

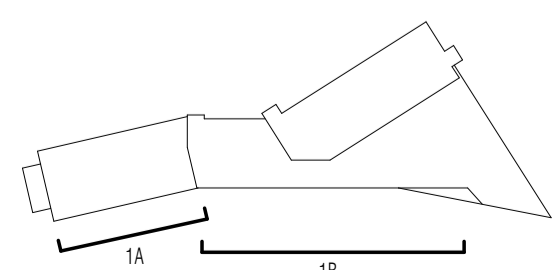
1 ELEVATION 1A | SOUTH  
EL-200 1:100



2 ELEVATION 1B | SOUTH  
EL-200 1:100

DO NOT SCALE THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED ON SITE. INFORM THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.

KEY PLAN



CDM REGULATIONS

THESE NOTES IDENTIFY THOSE HAZARDS WHICH THE DESIGNER DEEMS TO BE SIGNIFICANT, UNUSUAL, NOT LIKELY TO BE OBVIOUS TO A COMPETENT CONTRACTOR AND/OR DIFFICULT TO MANAGE. IF ANY SUCH HAZARDS ARE IDENTIFIED AND NOT LISTED BELOW THEN THEY SHOULD BE BROUGHT TO THE ATTENTION OF THE ARCHITECT.

| HAZARD  | DATE ADDED | DATE MITIGATED | RISK ASSESSMENT DATE |
|---|------------|----------------|----------------------|
| NO SIGNIFICANT HAZARDS UNDER THE CDM REGULATIONS HAVE BEEN IDENTIFIED RELATING TO WORK ON THIS DRAWING. |            |                |                      |

NOTES TO BE READ IN CONJUNCTION WITH EXTERNAL WALL TYPES DRAWING 2698-02-001 & 002, BRICK DETAIL ELEVATIONS AND GA PLANS

- EW-01 | BRICKWORK (RED F30/110)
- EW-02 | BRICKWORK (BLUE F30/111)
- EW-03 | RAINSCREEN CLADDING
- EW-04 | INSULATED RENDER
- EW-05 | METAL STANDING SEAM CLADDING
- RED BRICK BOUNDARY WALL
- BLOCKWORK INNER LEAF
- AREA OF RECESSED BRICK PANEL - 30mm DEPTH
- BRICK COURSE RECESS DETAIL. REFER TO DETAIL ELEVATIONS SERIES EL-220
- AREA OF BRICK SPLAY REVEAL. REFER TO DETAIL ELEVATIONS SERIES EL-220
- AREA OF MASONRY BED JOINT REINFORCEMENT TBC BY S.E.
- AREA OF DOUBLE LEAF MASONRY. REFER TO DETAIL 2698-01-114

- LINE OF PARTITION / FLOOR BEYOND. REFER TO GA-100 SERIES FOR FIRE STRATEGY, ZP-100 SERIES FOR PARTITION TYPES
- LINE OF PARTITION / FLOOR BEYOND. INSTALL FIRE FR30/ACUSTIC BREAK.
- LINE OF PARTITION / FLOOR BEYOND. INSTALL FIRE FR60/ACUSTIC BREAK.
- LINE OF PARTITION / FLOOR BEYOND. INSTALL FIRE FR120/ACUSTIC BREAK.
- LINE OF COMPARTMENT FLOOR BEYOND. INSTALL FR30 CAVITY BARRIER.
- HORIZONTAL MOVEMENT JOINT (TO MASONRY SUPPORT ANGLES + RENDER)
- VERTICAL MOVEMENT JOINT
- VERTICAL STRUCTURAL MOVEMENT JOINT

T.O.W. TOP OF WALL (LEVEL DOES NOT INCLUDE TRIMS OR COPING)

STEEL CHANNEL LINTEL TO S.E. SPEC

ANY REQUIREMENT FOR BED JOINT REINFORCEMENT TO BRICKWORK IS TO BE CONFIRMED BY STRUCTURAL ENGINEER. REFER TO S.E. DRAWINGS AND SPECIFICATIONS FOR DETAILS.

| REV | DATE     | DESCRIPTION   | DRN | CHK |
|-----|----------|---|-----|-----|
| P01 | 23.01.17 | DRAFT CONSTRUCTION ISSUE  | NW  | WP  |
| P02 | 30.03.17 | VMJ ADDED @ GRID 9 & SHELF ANGLE AMENDED. WINDOW & DOOR NO. ADDED | NW  | WP  |

DRAWING TITLE  
DETAIL ELEVATIONS  
SHEET 1

SCALE As Indicated  
STATUS PRELIMINARY  
DRAWING NO 2698-EL-200

AT SHEET  
REV P02

**jestico + whites**  
1 Cobourg Street, London, NW1V 2HP  
t +44 (0) 20 7350 0302 f +44 (0) 87 0622 0732 w [www.jesticoandwhites.com](http://www.jesticoandwhites.com)

architecture interior design london prague

CLIENT KIER CONSTRUCTION  
PROJECT MARIA FIDELIS CATHOLIC SCHOOL