

ROUTINE MAINTENANCE OF CANOPY TO BE CARRIED OUT BY TRAINED PERSONNEL ONLY FROM SUITABLE ELEVATED APPARATUS TO WHICH THEY ARE HARNESSSED.

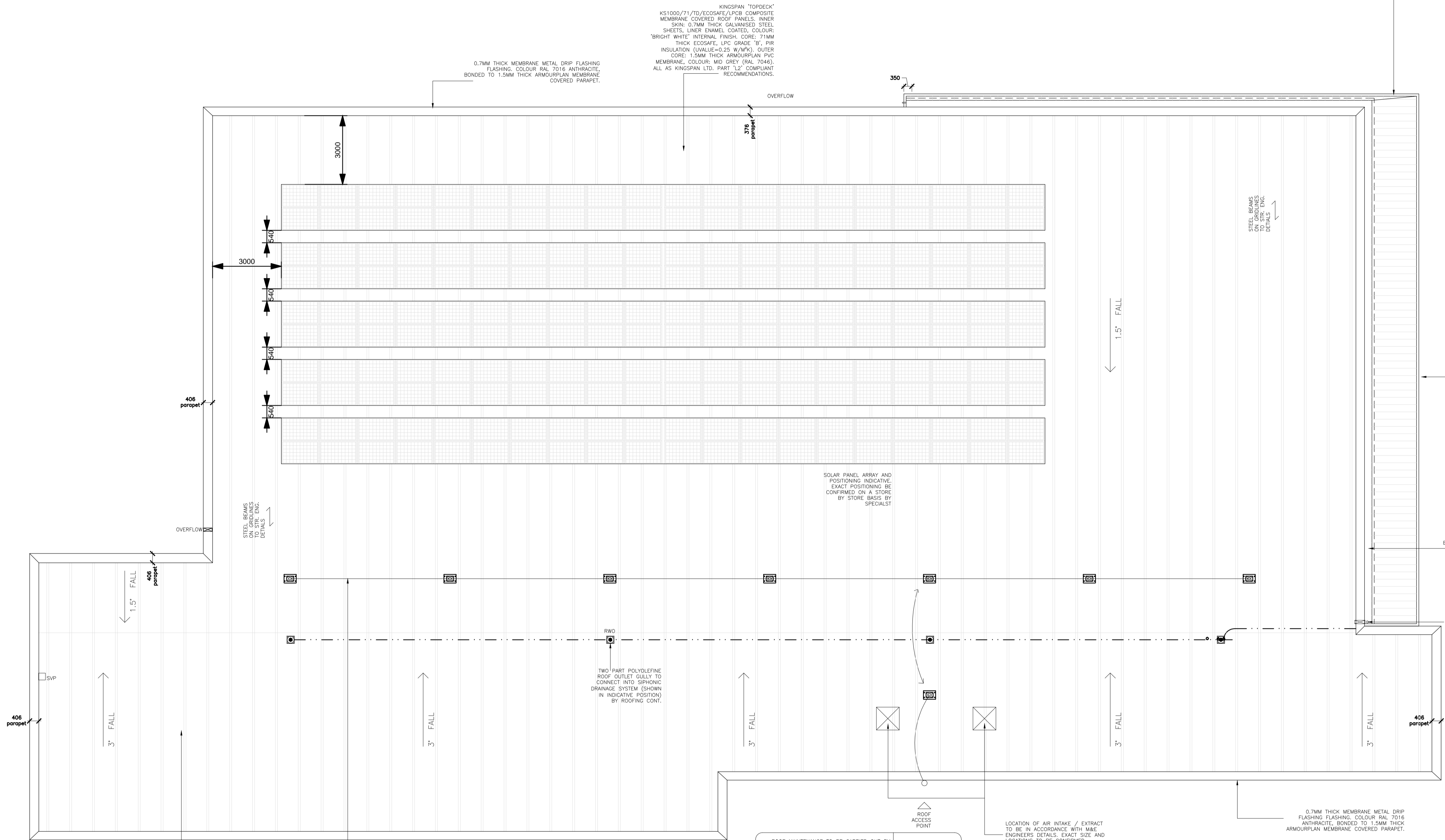
MORE DETAILED REPAIRS TO BE CARRIED OUT FROM A TEMPORARY SCAFFOLD WITH EDGE GUARDING TO PREVENT FALLS.

A DETAILED METHOD STATEMENT SHOULD BE PROVIDED BY THE MAINTENANCE COMPANY PRIOR TO CARRYING OUT ANY MAINTENANCE WORKS



KINGSPAN 'TOPDECK'
KS1000/71/TD/ECOSAFE/LPCB COMPOSITE
MEMBRANE COVERED ROOF PANELS: INNER
SKIN: 0.7MM THICK GALVANISED STEEL
SHEETS, LINER ENAMEL COATED, COLOUR:
'BRIGHT WHITE' INTERNAL FINISH, CORE: 71MM
THICK ECOSAFE, LPC GRADE 'B', PIR
INSULATION (UVALUE=0.25 W/M²K), OUTER
CORE: 1.5MM THICK ARMOURPLAN PVC
MEMBRANE, COLOUR: MID GREY (RAL 7046).
ALL AS KINGSPAN LTD. PART 'L2' COMPLIANT
RECOMMENDATIONS.

