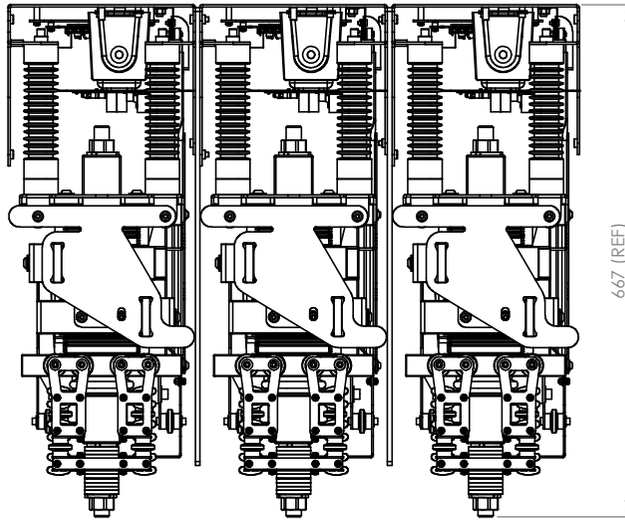


DO NOT SCALE DRAWING, IF IN DOUBT, PLEASE ASK.

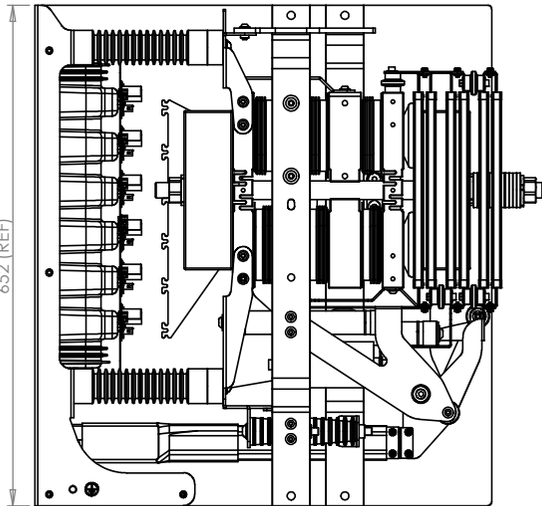


PLAN

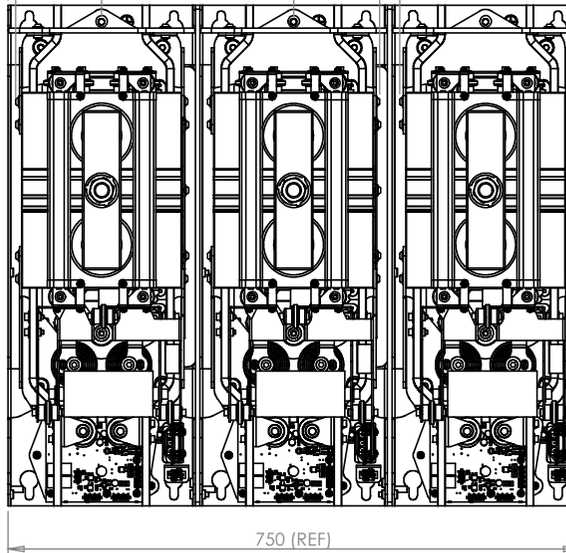
10 (CLEARANCE BOTH SIDES)

252 (CENTRES)

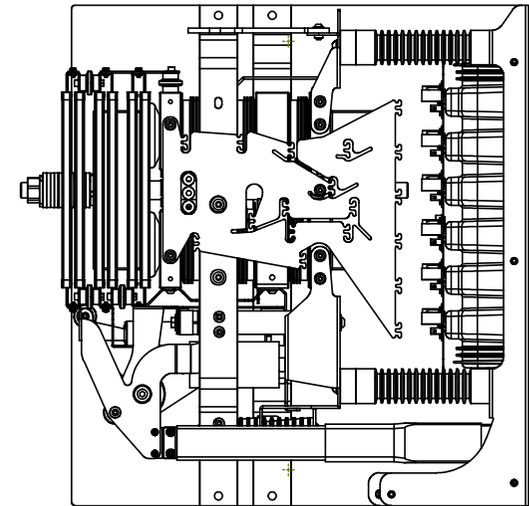
26 (CLEARANCE BETWEEN PHASES)



