

## REINFORCEMENT DETAILS :

FOOTING: 12mm Dia. TMT Bars Fe550@ 150mm c/c bothways

COLUMN: 8 Nos-12mm Dia.TMT Bars Fe550

STIRRUPS FOR COLUMN : 4 Legged 8mm Dia.TMT Bars Fe550@ 200mm c/c



BEAM : 4 Nos.-12mm Dia. TMT Bars Fe550

STIRRUPS FOR BEAM : 8mm Dia. TMT Bars Fe550@ 200mm c/c

	CIVIL FOUNDATION			02					
PART NO.	DESCRIPTION			QUANTITY	MATERIAL	SPECIFICATION/DWG. NO.	REMARKS		
SCALE: 1:30				SIGNATURE		DATE			
DO NOT SCALE				DSGN. Dr.T.MURUGAN					
				LAYOUT SARBESWAR MURMU					
				DRN. SARBESWAR MURMU		26/04/2024			
				CHKD. Dr.T.MURUGAN		26/04/2024			
				COMPUTER FILE NAME					
				CIVIL FOUNDATION				PROJECT NO.: GAP-236312	
								DETAIL:-	
				5kw WT HYBRIDE SUPPORT STRUCTURE CIVIL FOUNDATION				REP01-00.00.00.00	
Mod. date	No. off	Ref.	Ini-tials					SHEET 1 OF 1	MOD.NO.: 1
								DRAWING NO.	
(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.									

(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.



XX	FROCK END	02	XX	---	
PART NO.	DESCRIPTION	QUANTITY	MATERIAL	SPECIFICATION/DWG. NO.	REMARKS
<b>SCALE:</b>		SIGNATURE	DATE	 <p><b>CENTRAL MECHANICAL ENGINEERING RESEARCH INSTITUTE ( C M E R I ) DURGAPUR, W.B.</b></p>	
DO NOT SCALE	DSGN.	T.MURUGAN			
	LAYOUT	T.MURUGAN	21-09-2022		
	DRN.	T.MURUGAN	21-09-2022		
	CHKD.	T.MURUGAN			
		COMPUTER FILE NAME			
<b>DETAIL DRAWING OF FOOTING</b>				PROJECT NO.:GAP-236312	
DETAIL:--				APPROVED 	
<b>FOUNDATION OF PV PANNEL</b>					
Mod. No.	No. of	Ref.	In- Size	SHEET 2 OF 10   MOD.NO.: 0	
				DRAWING NO.	
(A). DIMENSIONS ARE IN MM UNLESS STATED OTHERWISE (B). CODE PRACTICE, ABBREVIATIONS ETC. AS PER IS & IY4.SM					
(C) WORK TO MEDIUM TOL. OF 1/2:102 FOR DIMENSIONS OF MACHINED SURFACES FOR WHICH LIMITS HAVE NOT BEEN SPECIFIED.					