

CODE 4 LEAD LAID AND DRESSED IN LENGTHS NOT EXCEEDING 1.5M ALL IN ACCORDANCE WITH RECOMMENDATIONS BY THE LEAD SHEET ASSOCIATION.

4MM WBP PLY SHEATHING BETWEEN TILING FILLETS

TREATED S/W TIMBER TILING FILLET 25MM MAX. HIGH

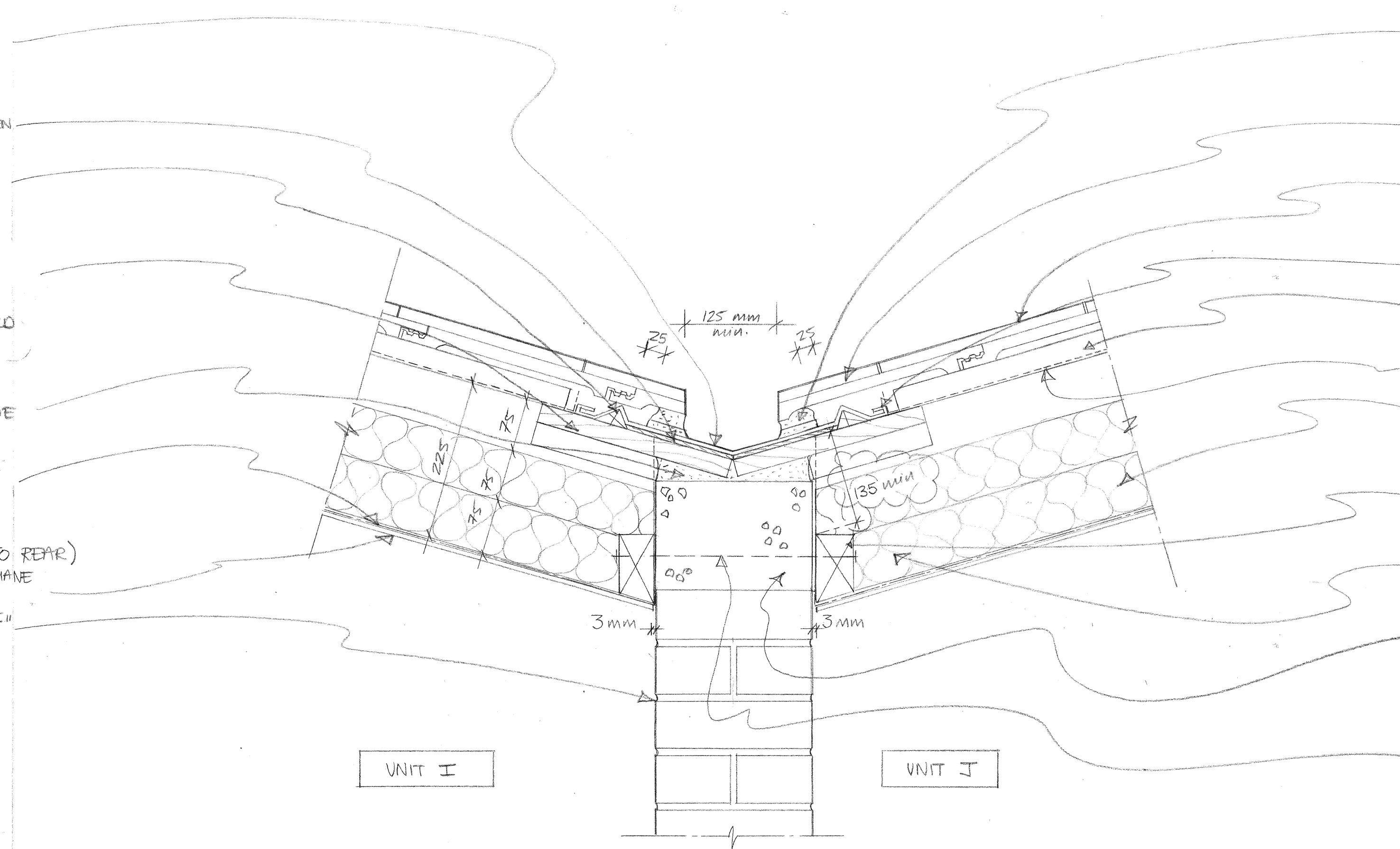
19MM WBP PLYWOOD BETWEEN RAFTERS, SUPPORTED ON 50x25MM TREATED S/W BATTENS NAILED TO RAFTERS. TOP SURFACE OF SUPPORT BOARD MUST BE FLUSH WITH TOP OF RAFTERS

