

KITCHEN
 SINK TO HAVE COLD WATER MAINS DIRECT FEED HAVE A 38mm ABS PIPE AS WASTE, WITH A WASHING MACHINE TEE 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, ACHIEVE 60LTS/SEC/RATE OF AIR FLOW (MIN) AT HIGH SPEED AND ONE/AIR/CH/HR (MIN) AT LOW SPEED CONSULT PLANS FOR ROUTES AND PIPE DIMENSIONS

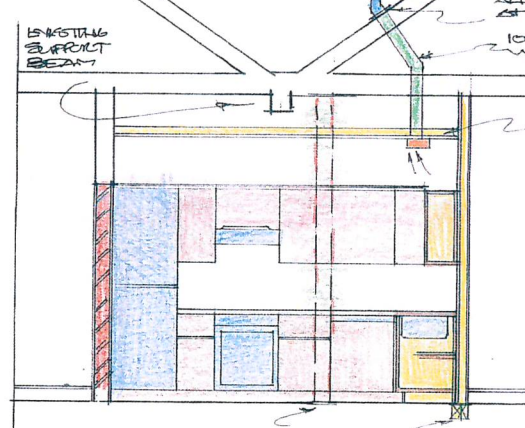
PARTITIONS
 75/100 x 50mm STUDS @ 450mm CENTERS, HORIZONTALS @ 600mm CENTERS STAGGERED, WITH 12.7mm P/BOARD AND SKIM COAT FINISH BOTH SIDES, RUN SKIRTINGS TO MATCH, NOTE: DWANGS @ 450mm CENTERS AT FLOOR LEVEL OR DOUBLED JOISTS - NOT TO AFFECT SEPARATING FLOOR CONSTRUCTION

GENERAL
 ELECTRICS TO COMPLY WITH BS 7671 1982 NOTE: LIGHT FITTINGS AND POWER POINTS ONLY INDICATIVE, FINAL LAYOUT AND NUMBER OF EACH TO BE CLIENTS DECISION

DRAINAGE
 TO COMPLY WITH PART M OF THE TECHNICAL STANDARDS, ALL PLASTIC PIPEWORK TO BE FITTED TO THE MANUFACTURERS SPEC/ AND BE FULLY SUPPORTED ALONG ITS LENGTH. CONSULT PIPE-IN-FLOOR-DETAIL WHERE APPLICABLE

MAKE GOOD ALL FINISHES WHERE WORKS HAVE BEEN CARRIED OUT. REPLACE ALL DAMAGED FLOORBOARDS AND RUN SKIRTINGS FULL LENGTH AT ALTERATIONS

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 BEAM, LIGHT FITTING AND NO MORE THAN 3000mm FROM DOORWAY OF AN APARTMENT
 72HR BATTERY BACK UP (MIN)



SECTION A-A

ROOM AREAS:

| ROOM | FLOOR AREA | V/H | V/D | DL | VEST |
|-------|------------|------|------|-----|----------|
| BED 2 | 6.83 | 0.45 | 0.23 | 1.9 | 0.95 sqm |
| BED 3 | 10.04 | 0.66 | 0.33 | 1.9 | 0.95 sqm |
| BED 4 | 7.57 | 0.50 | 0.25 | 1.9 | 0.95 sqm |

TN = TRICKLE VENTILATES ROOM WITH HABITABLE ROOM - TOP FRONT, TOP

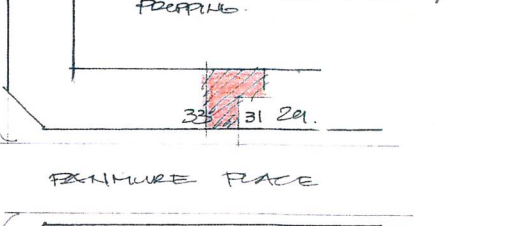
ALLOW FOR SLATE FREE AT BREAK THROUGH...
 100MM PVC EXTRACT DUCT WITH IN FLOOR ROOF...
 LOWER CEILING TO BE PAINTED, 12.7 P/BOARD AND PLASTER, NOT TO AFFECT FIRE INTEGRITY OF SEPARATING CEILING

REMOVALS

- R1: REMOVE NON-LOAD BEARING BRICK WALL - MAKE GOOD ALL ROUND
 - R2: REMOVE DOOR STANDARDS - INSTALL CRASH IN MASONRY BUILT OFF 100x140 (H), CONC ROBBLEE LITTLE TYPE 'C' WITH 150mm (MIN) REST BOTH SIDES - MAKE GOOD ALL ROUND
 - R3: REMOVE DOOR STANDARDS - (H) 100x145 (H) ROBBLEE CONC/LITTLE CONC, TYPE 'C' 100mm RESTS BOTH SIDES. MAKE GOOD ALL ROUND
 - R4: SLIP OPENING IN BRICK WALL CONC/LITTLE CONC. ALL AS ABOVE. MAKE GOOD ALL ROUND
- NOTE: ENSURE SUPPORT BEHIND OPERATIONS (IE HUSBAND) TRIPPING

I/we certify that this is a full copy of one of the plans referred to in the Application dated 21/01/04.
 By **PLAN GRANT DEVELOPMENT** 1/50
 for Warrant from The City of Edinburgh Council
 Signature: [Signature]
 BY WMP

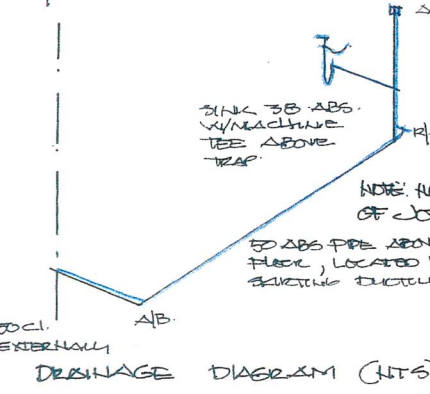
THE CITY OF EDINBURGH
 17 FEB 2004
 WARRANT DATE



LOCATION PLAN 1/250

FOUNDATIONS Building Consultants
 4 ABERCORN ROAD EDINBURGH EH8 7DE
 TEL: 0131 652 0283 FAX: 0131 652 1522

| | | | |
|----------------------------|----------|------------|-------------|
| ALTER DWELLING HOUSE | | | |
| 31(3F3) FAHMYRE PLACE EDIN | | | |
| GRANT DEVELOPMENT | | | |
| DATE | DRAWN BY | CHECKED BY | DATE |
| 1:50 NOV 03 | A.P. | | 16/20/03/01 |



DRAINAGE DIAGRAM (HITS)

SAN 80mm (MIN) LOCATED ABOVE FLOOR LEVEL OF SINK A 80mm IN, VENTED AND HAVE SCREWS ACCESS CONTROL

SINK TO ABS. W/MACHINE TEE ABOVE TRAP

NOTE: NO NICHES OF JOISTS

50 ABS PIPE ABOVE FLOOR, LOCATED IN EXISTING DUCTING

DA = EXISTING SELF-CLOSING FIRE DOOR, HORIZONTAL FIRE STRIPS WITH SMOKE SEAL PREVENT WINDSIGHTS