

CODE 5 LEAD ON WATERPROOF BUILDING PAPER TO BS 1521 CLASS A. FINISH TO LEAD - SWEAR COAT PATINATION OIL (SEE GENERAL NOTE 6)

19MM WBP PLYWOOD
50MM VENTILATION SPACE
TREATED 75 X 50 MM S/W BATTENS FIXED TO INSULATION

"TIVEX 2480B SOLID" BREATHER MEMBRANE BY OWENS CORNING TAKE MEMBRANE AROUND END OF BATTEN AS INDICATED

70MM KINGSPAN "THERMABROOF TR31" RIGID URETHANE INSULATION WITH INTEGRAL 6MM WBP PLY UPPER FACING LAID ALONG THE JOISTS AND CUT AROUND 200 X 100 S/W BEAM ALLOW FOR 50 X 50 TREATED S/W NOGGINS TO FULLY SUPPORT. ALL UNSUPPORTED FREE EDGES. SEAL JOINTS BETWEEN BOARDS AND JOISTS/NOGGINS WITH CONTINUOUS FLEXIBLE WATERPROOF SEALANT TO ARCHITECTS APPROVAL. TREATED S/W FIRRINGS FIXED TO 125 X 50 JOISTS TO ACHIEVE 1:60 FALLS. (AT 600 CENTRES)

25MM WBP PLYWOOD FASCIA
CODE 5 LEAD ON WATERPROOF BUILDING PAPER TO BS 1521 CLASS A & PATINATION OIL SEE 9901/64 DETAIL 4

200 X 100 TREATED S/W BEAM FIXINGS ETC TO S.E. DETAILS
2 LAYERS 75MM ROCKWOOL "RWA45" MINERAL FIBRE SLAB INSULATION SECURELY FIXED

19MM WBP PLYWOOD
CODE 5 LEAD ON WATERPROOF BUILDING PAPER TO BS 1521 CLASS A WITH PATINATION OIL. WELTS TO LIVE THROUGH WITH THOSE ON FRONT FASCIA. SEE 9901/64 DETAIL 4 (MAXIMUM LENGTH LEAD PIECES = 600MM)
INTERMEDIATE FIXINGS TO PREVENT SOFFIT PANELS FROM SAGGING BETWEEN WELTS AS NECESSARY.

CODE 5 LEAD TO END OF ALUMINIUM FASCIA
GLAZED "SHOPFRONT" FIXED AT HEAD AND CILL.

FOR DETAIL OF MOVEMENT JOINT TO CORBEL REFER TO U.S.E. DWGS

REFER TO DRAWING 9901/64 FOR MAXIMUM LEAD SHEET SIZES.

150 X 50 TREATED S/W NOGGINS ALONG CENTRE LINE OF WINDOW AND LOUVRES (SHOWN DASHED) WITH 60 X 50 TREATED S/W BATTENS FIXED EITHER SIDE TO SUPPORT SOFFIT AND CEILING PLY.

INVISIBLE FIX SHORT EDGES OF CEILING PLY TO 50 X 50 TREATED S/W BATTENS FIXED BETWEEN RAFTERS.

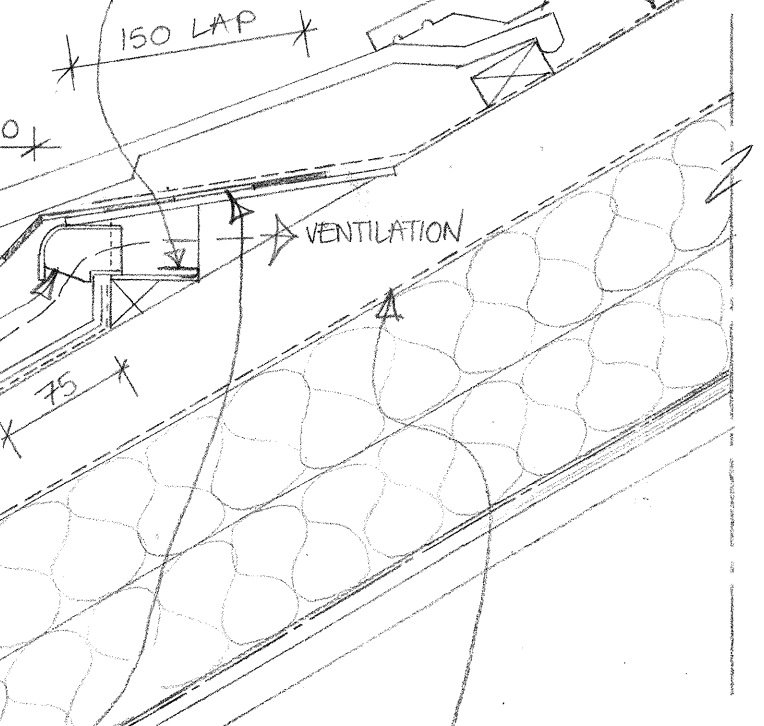
CODE 7 LEAD ON WATERPROOF BUILDING PAPER TO BS 1521 CLASS A TO REAR GUTTER. FINISH TO LEAD: PATINATION OIL. WOOD CORED ROLL TO CENTRE OF GUTTER. ON 19MM WBP PLYWOOD ON 300MM LONG TREATED S/W GUTTER BATTENS FIXED TO TOP OF 125 X 50 JOISTS AT 600 CRS. CUT GUTTER BATTENS TO ACHIEVE 1:60 FALL TO GUTTER.