CEMENT MORTAR FIRE STOPPING TO BE CARRIED UP TO UNDERSIDE OF ROOF

500 GAUGE POLYETHYLENE VAPOUR BARRIER NAILED TO U/S RAFTERS ETC. JOINTS LAPPED + SEALED

9MM INTERIOR GRADE BEECH VENEERED PLYWOOD (BALANCED TO REAR) FINISH: CLEAR SEMI-MATT POLYURETHANE SEAL

ONE HOUR COMPARTMENT WALL FINISH: DULUX TRADE "SUPERMATT" DERIVATIVE MATT EMULSION APPLY: 1 MIST COAT 2 FULL COATS COLOUR: WHITE BS 00 E55



1 SECTION THROUGH LEAD VALLEY GUTTER 1:5

CEMENT: SAND MORTAR (TO COMPLY) TO TENSILE BOND STRENGTH IN BS 5534) BEDDING THE CONTINUOUS VALLEY LENGTH ONTO LEAD UNDERCLOAK SLP PLANE

"LANDMARK SLATE" (4601) CUT TO RAKE OF VALLEY AND MECHANICALLY FIXED WHERE POSSIBLE.

"LANDMARK SLATE" CONCRETE ROOF TILES BY REDLAND ROOFING LTD. COLOUR: 49 SNOWDEN GREY

WELT IN LEAD

50x25MM TREATED S/W TILING BATTEN

"TIVEK 2480 B SOLID" BREATHER MEMBRANE BY OWENS CORNING

2 LAYERS 75MM ROCKWOOL "RWA45" MINERAL FIBRE SLAB INSULATION SECURELY FIXED

100 x 50 MM CUT TREATED S/W WALL PLATES

225 x 50 TREATED S/W RAFTERS NOTCHED AND SECURELY NAILED OVER CUT 100 x 50 TREATED S/W WALL PLATES

BRICKS TO BE STEPPED UP WITH CONTINUOUS CONCRETE TO TOP TO PROVIDE SMOOTH SUPE AND BEARING FOR RAFTERS.

STEEL STUDDING WITH NUTS + WASHERS EITHER SIDE TO FIX WALL PLATES TO COMPARTMENT WALL

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 MUST BE REQUIRED TO BE INSPECTED BY ARCHITECT AND 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. DO NOT USE WOOD PRESERVATIVE TREATMENTS WHICH ARE CORROSIVE TO ALUMINIUM, INCLUDING THOSE CONTAINING COPPER AND MERCURY SALTS.
7. FIX LEAD WITH STAINLESS STEEL NAILS. DO NOT USE COPPER NAILS.

- C 11.05.01 ko/c GEN. NOTE 4 REVISED.
 B 31.03.01 ko/c EXPANSION GAP TO LONG EDGES PLY CEILING INCREASED.
 VALLEY GUTTER: NOTE RE. OPTION 19MM TREATED TIMBER SUPPORT BOARDS REMOVED COMPARTMENT WALL; NOTE RE. SEAL REMOVED, PAINT SPEC. ADDED
 NOTE ADDED RE. BALANCING TO REAR OF PLYWOOD TO CEILING
 FIXING AND SIZE OF WALL PLATE REVISED.
 PLY CEILING SEAL REVISED.
 USE OF RESIN ANCHORS.
 CONCRETE TO TOP OF WALL
- A 6.3.01 BY

REVISION	DATE	INITIALS	DETAILS
CLIENT REEDSPACE LTD.			
PROJECT EASTERN ROAD, BRACKNELL.			
DRAWING SECTION THROUGH LEAD VALLEY GUTTER UNITS I/J			
SCALE 1:5			
DRAWING NO. 9901/540			
DATE FEB '01	DRAWN BY ko/c		

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