## Anx B - Work Completion Report

Company	Synopolies		Na	me of contractor	Anil kumar		Sl. No. site bills reg.			1616		
Project/site	GVRC		Na	ture of work	fabricarion		Dt. site bills					
Block no.			Wo	ork done from date		07-2024	M-codex bil			07-08-202		
WO no.			Wo	ork done to date			WO issued					
WO date			Cor	ntractor bill no.			GST bill required?					
Sl. No.	Unit/floor no		Deta	ils of work		Qty	Units Rate ID		Rate	Amount		
1	MS structure of 100mm ISM			IC fabrication			Kgs		35	20090		
2	100mm ISMC fabrication 33KV						<u> </u>	MSF176	- 33	2009		
3	sub-station							-				
4	fabrication of							-				
5	ismc											
6									- 50			
7		-							11			
8												
9												
10												
11										****		
12												
13												
									Total	20,090		
						7		fare from city	20.00%	4,018		
Remarks:							otal amount	t incl. taxes for	work done	24,108		
Approved by project manager Approved by QS team			roved by QS team		A	Approved by Director/E&D team						
Sign: \	Sign:						Sign:					
Date:	4	Date: Date:										

ESTIMATE SHEET						
Company Name:	Synopolies			Approved t	Ramesh redd	
Project:	GVRC			Sign:		
Work Description:	33KV sub-station fabrication of	of ismc				
Contractor:	Umapathi					
Prepared By	Akhil					
Date:	29-06-2024 to 02-07-2024				Rate	Amount
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
	MS structure of 100mm	MS structure of 100mm ISMC	574	Kgs	35	20090
	ISMC fabrication			TOTAL		20,090
				101/11		4,018
		Add 20% as site is fare from city		TAL AMO	UNT	24,108

MEASUREMENT S	HEET			***				
Company Name:	Synopolies		_					
Project:	GVRC				Ramesh reddy			
Work Description: 33KV sub-station fabrication		ofiemo		Sign:				
Contractor:	Umapathi	OT ISING	1					
Prepared By	Akhil							
Date:	29-06-2024 to 02-07-2024				-			
			A	В	С	D	Е	F
S No.	Item Head	Item Description	Length	Width	Height	Nos	Quantity	Units
	MS structure of 100mm ISMC fabrication	MS structure of 100mm ISMC	6.00	1.00		10.00	60.00	
					Tota	l length in m	60.00	m
					Unit Wt of MS ISMC		9.58	kg/m
					Total wt of in kg		574.80	kg