

FOR "SUPERMATT" PAINT SPECIFICATION REFER TO DRAWING 9901/33

215MM FULLY BONDED CLASS B ENGINEERING BRICK (SECONOS) ONE HOUR COMPARTMENT (PARTY) WALL IN ENGLISH BOND. BUILT FAIR BOTH FACES. FINISH: DULUX TRADE "SUPERMATT" EMULSION TO BOTH FACES.

1:1:5 CEMENT: LIME (OR LIME SUBSTITUTE): SAND MORTAR ABOVE DPC LEVEL AND 1:3 CEMENT: SAND MORTAR BELOW DPC LEVEL. AS INDICATED ON S.E. DRAWINGS.
MORTAR COLOUR "NATURAL"
BUCKET HANDLE JOINTS TO BOTH FACES.

175MM RAISED FLOOR LESS CAMBER

75MM CONCRETE SCREED WITH REINFORCING MESH AND MOVEMENT JOINTS IN ACCORDANCE WITH S.E. DRAWINGS AND SPEC.

75MM CORDEX INSULATION TO TAKE IMPOSED LOAD

"HYLOID ORIGINAL" SHEET DPC BY RUBBEROID, OR SIMILAR APPROVED, STEPPED AND LAPPED WITH FLOOR DPM AS INDICATED. SEAL LAP WITH HYLOID JOINTING TAPE. SYNTHADRUFE LIQUID DPM BY RUBBEROID.

200MM PRE-CAST CONCRETE SLAB TO TAKE IMPOSED LOAD. GROUT END BEARINGS TO MANUFACTURER'S INSTRUCTIONS.
O/A U VALUE FLOOR: $\leq 0.25 \text{ W/M}^2\text{K}$

ALL JUNCTIONS BETWEEN COMPARTMENT WALL & GROUND FLOOR TO BE FULLY FIRE STOPPED WITH CEMENT MORTAR.

"HYLOID ORIGINAL" SHEET DPC OR SIMILAR APPROVED.

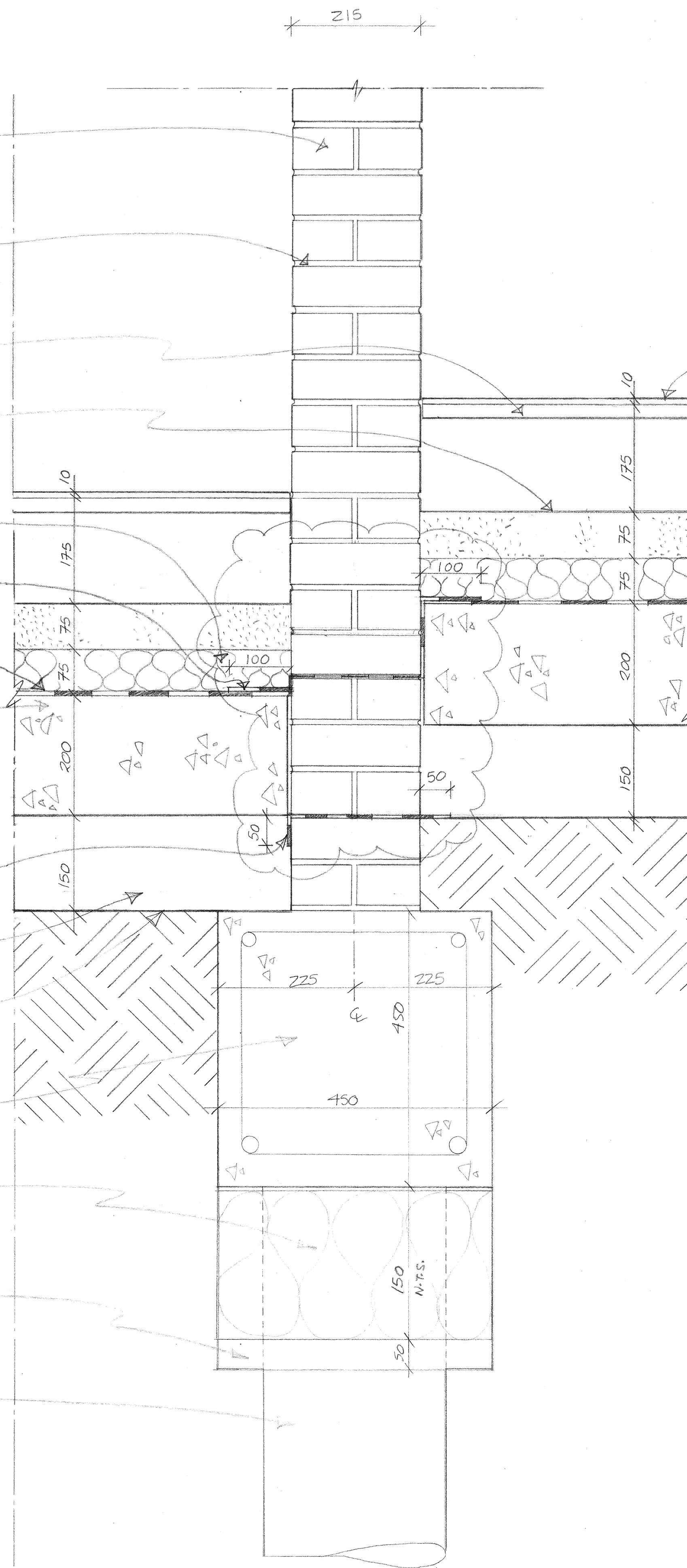
VENTILATED UNDER FLOOR VOID OMIT BRICKS TO ACHIEVE VENTILATION TO ALL PARTS: EQUIVALENT TO 1500MM² MIN. PER METRE RUN OF WALL

