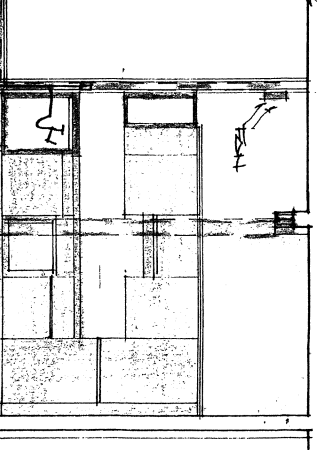


KITCHEN
 SINK TO HAVE COLD WATER MAINS DIRECT FEED HAVE A 38mm ABS PIPE AS WASTE WITH A WASHING MACHINE TRAP THE PIECE LOCATED ABOVE TRAP
 SPACE TO BE PROVIDED FOR A WASHING MACHINE AND FRIDGE - SEE PLAN FOR LOCATIONS
 6No. 13 AMP SOCKETS TO BE PROVIDED (MIN) 1No. COOKER CONTROL POINT
 ONE CUBIC METRE OF STORAGE (MIN) *
 EXTRACT FAN TO BE PROVIDED ACHEIVE 60LTS/SECORATE OF AIR FLOW (MIN) AT HIGH SPEED AND ONE/AIRCHER (MIN) AT LOW SPEED CONSULT PLANS FOR ROUTES AND PIPE DIMENSIONS

ROOM AREA :
 Room 1 AREA : 3520 (2)
 FL AREA : 9.485
 1/5 FL/AREA : 0.682
 1/20 FL/AREA : 2.316
 VENTILATION : 2.115



PLAN
 1/50

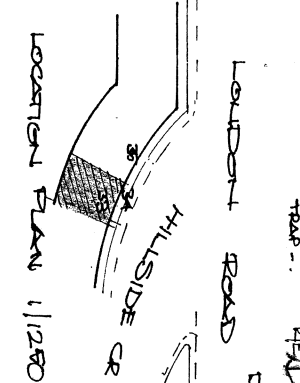
PARTITIONS
 75/100 x 50mm STUDS @ 450mm CENTERS, HORIZONTALS @600mm CENTERS STAGGERED, WITH 12.7mm PLYBOARD AND SKIM COAT FINISH BOTH SIDES, RUN SKIRTINGS TO MATCH, NOTE: DIVANGS @50mm CENTERS AT FLOOR LEVEL, OR DOUBLED JOISTS - NOT TO AFFECT SEPARATIONS FLASE CONSTRUCTION.

R1: PARTITION DOOR, STOPS ONLY - TAKE GOOD AN BOUND.

R2: REMOVE BACK WALL - USE 140° 178 X 102 X 19 UB OVER 300 X 100 X 150 mm THICK EXISTENT - MAKE GOOD ALL BOUND - NOTE: ADVISORY SUPPORT TO LOCATE ABOVE C.I.E. - MAKE GOOD (PROV).

NOTE:
 STEEL WORK TO BE EXCAVED IN ALL THE BOUND AND PLASTED TO ACHIEVE ONE/1000 FIDE PROTECTONAL THINNING - REFER TO FOR SPECIFIC CONTOURS - (STRUCTURAL EN'S SPEC'S).

* D : NEW DOOR TO BE LOCATED IN NEW DOOR, SO THIS GIVING THE RESISTANCE - 150mm RESISTENT STOPS WITH BOUND INSISTS.



FOUNDATIONS Building Consultants
 1 ABERCROM ROAD EDINBURGH EH8 7UE
 TEL: 0131 632 0283 FAX: 0131 632 1322

ALTERED EXISTING HOUSE
 33 (F) HILLSIDE DESCENT
 GRANT DEVELOPMENT

1150 1008 Dr R 16/93 10310

NOTE:
 NO VENTHOLE OF JOIST
 BRASS PIPE ABOVE FLOOR

SMOKE ALARMS TO BE PROVIDED WHERE APPLICABLE. COMPLY TO BS. 5446/PART 1 1990. BE LINKED, OFF SEPARATE MAINS AND LOCATED 300mm AWAY FROM ANY DOWNSTAND AND BEAMLIGHT FITTING AND NO MORE THAN 3000mm FROM DOORWAY OF AN APARTMENT. TALKER BATTERY BACK UP (MIN).

ADV: 200mm GRIND ABOVE FLOOR LEVEL, EXISTENT BOARD WANTED WITH SCREWED ACCESS COVER.

EXISTENT BRICKWORK