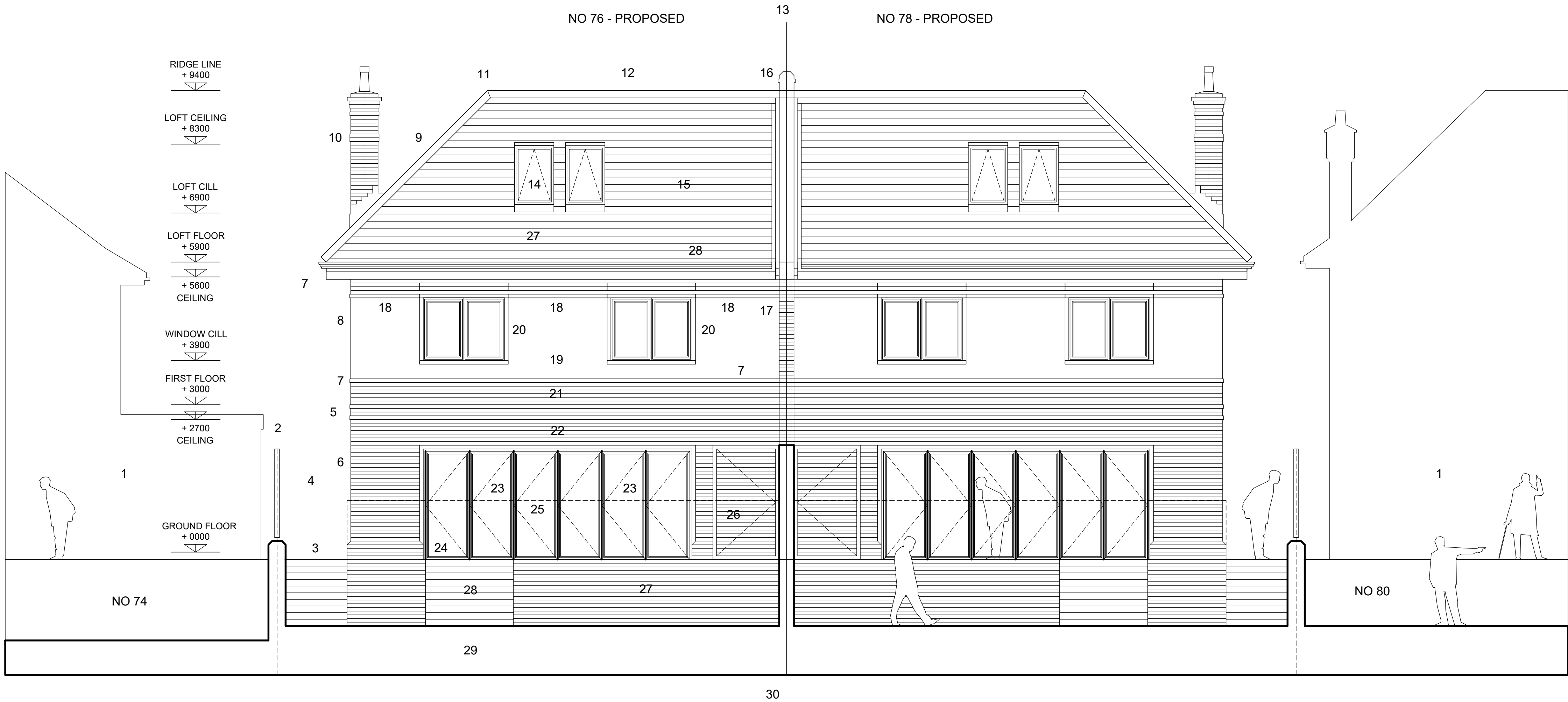


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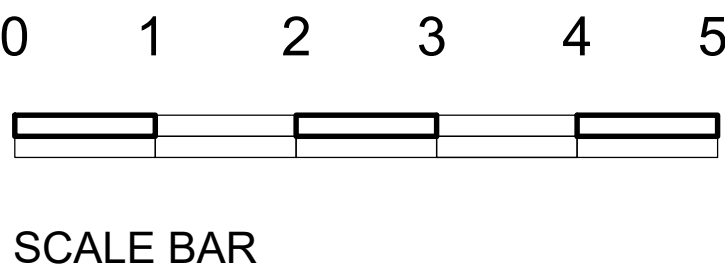
NOTES  
REFER TO DDA STRUCTURAL ENGINEERS DRAWINGS  
DWGS NO SK 01 TO SK 04 FOR STRUCTURAL DESIGN INTENT



