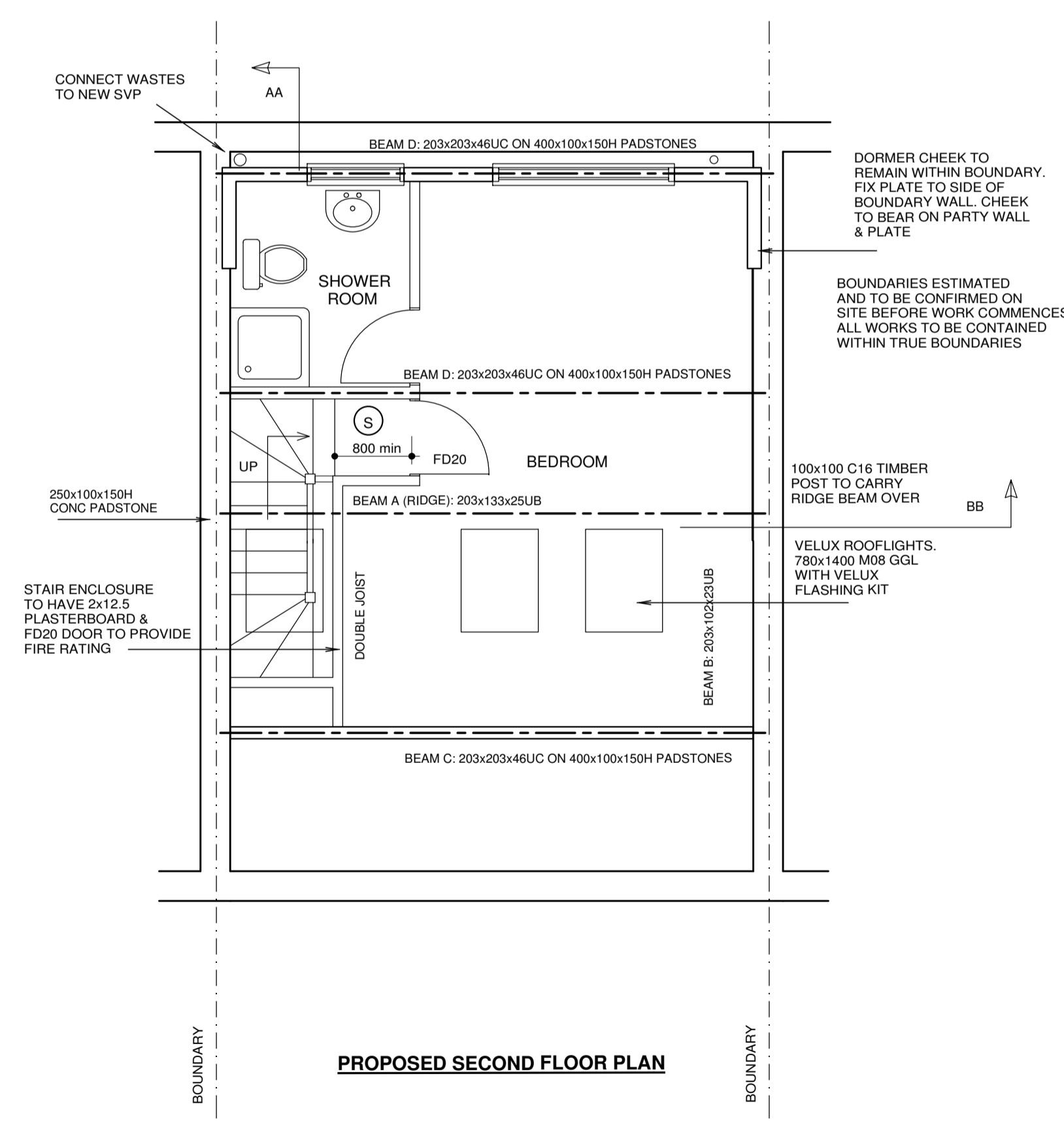
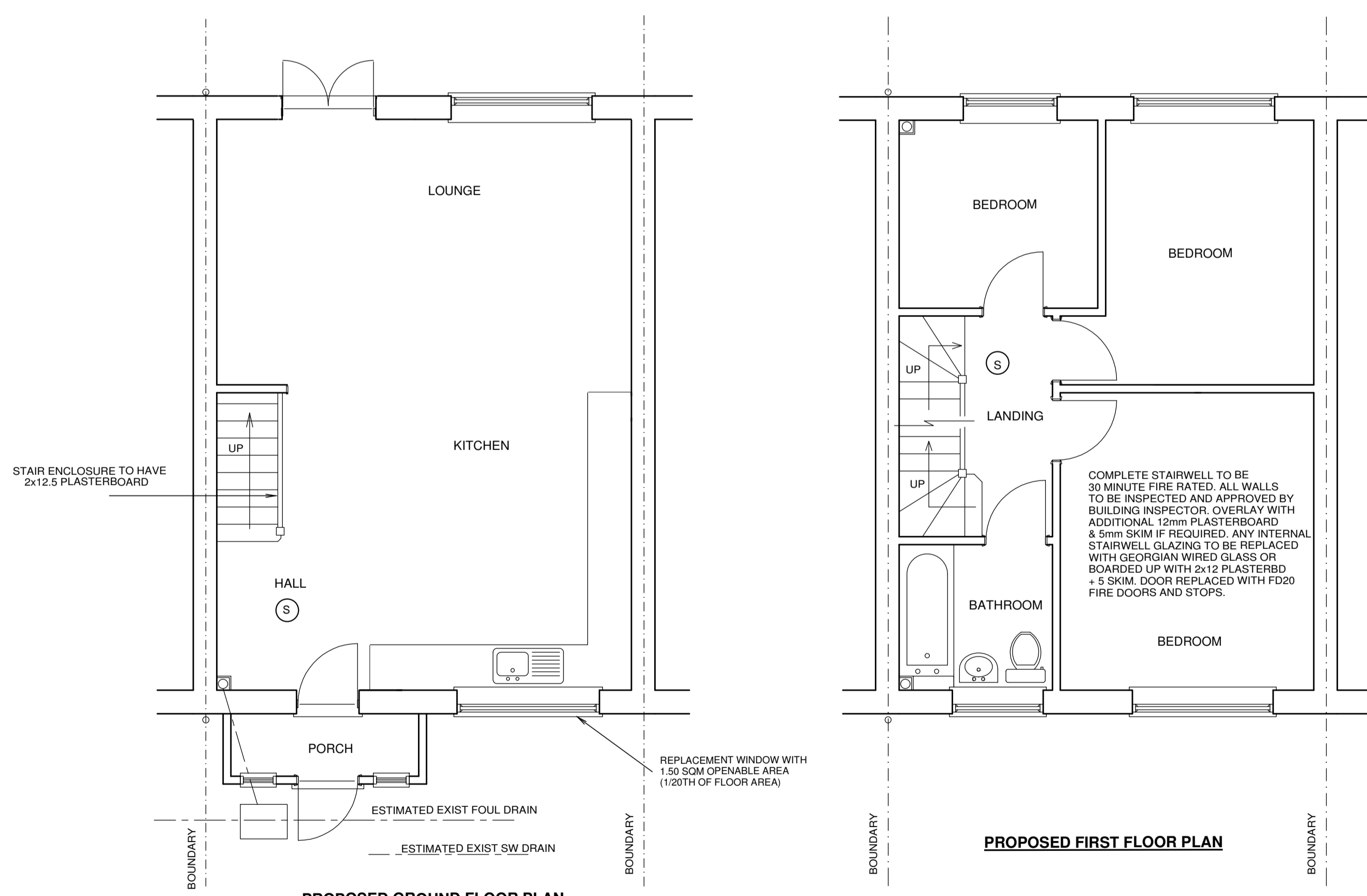


