

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

Company	Crescentia labs pvt	Name of contractor	Harish	SI. No. site bills reg.	357		
Project/site	IGV	Nature of work	Scaffolding	Dt. site bills reg.	16-07-2024		
Block no.		Work done from date	07.07.2024	M-codex bill ID.			
WO no.		Work done to date	12-07-2024	WO issued ?			
WO date		Contractor bill no.		GST bill required?	1		
Sl. No.	Unit/floor no	Details of work	Qty	Units	Rate ID	Rate	Amount
1		scaffolding with MS round pipes 40dia fitting	816.00	Kgs	MSF176	35	28,560
2		scaffolding with MS					
3		round pipes 40dia in lift					
4		central lobby lift-1 with					
5		cuplock fitting					
6							
7							
8							
9							
10							
TOTAL AMOUNT							28,560

Remarks: Work Completed

Approved by project manager	Approved by QS team	Approved by Director/E&D team
Sign: <i>V. Ramakrishna Reddy</i>	Sign:	Sign:
Date: 18/7/24	Date:	Date:

ESTIMATE SHEET

Company Name:	crescentia		Approved By	Ramesh reddy		
Project:	Gv1		Sign:			
Work Description:	scaffolding with MS round pipes 40dia in lift central lobby lift-2					
Contractor:	Harish					
Prepared By	Akhil					
Date:	29-06-2024 to 02-07-2024					
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
1	scaffolding with MS round pipes 40dia in lift central lobby	scaffolding with MS round pipes 40dia fitting	816.00	Kgs	35.00	28,560
3	lift-2 with cuplock fittings					
TOTAL AMOUNT						28,560

MEASUREMENT SHEET

Company Name:	crescentia		Approved By	Ramesh reddy					
Project:	Gv1		Sign:						
Work Description:	scaffolding with MS round pipes 40dia in lift central lobby lift-2								
Contractor:	Harish								
Prepared By	Akhil								
Date:	29-06-2024 to 02-07-2024								
			A	B	C	D	E	F	
S No.	Item Head	Item Description	Length	Width	Height	Nos	Quantity	Units	
1	scaffolding with MS round pipes 40dia in lift central lobby	scaffolding with MS round pipes 40dia fitting	6.00	1.00	1.00	40.00	240.00	m	
2	lift-2 with cuplock fitting								
Unit Wt of MS round pipe							3.40	kg/m	
Total wt of MS round pipe in kg							816.00	kg	