

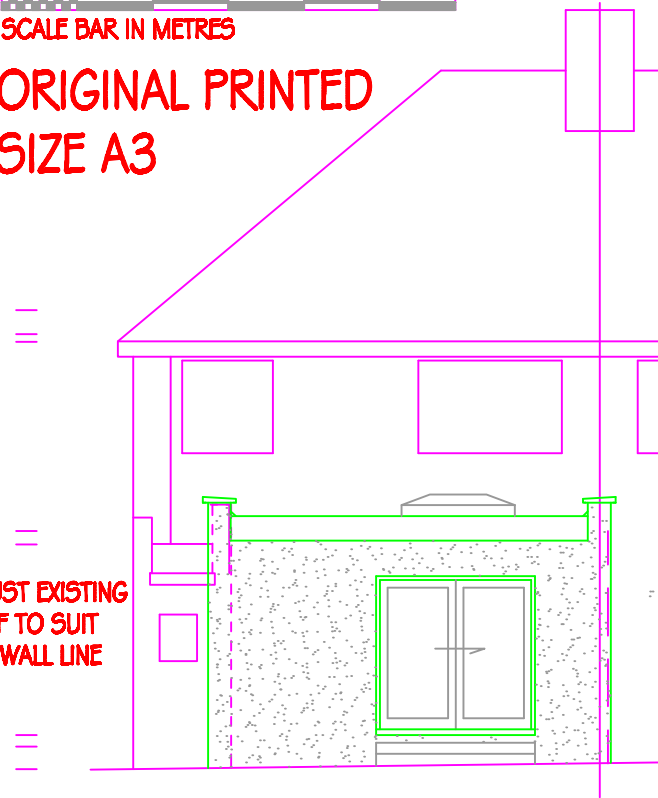


ORIGINAL PRINTED
SIZE A3

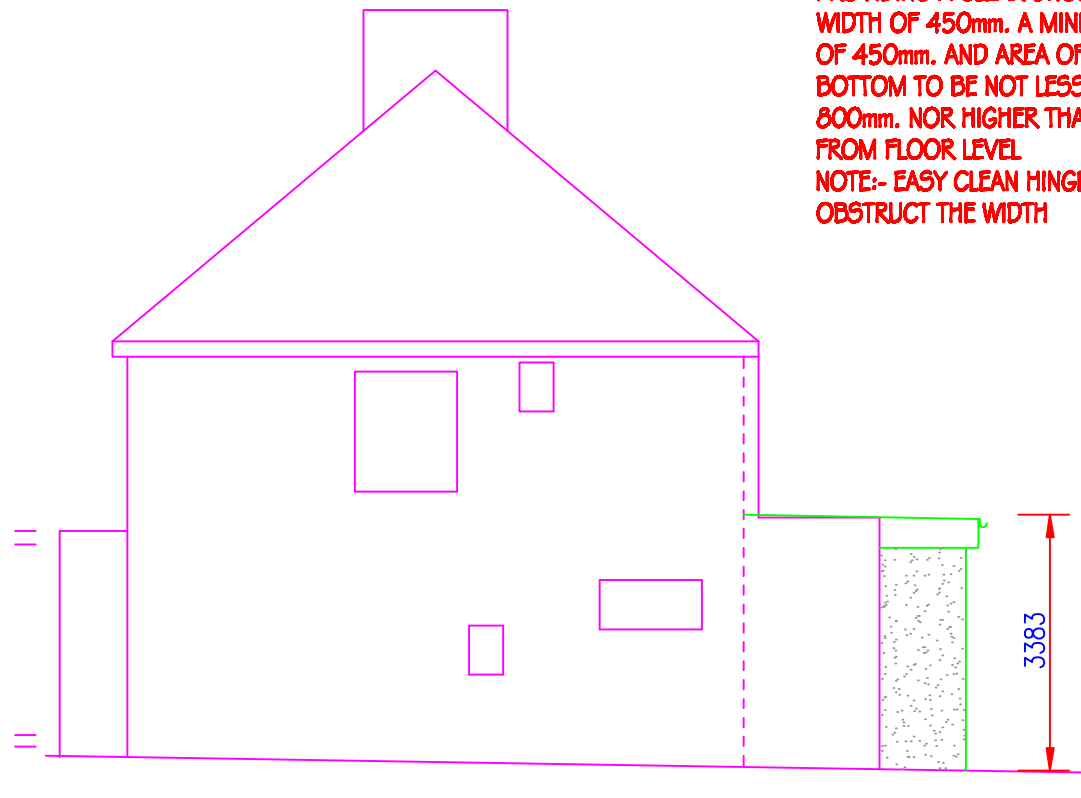
TO HAVE OF LINING CASEMENT
PROVIDING A CLEAR UNOBSTRUCTED
WIDTH OF 450mm. A MINIMUM HEIGHT
OF 450mm. AND AREA OF 0.33M².
BOTTOM TO BE NOT LESS THAN
800mm. NOR HIGHER THAN 110mm.
FROM FLOOR LEVEL
NOTE:- EASY CLEAN HINGES MUST NOT
OBSTRUCT THE WIDTH