LEFT ELEVATION



FRONT ELEVATION



RIGHT ELEVATION

DWN: J.CLARKE

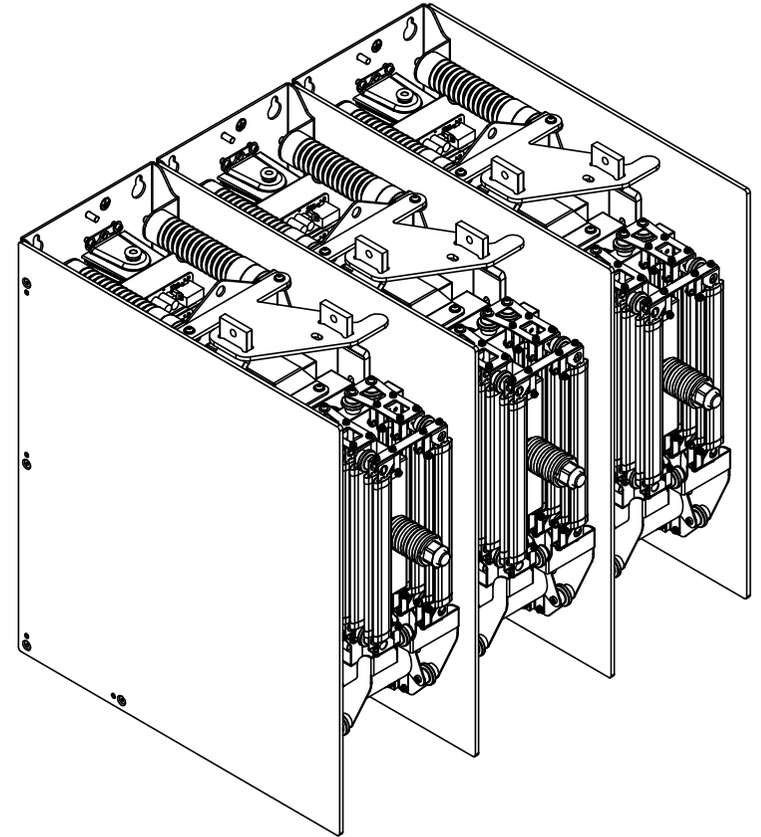
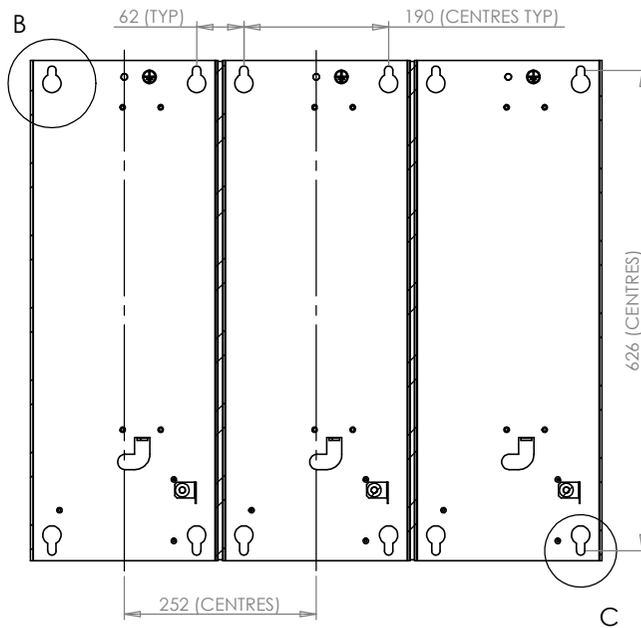
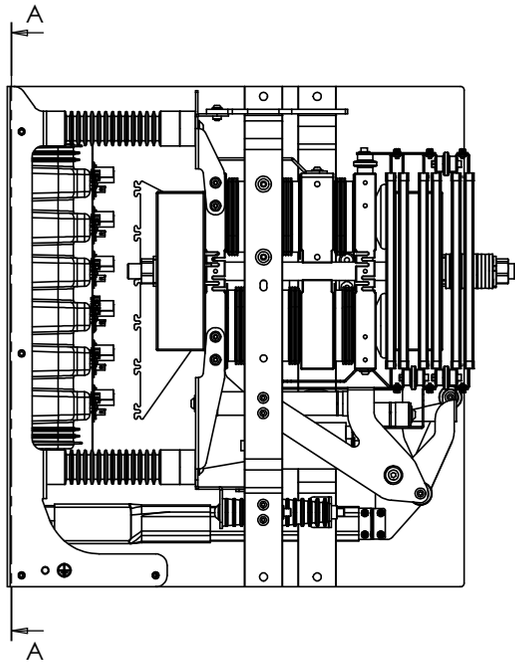
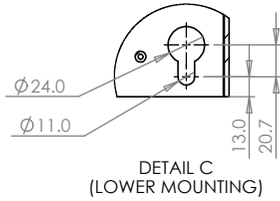
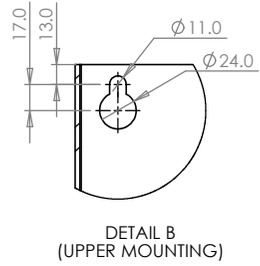
MVE-V06: 0500~0540

NOTE: For details refer to MVE IP00 integration manual 710-20487-00

Rev	Date	Revision Note.
A	25/03/2020	Production Release

Scale: 1:7	Sheet: A3	Sheet 1 of 3	Drawing Number:	Rev:
Drawing File Name: MVE-V06 0500-0540			MVE-XXXX-610	A

DO NOT SCALE DRAWING, IF IN DOUBT, PLEASE ASK.