SOIL SURFACE: SOIL FREE FROM VEGETABLE MATTER AND TREATED WITH SODIUM CHLORATE WEED KILLER OR SIMILAR TO LOCAL AUTHORITY REQUIREMENTS.

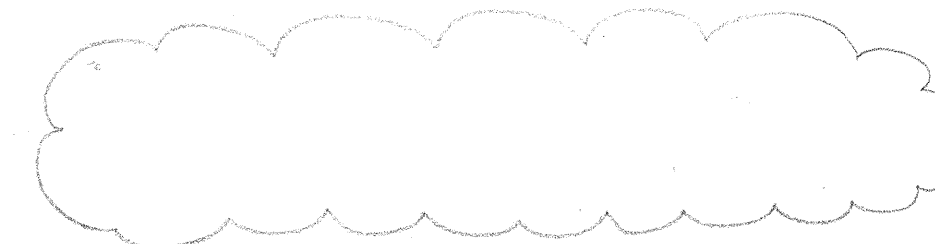
450x450MM REINFORCED P.C. OR INSITU CONCRETE GROUND BEAM IN ACCORDANCE WITH S.E. DRAWINGS.

150MM "CELLCORE TYPE CC" EXPANDED POLYSTYRENE / POLYPROPYLENE CLAY HEAVE PROTECTION BY VENCEL RESIL LTD CUT AROUND PILES AS NECESSARY, OR SIMILAR TO ARCHITECT'S APPROVAL. BOTTOM OF TRENCHES TO BE FLAT AND EVEN. ALLOW FOR A LAYER OF GRANULAR FILL AND/OR 50MM CEMENT BUNDING TO BE USED IF NECESSARY.

PILES IN ACCORDANCE WITH S.E. DRAWINGS.



10MM ZONE FOR CARPET TILES



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34 VERTICAL SECTION THROUGH PARTY WALL 1/5
AT GROUND LEVEL (TYPICAL)

GENERAL NOTES:

1. DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DRAWINGS, M+E DRAWINGS, SPECIFICATIONS AND ARCHITECTS DRAWINGS.
2. ALL CONSTRUCTION METHODS TO COMPLY WITH HEALTH AND SAFETY REGULATIONS AND OTHER STATUTORY REGULATIONS.
3. ALL WORKS TO COMPLY WITH RELEVANT BRITISH STANDARDS (BS) AND EUROPEAN STANDARDS WHERE APPLICABLE.
4. SHOP DRAWINGS MAY BE REQUIRED. TO BE INSPECTED BY ARCHITECT AND ENGINEERS.

E 24.09.01 KO/C
REVISED IN ACCORDANCE WITH SE. DWGS AND 'AS BUILT'.
D 14.09.01 KO/C
GROUND FLOOR BUILD UP REVISED.
C 11.05.01 KO/C REV. NOTE 4 REVISED.
150MM CLAY HEAVE PROTECTION BELOW GRD. BEAM
B 01.04.01 KO/C
NOTE HIGHLIGHTED - OMISSION OF BRICKS TO FLOOR VOID
NOTE REMOVED - SEAL BOTH FACES PARTY WALL
NOTE ADDED - PAINT SPECIFICATION
SPEC + DEPTH CLAY HEAVE PROTECTION TRC.
A 08.03.01 KO/C
PARTY WALL BUILT OFF SCREED.

REVISION	DATE	INITIALS	DETAILS
CLIENT			
REEDSPACE LTD.			
PROJECT			
EASTERN ROAD, BRACKNELL,			
DRAWING			
VERTICAL SECTION THROUGH PARTY WALL AT GROUND LEVEL. (TYPICAL)			
SCALE			
1:5			
DRAWING NO.			
9901/34E			
DATE		DRAWN BY	
DEC '00		KO/C	

Do not scale drawing. Dimensions to be verified on site.
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