# Construction division. Advice for giving credit to contractors/suppliers.

Sl. No. – site bills register	- 2	88 -	Date Regis	- site bills	S	19	8 23
Company Name:			Site:	stor		NG	Н
Name of Contractor	MRP					7400	
		Sawar.				0	
Nature of work	Core	2 Cutting	Wor	rk A-	-Bloc	JK	
Work done	From Da	10	87	23	Date	17	8 23
Sl. Villa/Flat/block no.	Qty.	Rate	;	Units	Amou	nt	Contractors bill no
1. 5" Dia 9" Rear	$\sim -8$	3-	5-	No's.	30	00/-	
2. 5" Dia 6" sla		<b>4</b> - 30	00/-	No5	7,8	1,00/-	
3. 4" Dia 9" Be			0/-	Nos		200/-	
4. 4" Dia 6" Bea			15/-	Nos.		300/-	
5. Core Cutting							
6. Work in							
-	4						
8. 304, 404.	•						
9.							
10.							
11. T	otal:				17,	100/-	
Bill required	□ YES ₩	NO.	GST	bill requir	ed	TYES F	
Measurement &	Require			urement &	ķ.	Enclose	
estimate sheet:	□ Not req	uired		ate sheet:		□ Not en	closed
PO/WO no.			PO/W	O date:			
Remarks:							
Approved by Project Mana	ger	Approved by	Design	Team	Appi	roved by N	И.D.
Date: \ 19 8	23	Date:			Date	:	
Sign:		Sign:			Sign	:	

Notes: 1. This advice plust be sent within 7 days of completing work. 2. This form can be used for certifying labour bills, bills for hire charges, earth work, turnkey civil contractors. 3. Wherever not applicable – fill NA. 4. Estimate and measurement sheets are not required for turnkey jobs where guideline rates are clearly given.

#### **Bill for Consumables**

Md. Sarvar , H.No - 11-1-624/8/7/a, Chilakalguda Hyderabad.

Date: 19.08.2023.

In favor of:

MRPLLP.

Project / Site:

Nilgiri Heights.

Location:

Pocharam.

Type of Work:

Civil Work.

Towards:

Allowance for Consumables

C.N.	Description	Amount
S No.	Secription of Completion of	
1.	Brief description of work done: Towards Completion of	Rs. 3,540/-
	Block - A - Flat No -A - 104,204,304,404 - Core Cutting	163. 3,3 10/
	Work	
	Total Amount = $17,700$ /-	
	Work done from date 18.07.2023 to 17.08.2023.	

Amount in words: Three Thousand Five Hundred and Forty Rupees Only.

Sign:	
21511	

#### **Bill for Equipment Allowance**

Md. Sarvar , H.No - 11-1-624/8/7/a, Chilakalguda Hyderabad.

Date: 19.08.2023.

In favor of:

MRPLLP.

**Project / Site:** 

Nilgiri Heights.

Location: Type of Work: Pocharam.

Towards:

Civil Works.
Allowance for Equipment

S No.	Description	Amount
1.	Brief description of work done: Towards Completion of	
	Block - A - Flat No -A - 104,204,304,404 - Core Cutting	Rs. 7,080/-
	Work	
	Total Amount = 17,700/-	
	Work done from date 18.07.2023 to 17.08.2023.	

Amount in words: Seven Thousand and Eighty Rupees Only.

Sign:	
_	

### Bill for Labour Charges

## Md. Sarvar , H.No - 11-1-624/8/7/a, Chilakalguda Hyderabad.

Date: 19.08.2023.

In favor of:

MRPLLP.

**Project / Site:** 

Nilgiri Heights.

Location:

Pocharam.

Type of Work: Towards:

Civil Works.

Labour Charges

S No.	Description	Amount
1.	Brief description of work done: Towards Completion of	
	Block - A - Flat No -A - 104,204,304,404 - Core Cutting	Rs. 7,080/-
	Work	
	Total Amount = 17,700/-	
	Work done from date 18.07.2023 to 17.08.2023.	

