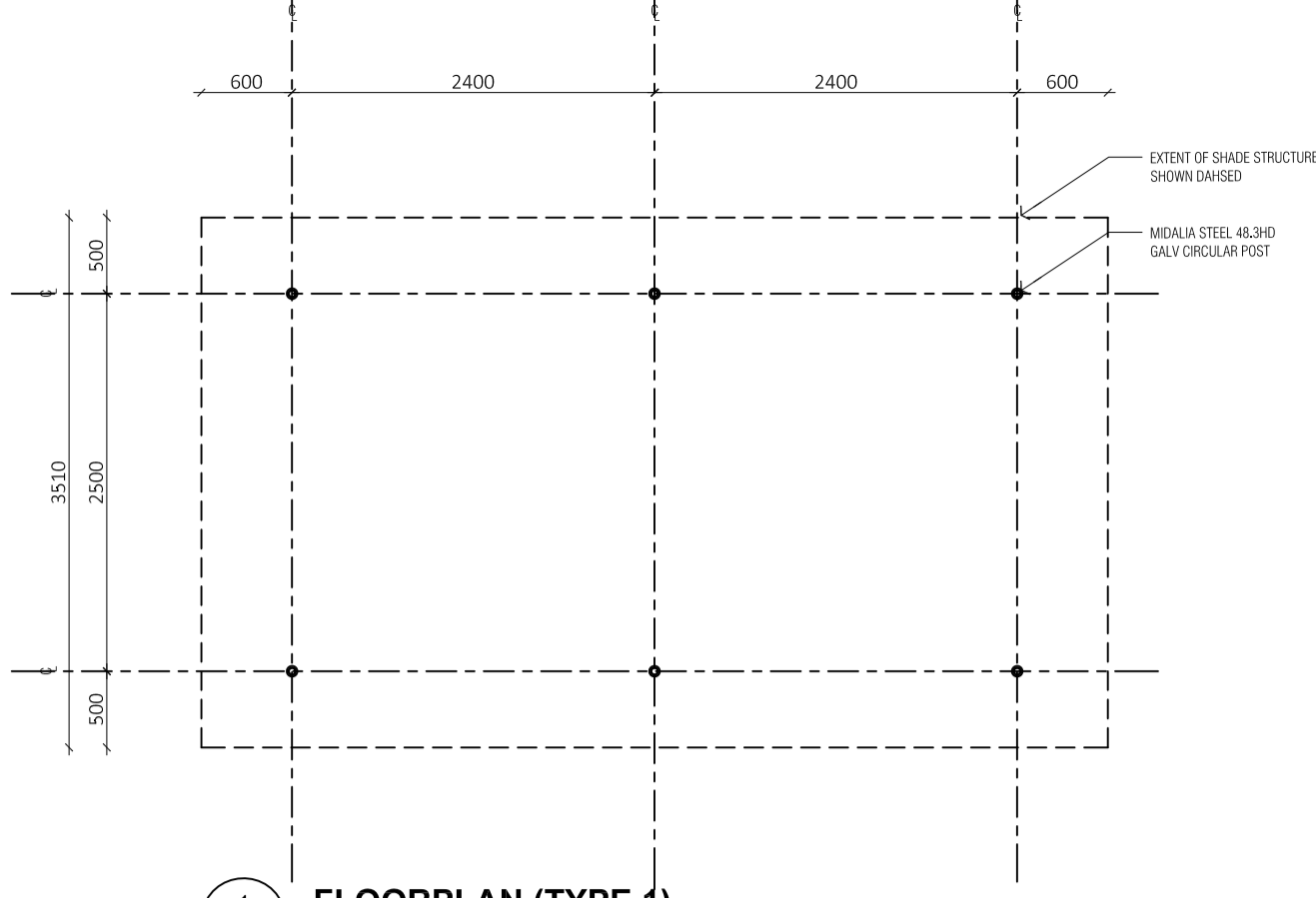
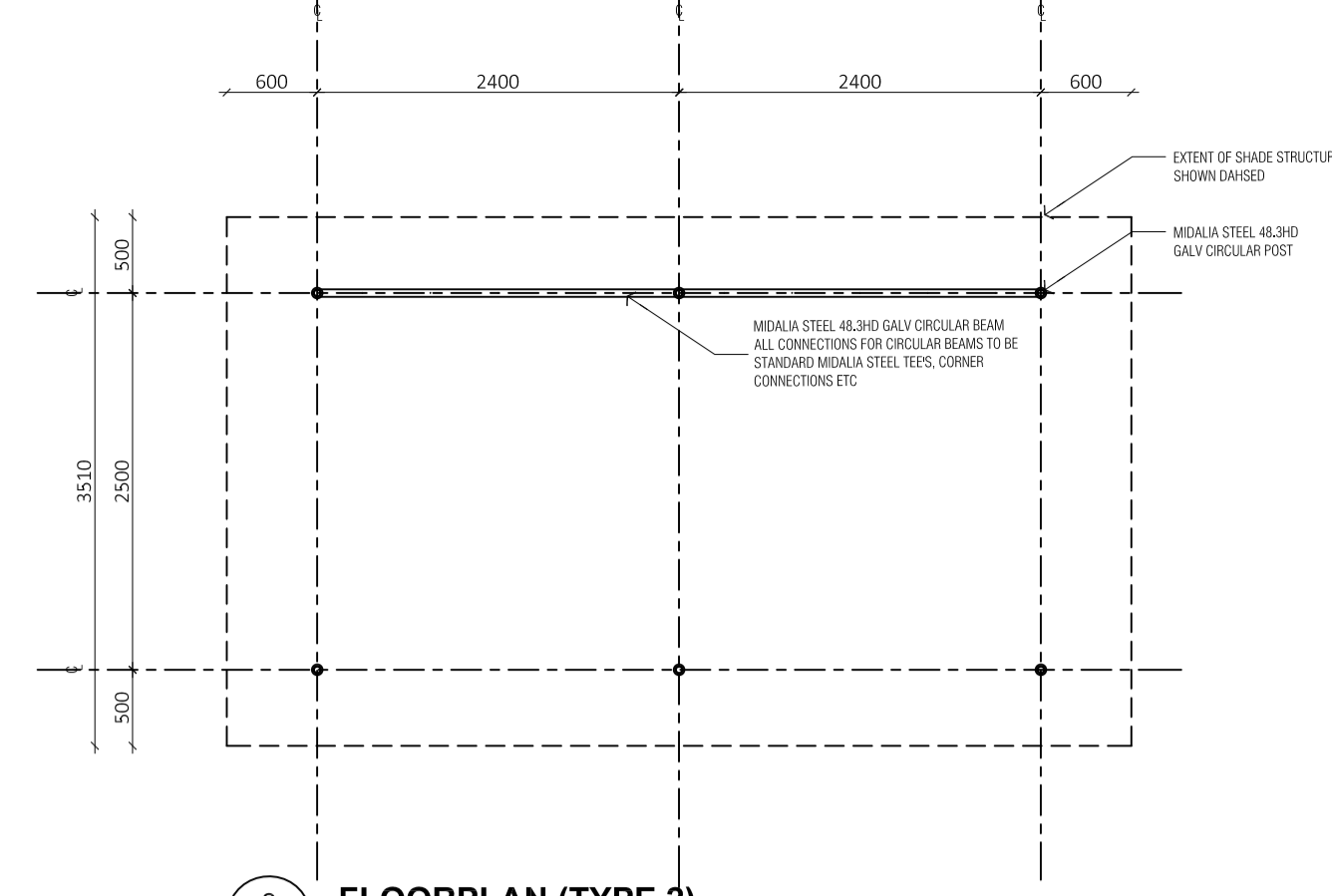


