## Anx B - Work Completion Report

Company	Synopolies		Name of contractor	Deva das	Deva das		Sl. No. site bills reg.					
Project/site	GVRC		Nature of work	Electrical	Electrical		Dt. site bills reg.		07-08-2024			
Block no.			Work done from date		07-07-2024	M-codex bi	11 ID.					
WO no.			Work done to date		07-08-2024	WO issued	?					
WO date			Contractor bill no.			GST bill red	quired?					
Sl. No.	Unit/floor no		Details of work		Qty	Units	Rate ID	Rate	Amount			
1		open in walls, MS conduit	pen in walls, MS conduitingceiling, fixing fasteners			Nos	EL188	230x35%	10465			
2	Tower ac electrical work	basesabble			10.00	Box	EL188	265x35%	927			
3		conduit Juntion box			120.00	Nos	EL188	100x35%	4200			
4		conduit bends	bends			Nos	EL188	40x35%	1120			
5		copper wiring2.5sqmm			30.00	Nos	EL194	2700x20%	16,200			
6		DB board fixing with MC	Bs and isolator- 3 phase upto 6 way.		5.00	Nos	EL221	200.00	1,000			
7		W							(			
8									(			
9							-		(			
10									(			
								Total	33,912			
							fare from city	20.00%	6,782			
		B				Total amou	int incl. taxes for	r work done	40,694			
Remarks:												
Approved by	project manager		Approved by QS team	Approved by QS team			Approved by Director/E&D team					
Sign:		Ramet Red	Sign:	Sign:			Sign:					
Date:	<u>ک</u> ار -	1. 1. 1.	Date:			Date:						
details cannot be e	ntered above. 5. For bill	amount greater than 10k QS ma	ntractors. 2. This word form must be typed anager and directors approval is required. + GMR), Sachin (for Vivopolis), B. anana	6. For bill amount les	s than 10k any QS t	eam member ma	y sign and in place of o	director sign of respe	ective E&D			

ESTIMATE SHEET						
ompany Name: Synopolies				Approved 1		
Project:	GVRC			Sign:		
Work Description:	Tower AC power supply with ms conduting					
Contractor:	Deva das					
Prepared By	Akhil					
Date:	29-06-2024 to 02-07-2024					
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
)	1	open in walls, MS conduitingceiling, fixing fasteners	130.00	Nos	230x35%	10465
		basesabble	10.00	Box	265x35%	927
	2 T	conduit Juntion box	120.00	Nos	100x35%	4200
	Tower AC power supply	conduit bends	80.00		40x35%	1120
	with ms conduting	copper wiring2.5sqmm	30.00	Nos	2700x20%	16,200
	5	DB board fixing with MCBs and	5.00	Nos	200.00	1,000
	6	isolator- 3 phase upto 6 way.		TOTAL		33,912
				1017112		6,782
		Add 20% as site is fare from city	TOTAL AMOUNT		40,694	

MEASUREMENT S	HEET				Andread and a second a second and a second and a second and a second and a second a			
Company Name:	Synopolies			Approved I	Ramesh reddy			
Project:	GVRC			Sign:				
Work Description:	Tower AC power supply with	ms conduting						
Contractor:	Deva das							
Prepared By	Akhil							
Date:	29-06-2024 to 02-07-2024							
			Α	В	C	D	E	F
S No.	Item Head	Item Description	Length	Width	Height	Nos	Quantity	Units
		open in walls, MS conduitingceiling, fixing fasteners	1.00	1.00	1.00	130.00	130.00	
	<del>1</del>	basesabble	1.00	1.00	1.00	10.00	10.00	-
	Tower AC power supply	conduit Juntion box	1.00	1.00	1.00	120.00	120.00	
1	with ms conduting	conduit bends	1.00	1.00	1.00	80.00	80.00	-
	5	copper wiring2.5sqmm	1.00	1.00	1.00	30.00	30.00	Nos
	6	DB board fixing with MCBs and isolator– 3 phase upto 6 way.	1.00	1.00	1.00	5.00	5.00	Nos