bays with high security requirement. GF1 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
- 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 GF1 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

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 (shown on elevations)



Proposed look-alike opaque glazing insulated panels

DATE REVDRWCHK REVISION 13.01.22 FIRST ISSUE P01 PA RP 27.01.22 ISSUED FOR PLANNING P02 PA RP _____ _____ _____ This drawing has been prepared solely for the use of RAF MUSEUM, HENDON and there are no representations of any kind made by NORR Consultants Limited to any party with whom NORR Consultants Limited has not entered into a contract This drawing must not be used, reproduced or revised without written permission. This drawing shall not be used for construction purposes until the "CONSTRUCTION" status appears under the Sheet Status. Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings Keyplan Detail Symbol North Arrow Detail No. Sheet No. Consultants NORR NORR Consultants Limited. An Ingenium International Company The Stanley Building, 7 Pancras Square, London N1C 4AG England, UK norr.com Date Drawn RP 13.01.2022 Checked Date PA 13.01.2022 Scale As indicated Client RAF MUSEUM, HENDON RAF MUSEUM HANGAR 3,4 + 5 REPLACEMENT GLAZING PROJECT Drawing Title LEVEL 01 - WEST WING PROPOSED GLAZING PLAN Sheet Status S4 - FOR APPROVAL Project No. IALN20-0048-02 Drawing No. RAF-NOR-01-01-DR-A-21-0012 P02