



PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION

STAYING SEAM SINCE VERTICAL CLADDING ON FLY / COUNTERBATTEN TO SPECIALIST SPECIFICATION ON 100MM MEDIUM DENSITY CELCON SOLAR BLOCKWORK THEN 150MM XTRATHERM CAVITYTHERM FULL FILL INSULATION THEN 100MM CELCON SOLAR MEDIUM DENSITY BLOCKWORK THEN 37.5MM THERMAL LAMINATE BOARD ON BATTENS OR DABS

SANDSTONE COPINGS

EXISTING SOLAR PANEL ARRAY

NEW SOLAR PANEL ARRAY

CONCRETE TILES TO MATCH EXISTING ON 25x50MM TREATED TIMBER BATTENS ON BREATHABLE MEMBRANE DUPONT TYVEN SUPRO OR SIMILAR ON 50x200MM C24 TREATED TIMBER RAFTERS@450MM CTS 150MM PIR INSULATION BETWEEN JOISTS 175x50MM C24 CEILING JOISTS @ 450CTS SPANNING FROM CENTRE STEEL SUPPORT BEAM STORAGE FLOOR DECK 18MM EGGER PROTECT FLOORING GRADE BOARD.

BAGGED SPRAY APPLIED RENDER SYSTEM ON 100MM MEDIUM DENSITY BLOCKWORK THEN 150MM XTRATHERM CAVITYTHERM FULL FILL VANITY INSULATION THEN 100MM MEDIUM DENSITY (7NM) BLOCKWORK (CELCON SOLAR OR SIMILAR) THEN 37.5MM THERMAL LAMINATE BOARDS ON DABS OR BATTENS (TBC)

RECONSTITUTED STONE BLOCKWORK TO DPC LEVEL

RAMP ACCESS TO FRONT DOOR PLATFORM

POWDER COATED ROLLER SHUTTER DOOR

BAGGED SPRAY APPLIED RENDER SYSTEM ON 100MM MEDIUM DENSITY BLOCKWORK THEN 150MM XTRATHERM CAVITYTHERM FULL FILL VANITY INSULATION THEN 100MM MEDIUM DENSITY (7NM) BLOCKWORK (CELCON SOLAR OR SIMILAR) THEN 37.5MM THERMAL LAMINATE BOARDS ON DABS OR BATTENS (TBC)

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EXISTING UPVC WINDOWS PAINTED IN RAL COLOUR TO MATCH POWDER COAT KOLORBOND UPVC PAINT SYSTEM OR SIMILAR

ELECTRICALLY OPERATED ROOFLIGHT OVER

CORNER WINDOW

1850MM ROLLER SHUTTER DOOR

REPLACEMENT DOOR SET

POWDER COATED B-FOLD DOORS IN EXISTING WINDOW OPENING WIDTH

RECONSTITUTED STONE BLOCKWORK TO DPC LEVEL

5955 mm BAGGED SPRAY APPLIED RENDER SYSTEM ON 100MM MEDIUM DENSITY BLOCKWORK THEN 150MM XTRATHERM CAVITYTHERM FULL FILL VANITY INSULATION THEN 100MM MEDIUM DENSITY (7NM) BLOCKWORK (CELCON SOLAR OR SIMILAR) THEN 37.5MM THERMAL LAMINATE BOARDS ON DABS OR BATTENS (TBC)

METRES 1:50 @ A1