

Notes

ALL DSSIMLAR MATERIALS TO BE ISOLATED BY THE USE OF PVC ISOLATING TAPE. ALL SUPPORT MEMBERS ARE BY OTHERS UNLESS NOTED OTHERWISE.

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Rev	Date
Revisions	



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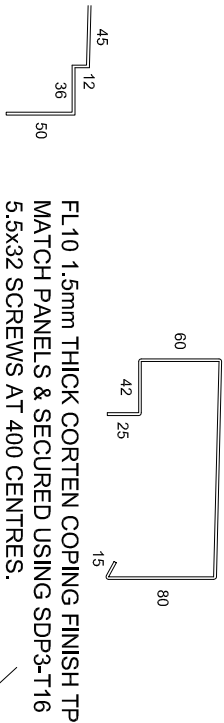
Client
NU CONSTRUCTION Ltd.

Contract Title
CHANCERY HOUSE
LIVERPOOL

Drawing Title
CORTEN COPING DETAIL
(BUILT UP SYSTEM)

Drawn	WBW	Date	MAR 2016
Checked		Scale	1:5 @ A3

Drawing No. C683 – 042



FL09 1.6mm THICK GALV ZED SECURED USING FLAT HEAD SCREWS AT TOP HAT CENTRES.

FL08 70x30x1.6mm THICK GALV ANGLE SECURED USING FLAT HEAD SCREWS AT TOP HAT CENTRES.

BENCHMARK KSSVG25 PVC TAPE

CARRIER TO BE BED ON TWO RUNS OF SVG 25 PVC SEAL

KINGSPAN KSHOM/P EXTRUDED MULLION SECURED AT PANEL JOINT CENTRES & AT MID PANEL POINT WHERE REQUIRED USING KSA FL6 FASTENERS AT 480mm CTRS

FL01 1.6mm THK GALV TOP HAT SECURED USING KSA FL6 FASTENERS AT 480mm CTRS (PAIRED ACROSS FLANGES).

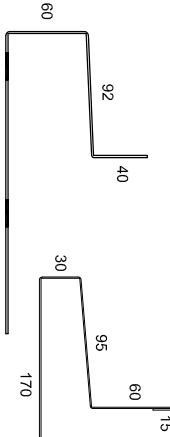
40mm THICK PIR INSULATION BOARD INSTALLED HORIZONTALLY & SPLIT AT 400mm CENTRES TO CREATE FACET

35/40mm THICK PIR INSULATION BOARD 600mm WIDE INSTALLED VERTICALLY BETWEEN VERTICAL TOP HATS.

CARRIER & ANGLE TO BE BED ON SVG 25 PVC SEAL

FL22 50x50x1.6mm THICK GALV ANGLES 2 No. SECURED USING SD3-T16 5.5x25mm SCREWS AT TOP HAT CENTRES.

FL21 1.5mm THICK CORTEN DRIP FLASHING C/W DRAINAGE SLOTS AT 450mm CENTRES & FINISHED TO MATCH PANELS & SECURED USING RIVETS AT 400 CENTRES.



CURTAIN WALL, DRIP FLASHING & MEMBRANES ARE SUPPLIED & INSTALLED BY OTHERS.

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PLEASE NOTE - GUTTER STEPPED FORWARD OF WINDOW POD POSTS AT EACH WINDOW POSITION.

INSULATED ROOF GUTTER COMPRISING OF 0.7mm WHITE LINER, 50mm THK PIR INSULATION & 1.2mm THICK MEMBRANE LINED TOP LAYER. ALL SECURED USING SD3-T15 5.5x25mm SCREWS.

90x90mm RSA SUPPLIED & INSTALLED BY OTHERS.

+20,135 SSL

△ CAVITY TO BE FILLED USING FR RATED CANISTER APPLIED INSULATION

FL07 1.6mm THICK GALV ZED SECURED USING SD8-T16 5.5x25mm SCREWS AT 400 CENTRES.

FL30(A) & (B) 1.6mm THICK GALV TOP HATS TH (A) TO BE RADIUS AS NOTED & SECURED HORIZONTALLY AT 1260mm VERTICAL CENTRES. TH (B) TO BE INSTALLED VERTICALLY AT 660mm CENTRES. BOTH SECURED USING SD3 5.5x25mm SCREWS AT 400 CENTRES.

2 No. SKINS OF 1.6mm THICK GALVANISED STEEL SHEET SELF CURVE TO SUIT WALL RADIUS. SECURED TO STUDS & BRACKETS USING SD3 T16 5.5x25mm SCR. ALL TO CREATE AN 80mm THK INSULATE.

SHEET SEALED USING Ø6mm BEAD OF GUN GRADE SEALANT

FL18 1.6mm THICK GALV ZED SECURED USING SD8-T16 5.5x25mm SCREWS AT 400 CENTRES.

25mm THK PIR BOARD INSULATION FITTED WITHIN DRIP FLASHING

FL19 0.7mm THICK STEEL DRIP FLASHING FINISHED TO MATCH PANELS & SECURED USING SD8-T16 5.5x25mm SCREWS AT 400 CENTRES.

FL20 1.5mm THICK CORTEN SOFFIT FLASHING FINISHED TO MATCH PANELS & SECURED USING RIVETS AT 400 CENTRES.

