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FOR DETAILS OF CAVITY TRIM
ETC ABOVE LINTOL REFER TO
DRAWING NO. 9901/43

P.C. CONCRETE LINTOL ACID ETCHED
ON VISIBLE FACES TO MATCH SAMPLE.
ENDS OF LINTOL TO BE COATED
WITH BITUMINOUS PAINT
LINTOL IN ACCORDANCE WITH S.E.
DRAWINGS

"HYLOD ORIGINAL" SHEET DPC
BY RUBBERO BUILDING PRODUCTS
LTD. OR SIMILAR APPROVED
SPOT BONDED TO LINTOL

PRE-COMPRESSED EXPANDING FOAM
BATHO (SIZED TO SUIT TOOLERANCES)
COLOUR: BLACK

PRE-FIXED EXPANDED POLYSTYRENE
INSULATION

ALUMINIUM VENTILATION PANEL BY
J.C. VENTS REF. OD/L/R
FINISH: PFC COLOUR: RAL 7010
FIXED AT SIDES IN ACCORDANCE WITH
MANUFACTURER'S INSTRUCTIONS.

INSULATED ALUMINIUM DOOR TO
VENTILATION PANEL BY J.C. VENTS
LTD. FINISH: PFC RAL 7010 TRAMMIL

STAINLESS STEEL MESH
AS APPROVED SAMPLE

DO NOT SCALE OFF
THIS DRAWING.

PRE-FIXED EXPANDED POLYSTYRENE
INSULATION

"MITOSAL 1525"
SEALANT BY FOSCROC LTD.
COLOUR: DARK GREEN
WITH "EXPANDED FOAM" CLOSED CELL
POLYETHYLENE JOINT FILLER BACK
UP STRIP BY FOSCROC LTD. 40 TO ENDS
REFER TO FOR SEAL WITH BRACKWORK

PRE-COMPRESSED EXPANDING
FOAM/BATHO

NOTE: CIVL TO PROJECT 50MM
FROM FACE OF BRACKWORK.

1
46 VERTICAL SECTION THROUGH HIGH LEVEL
LOUVER IN GABRIE (TYPICAL)

3 LAYERS "ALREFLEX ZL2"
DOUBLE FOIL FACED INSULATION
MEMBRANE BY THERMATEX
ECONOMICS LTD

REINFORCED P.C. CONCRETE LINTOL
TO S.E. DETAILS

50x37x3mm ALUMINIUM ANGLE
DOUBLE EDGE PUNTER COATED
RAL 7010 TRAMMIL COLOUR.
20x3mm BRACE DRYGALZE TAPE
BY PRO-JOHN TEL. NO. 020-86864405.
COUNTER SUNK SCREW TO FIX
ANGLE FRAME TO LINTOL FRAME.

NOTE: THIS DRAWING IS NOT TO SCALE.
INNER FACE OF DOOR IS APPROX
FLUSH WITH ADJACENT RENDERED
MULL.

15MM Z COAT SAND CEMENT
RENDER WITH STAINLESS STEEL ANGLE
& STOP BEADS AS NECESSARY.
FINISH: PAINT

TREATED S/W TIMBER CILL SUPPORTS
2 LAYERS "ALREFLEX ZL2"
INSULATION

REVISION	DATE	INITIALS	DETAILS
D	06.06.02	KOC	SEALANTS SIMPLIFIED.
C	21.03.02	KOC	COLOURS CONFIRMED.
B	01.11.01	BY	CIVL PROJECTION INCREASED.
A	21.3.01	BY	LOUVER/DOT DETAIL REVISED. LOUVER REVISED ETC.

CLIENT
REEDSPACE LTD

PROJECT
EASTERN ROAD, BRACKNELL

DRAWING
VERTICAL SECTION THROUGH
HIGH LEVEL LOUVER IN GABRIE
(TYPICAL)

SCALE
F5M SIZE

DRAWING NO.
9901/46D

DATE
M22 00

DRAWN BY
BY

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