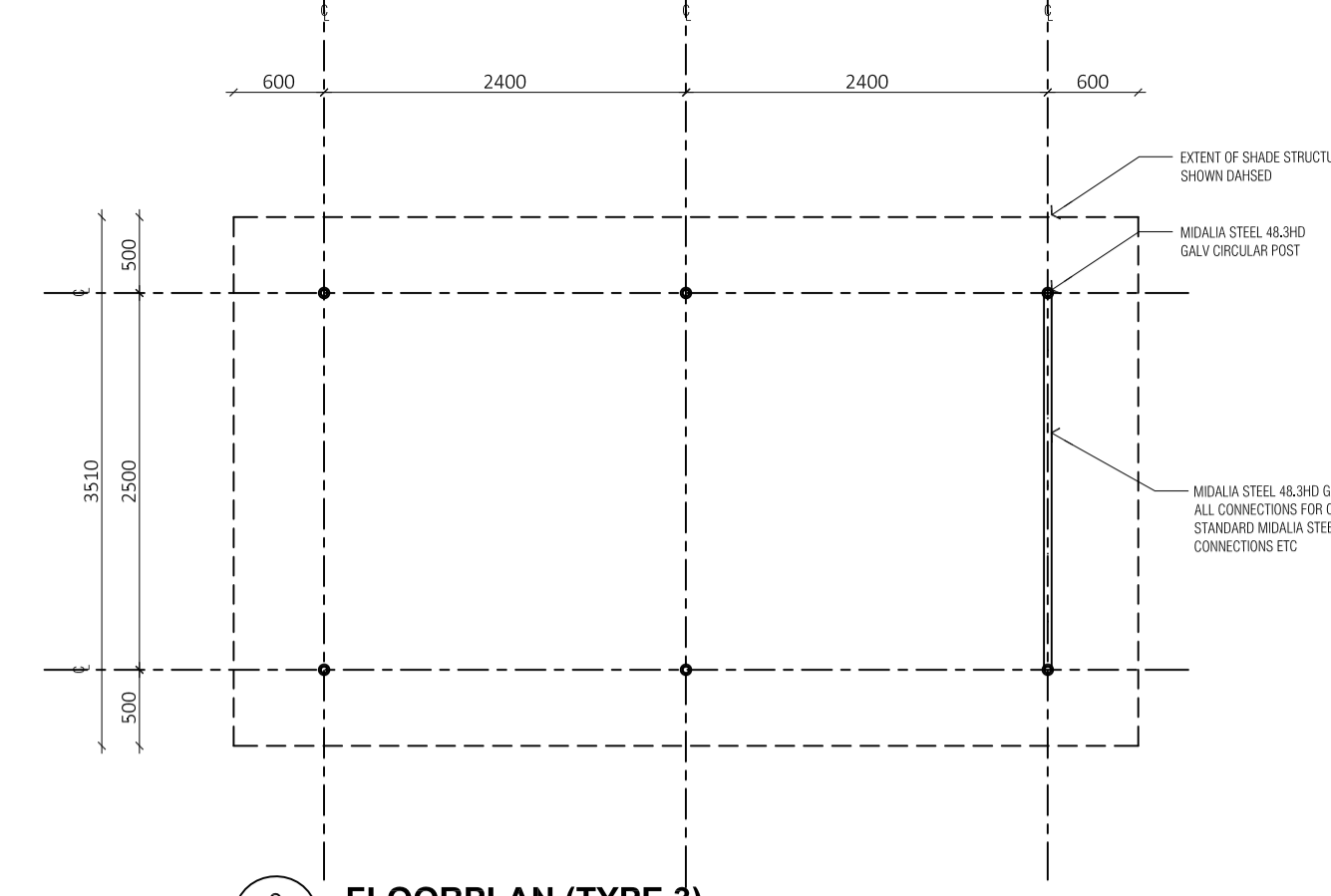
4 ROOF PLAN (TYPE 1-3)
SCALE 150



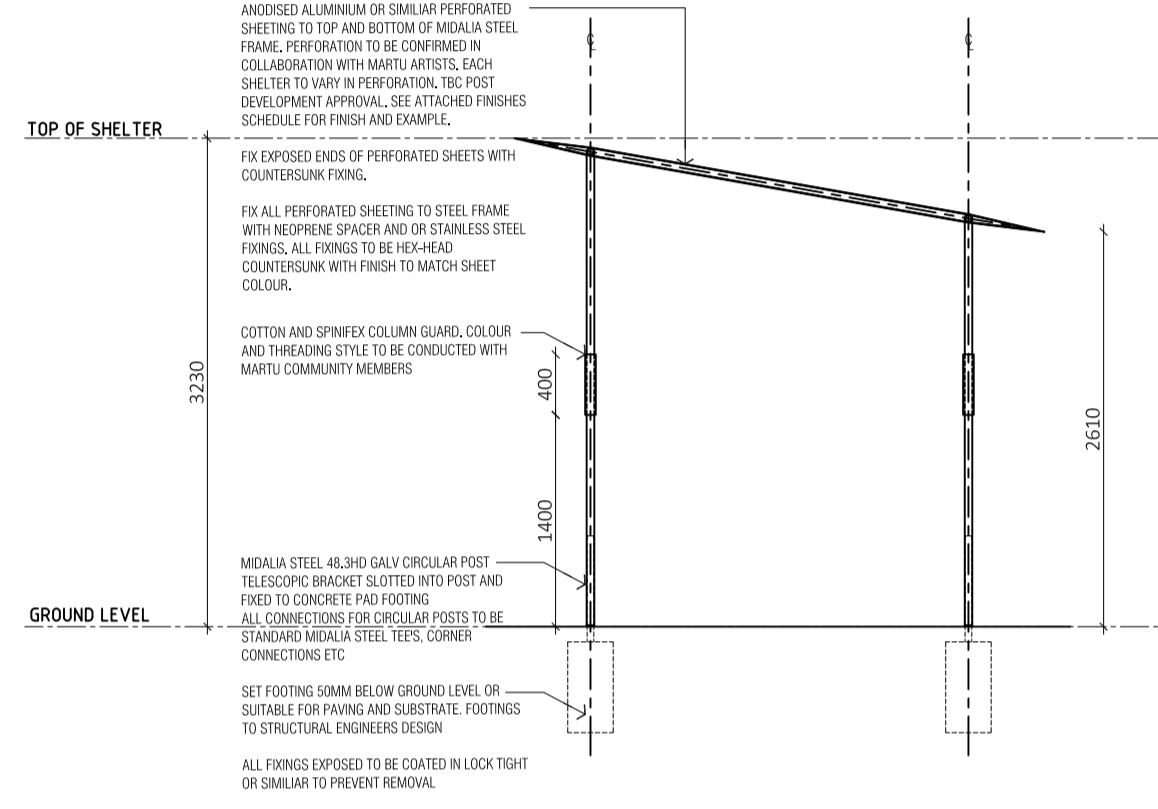
1 FLOORPLAN (TYPE 1)
SCALE 150



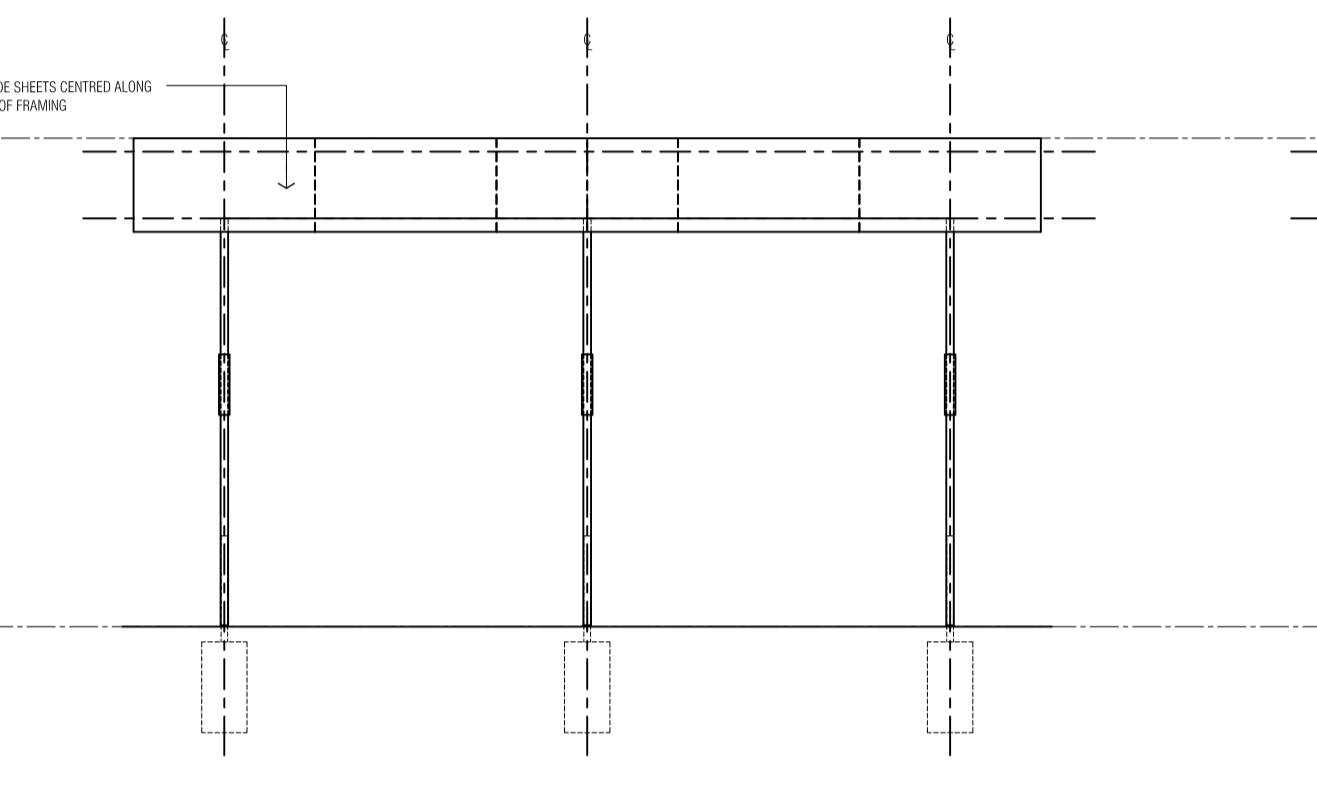
2 FLOORPLAN (TYPE 2)
SCALE 150



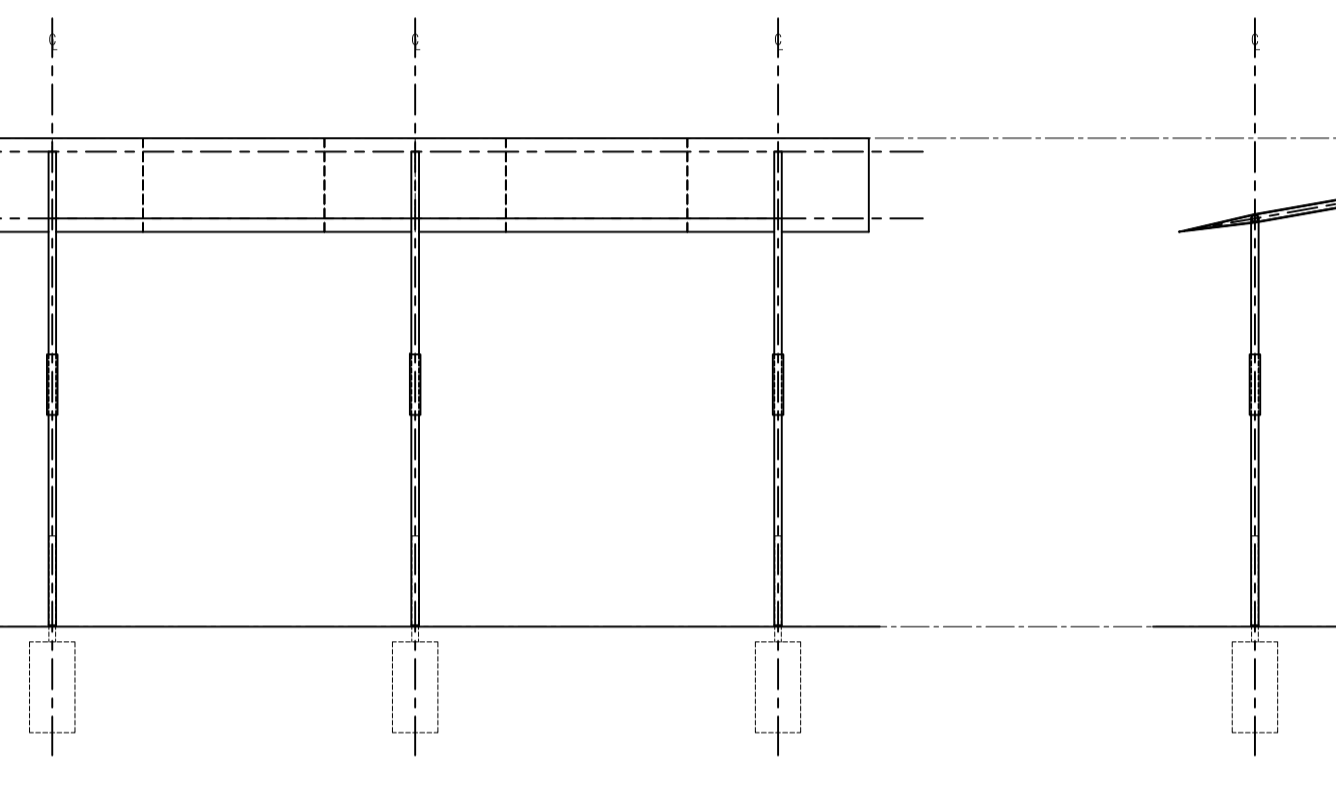
3 FLOORPLAN (TYPE 3)
SCALE 150



A SIDE ELEVATION (TYPE 1)
SCALE 150



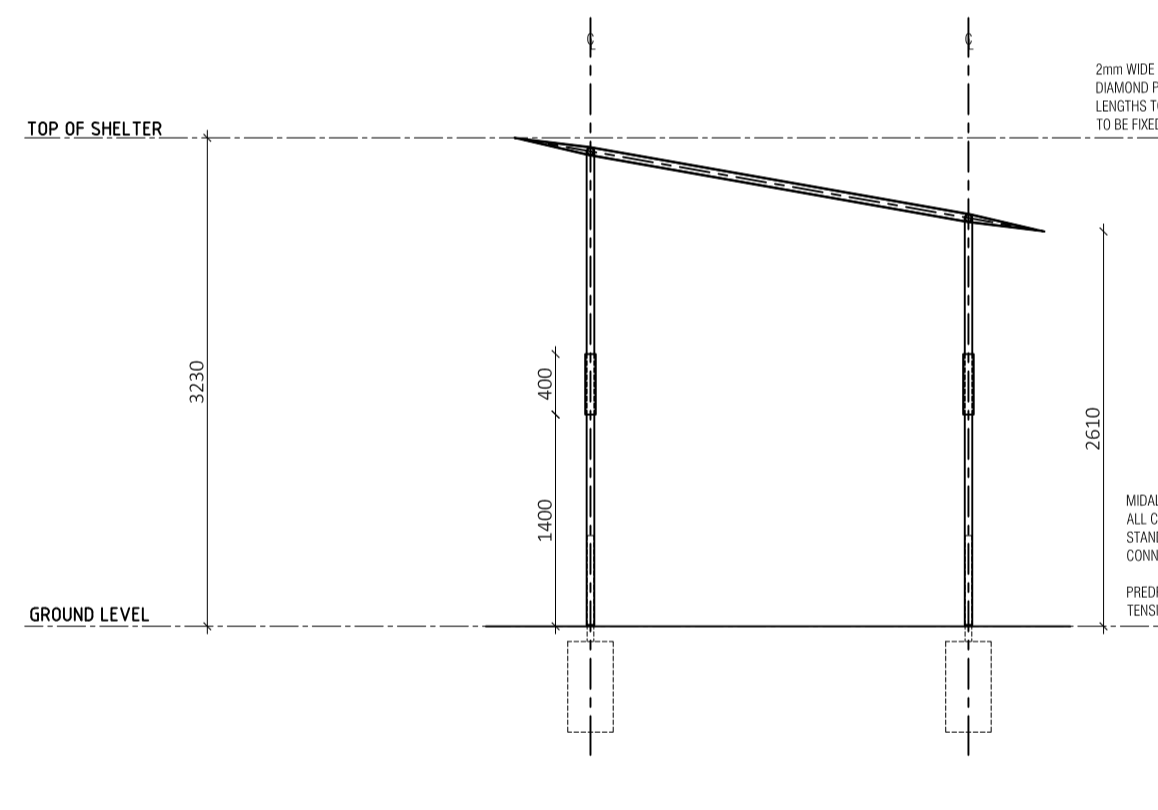
B REAR ELEVATION (TYPE 1)
