



COMPOSITE MEMBRANE COVERED ROOF PANELS TO MATCH EXISTING. INNER SKIN: 0.7MM THICK GALVANISED STEEL SHEETS, LINER ENAMEL COATED, COLOUR: 'BRIGHT WHITE' INTERNAL FINISH. CORE: 141MM THICK ECOSAFE, LPC GRADE 'B', PIR INSULATION (UVALUE=0.21 W/M²K). OUTER CORE: 1.5MM THICK ARMOURPLAN PVC MEMBRANE, COLOUR: MID GREY (RAL 7046). ALL AS KINGSPAN LTD. PART 'L2' COMPLIANT RECOMMENDATIONS. EXTENT NOTED WITH GREY HATCH.

CONCRETE PANELS. TROCAL SINGLE PLY MEMBRANE MECHANICALLY FIXED TO A POLYESTER FLEX TO THE SIDE AND TOP OF PARAPET. ENSURE MINIMUM 40mm OVERHANG TO AVOID WATER STAINING.

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| | 4° FALL | | | | | | | | | • | | | | | | | | | | | 4° FAI | - | | | | | | . | | | | | | | | | | |

| | 2° FALL | REPLACE ALUMINIUM FLASHING PARAPET, COLOUR RAL 7016 (ANTHRACITE) ON 80x50mm SOFTWOOD HEAD PLATE, ALL FIXED DOWN TO FACTORY CAST INSULATED CONCRETE PANELS. TROCAL SINGLE PLY MEMBRANE MECHANICALLY FIXED TO A POLYESTER FLEX TO THE SIDE AND TOP OF PARAPET. ENSURE MINIMUM 40mm OVERHANG TO AVOID WATER STAINING. SOLAR PANEL ARRAY AND POSITIONING INDICATIVE. EXACT POSITIONING BE CONFIRMED BY SPECIALST |
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| RAINAGE INLE | <u>T</u> | |
| | 4° FALL | |



Aldi - ALLOA

Project Title

Client

Project Address WHINS ROAD, ALLOA, FK10 3SE

Drawing Title PROPOSED ROOF PLAN

