## Anx B – Work Completion Report

Date:	Sign:	Approved	Remarks:	10.	9.	.∞		7.	6.	5.	4.	3	2.			Sl. No.	WO date	WO no.	DIOCK NO.	Ploject/Site	Company													
32	APPRO	Approved by project manager							Note:					A- Block	no	Unit/floor	NA	NA	A-Block	-														
144.	PROVED BY	ger					above ground level	2. Lifting charges	1.Deducted Rs.1/- for using RMC					Column 13 - OHT columns		Details of work				eights	Modi Realty Pocharam LLP													
Date:	Sign:	Approved by QS team					vel.	2. Lifting charges - 70% for 11th floor	- for using RMC.					Column 13 - OHT head room & open duct columns			Contractor bill no.	Work done to date	Work done from date	Nature of work	Name of contractor													
		1												1,896.88	ζ5	Otto		01/9/24	02/08/24	RCC works	SVC Constructions													
		7												Sft	Ошь	-	G	W	N	D														
Date:	Sign:	Approved by Director/E&D team												RCC103	Naie ID	Data In	GST bill required?	WO issued?	M-codex bill ID.	Dt. site bills reg.	Sl. No. site bills reg.													
		rector/E&D te															Total					GST 18%					66.30	Nate	7		NA		20/12/24	g. 504
		am		1,48,400					22,637					1,25,762	Amount																			

Notes: 1. This sheet replaces installation report, and advice for credit to contractors. 2. This word form must be typed. 3. Use this form even if work order is not issued. 4. Attach measurement and estimate sheets only if required i.e., details cannot be entered above. 5. Eth full 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 F&D member to be taken. 7. Director include.—Soham, Anand Mehta (for GHT + GMR), Sachin (for Vivopolis), B. anand Kumar (for NGH + NRK). 8. Entry of rate ID is mendatory. 9. This sheet must be sent within 2 working days of typek 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 courier).

PROJECT MANAGER

Block - A - Columns - 12 - Centering, Rodbending and Concreting Works

	MRPLLP Prepared by: Vijay Rai		Block - A - Columns - 13 (OHT, Head Room and Open Duct Columns ) - Centering. Rodbending and Conci	SVC Constructions	16/12/2024	Item Description Quantity Units Rate Amount Grand Total		Column - 13 1,896.88 Sft 66,30 125,762,81		GST - 18% 22,637.31	Total Amount 148,400	usand Four Hundred Rupees Only		2. Lifting Charges - 70% for 11th Column above Ground Level (OHT Tanks, Staircase Head Room, Open Duct Columns)
ESTIMATE SHEET	Company Name: Prepared by:	Project: Nilgiri Heights		Contractor Name: SVC Constructions	16/12/2024	Item Description	Block - A - Columns - 13 (OHT, Head Room and Open Duct Columns ) - Centering	1 Block - A - Columns - 13 Column - 13 1,896,8	OHT, Head Room and Open Duct Columns		Total Amount	Amount in words :- One Lakh Forty Eight Thousand Four Hundred Rupees Only	NOTE: - 1. Deducted Rs1/- for using RMC	2. Lifting Charges - 70% for 11th Column above Ground Level (OHT Tank



Block - A - Columns - 12 - Centering, Rodbending and Concreting Works

			Works				Total Head																	1,896.88
			Concreting				Units		Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	Sft	
			, Rodbending and				Quantity		84.38	56.25	31.25	62.50	187.50	68.75	284.38	243.75	325.00	140.63	46.88	106.25	106.25	125.00	28.13	
-			) - Centering				No's		3.00	2.00	1.00	2.00	00.9	2.00	7.00	00.9	8.00	3.00	1.00	2.00	2.00	2.00	1.00	
	Vijay Raj		ct Columns			၁	Height	eting Works	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	6.25	
	Λ		d Open Du			В	Width	and Concre	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
	Prepared by:		T, Head Room an			A	Length	ring, Rodbending	4.50	4.50	5.00	5.00	5.00	5.50	6.50	6.50	6.50	7.50	7.50	8.50	8.50	4.00	4.50	
	MRPLLP	Nilgin Heights	Block - A - Columns - 13 (OHT, Head Room and Open Duct Columns ) - Centering, Rodbending and Concreting Works	SVC Constructions	16/12/2024		Item Description	Open Duct Columns ) - Centering, Rodbending and Concreting Works	C1 (9" x 18")	C1A (9" x 18")	C2 (9" x 21")	C2A (9" x 21")	C2B (9" x 21")	C3A (9" x 24")	C4 (9" x 30")	C4A (9" x 30")	C4B (9" × 30")	C5A (9" x 36")	C5B (9" x 36")	C6 (9" x 42")	C6A (9" x 42")	C7 (9" x 15")	C8 (9" x 18")	
MEASUREMENT SHEET		_					Item Head	Block - A - Columns - 13 (OHT, Head Room and Open Du	Block - A - Columns - 13	OHT, Head Room and Open Duct Columns														
MEASURE	Company Name:	Project:	Work Description	Contractor Name:	Date:		S.No		1															