# PROPOSED REAR ELEVATION

## 78 / 78 A BRIDLE ROAD - PINNER

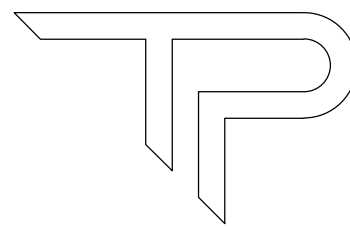
SCALE - 1 : 50



### MATERIALS KEY / REFERENCE

- |    |  |    |   |
|----|--|----|---|
| 1  | ADJOINING PROPERTIES - 74 / 80 BRIDLE ROAD                       | 14 | CONSERVATORY STYLE ROOFLIGHTS TO LOFT WINDOW                                |
| 2  | SITE BOUNDARY AND FENCING / WALL TO CLIENT APPROVAL              | 15 | CLAY ROOF TILES TO MAIN ROOF FACING SOUTH WITH INTEGRAL PV PANELS AS OPTION |
| 3  | STEPS TO GARDEN - CHANGE OF LEVEL                                | 16 | BRICK PARTY WALL AND BRICK CAPPING TO DESIGN AS ILLUSTRATED                 |
| 4  | 1500 MM WIDE SETBACK FROM BOUNDARY FACE TO EDGE OF WALL / GABLE  | 17 | BRICK CORBELLING TO EAVES TO MATCH FRONT ELEVATION - BRICK PARTY WALL LINE  |
| 5  | PROJECTING BRICK BANDING TO FLOOR LEVEL - SEPARATE COLOUR        | 18 | EAVES AND FEATURE GUTTER WITH FASCIAS TO MATCH PROFILES ILLUSTRATED         |
| 6  | BRICK FACADE TO REAR EXTENSION - WITH FLOOR BANDING AS FEATURE   | 19 | BRICK CORBELLING FEATURE TO EAVES AND HEAD OF WINDOWS - FIRST FLOOR         |
| 7  | STONE PARAPET TO EXTENSION - 75 MM DEEP TO COURSE WITH BRICKS    | 20 | TRIPLE GLAZED METAL WINDOWS TO REAR ELEVATION - OPENINGS AS ILLUSTRATED     |
| 8  | SAND CEMENT RENDER FINISH TO FIRST FLOOR                         | 21 | BRICKWORK WALL AND BANDING TO REAR EXTENSION - SINGLE STOREY                |
| 9  | CLAY TILES AND RIDGES TO MATCH SURROUNDING CONTEXT TO MAIN ROOF  | 22 | FEATURE BRICK BANDING TO FLOOR LEVEL - COLOUR TO BE APPROVED BY CLIENT      |
| 10 | BRICK CHIMENY STACK AND CLAY POTS TO DESIGN AS ILLUSTRATED       | 23 | CONCERTINA OPENING GLAZED WALL TO KITCHEN EXTENSION - FACING THE GARDEN     |
| 11 | FEATURE CLAY FINIAL TO GABLE RIDGE - TO CLIENTS APPROVAL         | 24 | FEATURE BRICK PLINTH TO GROUND FLOOR EXTENSION                              |
| 12 | CLAY FEATURE RIDGE TILES TO CLIENTS APPROVAL                     | 25 | DOTTED LINE INDICATES 1200 MM HIGH BALUSTRADING TO PATIO AREA - ELEVATED    |
| 13 | CENTRE LINE OF PARTY WALL LINE - BRICK PARAPET AND BRICK CAPPING | 26 | LOUVRED DOOR / SCREEN TO HEAT PUMP RECESS                                   |
|    |  | 27 | STEPS T GARDEN - HARD LANDSCAPING IN BRICKWORK TO MATCH EXTENSION           |
|    |  | 28 | BRICK FEATURE STEPS TO GARDEN FROM PATIO AREA                               |
|    |  | 29 | SOFT / HARD LANDSCAPING AREA TO GARDEN - DATUM VARIES                       |
|    |  | 30 | NEW BOUNDARY / PARTY WALL FORMED IN SITE / PROPERTY                         |

REV	DATE	DESCRIPTION



PAUL TREACY  
ARCHITECTS

### PLANNING - RIBA 3

PROJECT	78 BRIDLE ROAD		
TITLE	REAR ELEVATION		
CLIENT	KIERAN AND MAURA		
DRAWN BY	CHECKED BY	APPROVED BY	DATE
LH	PT	PT	22 08 22
SCALE (@ A1)		PROJECT NUMBER	
1:50		2020 - 0120	
DRAWING NUMBER			REV
PTA - A - DR - 00 - 1029			