Anx B - Work Completion Report

Date:	Sign:	Approved by	Remarks:	10.	9.	8.	7.	6.	5.	.4	ų	2	1,	SI. No.	WO date	WO no.	Block no.	Project/site	Company
2		Approved by project transfer V EU										Stage 5	A-Block		NA	NA	A-Block	Nilgiri Heights	Modi Rea
HAR CONV		AVED BY						GST 18%	Final finishing wo	GST 18%	Final finishing work A - 1 403, 703, 803, 903 & 1003	GST 18%	Final finishing work A - 202 & 902	Details of work				eights	Modi Realty Pocharam LLP
Date: 2 Ang Value Date: Date:	Sign:	Approved by QS team							Final finishing work A - 204, 504, 704		Final finishing work A - 103, 203, 303, 03, 703, 803, 903 & 1003		rk A - 202 & 902		Contractor bill no.	Work done to date	Work done from date	Nature of work	Name of contractor
									4350		11,400		2,850	Qty		29/07/24	27/05/24	Civil work (Turnkey)	Prasad Choudary
									SFT		SFT		SFT	Units				urnkey)	ary
Date:	Sign:	Approved by Director/E&D team							CW233		CW233		CW233	Rate ID	GST bill required?	WO issued ?	M-codex bill ID.	Dt. site bills reg.	SI. No. site bills reg.
		tor/E&D teau		Total					28.00		28.00		28.00	Rate	YES	NA		20/08/24	g. 434
		B		6,14,544				21,924	1,21,800	57,456	3,19,200	14,364	79,800	Amount					

required i.e., details cample be calcered above, 5, For bill amount greater than 10k QS manager and directors approval is required. 6. For bill amount less than 10k any QS team member may sign and in place of director sign of respective E&D member to be taken. 7. Diversify include – Solism, Anand Mehta (for GHT + GMR), Sachin (for Vivopolis), B. anand Kumar (for NGH + NRK). 8. Entry of rate ID is mandatory. 9. This sheet must be sent writin 2 working days of work completion (with or without contractors bill). 10. Contractors to send scanned copy of bill to site and QS by email. 11. Contractors must submit original bills at HO (can be sent by courser).

1705581038_Intl memo no. 918-001 - QS - Anx B - Work Completion Report (1)

	-		-	-											S No.	Date:	Prepared By	Name of t	Work Description:	Project:	Company Name:	ESTIMATE SHEET
												Stage - 5	Final Finishing Work	Final Finishing Work (Stage	Item Head		3y	Name of the Contractor	cription:		Name:	'E SHEET
		Amount in words - Six I akhs Fourteen Thousand Five Hundred and Forty	Grand Total				A - 204,504,704 -1425 sft			A - 103,203,303,403,703,803,903,1003-1425 sft		GST 18%	A - 202,902 -1425 sft	Final Finishing Work (Stage - 5) for A - 103,202,203,204,303,403,504,703,704,803,902,903,1003	Item Description	14-08-2024	Vijay Raj	Prasad Choudary (Turnkey - Civil Work)	Final Finishing Work (Stage - 5) for A - 103,202,203,204,303,403,504,703	Nilgiri Heights	MRPLLP	
		ve Hundred a					4,350.00			11,400.00			2,850.00	902,903,1003	Quantity				,204,303,403,			
		nd Forty F					sft			sft			sft		Units				504,703,70			
		Four rupees only					10%0f 280			10%0f 280			10%0f 280		Percentage				,704,803,902,903,1003			
		Y					28.00			28.00			28.00		Rate				1003			
						21,924.00	1,21,800.00		57,456.00	3,19,200.00		14,364.00	79,800.00		Amount					-		Approved
~	-		6,14,544.00		1,43,724.00	0	0	3,76,656.00			94,164.00				Item Head Total							

Γ	T	T	T	T	Τ	Τ	ofE	I Total			00.0	11400.00	4350.00	
							G=Sum of E	Item Head Total			2850.00	1140	435	
		T					L	Units			Sft	Sft	Sft	
							E=AxBxCxD	Quantity			2850.00	11400.00	4350.00	
F			.903.1003				0	Nos.	1. 		2.00	8.00	3.00	
Approved			04.803.902				v	Height			1.00	1.00	1.00	
			3.504.703.7				8	Width		03	1.00	1.00	1.00	
			204.303.40				A	Length		902,903,10	1,425.00	1,425.00	1,450.00	
	MRPLLP	Nilgiri Heights	Final Finishing Work (Stage - 5) for A - 103.202.203.204.303.403.504.703.704.803.902.903.1003	Prasad Choudary (Turnkey - Civil Work)		14-08-2024		Item Description		Final Finishing Work (Stage - 5) for A - 103,202,203,204,303,403,504,703,704,803,902,903,1003	A - 202,902 -1425 sft	A - 103,203,303,403,703,803,903,1003-1425 sft	A - 204,504,704 -1425 sft	
SUREMENT SHEET	ompany Name:	st:	Work Description:	Name of the Contractor	Prepared By			Item Head		Final Finishing Work (Stage - 5	Final Finishing Work	Stage - 5		
	emo	Project:	Work	Name	Prepar	Date:		S No.			1			