

DASHED LINE INDICATES LOCATION OF DPC IN CAVITY WALL: STEPS DOWN BELOW METER BOX (GAS METER BOX INDICATED)

HIGHEST LEVEL OF PAVERS
MID-LEVEL OF PAVERS
300x300x50 CONCRETE PAVERS (PAVING TYPE 2)
LOWEST LEVEL OF PAVERS
SEE RSJ. DRWG'S FOR PAVING DETAILS.

150x50 REC EDGING AS TYPE OF BS. 7263
CONCRETE C20

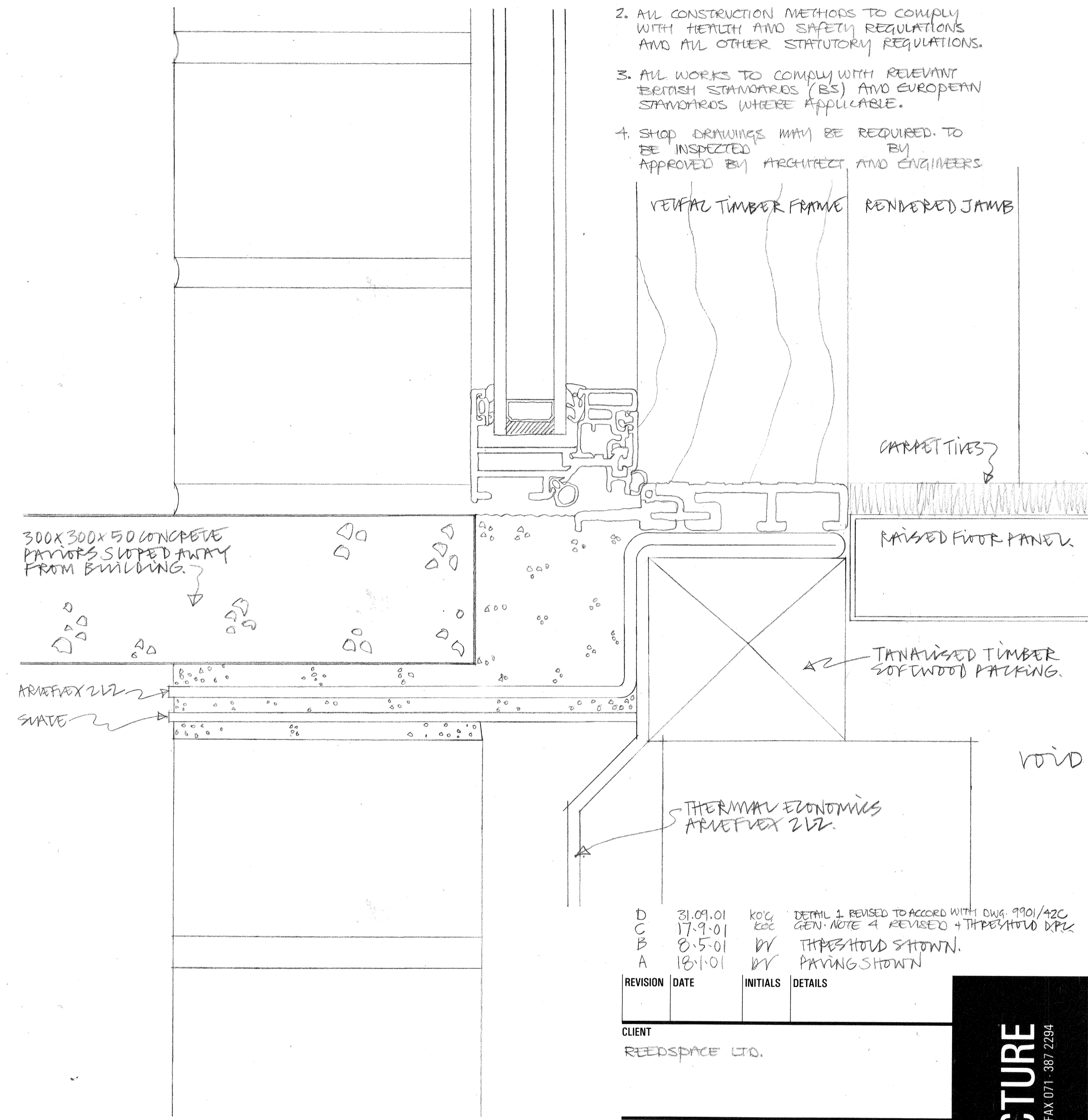
RENDER
INNER SKIN OF BRICKWORK
ARMAFLEX 212
VERTICAL WOOD FRAME
FIRE EXIT DOOR

1/30

300x300x50 CONCRETE PAVERS SLOPED AWAY FROM BUILDING.

PLAN OF FIRE EXIT THRESHOLD SCALE 1:5.

1 SECTION THROUGH PERIMETER CAVITY WALL 1:5
31 & GROUND BEHM INDICATING GAS/ELECT. METER BOX (TYPICAL)



SECTION THROUGH FIRE EXIT THRESHOLD SCALE FULL SIZE.

- 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 ALL 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 APPROVED BY ARCHITECT AND ENGINEERS.

VERTICAL TIMBER FRAME RENDERED JAMB

CARPET TILES

RAISED FLOOR PANEL

TANALISED TIMBER SOFTWOOD PACKING

VOID

THERMAL ECONOMICS ARMAFLEX 212

D	31.09.01	KO'C	DETAIL 1 REVISED TO ACCORD WITH DWG. 9901/42C
C	17.9.01	KO'C	GEN. NOTE 4 REVISED + THRESHOLD DPC
B	0.5.01	BY	THRESHOLD SHOWN.
A	18.1.01	BY	PAVING SHOWN

REVISION	DATE	INITIALS	DETAILS
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CLIENT
REEDSPACE LTD.

PROJECT
EASTERN ROAD, BRACKNELL

DRAWING
SECTION THROUGH PERIMETER WALL SHOWING FIRE EXIT THRESHOLD AND METER HOUSING

SCALE
1:5 + FULL SIZE

DRAWING NO.
9901/310

DATE
DEC '00

DRAWN BY
KO'C

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