WINDOWS ADJACENT OR WITH GILL
LEVELS BELOW 800mm. FROM FLOOR
LEVEL TO BE SAFETY GLASS TO BS
6206 1981

ADJUST EXISTING
ROOF TO SUIT
NEW WALL LINE

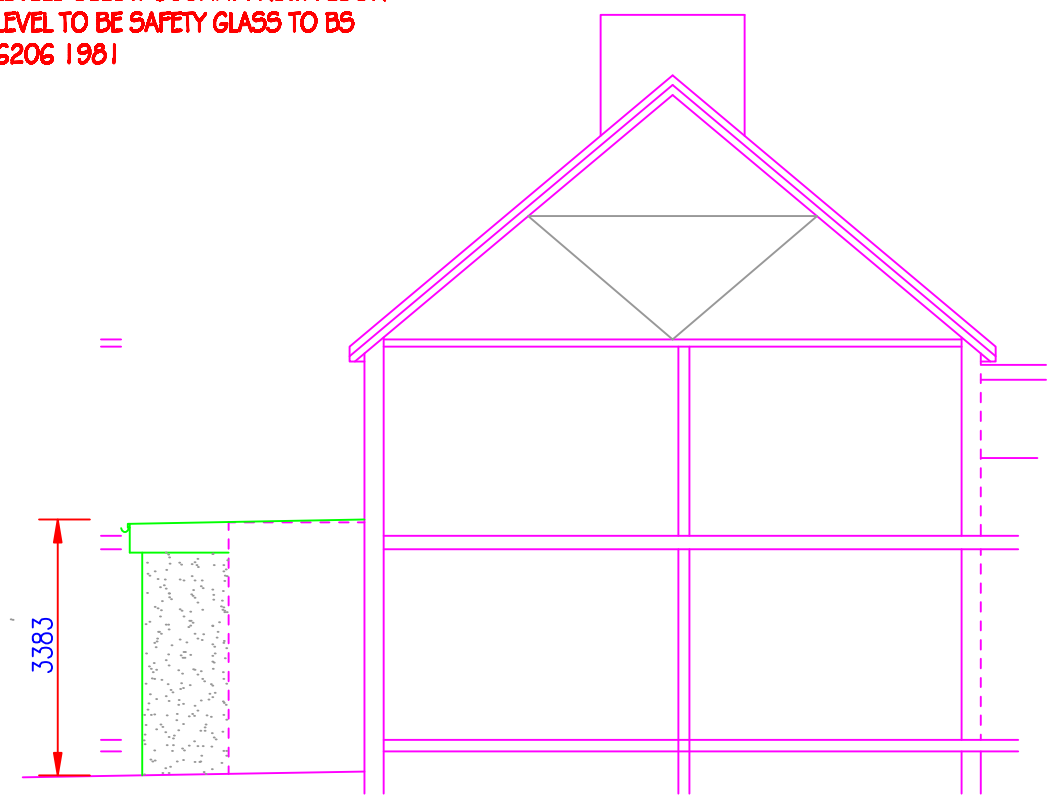


PROPOSED REAR ELEVATION

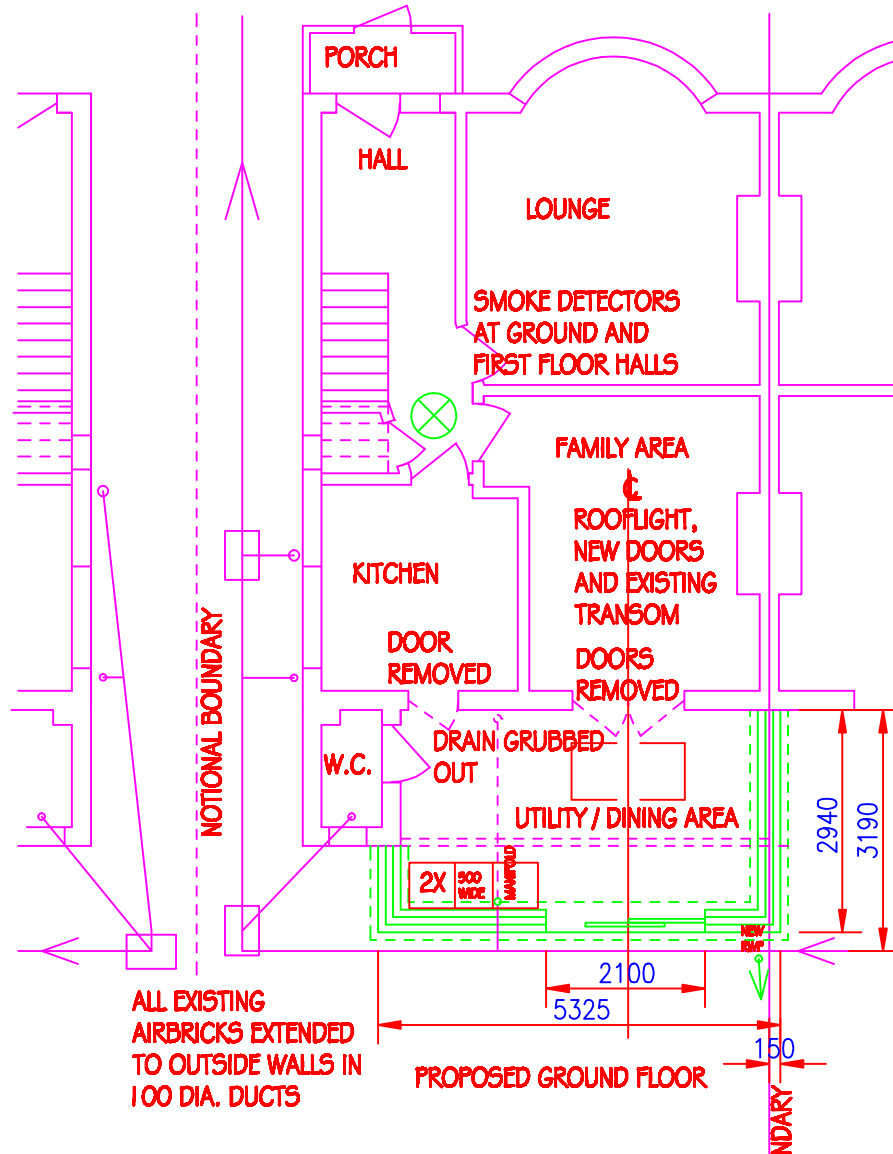


PROPOSED SIDE ELEVATION

100 DIA.
TWA DRAIN



PROPOSED SIDE
ELEVATION / SECTION TO
NUMBER 8

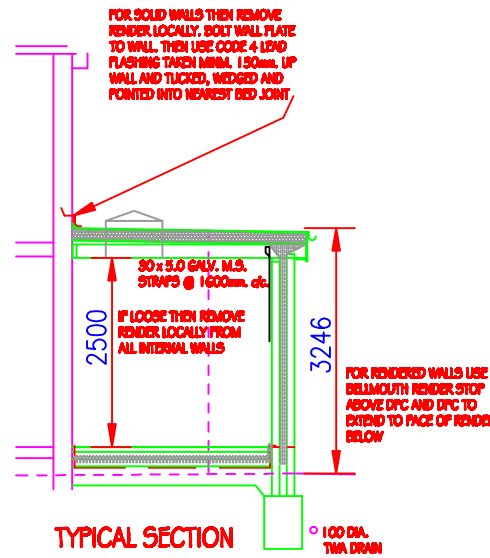


