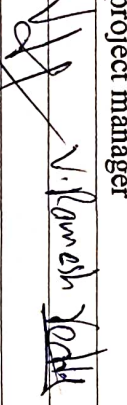


**Aux B – Work Completion Report**

Company	Crescentia labs pvt	Name of contractor	Umapathi	Sl. No. site bills reg.				
Project/site	IGV	Nature of work	fabrication	Dt. site bills reg.				
Block no.		Work done from date	7-8-2024	M-codex bill ID.	07-08-2024			
WO no.		Work done to date	7-8-2024	WO issued ?				
WO date		Contractor bill no.		GST bill required?				
Sl. No.	Unit/floor no	Details of work		Qty	Units	Rate ID	Rate	Amount
1		400dia MS pipe line		3,973	kgs	MSF176	35	1,39,055
2		SS Spring rubber bellow installation		4	Nos	FS105	25000x35%	35,000
3	DG Stack	MS structure of 100mm ISMC		1495	Kgs	MSF176	35	52,325
4		MS bends 400dia		10	Nos	FS105	6760x35%	23660
5		Silencer installation		2	Nos	FS107	45000x15%	13500
6		Gazete plates		152	Kgs	MSF176	35	5,320
7		32 dia MS Pipe		938	Kgs	MSF176	35	32,830
8		25 dia MS Pipe		780	Kgs	MSF176	35	27,300
9								0
10								0
				<b>Total</b>				<b>3,28,990</b>
				Add 10% as site is fare from city			10.00%	32,899
				<b>Total amount incl. taxes for work done</b>				<b>3,61,889</b>
Remarks:		Approved by project manager		Approved by QS team		Approved by Director/E&D team		
Sign:		Sign:		Sign:		Sign:		
Date:		Date:		Date:		Date:		

Notes: 1. This sheet replaces installation report and advice for credit to contractors. 2. This word form must be typed. 3. Use this form even if work order is not issued. 4. Attach measurement and estimate sheets only if required i.e., details cannot be entered above. 5. For bill amount greater than 10k QS manager and directors approval is required. 6. For bill amount less than 10k any QS team member may sign and in place of director sign of respective E&D member to be taken. 7. Director include – Soham, Anand Mehta (for GHT + GMR), Sachin (for Vivopolis), B. anand Kumar (for NGH + NKR). 8. Entry of rate ID is mandatory. 9. This sheet must be sent within 2 working days of work completion (with or without contractors bill). 10. Contractors to send scanned copy of bill to site and QS by email. 11. Contractors must submit original bills at HO (can be sent by courier).

ESTIMATE SHEET		Approved By	Ramesh Reddy			
Company Name:	Crescentia labs pvt					
Project:	IGV					
Work Description:	DG stack fabrication with platform exhaust pipe line, ladder					
Name of the Contractor	Umapathi					
Prepared By	V.Akhlil murthy					
Bill Date:	02.07.2024					
work date	29.06.2024 to 02.07.2024					
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
1	DG stack fabrication with platform exhaust pipe line, ladder and railing work	400dia MS pipe line	3,973	kgs	35	1,39,055.00
2		SS Spring rubber bellow installation	4	Nos	25000x35%	35,000.00
3		MS structure of 100mm ISMC	1495	Kgs	35	52325
4		MS bends 400dia	10	Nos	6760x35%	23660
5		Silencer	2	Nos	45000x15%	13500
6		Gazzete plates	152	Kgs	35	5320
7		32 dia MS Pipe	938	Kgs	35	32830
		25 dia MS Pipe	780	Kgs	35	27300
		<b>TOTAL</b>				<b>3,28,990</b>
		<b>Add 10% as site is fare from city</b>				<b>32,899</b>
		<b>TOTAL AMOUNT</b>				<b>3,61,889</b>



MEASUREMENT SHEET										
Company Name:	Crescentia labs pvt									
Project:	IGV									
Work Description:	DG stack fabrication with platform exhaust pipe line, ladder									
Contractor:	Umamathi									
Prepared By:	V.Akhil murthy									
Date:	29.06.2024 to 02.07.2024									
S No.	Item Head	Item Description	Length	Width	Height	Nos	Quantity	Units		
1	DG stack fabrication with platform exhaust pipe line, ladder and railing work	400dia MS pipe line	6.00	1.00	1.00	14.00	84.00			
							Total length in m	84.00	m	
								47.30	kg/m	
								Total wt of MS round pipe	3,973.20	kg
2			SS Spring rubber bellow installation	1.00	1.00	1.00	4.00	4.00	Nos	
3			M/S structure of 100mm ISMC	6.00	1.00	1.00	26.00	156.00		
								Total length in m	156.00	m
								Unit Wt of MS ISMC	9.58	kg/m
								Total wt of in kg	1,494.48	kg
			M/S bends 400dia	1.00	1.00	1.00	10.00	10.00	Nos	
		Silencer installation	1.00	1.00	1.00	2.00	2.00	Nos		
		Gazete plates 200x200x12mm	1.00	1.00	1.00	40.00	40.00			
							Unit Wt of MS Plate	3.80	kg/m	
							Total wt of in kg	152.00	kg	
		32 dia MS Pipe	6.00	1.00	1.00	46.00	276.00			
							Total length in m	276.00	m	
							Unit Wt of MS round pipe	3.40	kg/m	
							Total wt of in kg	938.40	kg	
		25 dia MS Pipe	6.00	1.00	1.00	52.00	312.00			
							Total length in m	312.00	m	
							Unit Wt of MS round pipe	2.50	kg/m	
							Total wt of in kg	780.00	kg	