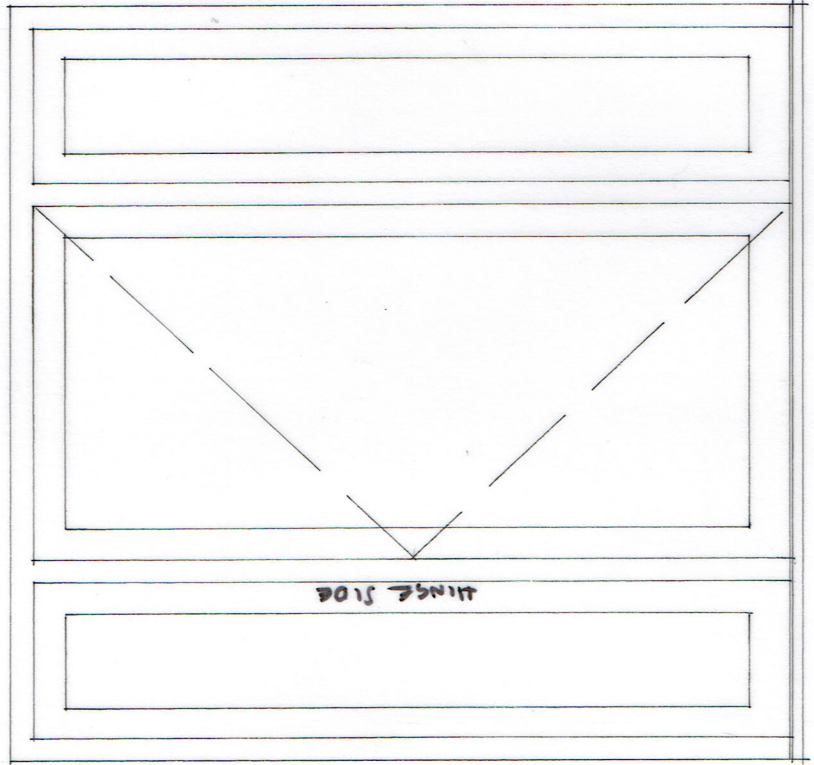
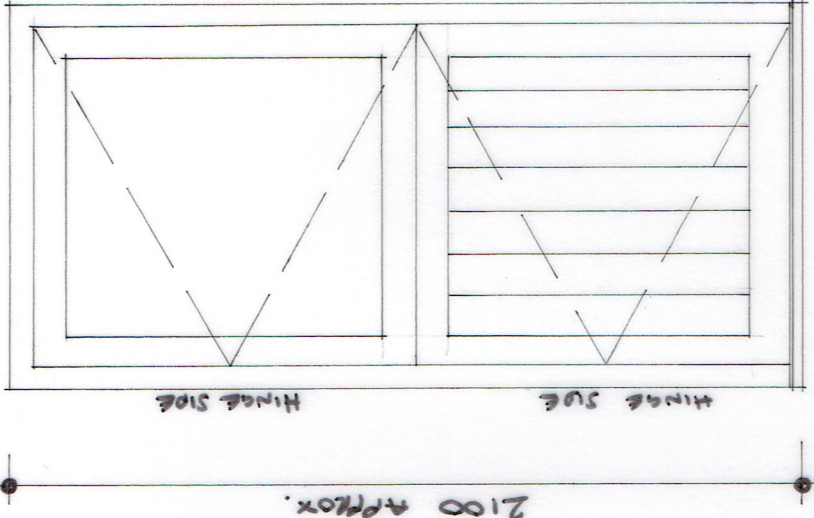