SCALE 150



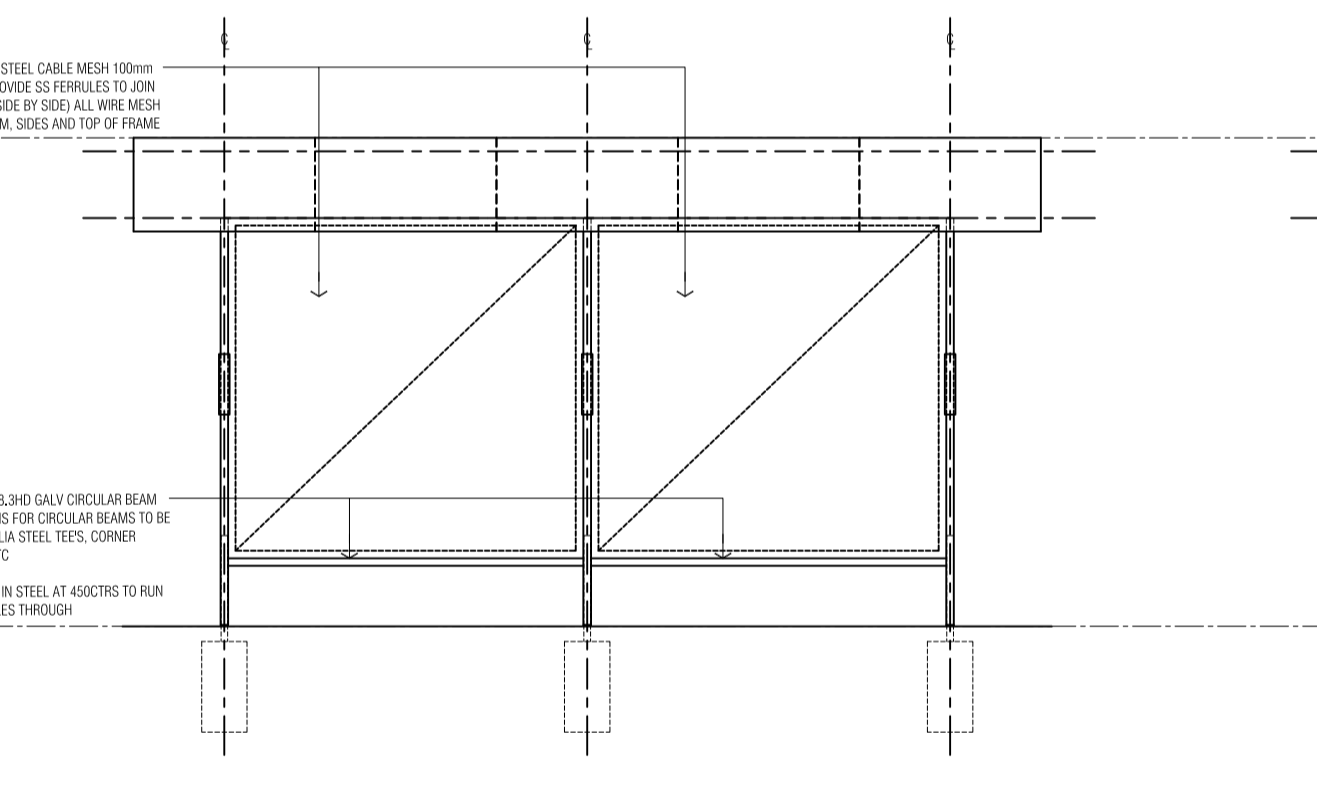
C FRONT ELEVATION (TYPE 1)
SCALE 150



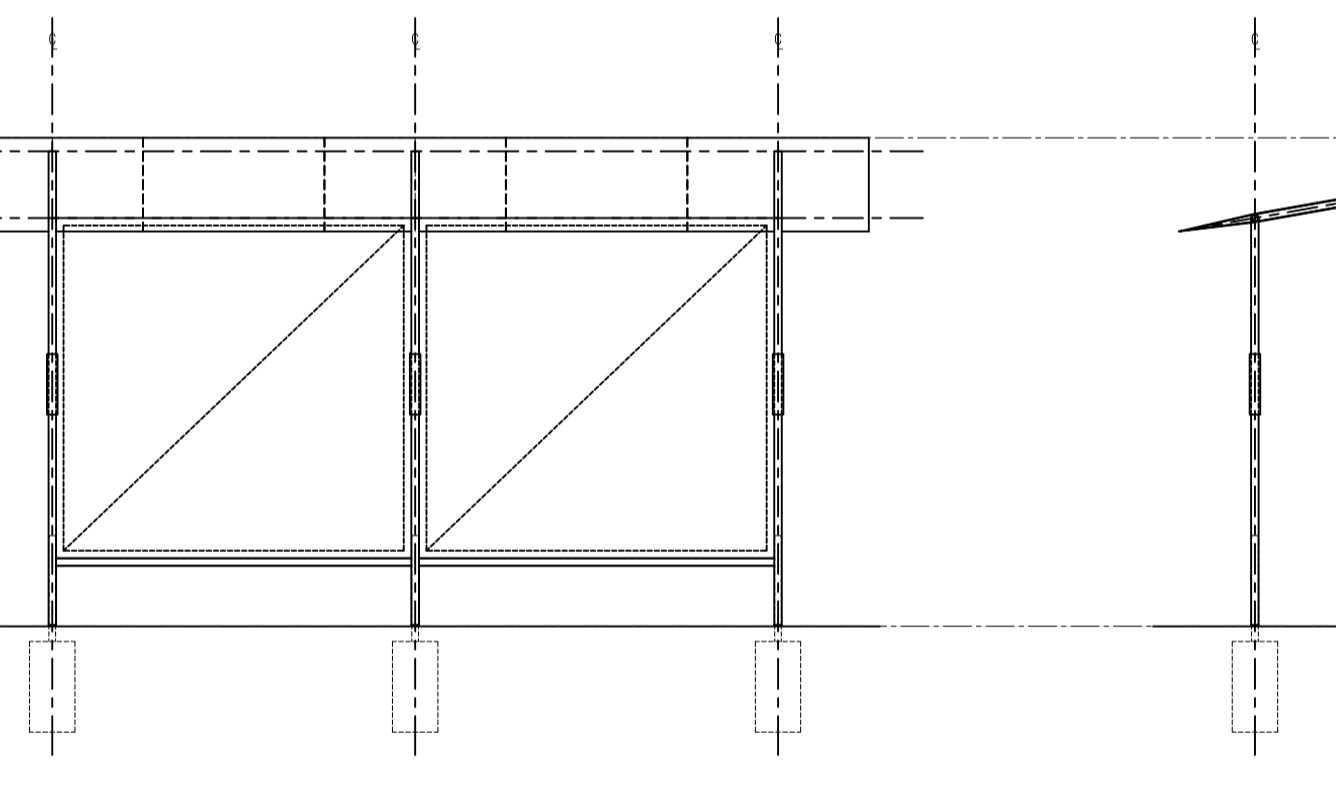
D SIDE ELEVATION (TYPE 1)
SCALE 150



E SIDE ELEVATION (TYPE 2)
SCALE 150



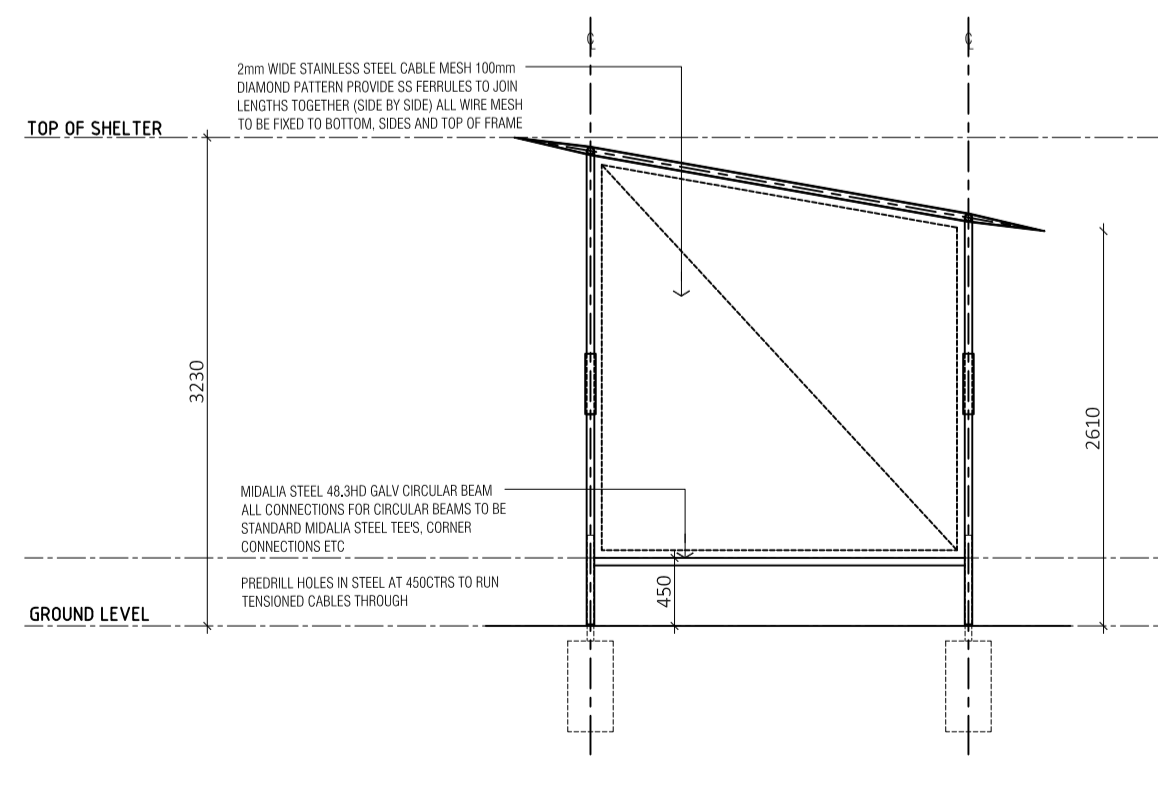
F REAR ELEVATION (TYPE 2)
SCALE 150



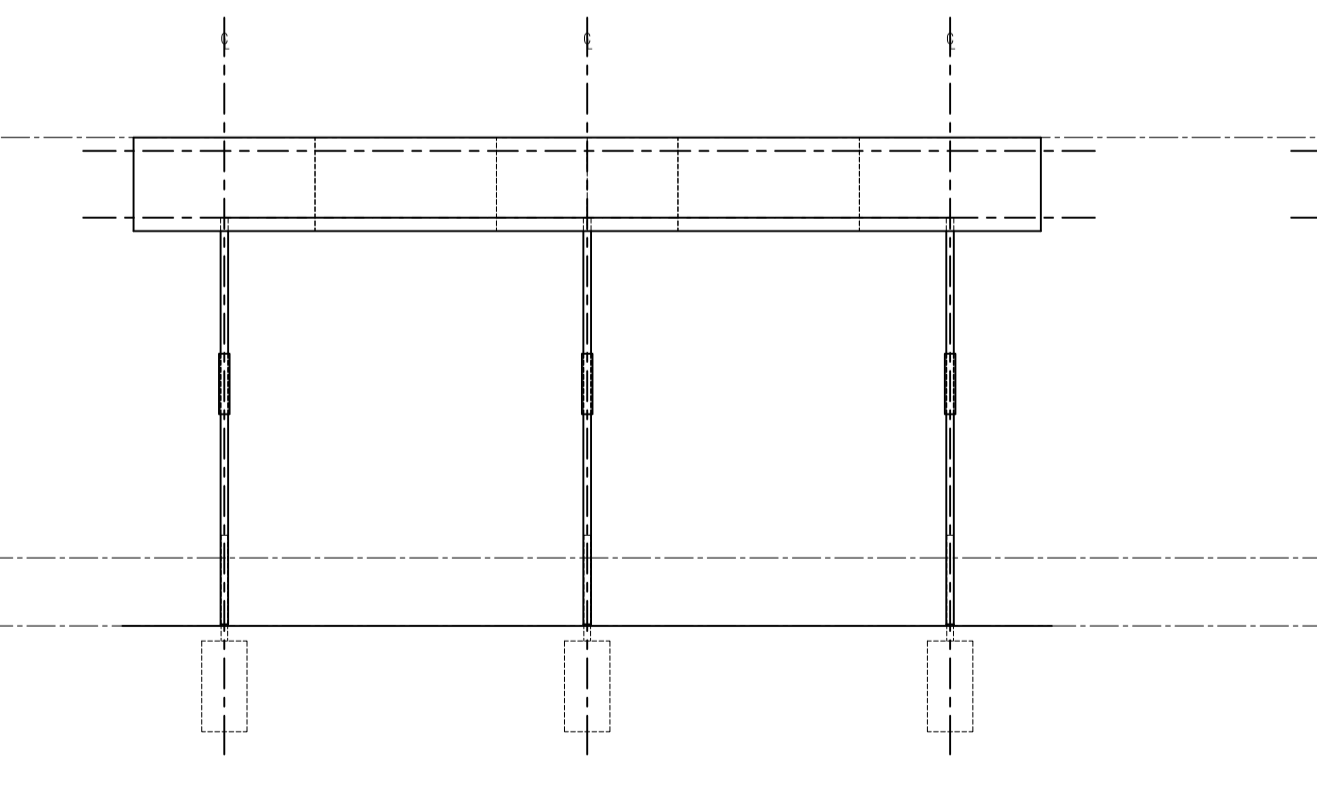
G FRONT ELEVATION (TYPE 2)
SCALE 150



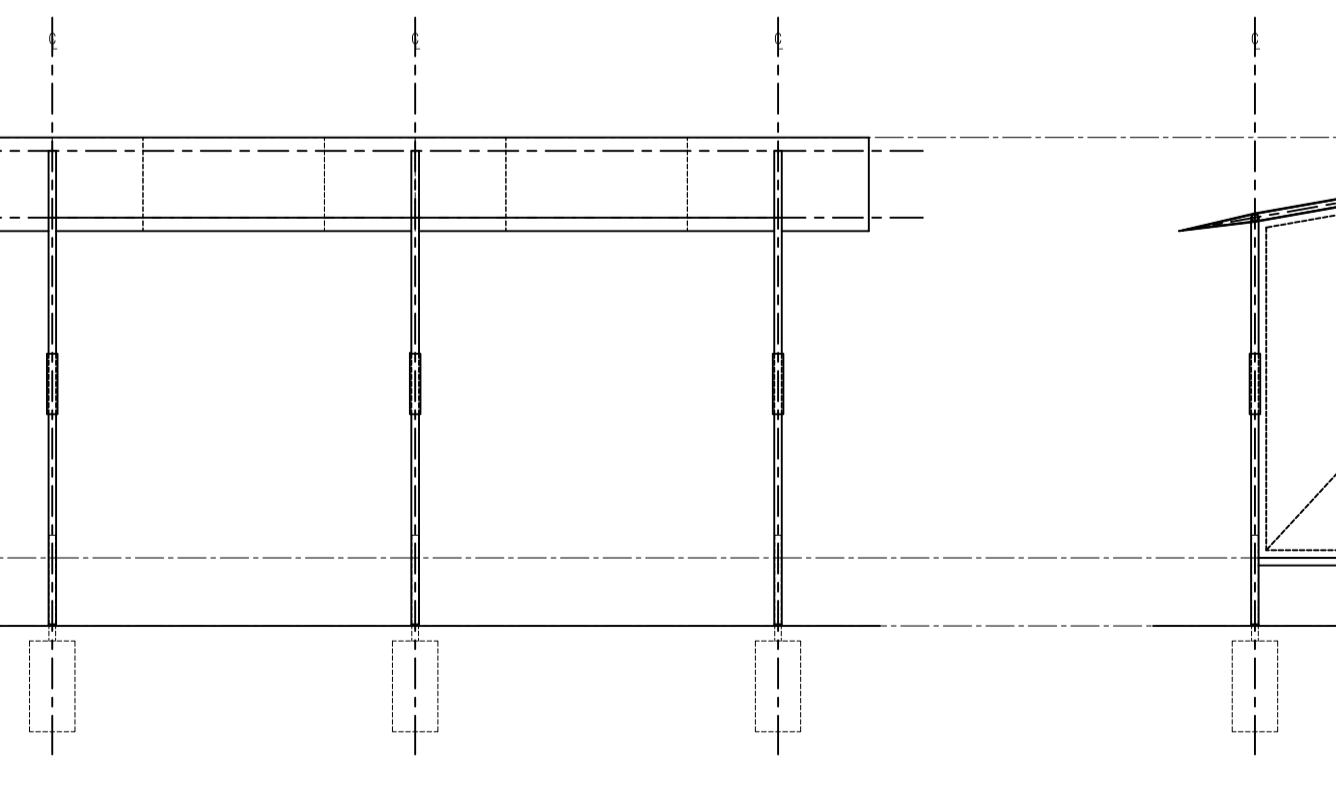
