

SOUTH BAY ELEVATION SCALE 1:50

UNITISED FRAMELESS CURTAIN WALLING SYSTEM WITH CIRCA 200M DEEP GLASS RAINSCREEN FIXED TO OUTSIDE. RAL 5011 STEEL BLUE CERAMIC FRIT TO REAR (FACE 2) OF RAINSCREEN GLASS. GLASS REVEALS AROUND EDGES (TOP, SIDES AND SOFFITS) OF OVERALL RAINSCREEN ZONE TO MATCH

UNITISED FRAMELESS GLASS CURTAIN WALLING

WHERE INDICATED, INCLUDES SLIM FRAME WHERE INDICATED, INCLUDES SLIM FRAME
SLIDING DOOR SYSTEM WITH LEVEL THRESHOLD
TO BAL CONIES & WINTERGARDENS (BLUE/BLACK

COMMEGISTER: FLAGGED H&S ISSUES RELATING TO CONSTRUCTION (DESIGN AND MANAGEMENT) TO BE ADDRESSED DURING DESIGN DEVELOPMENT. TO BE READ IN CONIES & WINTERGARDENS (BLUE/BLACK)

CONIES & WINTERGARDENS (BLUE/BLACK) TO BALCONIES & WINTERGARDENS (BLUE/BLACK ANODISED UA150-2 FRAMES EXTERNALLY TO DOORS AND WINDOWS). ALSO AREAS OF ROOF GLAZING TO MATCH AS INDICATED. SOLID AREAS

- THE BACKGROUND AND CONTEXT, INCLUDING THE FRANCIS CRICK INSTITUTE IS SHOWN FOR ILLUSTRATIVE OF SLIM FRAME SYSTEM TO MATCH C

RECESSED INWARD OPENING SIDE/VERTICALLY HUNG WINDOW WITH EXTERNAL GLAZED JULIET BALUSTRADE AND SATIN ANODISED ALUMINIUM CAPPING. REVEALS FROM RAL 5011 (STEEL BLUE) GLASS TO MATCH FINISH OF A. (BLUE/BLACK ANODISED UA150-2 FRAMES EXTERNALLY) HEAD REVEAL FORMED WITH BLUE/BLACK ANODISED LOUVRE (UA150-2)

INCLUDING HIDDEN GUTTERS (SIMILAR TO THE ROOF COLOUR OF FRANCIS CRICK INSTITUTE)

SATIN ANODISED ALUMINIUM TRACK (UA NATURAL 100A)

EXTERNAL VERTICALLY CANTILEVERED LOW IRON GLASS BALUSTRADE WITH SATIN ANODISED CAPPING TO BALCONIES (1200mm

INTERNAL LOW IRON GLASS JULIETTE CAPPING TO SLIDING WINDOWS

SYSTEM WITH T-SECTION STEEL MULLION STICKS & CLEAR LOW IRON GLASS AND ANTI-REFLECTIVE COATING. INTEGRATED FRAMELESS DOORS TO GROUND FLOOR MATCHING GLASS. BESPOKE GLASS MANIFESTATIONS AS INDICATED. AREAS OF BACKFRIT TO MATCH C AS TAGGED L1

BALCONY AND WINTERGARDEN SOFFITS: WHITE

GROUND FLOOR SOFFIT: SILVER BRIGHTENED ANODISED ALUMINIUM INTERLOCKING PANELS WITH HIDDEN FIXINGS - FORMING SCULPTED

P03 PLANNING ISSUE

REVISION NOTES

REV DESCRIPTION

P02 FINAL PLANNING DRAFT SUBMISSION

BY CHK QA DATE

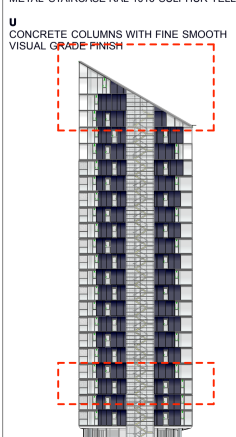
de Rijke Marsh Morgan Architects

ALUMINIUM CAPPING (1200mm HIGH)

PROJECTING BAY WITH SINGLE PIECE OF EXTRA PO3 PLANNING ISSUE CLEAR GLASS TO FRONT WITH BLUE/BLACK BACKFRIT TO EDGE AS INDICATED. GLASS RAINSCREEN TO SOFFIT, ROOF AND SIDES INCLUDING SOLID OPENING VENT TO MATCH A

FRAMELESS CURTAIN WALLING SYSTEM TO STAIRCASE, TRANSLUCENT PHOTOVOLTAIC PANELS LAMINATED INTO GLAZING ON SOUTHERN FACE OF STAIRCASE ENCLOSURE (INDICATED BY HORIZONTAL HATCH). AT GROUND FLOOR, GLASS TO BE LOW IRON TO MATCH **L** (NON HATCHED AREA)

METAL STAIRCASE RAL 1016 SULPHUR YELLOW



Magdalen House, 136-148 Tooley St London SE1 2TU UK T +44 (0)20 7803 0777 E mail@drmm.co.uk SITE PLAN - KEY

 P03
 PLANNING ISSUE
 WH
 PM
 30.11.15

 P02
 FINAL PLANNING DRAFT SUBMISSION WH
 PM
 03.11.15

dRMM ARCHITECTS

SOUTH BAY ELEVATION

PROJECT SCALE 1:50 A1 BRILL PLACE 1:100 А3 DRAWING NO REVISION 372-ELE-452 P03

IS DRAWING IS COPYRIGHT OF dRMM LIMITED.

