

ANNEXURE B ADVISE.xlsx

Company	Gvrc	Name of contractor	G.Suman	Sl. No. site bills reg.	1514				
Project/site	Innopolis	Nature of work	Rod bending	Dt. site bills reg.	22-05-2024				
Block no.	Substation room	Work done from date		M-codex bill ID.					
WO no.		Work done to date		WO issued ?					
WO date		Contractor bill no.							
Sl. No.	Unit/floor no	Details of work			Qty	Units	Rate ID	Rate	Amount
1	Substation room	Shuttering -footing& columns							
2		Steel footings and columns			361.00	sft	rcc151	25.00	9,025.00
3					281.00	kgs	rcc149	10.00	2,810.00
4									
5									
6									
7									
8									
9									
10									
Total								11,835.00	
Add GST @									0.00
Total amount including taxes for work done								11,835.00	
Remarks:									
Approved by project manager			Approved by QS team			Approved by Director/E&D team			
Sign: <i>Madhu</i>			Sign:			Sign:			
Date:			Date:			Date:			
<p>Notes: 1. This sheet replaces installation report and advise to contractors. 2. This work form must be typed. 3. Use this form even if work order is not issued. 4. Attach measurement and estimate sheets only if required i.e., details cannot be entered above. 5. For bill amount greater than 10k QS manager and directors approval is required. 6. For bill amount less than 10k any QS team member may sign and in place of director sign of respective E&D member to be taken. 7. Director include - Soham, Anand Mehta (for GHT + GMR), Sachin (for Vivopolis), B. Anand Kumar (for NGT + KRK). 8. Entry of rate ID is mandatory. 9. This sheet must be sent within 2 working days of work completion (with or without contractors bill). 10. Contractors to send scanned copy of bill to site and QS by email. 11. Contractors must submit original bills at HO (can be sent by courier).</p>									
<div style="border: 2px solid black; padding: 5px; display: inline-block;"> <p>APPROVED BY 22 MAY 2024 I MADHU PROJECT MANAGER GVRC PVT LTD.</p> </div>									

Estimate sheet							
Company		GVRC					
Project		Innopolis					
Work Description		Electric sub station-Footings+Columns					
Prepared By		A.Suresh					
Contractor name		.Suman					
Sl.no	Description	Rate ID	UOM	Quantity	Rate	Amount	Remarks
1	Shuttering-Footings& Columns	RCC151	sft	361.000	25.00	9,025.00	
2	Steel-Footings& Columns	RCC149	kg	281.000	10.00	2,810.00	
						11,835.00	

Measurement sheet										
Company		GVRC								
Project		Innopolis								
Work Description		Electric sub station-Footings+Columns								
Prepared By		A.Suresh								
Contractor name		K.Suman								
Sl.no	Description	UOM	No's	Length	Width	Height	Perimeter	Quantity	Sub-Total	Remarks
Shuttering Quantity										
Footing										
1	Sides	sqm	6	0.900	0.900	0.300	3.600	6.480		
Columns										
1	Sides	sqm	6	0.230	0.230	4.900	0.920	27.048		
								Total	33.528	
									361.000	Sft

Company	CVRC	
Project	Imphal	
Work Description	Electric sub station-footings+Columns	

S.No	Member	Size			Bar Detail Particular at Placing of Bar	Dia mm	Spacing Of Bar	Bend/ Deep Length (mm)	Cover (mm)	Overlap	Bar Shape	Bend Deductions					Cutting Length (m)	No. of Bars	No. of Members	Total Length (mtr)	Total Length with Dia. (m)																								
		L (mm)	B (mm)	H (mm)								45°	90°	135°	180°	8					10	12	16	20	25	32																			
1	F 1	900	900	300	Bot_mam	10	150	300	50		2 90 bend	10	20	30	40	1.09	6	6	36	39.24	39.240																								
											800																		165																
											2 90 bend																																		
1	Columns	900	900	300	Bot_Dast	10	150	300	50		1 90 deg bend	10	20	30	40	1.09	6	6	36	39.24	39.240																								
											800																			165															
											1 90 deg bend																																		
1	C1	230	230	5200	Main Bar	12		300	40	528	1 90 deg bend	12	24	36	48	6.016	3	3	18	108.288	108.288																								
											300																			5200															
											1 90 deg bend																																		
					Staggered d bars	12		300	40	352.00	96	12	24	36	48	5.84	3	3	18	105.12	105.12																								
											300																			5200															
											1 90 deg bend																																		
					Stirrups	8					150	8	16	24	32	0.696	26	6	156	108.576	108.576																								
											150																		5200																
											1 90 deg bend																																		
												Total Length																																	
												Unit Weight In (Kg)	108.576	78.480	213.408	0.000	0.000	0.000	0.000	0.000	0.000	0.000																							
												Total Weight In (Kilo)	0.395	0.617	0.885	1.579	2.467	3.855	6.316																										
												Total Weight In	42.888	48.422	189.206	0.000	0.000	0.000	0.000																										
												Total	0.042	0.048	0.196	0.000	0.000	0.000	0.000																										