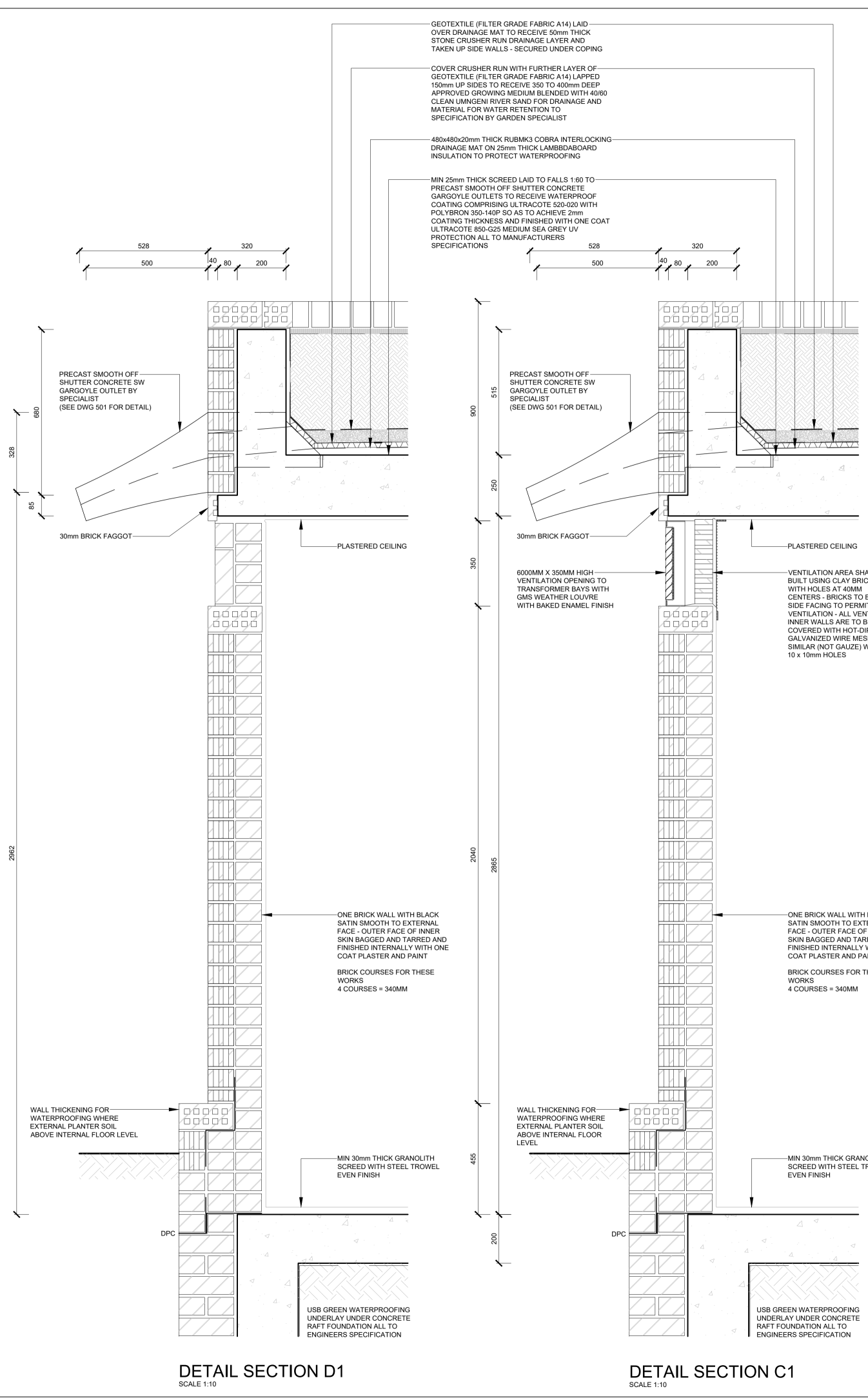
ANNEXURE K3

DRAWING 500 – DETAIL SECTIONS



VENTILATION AREA SHALL BE BUILT USING CLAY BRICKS WITH HOLES AT 40MM **CENTERS - BRICKS TO BE** SIDE FACING TO PERMIT VENTILATION - ALL VENTS ON INNER WALLS ARE TO BE COVERED WITH HOT-DIP GALVANIZED WIRE MESH OR SIMILAR (NOT GAUZE) WITH

-ONE BRICK WALL WITH BLACK SATIN SMOOTH TO EXTERNAL FACE - OUTER FACE OF INNER SKIN BAGGED AND TARRED AND FINISHED INTERNALLY WITH ONE COAT PLASTER AND PAINT BRICK COURSES FOR THESE

-MIN 30mm THICK GRANOLITH SCREED WITH STEEL TROWEL

- 480x480x20mm THICK RUBMK3 COBRA INTERLOCKING-----DRAINAGE MAT ON 25mm THICK LAMBBDABOARD INSULATION TO PROTECT WATERPROOFING -MIN 25mm THICK SCREED LAID TO FALLS 1:60 TO PRECAST SMOOTH OFF SHUTTER CONCRETE GARGOYLE OUTLETS TO RECEIVE WATERPROOF COATING COMPRISING ULTRACOTE 520-020 WITH POLYBRON 350-140P SO AS TO ACHIEVE 2mm COATING THICKNESS AND FINISHED WITH ONE COAT ULTRACOTE 850-G25 MEDIUM SEA GREY UV PROTECTION ALL TO MANUFACTURERS SPECIFICATIONS -30mm BRICK FAGGOT PLASTERED CEILING \bigcirc \bigcirc BAKED ENAMEL ON HOT DIPPED GALVANIZED SUBSTATION DOORS AS PER SCHEDULE \bigcirc MIN 30mm THICK GRANOLITH SCREED WITH STEEL TROWEL EVEN FINISH USB GREEN WATERPROOFING UNDERLAY UNDER CONCRETE RAFT FOUNDATION ALL TO

DETAIL SECTION C2 SCALE 1:10

ENGINEERS SPECIFICATION

