

Infl memo no. 918-001 - QS - Aux B - Work Completion Report

Company	Crescentia labs pvt	Name of contractor	Ramrao	Sl. No. site bills reg.	321			
Project/site	IGV	Nature of work	Fabrication	DI. site bills reg.	06.07.2024			
Block no		Work done from date	07.07.2024	M-codeX bill ID				
WO no		Work done to date	02.07.2024	WO issued ?				
WO date		Contractor bill no.		GST bill required?				
SI No	Umr/hoor no	Details of work	Qty	Units	Rate ID	Rate	Amount	
1	BusDuct structure	DG - Busbar structure fabrication with 75mm isize	412.80	Kgs	MSF176	35.00	14,448	
2	fabrication with 75mm isize							
3								
4								
5								
6								
7								
8								
9								
10								
To far from site 20% TOTAL AMOUNT							2,890	17,338

Remarks: Work Completed

Approved by project manager

Sign: *[Signature]*

Date: 12/07/24

Approved by QS team

Sign: *[Signature]*

Date:

Approved by Director/E&D team

Sign:

Date:

ESTIMATE SHEET

Company Name:	Crescentia labs pvt	Approved By	Ramesh reddy			
Project:	IGV					
Work Description:	1500KVA DG - BusDuct structure fabrication with 75mm ismc					
Name of the Contractor	Rama rao					
Prepared By:	V. Akhil murthy					
work date	29.06.2024 to 02.07.2024					
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
1	1500KVA DG - BusDuct structure fabrication with 75mm ismc	DG - Busbar structure fabrication with 75mm ismc	412.80	Kgs	35.00	14,448.00
				TOTAL		14,448.00
		Add 20% as site is fare from city				2,889.60
			TOTAL AMOUNT			17,337.60

MEASUREMENT SHEET

Company Name:	Crescentia labs Pvt			Approved By	Ramesh reddy				
Project:	IGV								
Work Description:	DG - Busbar structure fabrication with 75mm ismc								
Name of the Contractor	Rama rao								
Prepared By	V.Akhil murthy								
Bill Date:	05.04.2024								
work date	02.07.2024 to 06.07.2024								
S No.	Item Head	Item Description	Length	Width	Height	Nos.	E=AxBxCxD	F	G=Sum of E
1	DG - Busbar structure fabrication with 75mm ismc	DG - Busbar structure fabrication with 75mm ismc	6.00	1.00	1.00	8.00	48.00	m	
					Total length in m		48.00	m	
					Unit Wt of MS round pipe		8.60	kg/m	
					Total wt of Example in kg		412.80	kg	