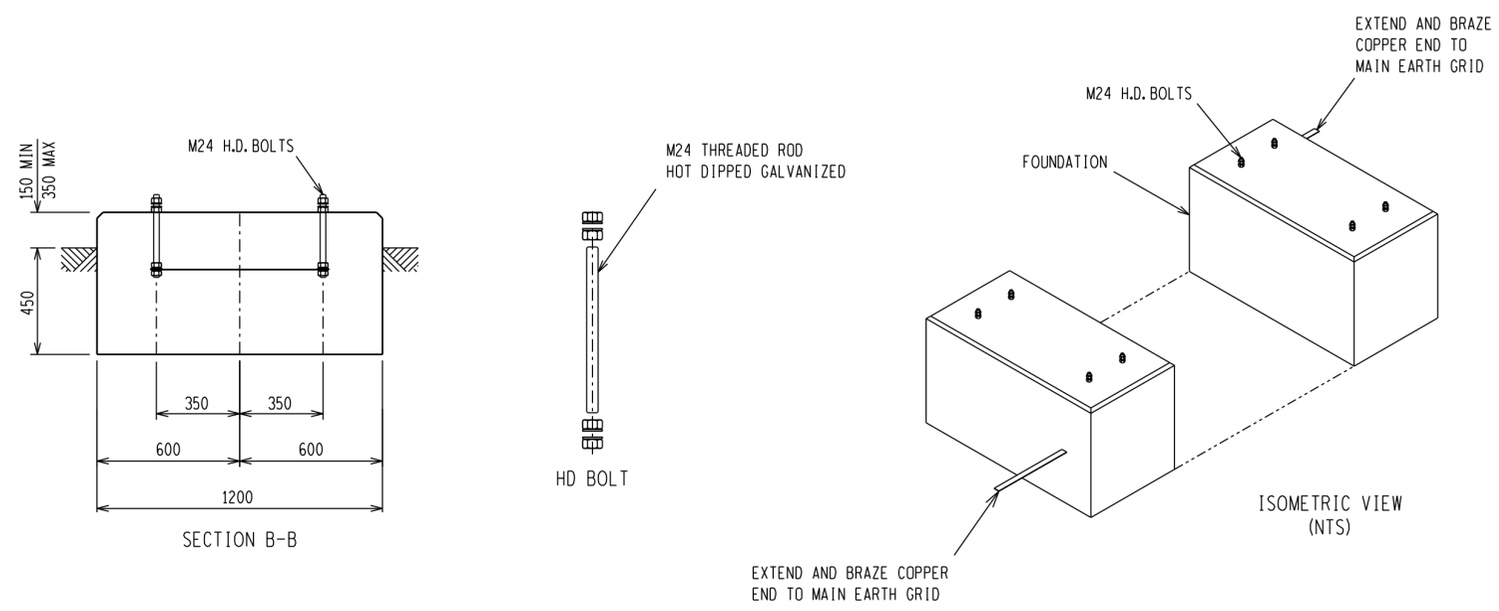
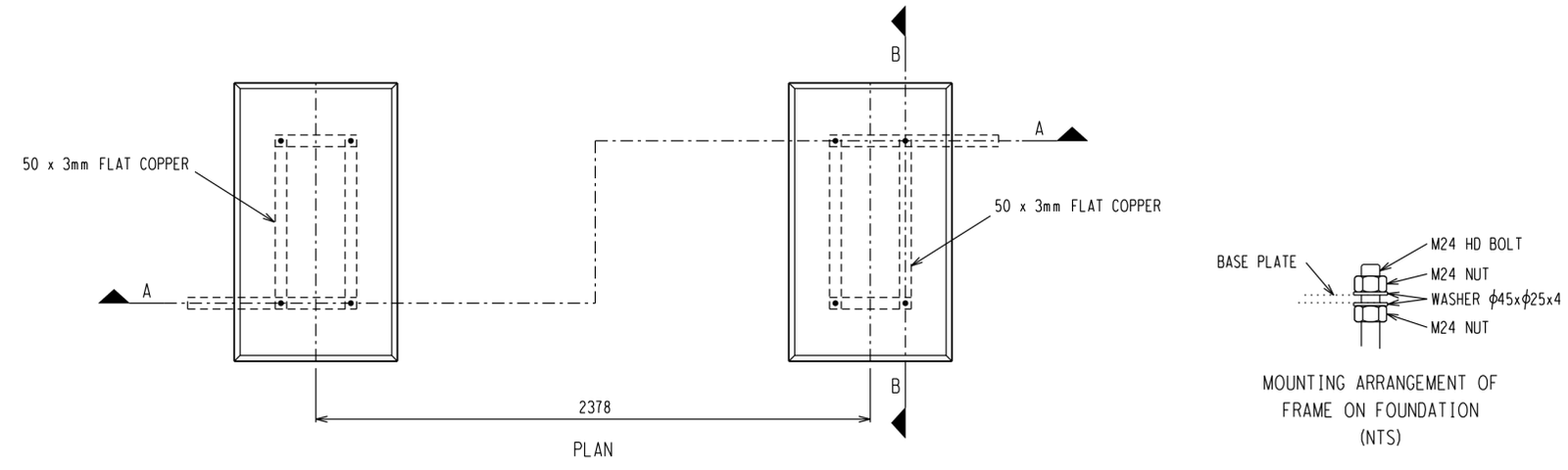
