## Anx B - Work Completion Report

	te:	Date:		Date:		The second second	Date:
	<b>p</b> .	Sign:		Sign:	Modera	Walma of I	Sion:
team	Approved by Director/E&D team	Apj		Approved by QS team	,	Approved by project manager , \ \	Approved by
							Remarks:
work do	Total amount incl. taxes for work done	Tot					
20.00%	fare from city						
Total							
							10
							9
							8
							7
							6
							S.
						ismc	4
						fabrication of	w
						33KV sub-station	2
35.00	MSF176	574.00 Kgs		MS structure of 100mm ISMC fabrication	MS structure of 10		_
Kate	Units Rate ID	Qty		Details of work		Unit/floor no	Sl. No.
	GST bill required?	GST		Contractor bill no.			WO date
	issued?	07-08-2024 WO issued?		Work done to date			WO no.
	dex bill ID.	07-07-2024 M-codex bill ID		Work done from date			Block no.
	Dt. site bills reg.	Dt. si	Electrical	Nature of work		GVRC	Project/site
	SI. No. site bills reg.	SI. Z	Nani babu	Name of contractor		Synopolics	Company

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

MEASUREMENT SHEET	SHEET							
Company Name:	Synopolies			4				
Project:	CVBC			Approved 1	Approved Ramesh reddy	V		
	OAVC			G:				
Work Description:	33KV sub-station fabrication of ismo	ofiemo		Sign:				
Contractor	Mornaria	OI ISHIC						
Colludciol.	Nam babu							
Prepared By	Akhil							
Date								
Date:	29-06-2024 to 02-07-2024							
			>	9	,	,		1
0 20	Tr. 11-1		7	D	,	5	דו	14
S INO.	Item Head	Item Description	Length	Width	Height	Nos	Quantity	Units
	1 MS structure of 100mm	MS structure of		3	}			
	ISMC fabrication	100mm ISMC	6.00	1.00	1.00	10.00	60.00	
					Total l	Total length in m	60.00	B
				,	Unit Wt of MS ISMC	MS ISMC	9.58	9.58 kg/m
					Total v	Total wt of in kg	574.80 kg	kg