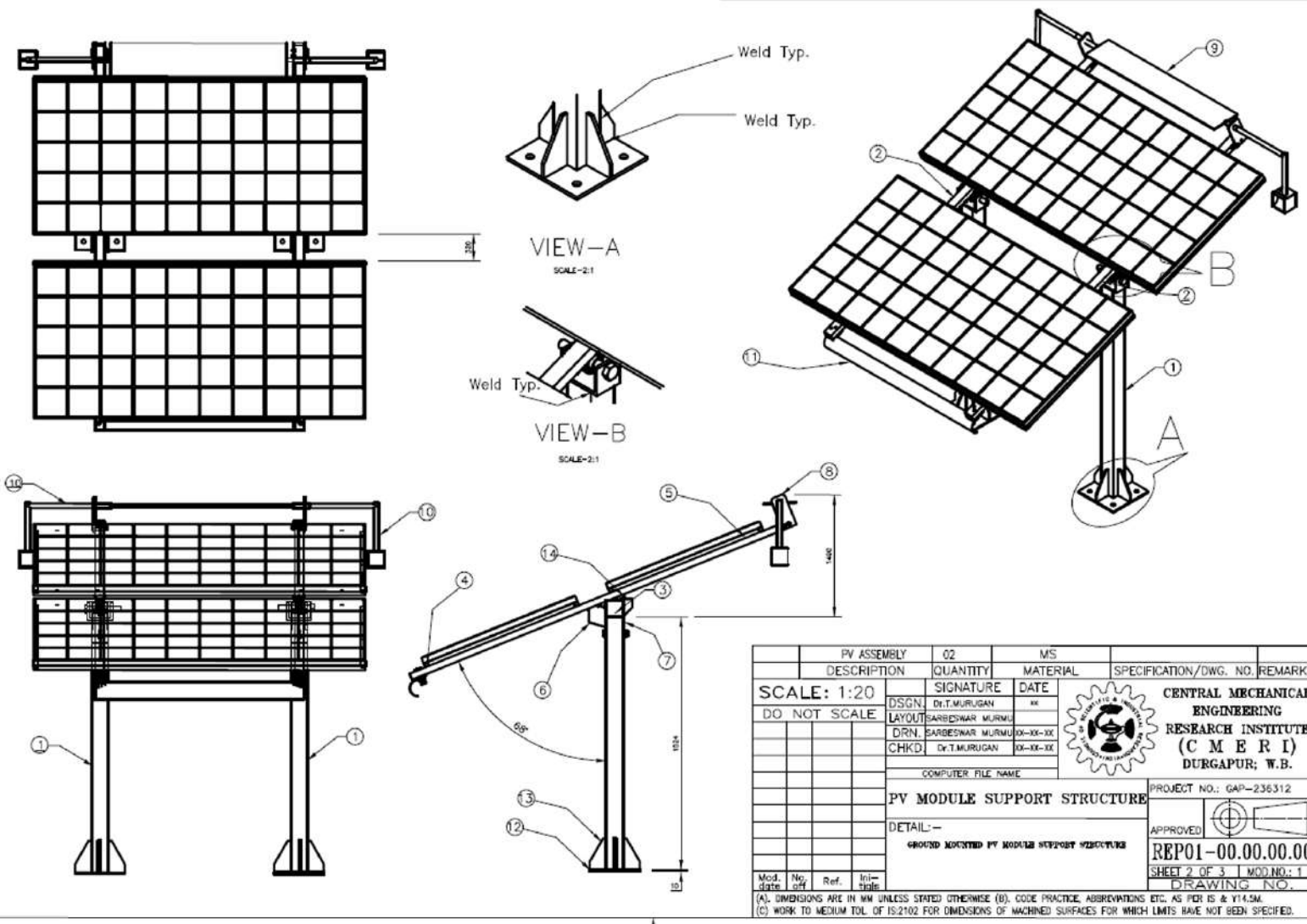

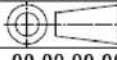


16	REP01-00.00.00.00	02	PV MODULE SUPPORT STRUCTURE		--
15	REP01-00.00.00.00	02	PV FRAME ASSEMBLY		--
14		02	PILLOW BLOCK BALL BEARING	BEARING HOLE-30MM	--
13	REP01-00.00.00.13	08	MS BOTTOM BASE SUPPORT PLATE		--
12	REP01-00.00.00.12	02	BASE PLATE	300x300X10	--
11	REP01-00.00.00.11	01	SEMI CIRCLE PART		--
10	REP01-00.00.00.10	02	BUCKET ASSEMBLY		--
09	REP01-00.00.00.09	01	ALUMINIUM FLAT PLATE	1000x170x5	--
08	REP01-00.00.00.08	02	FLAT PLATE SUPPORT		--
07	REP01-00.00.00.07	02	BACK STOPER		--
06	REP01-00.00.00.06	02	FRONT STOPER	70x70X5	--
05	REP01-00.00.00.05	04	LATTERAL MEMBER	25x25X2	--
04	REP01-00.00.00.04	04	LATTERAL MEMBER	25x25X2	--
03	REP01-00.00.00.03	02	C SECTION	150x100X10	--
02	REP01-00.00.00.02	02	MS HOLLOW PIPE	60x40X2.6	--
01	REP01-00.00.00.01	02	MS SQ. HOLLOW BAR	100x100X5	--
PART NO.	DWG. NO.	QTY/ASSY.	MATERIAL	DESCRIPTION	REMARKS



PV ASSEMBLY		02	MS		
DESCRIPTION		QUANTITY	MATERIAL	SPECIFICATION/DWG. NO. REMARKS	
SCALE: 1:20		SIGNATURE	DATE		
DO NOT SCALE		DSGN.	XX		
		LAYOUT	SARGESWAR MURMU		
		DRN.	SARGESWAR MURMU XX-XX-XX		
		CHKD.	Dr.T.MURUGAN XX-XX-XX		
COMPUTER FILE NAME					
PV MODULE SUPPORT STRUCTURE					
DETAIL:-					
GROUND MOUNTED PV MODULE SUPPORT STRUCTURE					
Mod. date	No. off	Ref.	Int. title		
					
				APPROVED <b>REP01-00.00.00.00</b> SHEET 2 OF 3 MOD. NO.: 1 <b>DRAWING NO.</b>	

(A). DIMENSIONS ARE IN MM UNLESS STATED OTHERWISE (B). CODE PRACTICE, ABBREVIATIONS ETC. AS PER IS & Y14.5M.  
(C). WORK TO MEDIUM TOL. OF IS:2102 FOR DIMENSIONS OF MACHINED SURFACES FOR WHICH LIMITS HAVE NOT BEEN SPECIFIED.