PICTORIAL (ASSEMBLED WITH SIDE INSULATION)

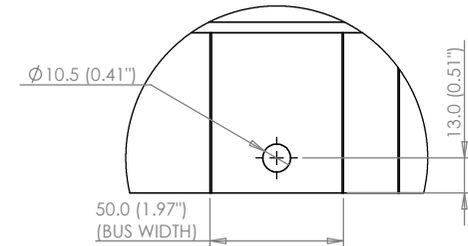
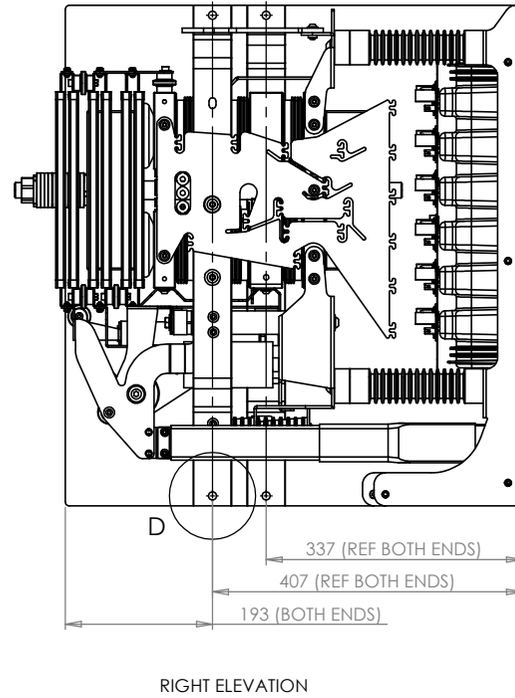
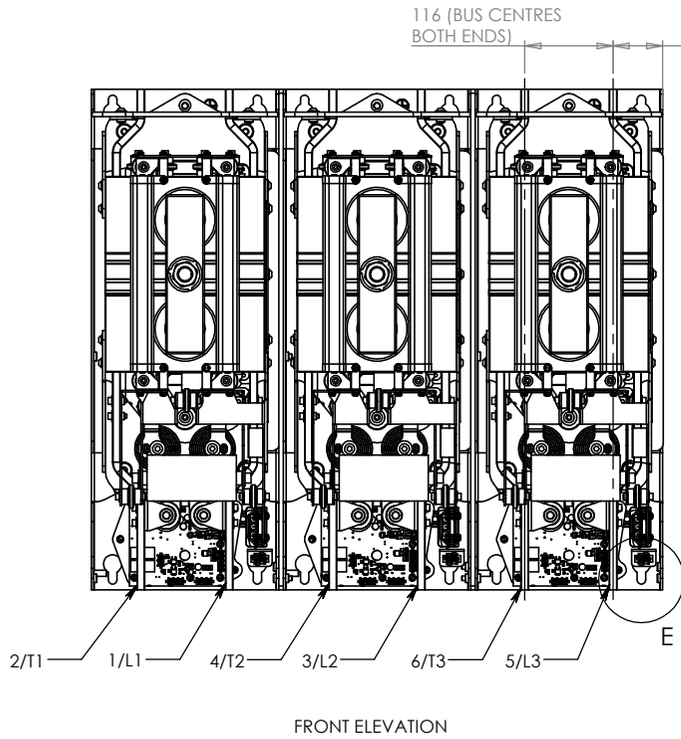
DWN: J.CLARKE

MVE-V06: 0500~0540

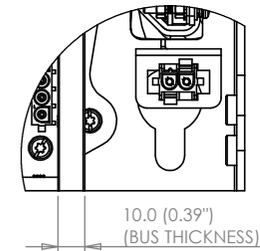
NOTE: For details refer to MVE IP00 integration manual 710-20487-00

A	25/03/2020	Production Release	Scale: 1:7	Sheet: A3	Sheet 2 of 3	Drawing Number:	Rev:
Rev	Date	Revision Note.	Drawing File Name: MVE-V06 0500-0540			MVE-XXXX-610	A

DO NOT SCALE DRAWING, IF IN DOUBT, PLEASE ASK.



DETAIL D
SCALE 1 : 2



DETAIL E
SCALE 1 : 2

DWN: J.CLARKE

MVE-V02: 0500~0540

NOTE: For details refer to MVE IP00 integration manual 710-20487-00

A	25/03/2020	Production Release	Scale: 1:7	Sheet: A3	Sheet 3 of 3	Drawing Number:	Rev:
Rev	Date	Revision Note.	Drawing File Name: MVE-V06 0500-0540			MVE-XXXX-610	A