

Aux B - Work Completion Report

Company	Synopsis	Name of contractor	Deva das	Sl. No. site bills reg	642	27-11-2024		
Project site	GVRC	Nature of work	electrical	Dr. site bills reg				
Block no		Work done from date		M-codex bill ID				
W/O no		Work done to date		07-10-2024				
W/O date		Contractor bill no.		07-11-2024	WO issued ?			
					GST bill required?			
Sl. No.	Unit/Floor no	Details of work		Qty	Units	Rate ID	Rate	Amount
1	3600 floor	Switchboard fixing with cover		5.00	Nos	E1213	100.00	500
2	Electrical room	open in walls, MS conduit/ring/cable fixing fasteners		32.00	Nos	E1118	230x35%	2,576
3	Power point of	basecable		5.00	Box	E1118	265x35%	463
4	16amp, 6amps with	conduit Junction box		60.00	Nos	E1119	100x35%	840
5	6modula box	conduit bends		70.00	Nos	E1118	40x35%	735
6	installation and	Light point for immediate light		4.00	Nos	E1215	100.00	400
7	wiring with MS							
8	conducting	16A power point socket		6.00	Nos	E1212	300.00	1,800
9								
10								
				Total				7,314
						fare from city	10.00%	731
						Total amount incl. taxes for work done		8,045
Remarks:		Approved by project manager		Approved by QS team		Approved by Director/E&D team		
Sign:		Sign:		Sign:		Sign:		
Date:		Date:		Date:		Date:		

[Handwritten Signature]
28/11/24

MEASUREMENT SHEET

Company Name	synoptics	Approved	Ramesh reddy					
Project	gvtc	Sign						
Work Description	3600 Door Electrical room Power point of 1camp, 6amps with omnidula box installation and wiring with MIS conducting							
Contractor	Deva das							
Prepared By	Abhil							
Date	29-06-2024 to 02-07-2024							
S No.	Item Head	Item Description	A Length	B Width	C Height	D Nos	E Quantity	F Units
1		Switchboard fixing with cover open in walls, MIS conducting ceiling fixing fasteners	1.00	1.00	1.00	5.00	5.00	Nos
2	3600 Door Electrical room Power	basecable	1.00	1.00	1.00	5.00	5.00	box
3	point of 1camp, 6amps with omnidula	conduit Junction box	1.00	1.00	1.00	60.00	60.00	Nos
4	box installation and wiring with MIS	conduit bends	1.00	1.00	1.00	70.00	70.00	Nos
5	conducting	Light point for flame proof light	1.00	1.00	1.00	4.00	4.00	Nos
6		16A power point socket	1.00	1.00	1.00	6.00	6.00	Nos
7								