


**Construction division.**  
Advice for giving credit to contractors/suppliers.

Sl. No. - site bills register		469	Date - site bills Register		09-02-2022		
Company Name:		GVRCL	Site:		Annapolis		
Name of Contractor		M. Vijay Kumar					
Nature of work		Welding works					
Work done		From Date	22/12/2021	To Date	29/1/2022		
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	Welding and	-			96510-00		
2.	fabrication work				/		
3.	in upper basement						
4.	electrical room						
5.	and terrace						
6.	floor for the						
7.	Support of LT						
8.	Cables						
9.							
10.							
11.	Total:					96,510-00	
Bill required		<input type="checkbox"/> YES <input type="checkbox"/> NO.		GST bill required		<input type="checkbox"/> YES <input type="checkbox"/> NO.	
Measurement & estimate sheet:		<input type="checkbox"/> Required <input type="checkbox"/> Not required		Measurement & estimate sheet:		<input type="checkbox"/> Enclosed <input type="checkbox"/> Not enclosed	
PO/WO no.				PO/WO date:			
Remarks : Lumpsum amount of 96510/- has been fixed and approved by MD sir, based on attached estimate sheet							
Approved by Project Manager		Approved by Design Team		Approved by M.D.			
Date:		Date:		Date:			
Sign: 		Sign:		Sign:			

Notes: 1. This advice must be sent within 7 days of completing work. 2. This form can be used for certifying labour bills, bills for hire charges, earth work, turnkey civil contractors. 3. Wherever not applicable - fill NA. 4. Estimate and measurement sheets are not required for turnkey jobs where guideline rates are clearly given.

**APPROVED BY**

**08 FEB 2022**

V. Hamesh Raggy  
PROJECT MANAGER  
G.V.R.C.

MEASUREMENT SHEET										
Company Name:		GVRG		Approved by: V. Ramesh Reddy						
Project:		Innopolis		Sign:						
Work Description :		Towards 2727 Upper Basement and Terrace Panel room Fabrication work		Work start date: 22-12-2021						
Contractor:		Vijay Goud		Work end date: 29-01-2022						
Prepared By:		Md. Sultan Ali		Date : 01.02.2022						
S No.	Item Head	Item Description	Length	Width	Height	Nos.	Weight per meter kg/m	Quantity L (m) x unit weight (kg/m)	Units	Item Head Total
1	2727 Block, upper basement Panel room.	Ceiling Fabrication work for LT cables Laying using (50mmx50mmx6mm) MS angle bars in panel room (900mmx 50mm) G.I cable tray fabrication work in between L angles for LT cables support purpose (50mmx50mmx6mm) MS angle bars fabrication for cable laying and panel connection.	119.00	1.00	1.00	1.00	4.50	535.50	kg	
		(900mmx 50mm) G.I cable tray fabrication work in between L angles for LT cables support purpose	44.00	1.00	1.00	1.00	2.40	105.51	kg	
		(50mmx50mmx6mm) MS angle bars fabrication for cable laying and panel connection.	289.00	1.00	1.00	1.00	4.50	1,300.50	kg	
		(900mmx 50mm) G.I cable tray fabrication work in between L angles for LT cables support purpose	69.00	1.00	1.00	1.00	2.40	165.60	kg	
2	2728 Block, terrace electrical panel room.	(300mmx 50mm) G.I cable tray fabrication work in between L angles for LT cables support purpose (100mmx50mm) ms "C" channel for cable fabrication support.	132.00	1.00	1.00	1.00	1.00	132.00	kg	
			72.00	1.00	1.00	1.00	9.52	685.44	kg	
Total Quantity								2,924.55	kg	



**APPROVED BY**  
**08 FEB 2022**  
 V. RAMESH REDDY  
 PROJECT MANAGER  
 G.V.R.C.

Estimate Sheet  
Vijay Goud

ESTIMATE SHEET									
Company Name:		GVRC		Approved by: V. Ramesh Reddy					
Project:		Intopolis		Sign:					
Work Description :		Towards 2727 Upper Basement and Terrace Panel room Fabrication work		Work start date: 22-12-2021					
Contractor:		Vijay Goud		Work end date: 29-01-2022					
Prepared By:		Md. Sultan Ali		Date : 01.02.2022					
S No.	Item Head	Item Description	Quantity	Units	Asking Rate	Asking Amount	Recommended Rate	Recommended Amount	Item head total
1	2727 Block, upper basement Panel room.	Ceiling Fabrication work for LT cables Laying using (50mmx50mmx6mm) MS angle bars in panel room (900mmx 50mm) G.I cable tray fabrication work in between L angles for LT cables support purpose (50mmx50mmx6mm) MS angle bars fabrication work for cable laying and panel connection.	535.50	kgs	35.00	18,742.50	30.00	16,065.00	
			105.51	kgs	35.00	3,692.85	30.00	3,165.30	
			1,300.50	kgs	35.00	45,517.50	30.00	39,015.00	
			165.60	kgs	35.00	5,796.00	30.00	4,968.00	
2	2727 Block, terrace electrical panel room.	(900mmx 50mm) G.I cable tray fabrication work in between L angles for LT cables support purpose (300mmx 50mm) G.I cable tray fabrication work in between L angles for LT cables support purpose (100mmx50mm) ms "C" channel for cable fabrication support.	132.00	kgs	35.00	4,620.00	30.00	3,960.00	
			685.44	kgs	35.00	23,990.40	30.00	20,563.20	
	Amount					1,02,359.25		87,736.50	
	Note: Add 10% as site is far from city					10,235.93		8,773.65	
	Total Amount					1,12,595.18		96,510.15	

*(Handwritten signature)*

*(Handwritten mark)*

**APPROVED BY**  
08 FEB 2022  
V. Ramesh Reddy  
PROJECT MANAGER  
G.V.R.C.

**APPROVED BY**  
08 FEB 2022  
SOHAM MODI  
MANAGING DIRECTOR