

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

Company	Crescentia labs pvt	Name of contractor	Nani babu	Sl. No. site bills reg.	182		
Project/site	IGV	Nature of work	Electrical	Dt. site bills reg.	23.03.2024		
Block no.	Basement	Work done from date	06.02.2023	M-codex bill ID.			
WO no.		Work done to date	12.03.2023	WO issued ?	No		
WO date	06.02.2023	Contractor bill no.	1	GST bill required?			
Sl. No.	Unit/floor no	Details of work	Qty	Units	Rate ID	Rate	Amount
1.		Basement Earthing strips fabrication and interlooping of each flat	2390.00	Kgs	MSF176	35	83650
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
			Total				83650

Remarks: Work Completed

Approved by project manager

Sign: 

Date: 13/03/2024

Approved by QS team

Sign:

Date:

Approved by Director/E&D team

Sign:

Date:

ESTIMATE SHEET						
Company Name:	Crescentia labs pvt			Approved By		Ramesh reddy
Project:	IGV					
Work Description:	Basement Earthing strips fabrication and interlooping of each flat					
Name of the Contractor	Nani babu					
Prepared By	V.Akhil murthy					
Bill Date:	03.23.2023					
work date	06.02.2023 to 12.03.2023					
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
1	Basement Earthing strips fabrication and interlooping of each flat	Basement Earthing strips fabrication and interlooping of each flat	2390.00	Kgs	35.00	83650.00
TOTAL AMOUNT						83650.00

MEASUREMENT SHEET

Company Name:		Crescentia labs pvt			Approved By		Ramesh reddy								
Project:		IGV													
Work Description:		Basement Earthing strips fabrication and interlooping of eath flat													
Name of the Contractor		Nani babu													
Prepared By		V.Akhil murthy													
Bill Date:		03.23.2023													
work date		06.02.2023 to 12.03.2023													
		A		B		C		D		E=AxBxCxD		F		G=Sum of E	
S No.	Item Head	Item Description	Length	Width	Height	Nos.	Quantity	Units	Item Head Total						
1	Basement Earthing strips fabrication and interlooping of eath flat	Basement Earthing strips fabrication and interlooping of eath flat	1.00	1.00	1.00	2390.00	2390.00	Kgs	2390.00						