125 X 50 TREATED S/W JOISTS AT 600 CENTRES. SEE S-E. DRAWINGS

LANDMARK SLATE EAVES SLATE (4614) MECHANICALLY FIXED.

FOR DETAILS OF PITCHED ROOF REFER TO DRAWING 9901/50
"TIVEX 2480 B SOLID" BREATHER MEMBRANE BY OWENS CORNING

CODE 4 LEAD FLASHING WITH WELT, MAX. LENGTH LEAD = 1500MM



"TIVEX 2480 B SOLID" CARRIED UP PITCHED ROOF BY 300MM PAST TILTING FILLET.

BS 747 TYPE 5U FELT AS EAVES PROTECTION ON 6MM WBP PLYWOOD TILTING PIECE SUPPORTED ON TREATED S/W TILTING PIECE FIXED TO RAFTERS AT 600 CRS. SIZE TO SUIT.

POLYPROPYLENE "TYPE OF V25 OVER FASCIA VENTILATOR" BY CAVITY TRAYS LTD, COLOUR: BLACK, SECURED TO 63 X 38 CUT TREATED S/W TILTING PIECE TO PROVIDE EQUIVALENT OF 25MM CONTINUOUS VENTILATION (INTEGRAL INSECT SCREEN TO VENTILATOR).
62 (FINISHED) X 115 (FIN.) TREATED S/W TIMBER FIXED TO TOP OF GULAM DURLIN FINISH TO GULAM: SIKKENS (CEIOL TS COLOUR 90.07.4ST AS SAMPLE)
70MM KINGSPAN "THERMABROOF TR31" INSULATION WITH 6MM WBP PLY INTEGRAL FACING LAID BETWEEN JOISTS ON 50 X 50 TREATED S/W NOGGINS. SEAL JOINTS WITH CONTINUOUS WATERPROOF FLEXIBLE SEALANT TO ARCHITECTS APPROVAL.

BREATHER MEMBRANE: "TIVEX 2480 B SOLID" BY OWENS CORNING.

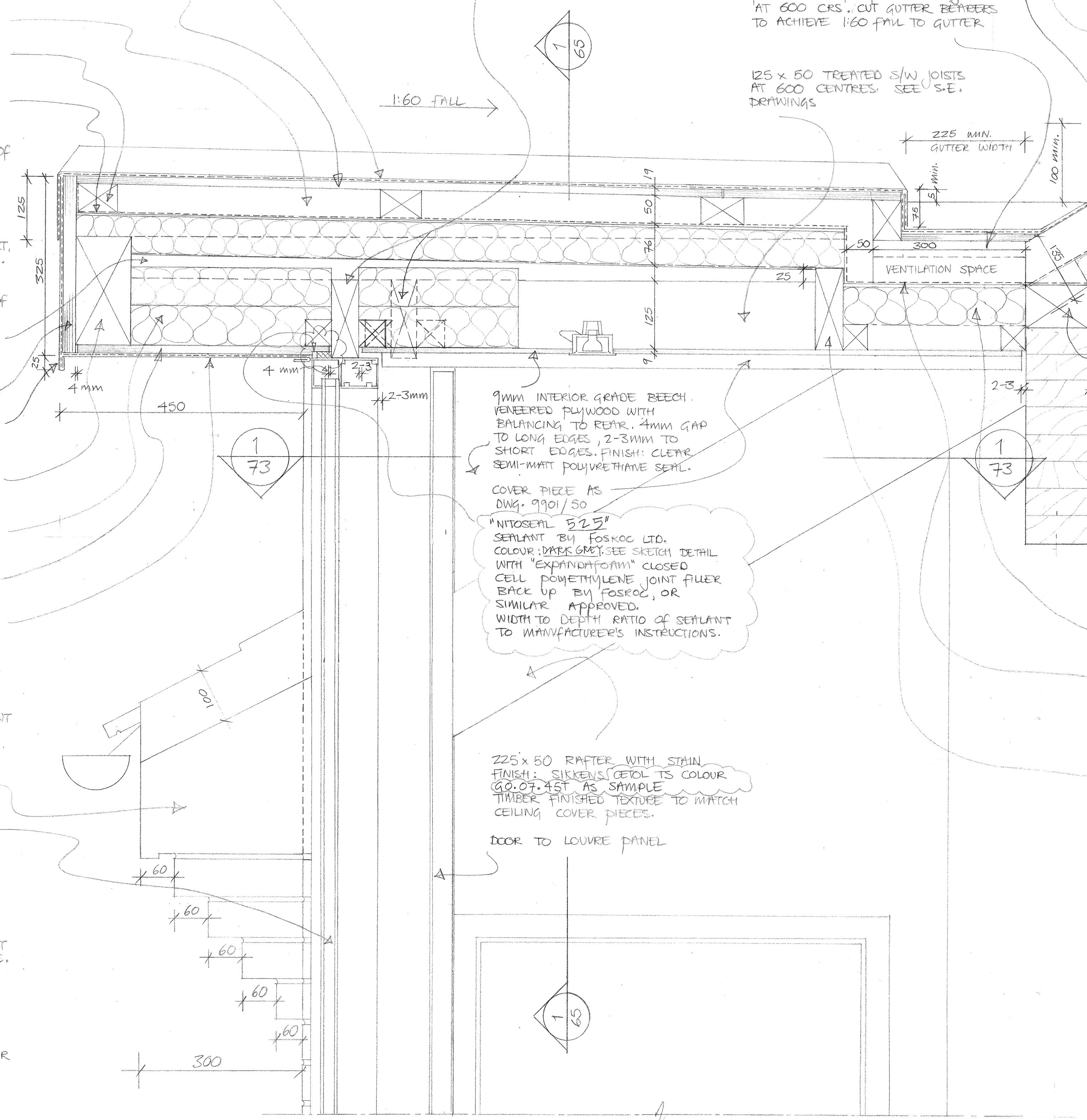
150 X 50 TREATED S/W NOGGINS BETWEEN JOISTS

