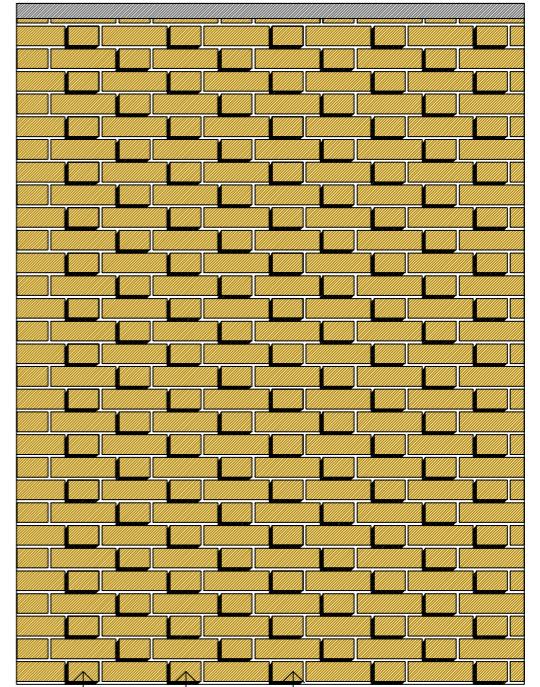
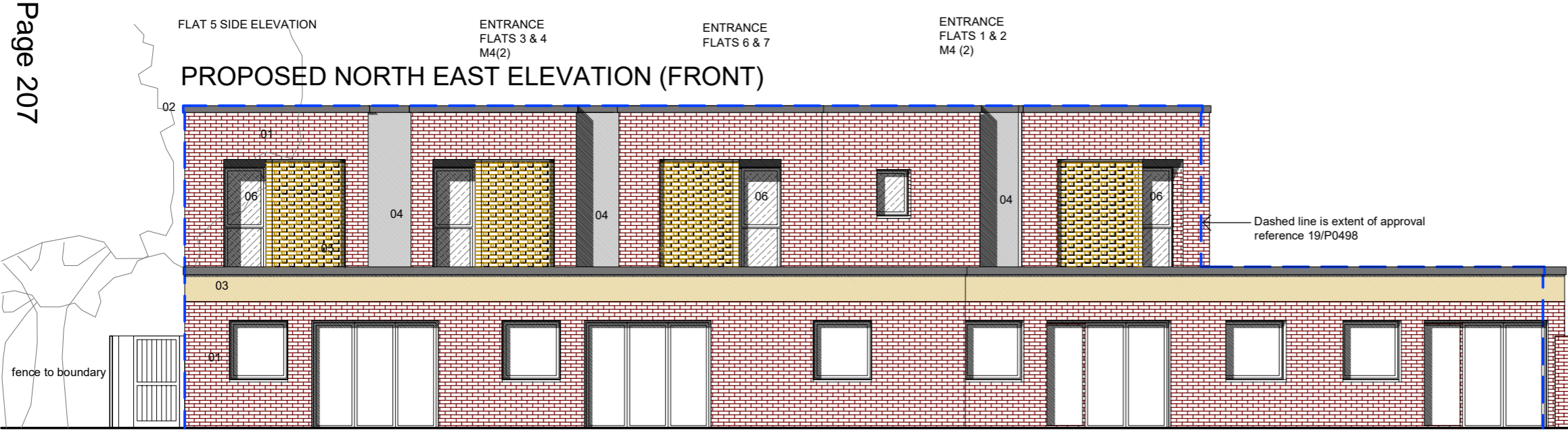


All dimensions are to be checked on site.  
 All dimensions are in millimetres.  
 All Discrepancies are to be reported to the architect immediately.  
 Drawings marked "planning" or "design" are not to be used for construction purposes.  
 Drawing is to be read with the schedule of work / specification if applicable  
 This drawing is Copyright of J7 Architecture Ltd.

| KEY |  |
|-----|--|
| 01  | FACING BRICKWORK                       |
| 02  | ALUMINIUM CAPPING RAL 7036             |
| 03  | RECONSTITUTED STONE BAND COURSE        |
| 04  | SELF COLOURED RENDER                   |
| 05  | BAY WINDOW PANELS IN FEATURE BRICKWORK |
| 06  | OBSCURE GLAZING                        |



DECORATIVE BRICK PANEL  
 ELEVATION  
 SCALE 1:25



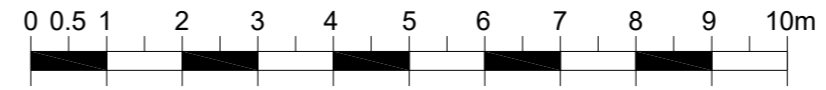
PROPOSED SOUTH WEST ELEVATION (REAR)

|  |   |          |    |
|--|---|----------|----|
| Boundary walls to replace fence to SE boundary   | E | 16-04-21 | JS |
| Bay windows design amended   | D | 03-12-20 | JS |
| Window louvres omitted from bedrooms in favour of unobstructed glazing within bay windows. | C | 25-11-20 | JS |
| Window louvres amended to match approval inc' projecting surround                          | B | 17-11-20 | JS |
| Bay windows to Living Rooms (Flat 6 & 7)   | A | 08-10-20 | JS |

| REVISION DESCRIPTION | REV | DATE | BY |
|----------------------|-----|------|----|
|----------------------|-----|------|----|

**1 architects lse**  
 1st Architects lse, Studio 1,  
 128 Robinson Rd, London, SW17 9DR  
 T:0208 767 1311 E:london@1starchitects.com  
 www.london.1starchitects.com

|   |                         |
|---|-------------------------|
| CLIENT<br>J. WADE   | SCALE<br>AS NOTED       |
| PROJECT<br>LAND TO REAR OF 36, 36A, 38, 38A INGLEMERE ROAD    | DATE<br>APRIL 2020      |
| DRAWING TITLE<br>PROPOSED N.E (FRONT) & S.W (REAR) ELEVATIONS | BY<br>JS                |
| STATUS<br>PLANNING  | JOB No.<br>20-507       |
|   | DWG No.<br>20-507-PR05E |



SCALE BAR - SCALE 1:100

This page is intentionally left blank