CONTINUOUS COLORSTEEL FIBREGLASS ACRYLIC REINFORCED GUTTER WIDTH IN ACCORDANCE WITH NZBC E2/AS1 GUTTER WIDTH IN ACCORDANCE WITH NZBC E2/AS1 CAPPING FIXED THROUGH SIDES WATERPROOFING MEMBRANE SYSTEM INTO CHASE IN BLOCK, ON PLYWOOD FIX THERMOPLASTIC POLYOLEFIN SLOPE TOP OF PLYWOOD IN BASE AND CONTINUED UP OVER PLASTER MEMBRANE (TPO) INTO CHASE IN BLOCK TOWARD GUTTER AS REQUIRED ON TOP OF WALL TO OUTER FACE OF WALL 5°min SLOPE ROOFING MATERIAL ON PURLINS ROOFING MATERIAL ON PURLINS D.P.C UNDERLAY UNDERLAY TOP CHORD OF ROOF TRUSS TOP CHORD OF ROOF TRUSS APPROVED I.C.F PLASTER SYSTEM BLOCKING BLOCKING RIBBON PLATE FIXED TO MEGAFORM RIBBON PLATE FIXED TO MEGAFORM BLOCK WITH 12mm DIA GALVANISED BLOCK WITH 12mm DIA GALVANISED MEGAFORM 280 SERIES STEEL BOLTS SET INTO FACE OF E.P.S STEEL BOLTS SET INTO FACE OF E.P.S BLOCK AT 1.2m CRS MINIMUM OR AS BLOCK AT 1.2m CRS MINIMUM OR AS SPECIFIED SPECIFIED

GUTTER AND PARAPET DETAILS (FIBREGLASS REINFORCED MEMBRANE)

NOTE:

ALL REINFORCEMENT SHOWN IS INDICATIVE ONLY. ADDITIONAL REINFORCEMENT MAY BE NEEDED TO MEET SPECIFIC REQUIREMENTS (E.G. STRENGTH, STABILITY, DURABILITY, APPEARANCE, ETC.) RELEVANT TO THE ELEMENT BEING DESIGNED, AND TO ENSURE THAT THE DESIGN IS FIT FOR PURPOSE. FINAL DESIGN TO BE OVERSEEN BY AN APPROPRIATELY QUALIFIED STRUCTURAL ENGINEER.

GUTTER AND PARAPET DETAILS 1

GUTTER AND PARAPET DETAILS (THERMOPLASTIC POLYOLEFIN MEMBRANE)

5°min SLOPE

CONTINUOUS COLORSTEEL

SLOPE TOP OF PLYWOOD IN

-CLADDING SYSTEMS

CAVITY BATTEN

MEGAFORM 280 SERIES

D.P.C

CAPPING FIXED THROUGH SIDES

TOWARD GUTTER AS REQUIRED