H SIDE ELEVATION (TYPE 2)
SCALE 150



I SIDE ELEVATION (TYPE 3)
SCALE 150



J REAR ELEVATION (TYPE 3)
SCALE 150



K FRONT ELEVATION (TYPE 3)
SCALE 150



L SIDE ELEVATION (TYPE 3)
SCALE 150

ANODIZED ALUMINUM OR SIMILAR PERFORATED SHEETING TO TOP AND BOTTOM OF MEDIALA STEEL FRAME. PERFORATIONS TO BE COORDINATED IN COLLABORATION WITH MARUJI ARTISTS. EACH SHEET TO HAVE PERFORATION. NO POST DEVELOPMENT APPROVAL. SEE ATTACHED FINISHES SCHEDULE FOR FINISH AND EXAMPLE.

FIX EXPOSED EDGES OF PERFORATED SHEETS WITH COUNTERSINK FINISH.

FIX ALL PERFORATED SHEETING TO STEEL FRAME WITH NEOPRENE SPACER AND OR STAINLESS STEEL FININGS. ALL FININGS TO BE HORIZONTAL COUNTERSINK WITH FINISH TO MATCH SHEET COLOUR.

COTTON AND SPINEX COLUMN GUARD. COLOUR AND FINISHING TO BE COORDINATED WITH MARUJI COMMUNITY MEMBERS.