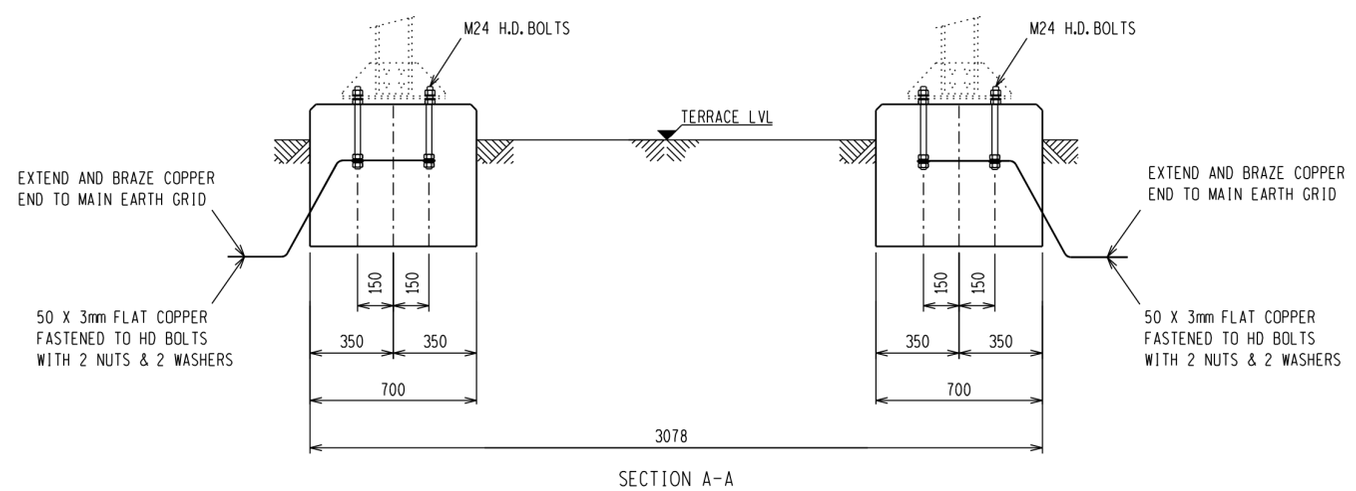