9MM INTERIOR GRADE BEECH VENEERED PLYWOOD WITH BALANCING TO REAR. 4MM GAP TO LONG EDGES, 2-3MM TO SHORT EDGES. FINISH: CLEAR SEMI-MATT POLYURETHANE SEAL.

COVER PIECE AS DWG. 9901/50
"NITOSEAL 525" SEALANT BY FOSKOC LTD. COLOUR: DARK GREY. SEE SKETCH DETAIL WITH "EXPANDAFORM" CLOSED CELL POLYETHYLENE JOINT FILLER BACK UP BY FOSKOC, OR SIMILAR APPROVED. WIDTH TO DEPTH RATIO OF SEALANT TO MANUFACTURER'S INSTRUCTIONS.

225 X 50 RAFTER WITH STAIN FINISH: SIKKENS (CEIOL TS COLOUR 90.07.4ST AS SAMPLE) TIMBER FINISHED TEXTURE TO MATCH CEILING COVER PIECES.

DOOR TO LOUVRE PANEL



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 AND EUROPEAN STANDARDS WHERE APPLICABLE.
4. SHOP DRAWINGS MAY BE REQUIRED TO BE INSPECTED BY ARCHITECT & ENGINEERS.
5. ALL LEADWORK INCLUDING FIXINGS TO COMPLY WITH GOOD PRACTICE AS DESCRIBED IN THE LATEST EDITIONS OF "THE LEAD SHEET MANUAL" PUBLISHED BY THE LEAD SHEET ASSOCIATION, UNLESS AGREED OTHERWISE.
6. APPLY TO ALL VISIBLE LEAD A SWEAR COATING OF PATINATION OIL, EVENLY IN ONE DIRECTION AND IN DRY CONDITIONS.
7. USE LEAD CLIPS CUT FROM SHEETS OF THE SAME CODE AS THE SHEET BEING SECURED. LENGTH TO SUIT DETAIL. CENTRES TO SUIT DETAIL AND MODERATE EXPOSURE.
8. FIXING LEAD SHEET: DO NOT USE INTERMEDIATE FIXINGS. (EXCEPT AS NECESSARY FOR SOFFIT) FIX INTO TIMBER SUBSTRATES WITH STAINLESS STEEL (AUSTENITIC) CLOUT NAILS, NOT LESS THAN 19MM LONG. DO NOT USE COPPER OR COPPER ALLOY NAILS.
1. DO NOT USE WOOD PRESERVATIVE TREATMENTS WHICH ARE CORROSIVE TO ALUMINIUM, INCLUDING THOSE CONTAINING COPPER AND MERCURY SALTS.

C 5.7.02 BY SEAWANT UPDATED.
B 21.02.02 KO'C -
"HYLOAD" REVISED TO ROOFING FELT. SIKKENS SPEC. UPDATED.
SIZE BLOCK ON TOP OF GULAM REVISED, SEALANT ADDED. SIZE OF NOGGIN CORRECTED. BATTENS TO PLY ADDED.
CORBEL DIMENSIONS ADDED.
GENERAL NOTE 4 REVISED. SECTION MARKERS ADDED.
A 02.05.01 NOTE ADDED RE MECH. FIXED EAVES SLATE.

REVISION	DATE	INITIALS	DETAILS
CLIENT			
REEDSPACE LTD.			
PROJECT			
EASTERN ROAD, BRACKNELL			
DRAWING			
TYPICAL SECTION THROUGH LEAD CANOPY. UNITS F, G, H AND K.			
SCALE			
1:5			
DRAWING NO.			
9901/61 C			
DATE			
13 APRIL 2001			
DRAWN BY			
KO'C			

1 SECTION THROUGH LEAD CANOPY 1:5
61 (TYPICAL)

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