1995 APPROX.



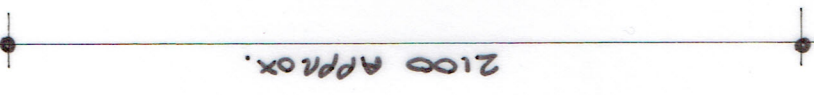
D1

1015 APPROX.



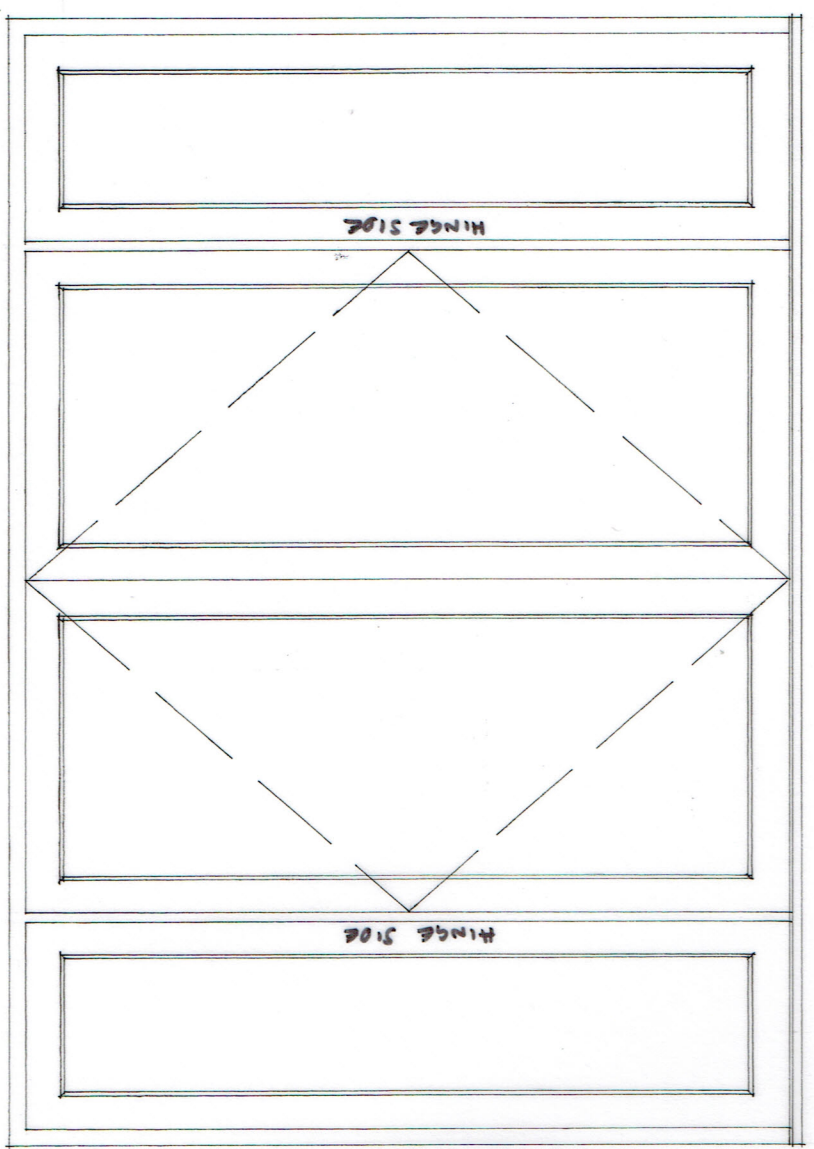
D2

2100 APPROX.



D3

2975 APPROX.



EXTERNAL GLAZED DOORS / GLAZED SCREENS

To be mid grey (Painswick) wood grained Residence R2 (<https://www.residencecollection.co.uk/collections/r2/>) PVC-U flush doors with 28mm thick hermetically sealed double glazed units to achieve at least 1.4W/m²K "U" Value. Door frames to extend across cavity by minimum 30mm. All glazing to doors and adjacent panels less than 1500mm above floor level and windows less than 800mm above floor level to be in safety glass to BS 6206:1981. Principle entrance door frame to give a minimum 775mm clear opening when door at 90 degrees to frame. All external doors sets that provide access into each dwelling should be tested and certified in accordance with British Standard PAS 24:2012. Background ventilation via operable proprietary trickle ventilators to be provided in all doors except D1:- minimum of 4000mm² to D2, and minimum of 8000mm² to D3.

IF IN ANY DOUBT PLEASE ASK

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MEMBER OF THE CHARTERED INSTITUTE OF ARCHITECTURAL TECHNOLOGISTS

DRAWING

LARGE SCALE DOOR ELEVATIONS AS PROPOSED.

PROJECT

REPLACEMENT DOORS & WINDOWS,
 THE OLD CART LODGE, THE STREET,
 REDGRAVE, FOR MR. & MRS. B. PEARSE.

DRAWING NO.

2338/04

SCALE

1:20 @ A3

DATE

DECEMBER 2023