LL INTERNAL LAYOUTS ARE INDICATIVE ONLY.

LANDSCAPE DESIGN SHOWN INDICATIVELY - REFER TO LANDSCAPE ARCHITECT DRAWINGS

PURPOSES ONLY. THE AOD'S ARE CORRECT BUT THE DRAWN FORM IS NOT BASED UPON SURVEY

THE ORIGINAL HARDCOPY OF THIS DRAWING HAS BEEN EXECUTED TO SCALE AND IS BASED ON AVAILABLE SURVEY INFORMATION. REPRODUCTION AND ELECTRONIC DISSEMINATION MAY RESULT IN DISTORMATION. REPRODUCTION AND ELECTRONIC DISSEMINATION MAY RESULT IN DISTORMATION ESIZING OF DRAWING CONTENT. dRMM LIMITED TAKES NO RESPONSIBILITY FOR MEASUREMENTS OR SCALING TAKEN FROM ANY OTHER DRAWING THAN THE ORIGINAL HARDCOPY ISSUED BY DRMM AND NO RELIANCE MAY BE PRAWING THAN THE ORIGINAL HARDCOPY ISSUED BY DRMM AND NO RELIANCE MAY BE PROBLED TO BUT THE ORIGINAL HARDCOPY THE RESULT FOR THE PROBLED OF THE ORIGINAL HARDCOPY THE RESULT FOR THE PROBLED OR STRUCTURE AS SERVICE THE AUGUST OF THE STRUCTURE AS SERVICE THE AUGUST OF THE STRUCTURE AS SERVICE AND THE SERVICE THAN THE ORIGINAL SERVICE SET WEST OF THE SERVICE OR SAND THE RELIANT ENGINEERS DRAWINGS. ANY OMISSIONS OR DISCREPANCIES BETWEEN DRAWING INFORMATION SHOULD BE BROUGHT TO THE ATTENTION OF THE CONTRACT ADMINISTRATOR. SYSTEM WITH EXTRA CLEAR GLASS.

- TREES SHOWN INDICATIVELY AND NOT SHOWN IN FRONT OF BUILDING FOR CLARITY UNITISED FRAMELESS GLASS CURTAIN WALLING NOTES SYSTEM WITH EXTRA CLEAR GLASS OVER OPAQUE ELEMENTS. SILVER CERAMIC FRIT TO

UNITISED FRAMELESS CURTAIN WALLING SYSTEM, DGU WITH EXTRA CLEAR GLASS OVER BESPOKE SILVER PATTERNED CERAMIC FRIT TO FACE 2 AND SOLID SILVER CERAMIC FRIT TO FACE 4 (BOTH TO MATCH **C**). PATTERN ON FACE 2 TO REFLECT 'DNA' DESIGN OF SOLAR SHADING SCREENS

FRAMELESS OUTWARD OPENING TOP HUNG WINDOW WITH EXTRA CLEAR GLASS. TRANSOM AND FIXED GLAZED LOWER PANEL

SILVER METAL STANDING SEAM ROOF

(MECHANICAL/ELECTRICAL MOTORISED) SLIDING SOLAR SHADING SCREENS WITH BESPOKE 'DNA SAMPLING' PERFORATED PATTERN ON DUAL

BALUSTRADE WITH SILVER SATIN ANODISED

FULL HEIGHT FRAMELESS CURTAIN WALLING INCLUDING AUTOMATIC ACCESS CONTROLLED SLIDING DOOR TO RESIDENTS' LOBBY WITH

INTERLOCKED POWDERCOATED ALUMINIUM
PANELS WITH HIDDEN FIXINGS

SOFFIT (UA NATURAL 100A)

ANODISED EXTRUDED ALUMINIUM C-CHANNEL TO RECEIVE SHUTTER TRACKS WHERE APPLICABLE. VARIOUS FINISHES REQUIRED. TYPICALLY BRIGHTENED SILVER (UA NATURAL 100A). WHERE THE CHANNEL SITS BETWEEN TWO BLUE/BLACK RAINSCREEN ELEMENTS -COLOUR TO BE ANODISED UA 150-2 DARK BLUE. C-CHANNEL PROFILE ALSO VARIES. WHERE CHANNEL SITS BETWEEN TWO RAINSCREEN ELEMENTS - TO BE AN L-CHANNEL AS A CONTINUATION OF THE C-CHANNEL TOP FLANGE - REFER TO DETAILS

UNITISED FULL HEIGHT EXTERNALLY FRAMELESS, INTERNAL SLIM FRAMED LOW-IRON GLAZED CURTAIN WALLING SYSTEM TO WINTERGARDENS WITH FIXED AND SLIDING PANELS. AREAS OF ROOF GLAZING TO MATCH AS INDICATED ROOF WINDOW TO HAVE A WHITE DOT MATRIX CERAMIC FRIT (2-3MM) ALSO INCLUDING INTERNAL CANTILEVERED LOW IRON GLASS BALUSTRADES WITH SATIN ANODISED