1 2 3 4 5 6 7 8 9 10 11 12

A
B
C
D
E
F
G
H



NOTES:

- 1 CONCRETE WORK TO BE IN ACCORDANCE WITH SANS 1200.
- 2 CONCRETE STRENGTH AT 28 DAYS = 25MPa.
- 3 CONCRETE STRENGTH FOR BLINDING LAYER AT 28 DAYS = 15MPa.
- 4 ALL TOP EDGES OF FOUNDATION TO HAVE 25-35mm CHAMFER.
- 5 FOR HEIGHT OF FOUNDATION SEE FOUNDATION LAYOUT.
- 6 COMPACTION OF THE BOTTOM OF FOUNDATIONS SHALL BE COMPACTED TO 93% OF MOD. AASHTO.
- 7 DO NOT GROUT UNDER SUPPORT BASE PLATE.
- 8 OFF SHUTTER FINISH TO UPPER SIDES OF FOUNDATION TO EXTEND TO 100mm BELOW GROUND LEVEL.
- 9 ONLY STEEL SHUTTERING MAY BE USED.
- 10 ONLY STEEL TEMPLATE MAY BE USED FOR SETTING H.D. BOLTS.
- 11 BOLTS, NUTS & WASHERS TO BE IN ACCORDANCE WITH SANS 1700.
- 12 H.D. BOLTS AND NUTS TO PROTRUDE 75mm ABOVE FINISHED FOUNDATION LEVEL.
- 13 NON OXIDE PASTES MUST BE USED ON ALL EARTH CONNECTIONS TO H.D. BOLTS.
- 14 ALL EARTHING MUST CONFORM TO D-DT-5240.
- 15 FOR PRICING THE AVERAGE LENGTH OF 15m FLAT COPPER INCLUDE THE COPPER BETWEEN FOUNDATIONS AND MAIN EARTH GRID AND 2 X 3m TAILS. FLAT COPPER TO HAVE A MINIMUM DEPTH OF 500mm.
- 16 NO CONCRETE TO BE POURED WHERE THE AIR TEMPERATURE WILL DROP BELOW 4 DEG CELSIUS IN 8 HOURS AFTER POURING OF CONCRETE UNLESS A SUITABLE APPROVED ADDITIVE IS ADDED TO THE CONCRETE MIXES.
- 17 THIS FOUNDATION IS ONLY FOR SOIL TYPE 1 AND 2.

HD BOLT SCHEDULE								
BOLT SIZE mm	MILD STEEL GRADE	PITCH mm	LENGTH mm	NO OFF HD BOLTS	NO OFF NUTS	NO OFF WASHERS	TOTAL MASS kg	TORQUE Nm
24	4.8	3	350	8	32	32	14.16	359-407

SCHEDULE OF QUANTITIES @ 150mm			ITEM	HEIGHT (MAX)	WEIGHT (MAX)
EXCAVATION VOLUME = 0.76m ³			LATTICE SUPPORT	2.44m	548.93kg
CONCRETE VOLUME = 1.01m ³			EQUIPMENT	1.04m	660.72kg
SHUTTERING AREA = 1.90m ²			BEARING CAPACITY		
50x3mm FLAT COPPER = 20.25kg			FOUNDATION = 150kPa	SOIL TYPE 1 AND 2	

DRG NO.	SHEET NO.	REFERENCE DRAWINGS:
D-DT-5203	SHEET 2J	ISO. SUPPORT DETAILS 2.4m CRS
D-DT-5203	SHEET 2I	ISO. SUPPORT DETAILS 2.4m CRS
D-DT-5203	SHEET 2H	ISO. SUPPORT DETAILS 2m CRS
D-DT-5203	SHEET 2G	ISO. SUPPORT DETAILS 2m CRS
D-DT-5203	SHEET 2F	ISO. SUPPORT DETAILS 2m CRS
D-DT-5203	SHEET 2E	ISO. SUPPORT DETAILS 2m CRS
D-DT-5203	SHEET 2D	ISO. SUPPORT DETAILS 2m CRS
D-DT-5203	SHEET 2C	ISO. SUPPORT DETAILS 2m CRS
D-DT-5203	SHEET 2B	ISO. SUPPORT DETAILS 2m CRS
D-DT-5203	SHEET 2A	ISO. SUPPORT DETAILS 2m CRS

THIS DRAWING IS THE NEW OFFICIAL REVISION AND IT SUPERSEDES ALL OTHER PUBLISHED DRAWINGS						
REV	REVISION DESCRIPTION	BY	CHKD	AUTH	DATE	PROJECT NO.
11	HEIGHT & WEIGHT OF SUPPORT & EQUIPMENT ADDED	GJB	MDB	NMW	17/05/2013	
10	TITLE BLOCK REVISED & HD BOLT ARRANGEMENT ADDED	GJB	NMW	BPH	15/05/2012	

AUTH: R GUSH
 DATE: 29/09/1999
 CHKD: N WEBBER
 DATE: 21/04/1999
 DRAWN: TMB
 DATE: 20/04/1999

ISOLATOR - 66kV

2 & 2.4m PHASE CRS

LATTICE SUPPORT FOUNDATION DETAILS

(SOIL TYPE 1 & 2)

SET	SHEET	REVISION
	1A	11

SAP No. 0182922
 SCALE 1:20
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1 2 3 4 5 6 7 8 9 10 11 12 A2L