Bill for Labour charges

D.Ramulu Fabrication turkapally.

Date:20-7-2025

In favor of: Project / Site: **GVRC**

Location:

Innopolis Turkapally

Type of Work:

Towards Sample Ms - ladder work purpose.. Allowance for labour charges

Towards:

S No.	Description	Amount
1.	Brief description of work doneTowards Sample Ms - ladder work purpose. Total Amount: 5006'/-	R2002/-
	Work done from 17-7-2025 to 17-7-2025	

Amount in words: :Eight thousand one hundred and fifty one rupee only/-

Sign:

Bill for Equipment charges

D.Ramulu- Fabrication Turkapally

Date:20-07-2025

In favor of: GVRC
Project / Site: Innopolis
Location: :Turkapally

Type of Work: Towards Sample Ms - ladder work purpose.

Towards: Bill for Equipment charges

S No.	Description	Amount
1.	Brief description of work done: :: Towards Sample Ms -	
	ladder work purpose.	Rs.2002-/
	Total Amount: 5006/-	
	Work done from 17-7-2025 to 17-7-2025	

Amount in words; Three thousand two hundred rupee only/-

Bill for Allowance for Consumables

D.Ramulu-Fabrication Turkapally.

Date:20-07-2025

In favor of:

GVRC

Project / Site:

Innopolis

Location:

Turkapally

Type of Work:

Towards Sample Ms - ladder work purpose.

Towards:

Allowance consumables

S No.	Description	Amount
1.	Brief description; Towards Sample Ms - ladder work	
	purpose	R1001/-
	Total Amount:5006/-	
	Work done from 17-7-2025 to 17-7-2025	

Amount in words: Sixteen hundred rupee only/-

Sign:	
-------	--

GVRC		Name of contractor	D.Ramulu		Sl. No. site bills reg.			
INNOPOLIS		Nature of work	Ms - Fabrication work		Dt. site bills reg.			
	Work done from date	15-07-2025						
	Work done to date	17-07-2025						
		Contractor bill no.			GST bill red	uired?		
Unit/floor no	D	etails of work		Qty	Units	Rate ID	Rate	Amount
Ladder Sample work	MS-f	abrication Ladder	prication Ladder		kg's	MSF126	35.00	4,551
						1096	ton	4485
						107-2	Total Amount	5.606
								5000
project manager		Approved by QS team	pproved by QS team Approved by Director/E&			&D team		
Sign:			Sign:		Sign:			
1-10	Date:		Date:					
, ,	12/2/20							
	Unit/floor no Ladder Sample work project manager	Unit/floor no Do Ladder Sample work MS-fi	Work done from date Work done to date Contractor bill no. Unit/floor no Details of work Ladder Sample work MS-fabrication Ladder project manager Approved by QS team Sign:	Work done from date 15-07-2025 Work done to date 17-07-2025 Contractor bill no. Unit/floor no Details of work Ladder Sample work MS-fabrication Ladder project manager Approved by QS team Sign:	Work done from date Work done to date T5-07-2025 Work done to date T-07-2025 Contractor bill no. Unit/floor no Details of work Qty Ladder Sample work MS-fabrication Ladder 130.03 Project manager Approved by QS team Sign:	Work done from date Work done to date 15-07-2025 Work done to date 17-07-2025 Contractor bill no. Details of work Qty Units Ladder Sample work MS-fabrication Ladder 130.03 kg's Project manager Approved by QS team Approved by QS team Sign: Sign:	Work done from date 15-07-2025 Work done to date 17-07-2025 Contractor bill no. GST bill required? Unit/floor no Details of work Qty Units Rate ID Ladder Sample work MS-fabrication Ladder 130.03 kg's MSF126 Work done to date 17-07-2025 Contractor bill no. GST bill required? NS-fabrication Ladder 130.03 kg's MSF126 Approved by QS team Approved by Director/Edges Sign: Sign:	Work done from date 15-07-2025 Work done to date 17-07-2025 Contractor bill no. Details of work Qty Units Rate ID Rate Ladder Sample work MS-fabrication Ladder 130.03 kg's MSF126 35.00 Log 1 - Log 1 - Log 1 Total Amount Project manager Approved by QS team Sign: Sign:

MEASUF	REMENT SHEET								
Company Name:		GVRC			Approved by:	SUBBA REDDY			
Project:		INNOPOLIS			Sign:				
Work De	scription :	MS-fabrication			Work start date:	15-07-2025			
Contract	or:	D.Ramulu			Work end date:	17-07-2025			
Prepared	By:	Md.salman			Date :				
				A	В	C	D=AxBxC	D	F= Sum of F
S No.	Item Head	Item Description	Size	Running meter	Weight per meter	No's	Quantity	units	Item Head Total
1	Ladder Sample work	MS-fabrication Ladder	MS-75x75x3mm C-chenal	6	3.2	2	38.40	KG'S	38.40
		WIS TABLICATION LAUGE	WIS-75X75X5HIIII C-CHEHAI		3.2	-	20,40		
		WIS TABLICATION CAUGE	MS-25mm round pipe 2mm tik	6	1.47	2	17.64	KG'S	17.64
		IVIS-Tabilitation causes		6		2		_	17.64 9.86
		Wishabitedton caude	MS-25mm round pipe 2mm tik	6 6	1.47	2 6 3	17.64	KG'S	

Mathan

130.03

ESTIMATE SHEET					Approved by:		SUBBA REDDY
Company Name:	GVRC						
Project:	Innopolis						
Work Description:	MS-fabrication						
Prepared By	Md.salman						
Bill Date:	17-07-2025						
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount	Item Head Total
1	Ladder Sample work	MS-fabrication Ladder	130.03	KG'S	35	4,551.05	4551.05
						100/10/16	455
						1090 Ends	

MANON

5006