NEW WALL BUILT AS
A PARTY WALL
ACROSS THE
BOUNDARY

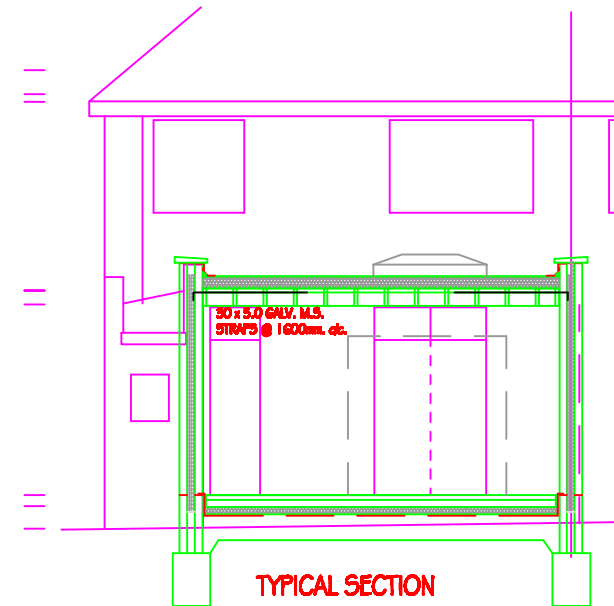
NEW SOAKAWAY TO BE
CONFIRMED ON SITE AND
DEPENDANT ON SUBSOIL AND
5M. FROM EXTENSION. PLASTIC
CRATES INSTALLED AS
MANUFACTURERS INSTRUCTIONS

ALL EXISTING
AIRBRICKS EXTENDED
TO OUTSIDE WALLS IN
100 DIA. DUCTS

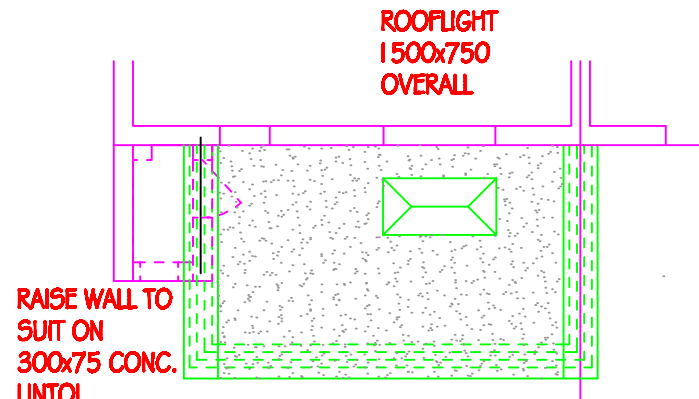
PROPOSED GROUND FLOOR



TYPICAL SECTION



TYPICAL SECTION



RAISE WALL TO
SUIT ON
300x75 CONC.
110x101

ROOFLIGHT
1500x750
OVERALL

ISSUED FOR BUILDING REGULATION APPROVAL
ISSUED FOR PLANNING APPROVAL

SAMWAY

TELEPHONE 01737 352517

JOB ADDRESS

6 WORDSWORTH DRIVE, CHEAM,
SUTTON, SM3 8HF

DRAWING TITLE

PROPOSED ELEVATIONS AND PLANS

SCALE: 1:100 DATE: APRIL 2022

DOC. NO. 00/11