



ALREFLEX 2L2 BY THERMAL ECONOMICS FIXED TO MANUFACTURERS INSTRUCTIONS.

BRICK CUT OUT TO ACCOMMODATE CAVITY TRAY AND "2L2" AS NECESSARY.

"HYLOAD ORIGINAL" STEPPED CAVITY TRAY WITH STOP ENDS AND HYLOAD DPC JOINT SUPPORT SYSTEM, BY RUBBEROID

ENHANCED WOOD-VENT COULME BROWN BY CAVITY TRAYS LID TO FORM WEED HOLES AT 900 MM CENTERS.

CAVITY TRAY TO PROJECT 5MM AS SHOWN.

"HYLOAD ORIGINAL" SHEET DPC OR SIMILAR APPROVED SPOT BONDED TO UNTOOL.

ACID ETCHED CONCRETE UNTOOL ENDS TO BE COATED WITH BITUMINOUS PAINT.

HY-LOAD DPC TO CONTINUE UNDER UNTOOL ABOVE GLAZING SYSTEM.

DOTTED LINES INDICATE POSITION OF SHOPFRONT GLAZING SYSTEM.

BRICKWORK JAMBS.

EXPOSED ACID ETCHED CONCRETE UNTOOL FLUSH WITH RENDER.

PRE-COMPRESSED EXPANDING FOAM BAND (SIZED TO SUIT TOLERANCES) CONCRETE SLAB.

PRE-FIXED EXPANDED POLYSTYRENE INSULATION.

INTERNAL FACE OF RENDER.

SEE OTHER DRAWINGS FOR DETAILS OF LOWISE AND DOOR.

ALREFLEX 2L2
PRE-COMPRESSED EXPANDING FOAM BAND.

15 12 UNMOD. PRE-COMPRESSED SEAL (NOT NITOSEAL)

TO BE READ IN CONJUNCTION WITH DRAWINGS 9901/39 AND 69+84.

A 24.5.02 BY HEAD OF FRAMES PROVIDED	
REVISION	DATE INITIALS DETAILS
CLIENT	NEEDSPACE LTD
PROJECT	EASTERN ROAD, BRACKNEW
DRAWING	UNTOOL ABOVE SHOPFRONTS ON UNITS B, C, D + L
SCALE	FULL SIZE
DRAWING NO.	9901/71A
DATE	1.5.01
DRAWN BY	DR

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