



LW.02 - EAST ELEVATION

92106 1:50 @ A I

Glazed roof lights over lightwells constructed with steel portal frame and with inset glazing

frame and with inset glazing

2. Outward opening AOVs for smoke ventilation integrated into

Upstand created on new roof construction to receive new rooflight

rooflight4. Existing windows to be retained and refurbished. Secondary glazing to be installed internally in specific locations at second

and third for acoustic separation.5. Secondary glazing to be installed at basement to achieve a 60min FR.

6. Doors to be replaced with new 60min FR doors with automatic openings for smoke ventilation.

7. Removal of redundant services and repair and cleaning of glazed brick façade

8. Track lighting to be integrated at high level.9. AOVs to be integrated to side of rooflights

 Rev P01: Height of proposed rooflights raised by 600mm to meet safe access and maintenance requirements.
 Steeper gradient introduced for improved drainage.

Notes: Drawings are based on survey data and may not accurately represent what is physically present. All dimensions are to be verified on site before proceeding with the work. All dimensions are in millimeters unless noted otherwise. Purcell shall be notified in writing of any discrepancies. Proposed Works Key Proposed Wall WG.00-0 Window Number ©G.00-0 Door Number Refuge Point Annotation Item Manhole Location Drawings to be read in conjunction with: Use Designation Plans: Drawing Series (92)900 Conservation Strategy Report CTH-PUR-MP-00-SP-A-00005 Window Strategy Report CTH-PUR-XX-XX-RP-A-00012 1:50 Scale 0 500mm l m DRAWN CHECKED DESCRIPTION ISSUE DATE **GA PROPOSED** SOUTH-WEST LIGHTWELL 2 - INTERNAL ELEVATION DRAWING NO. CTH-PUR-MP-ZZ-DR-A-92106 S5 P0 I **REVISION** SIZE & SCALE AIL 1:50 **DRAWING STATUS** S5 SUITABLE FOR PLANNING CLIENT Lendlease

JOB NUMBER 238664 PURCELL

Camden Town Hall

15 Bermondsey Square, Tower Bridge Road, London, SEI 3UN , T:+44[0]20 7397 7171, E:london@purcelluk.com

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