

ISOMETRIC:
SHOWING BASIC ROOF CONSTRUCTION
WITHOUT FINISHES.
SCALE: NTS

EXISTING TIMBER ROOF BOARD.
TO BE RETAINED
EXISTING TIMBER SUPPORT TIMBER BELOW
ROOF BOARD. TO BE RETAINED

STRUCTURAL TIMBER BEAM
WITH VERTICAL T&G CLADDING

CANOPY ROOF

ZONE OF ALUMINIUM BOX GUTTER.
(NOT SHOWN FOR CLARITY)

EXISTING GUTTER FASCIA

EXISTING TIMBER FASCIA SUPPORT. PART OF
CANOPY ROOF CONSTRUCTION.
TO BE RETAINED

STRUCTURAL TIMBER BEAM
WITH VERTICAL T&G CLADDING

EXISTING LEAD WEATHERING

WELDED JOINT WITH
EXISTING LEAD
(H71/770)

WELDED JOINT WITH LEAD GUTTER
FASCIA CAPPING <</>>>

PREFABRICATION TO INCORPORATE END
CAPPING TO ROOF BOARD AND TOP CAPPING
TO GUTTER FASCIA. ALL FULLY LEADWELDED
MANUFACTURE.

COMPOSITE ISOMETRIC:
DETAILS OF NEW LEAD WEATHERING AND
SARNA MEMBRANE AT TOP OF TERRACE
WALL, NORTH ELEVATION
SCALE: NTS

NEW LEAD CLADDING AT GUTTER. TURNED IN
BEHIND ROOF BOARD SUPPORT TIMBER AND
HEAD NAILED (H71/155)

EXISTING LEAD FASCIA
CLADDING. TO REMAIN INSITU
NEW LEAD CAPPING TO
STRUCTURAL TIMBER BEAM, WITH
INTEGRAL UPSTAND BEHIND
EXISTING LEAD FASCIA
CLADDING. SEE DETAILS DWG
6822-AA2-06
(H71/150)

NEW SW HORIZONTAL SUPPORT
BATTENS, REFER TO DETAILS DWG
6822-AA2-08.
VERIFY THAT SPECIFIED BATTEN
WIDTH DIMENSION IS SUITABLE
TO ENSURE THAT OUTER FACE
OF REINSTALLED CLADDING
ALIGNS WITH EXISTING CLADDING
BEYOND. OBTAIN INSTRUCTIONS
IF ALIGNMENT WOULD NOT BE
ACHIEVED. ALLOW FOR INSTALLING
BATTENS OF NON-STANDARD
WIDTH. REQUIREMENT ALSO
APPLIES AT NORTH ELEVATION.
EXISTING TIMBER STRUCTURAL
BEAM. PLYWOOD FACED.

ABUTMENT DETAILS OF NEW SINGLE LAYER
ROOFING FINISH. TYPICAL.
REFER TO DETAILS DWG 6822-AA2-02
(J42/130)

SARNAFIL UPSTAND AT END
OF BEAM
PROFILE OF

EXISTING TIMBER CAPPING
BEYOND. (NOT SURVEYED.
SHOWN INDICATIVELY) TO BE
RETAINED.

NEW LEAD CAPPING UNIT 5
REFER TO DETAILS THIS
DRAWING (H71/145)

EXISTING TIMBER ROOF
BOARD (PARTLY EXPOSED)

EXISTING SUPPORT TIMBER

EXISTING VERTICAL T&G
TIMBER CLADDING TO BE
REMOVED BOTH SIDES OF
BEAM FOR ROOFING WORKS
AND NEW LEADWORK, THEN
REINSTATED. REFER TO
DETAILS DWG
6822-AA2-08

EXISTING SW ROOF DECK.

EXISTING CANOPY ROOF JOISTS

EXISTING ROOF BEAM
CONSTRUCTION

DETAIL 2-09
(PROPOSED)
SCALE 1:5

REFER TO DWG.
6822-AA2-01

SARNAFIL DETAIL:
PREFABRICATED END UPSTAND DETAILS AT
ABUTMENT. ALL DETAIL WORK IN SINGLE
LAYER MEMBRANE. SHOWN INDICATIVELY AND
SUBJECT TO SITE DIMENSIONS FOR FIT.
(J42/130)

INSTALL SARNAFIL METAL ROOF TRIM ACROSS
END OF TIMBER BEAM
SARNAFIL MEMBRANE METAL ROOF TRIM
ACROSS END OF GUTTER WITH MEMBRANE
INSTALLED ONTO EXISTING TIMBER ROOF
BOARD. PROFILE SHOWN INDICATIVELY

SARNAFIL OVERLaid WITH
LEADWORK IN THIS AREA.

150 PLUS MECH FIXINGS

TOP OF LEAD UPSTAND TO
FOLLOW TOP OF SARNAFIL
UPSTAND, BUT 150mm MIN

WELDED JOINT WITH RETAINED
EXISTING LEAD WEATHERING
(H71/770)

600

UNIT 5
END WEATHERING UNIT IN LEAD SHEET.
SHOWN INDICATIVELY. PREFABRICATED TO
SHAPE FOR INSTALLATION OVER SINGLE
LAYER MEMBRANE AND TO BE OF FULLY
LEADWELDED MANUFACTURE.
(H71/145)

NOTES

FIGURED DIMENSIONS MUST BE TAKEN IN
REFERENCE TO SCALED DIMENSIONS

CONTRACTORS, SUB-CONTRACTORS AND SUPPLIERS
MUST VERIFY ALL DIMENSIONS ON SITE BEFORE
COMMENCING ANY WORK OR MAKING ANY SHOP
DRAWINGS.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH
STRUCTURAL, MECHANICAL AND ELECTRICAL DRAWINGS
AND ALL OTHER RELEVANT INFORMATION. ANY
DISCREPANCIES ARE TO BE REPORTED TO THE
ARCHITECTS.

ALL DIMENSIONS AND DETAILS HAVE BEEN TAKEN
FROM EXISTING RECORDS. THE CONTRACTOR IS
REQUIRED TO CHECK DIMENSION AND DETAILS ON
SITE.

TENDER

Rev	Date	Description	By
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Project
REMEDIAL WORKS
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Title
CANOPY ROOF DETAILS
LEAD CLADDING & FLASHINGS
NORTH ELEVATION
SHEET 7 OF 8

Drawn	Checked	Apprvd	Job ref	Pha
CJ			6822	B
Date	Scale	Status	Rev	
25/3/09	NTS	T	AA2-07	Rev