		Date:			Date:	_	-	X	Date:
	Y	Sign:		-	Sign:	, Kedely	/Ramuh	W /	Sign:
	or/E&D team	Approved by Director/E&D team			Approved by QS team	J	manager	by project	Approved by project manager
			16				pleted	Work Con	Remarks: Work Completed
50,628	1	TOTAL AMOUNT							11
4,603	ity	Add 10% as site is fare from city	Add 10% a						10
46,025		TOTAL	.,						9
			-						<b>%</b>
5,250	35.00	EL157	Mtrs	150	Borewell pump connection and 3 core cable	Borewell pu			7
1,575	45.00	EL158	Mtrs	35	35SQMM copper cable laying work DG stack	35SQMM c			6
21,000	35.00	EL157	Mtrs	600	copper wiring laying for 1sqmm 2core with	copper wiri	and DG stack earthing	and DG	O <sub>1</sub>
1,200	1200.00	EL145	Nos	1	DG stack lighting arrest pole installation	DG stack li	Tank to OHT,	Tank to OHT,	4
1,000	1000.00	FS117	Nos	1	Avation lighting for DG stack	Avation ligh	chiller, Float to UG	chiller, F	w
12,000	2000.00	FS116	Nos	6	Flow switch installation for HVAC	Flow switch	and flow switch For	and flow	2
1,000	D00.00	FS117	Nos	4	Float switch installation	Float switch	Instrumention wiring	Instrum	1
Amount	Kate	Rate ID	Units	Qty	work	Details of work	or	Unit/floor	Sl. No.
		GST bill required?	1		Contractor bill no.				WO date
		WO issued ?		12-07-2024	Work done to date				WO no.
		M-codex bill ID.		07.07.2024	Work done from date				Block no.
23-07-2024		Dt. site bills reg.		electrical	Nature of work		1GV	le	Project/site
764		SI. No. site bills reg.		Deva das	Name of contractor	labs pvt	Crescentia labs pvt		Company.
		report .	Completion	nx B - Work	Intl memo no. 918-001 - QS - Anx B - Work Completion report				
		Penort	Completion I						

31/1/24

Instrumention wiring and flow switch For chiller, Float to UG Tank to OHT   Sign:	TOTAL AMOUNT			
Sign:       Sign:         tity       Units       Rate       Amo         4 Nos       1000         6 Nos       2000         1 Nos       1000         1 Nos       1200         35 Mtrs       35         150 Mtrs       35.00         TOTAL       TOTAL		Add 10% as s		
Sign:       Sign:         tity       Units       Rate       Amo         4       Nos       1000         6       Nos       2000         1       Nos       1000         1       Nos       1200         35       Mtrs       35         35       Mtrs       35.00	T			
Sign:       Sign:         tity       Units       Rate       Ame         4       Nos       1000         6       Nos       2000         1       Nos       1200         35       Mtrs       35         35       Mtrs       45		Borewell pump and 3 core cabl	7	
Sign:       Sign:         tity       Units       Rate       Amo         4       Nos       2000         1       Nos       1000         1       Nos       1200         35       35	laying 35	35SQMM copp work DG stack	6	
Sign:       Sign:         tity       Units       Rate       Amou         4       Nos       2000       1         6       Nos       1000       1         1       Nos       1200       1	oing 600	copper wiring la 1 sqmm 2core w	lighting and DG stack earthing with earthing pole installation,	
Sign:       Sign:         tity       Units       Rate       Amou         4       Nos       2000       1         6       Nos       1000       1         1       Nos       1000       1	1	DG stack lighting installation	Instrumention wiring and flow 4 switch For chiller, Float to UG	
Sign:    Sign:	stack 1	Avation lighting		3
Sign:  Sign:  Nos Rate Amount 1000	6	Flow switch inst		2
Sign:  Sign:  Amounts  Sign:	4	Float switch inst		
	Quantity	Item Descripti	Item Head	S No.
			29-06-2024 to 02-07-2024	Date:
			Akhil	Prepared By
			Deva das	Contractor:
Sign:	oat to UG Tank to OHT	itch For chiller, Fl	Instrumention wiring and flow sw	Work Description:
	Sig		Gvl	Project:
Approved Ramesh reddy	Ap		crescentia	Company Name:
				ESTIMATE SHEET

7	6 Bore we	lighting a with eart	switch Fo	3 Instrume	2	1	S No. Item Head		Date: 02.07.2024	Prepared By V.Akhil murthy	Contractor: Deva das	Work Description: earthing w	instrument	Project: 1GV	Company Name: Crescentia labs pvt	MEASUREMENT SHEET
	Bore well pump connection.	lighting and DG stack earthing with earthing pole installation,		3 Instrumention wiring and flow					24	nurthy		ith earthing pole install	tion wiring and flow sw		labs pvt	
Borewell pump connection and 3 core cable	35SQMM copper cable laying work DG stack earthing	copper wiring laying for 1sqmm  2core with clamping	DG stack lighting arrest pole installation	Avation lighting for DG stack	Flow switch installation for HVAC	Float switch installation	Item Description					earthing with earthing pole installation, Bore well pump connection.	instrumention wiring and flow switch For chiller, Float to UG Tank to OHT,			
1.00	1.00	1.00	1.00	1.00	1.00	1.00	Length									
1.00	1.00	1.00	1.00	1.00	1.00	1.00	Width						AVIATION lighting and DG stack			
1.00	1.00	1.00	1.00	1.00	1.00	1.00	Height						nting and DG			
150	35	600	1	1	6	4	Nos						stack			
150	35	600	1	1	6	4	Quantity	Ħ								
150 Mirs	Mtrs	Mtrs	Nos	Nos	Nos	Nos	Units	די								