

MAXIMUM LENGTH CODE 4 LEAD = 1500 MM  
AND MAXIMUM WIDTH CODE 4 LEAD = 500 MM

CODE 4 LEAD ON WATERPROOF BUILDING PAPER TO BS 1521 CLASS A ON 19MM WBP PLYWOOD FINISH: PATINATION OIL

70MM KINGSPAN "THERMAROOF TR31" RIGID URETHANE INSULATION.

40 X 50 MM TREATED S/W BATTEN TO SUPPORT INSULATION AS NECESSARY

CODE 4 LEAD ON WATERPROOF BUILDING PAPER TO BS 1521 CLASS A FINISH: PATINATION OIL 19MM WBP PLYWOOD

75MM ROCKWOOL "RWA45" MINERAL FIBRE SLAB SQUASHED TO FIT.

100 X 50 TREATED S/W BATTENS AS NECESSARY FOR FIXING PLYWOOD

LEAD DRESSED INTO PPC ALUMINIUM GUTTER.

DASHED LINE INDICATES 265 X 225 R.C. RING BEAM.

DASHED LINE INDICATES 150 X 50 TREATED S/W WALL PLATE

EDGE OF ROOF TILES

EDGE OF FASCIA

REFER TO DWG 9901/50 DETAIL 1 FOR EAVES DETAIL.

"ANTISEAL 525" SEALANT BY FOSROC LTD. COLOUR: DARK GREY WITH "EXPANDAFOAM" CLOSED CELL POLYETHYLENE JOINT FILLER BACK UP BY FOSROC LTD.

SIDE OF LEAD CHEEK TO LINE THROUGH WITH BRICKWORK REVEAL BELOW

LINE OF BRICKWORK REVEAL.

FRONT OF CANOPY CHEEK TO LINE THROUGH WITH EXTERNAL BRICKWORK BELOW

100 X 100 TREATED TIMBER POST IN ACCORDANCE WITH S.E. DETAILS

PPC ALUMINIUM LOUVER & DOOR. REFER TO DWG. 9901/39

75 X 50 TREATED S/W BATTEN

100 X 100 TREATED TIMBER POST IN ACCORDANCE WITH S.E. DETAILS

70MM KINGSPAN "THERMAROOF TR31" RIGID URETHANE INSULATION WITH FOIL BACKING & INTEGRAL 6MM WBP PLY FACING

9MM INTERIOR GRADE BEECH VENEERED PLYWOOD WITH BALANCING TO REAR. Laid WITH GRAIN IN HORIZONTAL DIRECTION. FINISH: CLEAR SEMI-MATT POLYURETHANE SEAL

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

225 X 50 TREATED S/W RAFTER

19MM WBP PLYWOOD

CODE 4 LEAD ON WATERPROOF BUILDING PAPER TO BS 1521 CLASS A. FINISH: PATINATION OIL.

CODE 4 LEAD FLASHING LAPS TO SOIT ROOF PITCH. FINISH: PATINATION OIL.

LANDMARK SLATES BY REDLAND ROOFING LTD.

1 TYPICAL PLAN/SECTION THROUGH LEAD CANOPY SIDE CHEEKS 1:5

2 TYPICAL DETAIL OF "SHOPFRONT" REVEAL 1:1

GENERAL NOTES:

- DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS, M/E AND ARCHITECTS, DRAWINGS AND SPECIFICATIONS.
- ALL CONSTRUCTION METHODS TO COMPLY WITH HEALTH AND SAFETY REGULATIONS AND ALL OTHER STATUTORY REGULATIONS.
- ALL WORKS TO COMPLY WITH RELEVANT BRITISH AND EUROPEAN STANDARDS.
- SHOP DRAWINGS MAY BE REQUIRED; TO BE INSPECTED BY ARCHITECT AND ENGINEERS.
- 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.
- FINISH TO LEADWORK TO CANOPY: APPLY TO ALL VISIBLE LEAD A SEMI-MATT COATING OF PATINATION OIL, EVENLY IN ONE DIRECTION AND IN DRY CONDITIONS.
- USE LEAD CLIPS CUT FROM SHEETS OF THE SAME CODE AS THE SHEET BEING SECURED. LENGTH AND CENTRES TO SUIT DETAIL AND MODERATE EXPOSURE.
- DO NOT USE INTERMEDIATE FIXINGS (EXCEPT TO SOFFIT OF LEAD CANOPY). FIX INTO TIMBER SUBSTRATES WITH STAINLESS STEEL (AUSTENITIC) CLOUT NAILS, NOT LESS THAN 19MM LONG. DO NOT USE COPPER OR COPPER ALLOY NAILS.
- DO NOT USE WOOD PRESERVATIVE TREATMENTS WHICH ARE CORROSIVE TO ALUMINIUM, INCLUDING THOSE CONTAINING COPPER AND MERCURY SALTS.
- IF MORE ECONOMICAL TO USE A DIFFERENT CODE OF LEAD TO CANOPY CHEEKS AND FLASHINGS RATHER THAN CODE 4, CONTRACTOR TO REQUEST ARCHITECTS APPROVAL PRIOR TO ORDERING LEAD.

B 5.7.02 BY SEALANT UPDATED.  
A 23.03.02 KOC SEALANT COLOUR ADDED. STAIN UPDATED.

REVISION	DATE	INITIALS	DETAILS
CLIENT			
REEDSPACE LTD.			
PROJECT			
EASTERN ROAD, BRACKNELL.			
DRAWING			
TYPICAL PLAN SECTION THROUGH LEAD CANOPY SIDE CHEEKS (UNITS F, G, H AND K)			
SCALE			
1:5/1:1			
DRAWING NO.			
9901/73B			
DATE		DRAWN BY	
MAY '01		KOC	

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