ROOF EXTENSION VOLUME  
PROPOSED REAR DORMER  
 $= \frac{5.50(w) \times 3.45(l) \times 2.40(h)}{2} = 22.77 \text{ M}^3$

IMPORTANT NOTE:  
ALL DIMENSIONS TO BE CHECKED  
AND CONFIRMED ON SITE. TOTAL  
ROOF EXTENSION VOLUME MUST NOT  
EXCEED 25 CUBIC METRES  
MEASURED EXTERNALLY.  
HEIGHT OF MAIN ROOF RIDGE  
MUST NOT EXCEED THAT OF ORIGINAL.  
ALL WORK MUST BE WITHIN THE SITE  
BOUNDARIES



41 CRANFORD LANE HAYES MIDDX UB3 5HA

LOFT CONVERSION

JOHN GERA

41 CRANFORD LANE, HARLINGTTON,  
HAYES, MIDDLESEX, UB3 5HA  
TEL: 07723 603 286  
EMAIL: johngera@outlook.com

SCALE 1:50 / 1:100 @ A1

MAY 2022

DRAWING No. 1540.2 REV A

ALL NEW WORKS TO COMPLY WITH CURRENT BUILDING REGULATIONS.  
DIMENSIONS IN MILLIMETRES AND TO BE CHECKED ON SITE.  
ALL DRAINS & TREES ARE ESTIMATED AND TO BE CHECKED  
ON SITE BEFORE WORK COMMENCES.  
CLIENT TO SERVE PARTY WALL ACT NOTICE BEFORE WORK COMMENCES.  
ALL WORK TO BE CARRIED OUT & SUPERVISED BY COMPETENT PERSONS  
ALL WALLS & PARTITIONS TO BE CONSIDERED LOADBEARING UNTIL  
CONFIRMED OTHERWISE.  
IF STRUCTURAL ENGINEERS DESIGN RELATING TO STRUCTURAL ELEMENTS  
CONTRADICTS ARCHITECTS DRAWING & SPEC - ENGINEERS DESIGN PREVAILS

10.000 m @ 1:100

10.000 m @ 1:50

SELF CONTAINED MAINS OPERATED INTERLINKED  
OPTICAL SMOKE DETECTOR SYSTEM IN ACCORDANCE  
WITH BS 5839 OR 5446. ALARMS TO HAVE BATTERY  
BACK UP. DETECTORS 300 mm FROM WALLS