

Int'l memo no. 918-001 - OS - Anx B - Work Completion Report

SI No.	Unit/floor no	Details of work	Qty	Units	Rate ID	Rate	Amount
1.	GVDC-miscellaneous	15 A point with wiring, switchboard & socket switches 5A	2.00	No's	ANAA118	3000.00	6000.00
2.	Electrical power connection, 16amps points and 6amps	sockets 5A	8.00	No's	ANAA117	400.00	3200.00
3.		sockets 5A	8.00	No's	ANAA117	400.00	3200.00
4.		wall point 5A	8.00	No's	ANAA117	400.00	3200.00
5.		extra switch point	8.00	No's	ANAA117	400.00	3200.00
6.		chiller flow switch wiring	220.00	Mtrs	EL132	35.00	7700.00
7.		UPS- Earth strips Fabrication laying with insulator	265.00	Kgs	MSP176	35.00	9275.00
8.							
9.							
10.						Total	35775.00

Remarks: Work Completed

Approved by project manager _____ Sign: _____ Date: 15/3/2024

Approved by OS team _____ Sign: _____ Date: _____

Approved by Director/E&D team _____ Sign: _____ Date: _____

Notes: 1. This sheet replaces installation report and advice for credit to contractors. 2. This work 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 OS manager and directors approval is required. 6. For bill amount less than 10k any OS 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 Virogolis), B. Anand Kumar (for NGH + NRK). 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 OS by email. 11. Contractors must submit original bills at HO (can be

ESTIMATE SHEET							Approved By	Ramesh reddy
Company Name:		Crescentia labs pvt						
Project:		IGV						
Work Description:		GVDC- miscellaneous Electrical power connection, 16amps points and 6amps points, earth strip fabrication.						
Name of the Contractor		Deva das						
Prepared By		V.Akhil murthy						
Bill Date:		01.14.2023						
work date		16.01.2023 to 22.01.2023						
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount		
1	GVDC- miscellaneous Electrical power connection, 16amps points and 6amps points.	15 A point with wiring, switchboard & socket	2.00	No's	3000	6000		
2		switches 5A	8.00	No's	400	3200		
3		sockets 5A	8.00	No's	400	3200		
4		wall point 5A	8.00	No's	400	3200		
5		extra switch point	8.00	No's	400	3200		
6		chiller flow switch wiring	220.00	Mtrs	35	7700		
7		UPS- Earth stips Fabrication laying with insulator	265.00	Kgs	35	9275		
TOTAL AMOUNT						35775		

MEASUREMENT SHEET																			
Company Name:		Crescentia labs pvt			Approved By			Ramesh reddy											
Project:		IGV																	
Work Description:		GVDC- miscellaneous Electrical power connection, 16amps points and 6amps points.																	
Name of the Contractor		Deva das																	
Prepared By		V.Akhil murthy																	
Bill Date:		01.14.2023																	
work date		16.01.2023 to 22.01.2023																	
S No.		Item Head		Item Description		Length		Width		Height		Nos.		E=AxBrCx/D		F		G=Sum of E	
1				15 A point with wiring, switchboard & socket		1.00		1.00		1.00		2.00				No's		2.00	
2		GVDC- miscellaneous		switches 5A		1.00		1.00		1.00		8.00				No's		8.00	
3		Electrical power connection,		sockets 5A		1.00		1.00		1.00		8.00				No's		8.00	
4		16amps points and 6amps		wall point 5A		1.00		1.00		1.00		8.00				No's		8.00	
5		points.		extra switch point		1.00		1.00		1.00		8.00				No's		8.00	
6				chiller flow switch wiring		220.00		1.00		1.00		1.00				Mtrs		220.00	
7				UPS- Earth strips laying with insulator		1.00		1.00		1.00		265.00				Kgs		265.00	