0.7MM THICK MEMBRANE METAL DRIP
FLASHING, COLOUR: RAL 7016 ANTHRACITE,
BONDED TO 1.5MM THICK ARMOURPLAN
MEMBRANE COVERED PARAPET.



SOLAR PANEL ARRAY AND
POSITIONING INDICATIVE.
EXACT POSITIONING BE
CONFIRMED ON A STORE
BY STORE BASIS BY
SPECIALIST

UNICLAD
32/1000/EXD.7MM
PLASTISOL COATED
STEEL SINGLE SKIN
SHEET, COLOUR
DORSETING GREY.

GALVANISED GUTTER
WITH SUPPORT
BRACKETS BY ROOFING
CONT. SPECIALIST.

GRAVITY OUTLET FROM
CANOPY GUTTER TO
DISCHARGE TO RWP
THROUGH WALL AND
CONTINUE THROUGH
CEILING VOID ACROSS
WELFARE AREA TO
CONNECT TO THE
MAIN SIPHONIC
DOWNPIPE AT LOW
LEVEL IN WARHOUSE.

TWO PART POLYURETHANE
ROOF OUTLET ONLY TO
CONNECT INTO SIPHONIC
DRAINAGE SYSTEM (SHOWN
IN INDICATIVE POSITION)
BY ROOFING CONT.

0.7MM THICK MEMBRANE METAL DRIP
FLASHING FLASHING, COLOUR RAL 7016
ANTHRACITE, BONDED TO 1.5MM THICK
ARMOURPLAN MEMBRANE COVERED PARAPET.

KINGSPAN 'TOPDECK'
KS1000/71/TD/ECOSAFE/LPCB COMPOSITE
MEMBRANE COVERED ROOF PANELS: INNER
SKIN: 0.7MM THICK GALVANISED STEEL
SHEETS, LINER ENAMEL COATED, COLOUR:
'BRIGHT WHITE' INTERNAL FINISH, CORE: 71MM
THICK ECOSAFE, LPC GRADE 'B', PIR
INSULATION (UVALUE=0.25 W/M²K), OUTER
CORE: 1.5MM THICK ARMOURPLAN PVC
MEMBRANE, COLOUR: MID GREY (RAL 7046).
ALL AS KINGSPAN LTD. PART 'L2' COMPLIANT
RECOMMENDATIONS.

'LATCHWAYS' OR EQUAL APPROVED GUIDED
TYPE FALL ARREST & MANSAFE SYSTEM FOR
COMPOSITE MEMBRANE COVERED ROOF PANELS
BY SPECIALIST CONTRACTOR WITHIN ROOFING
CONTRACTOR'S PACKAGE - TO NBS SPEC. N25
NB: FALL ARREST INFORMATION SHOWN HERE
IS INTENDED AS INDICATIVE LAYOUT ONLY.
PROJECT SPECIFIC DESIGNS, DRAWINGS AND
SPECIFICATIONS ARE TO BE PREPARED BY THE
SPECIFIED SPECIALIST CONTRACTOR FOR EACH
AND EVERY PROJECT.

ROOF MAINTENANCE TO BE CARRIED OUT BY
TRAINED PERSONNEL ONLY. ROOF ACCESS
POINT TO BE REACHED FROM A SAFE
ELEVATED PLATFORM.

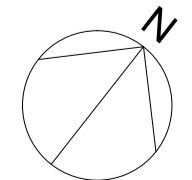
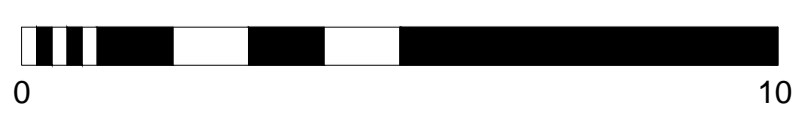
OPERATIVES TO ATTACH TO MANSAFE SYSTEM
VIA SUITABLE HARNESS - LAYHARD ALL TO
SPECIALIST DETAILS.

A DETAILED METHOD STATEMENT SHOULD BE
PROVIDED BY THE MAINTENANCE COMPANY
PRIOR TO CARRYING OUT ANY MAINTENANCE
WORKS



Revisions

The use of this plan for the project is an agreement of the following conditions:
1. The client shall be responsible for the accuracy of the information provided.
2. The client shall be responsible for the accuracy of the information provided.
3. The client shall be responsible for the accuracy of the information provided.
4. The client shall be responsible for the accuracy of the information provided.
5. The client shall be responsible for the accuracy of the information provided.



Client
Aldi Stores Ltd

Project
Aldi - Hebburn

Project Address
Station Road, Hebburn

Drawing Title
Proposed Roof Plan

Drawing Number
0268 - PL(0)06

Scale
1:100 @ A1

Project Architects
**Coquet Street
Media Exchange 2
Newcastle upon Tyne
NE1 2QB**

Tel: 0191 265551
Email: admin@projektharchitects.com
www.projektharchitects.com