1000 WIDE SHEETS CENTERED ALONG LENGTH OF FRAMING.

2610

3230

400

1400

GROUND LEVEL

MEDIALA STEEL 48.3RD GALV CIRCULAR POST TELESCOPIC BRACKET SLOTTED INTO POST AND FIXED TO CONCRETE PAD FOOTING

ALL CONNECTIONS FOR CIRCULAR POSTS TO BE STANDARD MEDIALA STEEL TEES, CORNER CONNECTIONS ETC.

SET FOOTING 50MM BELOW GROUND LEVEL OR SUITABLE FOR FINISH AND SUBSTRATE. FOOTINGS TO STRUCTURAL ENGINEERS DESIGN.

ALL FININGS EXPOSED TO BE COATED IN LONK TIGHT OR SIMILAR TO PREVENT RUSTING.

NOTE:
ALL FINISHES, MATERIALS, FININGS ETC AS PER TYPE 1 SHELTER

NOTE:
ALL FINISHES, MATERIALS, FININGS ETC AS PER TYPE 1 SHELTER

2mm WIDE STAINLESS STEEL CABLE MESH 100mm DIAMOND PATTERN PROVIDE SS PERFLUOS TO JOIN LENGTHS TOGETHER (SIDE BY SIDE). ALL WIRE MESH TO BE FIXED TO BOTTOM, SIDES AND TOP OF FRAME.

MEDIALA STEEL 48.3RD GALV CIRCULAR BEAM ALL CONNECTIONS FOR CIRCULAR BEAMS TO BE STANDARD MEDIALA STEEL TEES, CORNER CONNECTIONS ETC.

PREDRILL HOLES IN STEEL AT 400CTRS TO RUN TENSIONED CABLES THROUGH.

2610

3230

400

1400

GROUND LEVEL

NOTE:
ALL FINISHES, MATERIALS, FININGS ETC AS PER TYPE 1 SHELTER

NOTE:
ALL FINISHES, MATERIALS, FININGS ETC AS PER TYPE 1 SHELTER