Amount in words: Seven Thousand and Eighty Rupees Only

MRPLLP   Depart   Prepared by:   Prepared by:   Project	ESTIN	ESTIMATE SHEET						
Nigiri Heights   Nigiri Heights     Description:   Block - A - Flat No - A - 104,204,304,404 - Core Cutting Work     Description:   Md. Sarvar     19-08-2023   Item Description   Quantity   United State     19-09-2023   Item Description   Quantity   United State     19-09-2023   Item Description   Quantity   United State   United St	Compa	uny Name:	MRPLLP	Prepared by:		Vijay Raj		
Block - A - Flat No - A - 104, 204, 404 - Core Cutting Work	Project		Nilgiri Heights					
Md. Sarvar   Ison Receiption   Item Head   Item Description   Item Head   Item Description   Quantity   Item Head   Item Description   Quantity   Item Head   S' Dia in G' Slab   Sonor Cutting Work - A - 104   S' Dia in G' Slab   Sonor Cutting Work - A - 204   S' Dia in G' Slab   Sonor Cutting Work - A - 304   S' Dia in G' Slab   Sonor Cutting Work - A - 304   S' Dia in G' Slab   Sonor Cutting Work - A - 304   S' Dia in G' Slab   Sonor Cutting Work - A - 304   S' Dia in G' Slab   Sonor Cutting Work - A - 304   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   S' Dia in G' Slab   Sonor Cutting Work - A - 404   S' Dia in G' Slab   Sonor Cutt	Work L	Description:	Block - A - Flat No - A - 104,204,304,404 - Core Cutting Work					
19-08-2023   Item Head   Item Description   Quantity   Item Head   Block - A - Flat No - A - 104, 204, 304, 404 - Core Cutting Work - A - 104   S' Dia in G' Slab   Slab   S.00   S' Dia in G' Slab   S' Dia in G' Sl	Contrac	ctor Name:	Md. Sarvar					
Secondaring Work - A - 104,204,304,404 - Core Cutting Work - A - 104,204,304,404 - Core Cutting Work - A - 104,204,304,404 - Core Cutting Work - A - 104	Date:		19-08-2023					
Item Head   Item Description								
Block - A - Flat No - A - 104, 204, 404 - Core Cutting Work - A - 104   S' Dia in G' Beam   S.00	S.No.		Item Description	Quantity	Units	Rate	Amount	Grand Total
Core Cutting Work - A - 104       5" Dia in 6" Slab       5.00         4" Dia in 6" Slab       4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       5" Dia in 6" Slab       6.00         4" Dia in 6" Slab       6.00		Block - A - Flat No - A - 104,204,304,404 - Core C	utting Work					
Core Cutting Work - A - 104         5" Dia in 9" Beam         2.00           4" Dia in 6" Slab         4" Dia in 6" Slab         3.00           4" Dia in 9" Beam         3.00           Core Cutting Work - A - 204         5" Dia in 6" Slab         6.00           4" Dia in 9" Beam         3.00           4" Dia in 6" Slab         3.00           4" Dia in 6" Slab         5" Dia in 6" Slab         5.00           Core Cutting Work - A - 304         5" Dia in 6" Slab         5.00           4" Dia in 6" Slab         3.00         6.00           4" Dia in 6" Slab         3.00           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           Core Cutting Work - A - 404         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5" Dia in 6" Slab         5.0           4" Dia in 6" Slab         5								
Core Cutting Work - A - 204       5" Dia in 6" Slab       3.00         Core Cutting Work - A - 304       5" Dia in 6" Slab       2.00         Core Cutting Work - A - 304       5" Dia in 6" Slab       5.00         Core Cutting Work - A - 304       5" Dia in 6" Slab       3.00         Core Cutting Work - A - 304       5" Dia in 6" Slab       2.00         A" Dia in 6" Slab       3.00         A" Dia in 6" Slab       5" Dia in 6" Slab       5.00         A" Dia in 6" Slab       3.00         A" Dia in 6" Slab       5" Dia in 6" Slab       5.00         A" Dia in 6" Slab       5" Dia in 6" Slab       5.00         A" Dia in 6" Slab       5" Dia in 6" Slab       5.00         A" Dia in 6" Slab       4" Dia in 6" Slab       5.00         A" Dia in 6" Slab       3.00         A" Dia in 6" Slab       3.00		1 Core Cutting Work - A - 104	5" Dia in 9" Beam	2.00	No's	375.00	750.00	
4" Dia in 9" Beam       3.00         Core Cutting Work - A - 204       5" Dia in 9" Beam       2.00         6 Dia in 9" Beam       3.00         4" Dia in 9" Beam       5.0 Dia in 6" Slab       6.00         4" Dia in 9" Beam       3.00         4" Dia in 9" Beam       3.00         Core Cutting Work - A - 304       5" Dia in 6" Slab       2.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       5" Dia in 6" Slab       5.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00			5" Dia in 6" Slab	00.9	No's	300.00	1,800.00	
Core Cutting Work - A - 204       5" Dia in 6" Slab       2.00         Core Cutting Work - A - 304       5" Dia in 6" Slab       3.00         Core Cutting Work - A - 304       5" Dia in 6" Slab       2.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       2.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       3.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       2.00         A" Dia in 6" Slab       3.00         A" Dia in 6" Slab       2.00         A" Dia in 6" Slab       2.00         A" Dia in 6" Slab       3.00			4" Dia in 9" Beam	3.00	No's	350.00	1,050.00	
Core Cutting Work - A - 204       5" Dia in 9" Beam       2.00         6" Dia in 6" Slab       6.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       -         6" Dia in 9" Beam       2.00         7" Dia in 9" Beam       5" Dia in 9" Beam         6" Dia in 6" Slab       3.00         4" Dia in 6" Slab       -         6" Dia in 9" Beam       2.00         7" Dia in 9" Beam       2.00         8" Dia in 6" Slab       -         4" Dia in 9" Beam       6.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00			4" Dia in 6" Slab	3.00	No's	275.00	825.00	
Core Cutting Work - A - 204       5" Dia in 9" Beam       2.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       -         Core Cutting Work - A - 304       5" Dia in 9" Beam       2.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       2.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       2.00         4" Dia in 6" Slab       6.00         4" Dia in 6" Slab       3.00								4425.00
Sin Dia in 6" Slab       6.00         4" Dia in 9" Beam       3.00         4" Dia in 6" Slab       -         Core Cutting Work - A - 304       5" Dia in 9" Beam       2.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       2.00         4" Dia in 6" Slab       3.00		2 Core Cutting Work - A - 204	5" Dia in 9" Beam	2.00	No's	375.00	750.00	
A" Dia in 9" Beam       3.00         4" Dia in 6" Slab       -         Core Cutting Work - A - 304       5" Dia in 9" Beam       2.00         4" Dia in 9" Beam       3.00         4" Dia in 9" Beam       2.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       2.00         4" Dia in 9" Beam       6.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00			5" Dia in 6" Slab	00.9	No's	300.00	1,800.00	
Core Cutting Work - A - 304       5" Dia in 9" Beam       2.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       3.00         Core Cutting Work - A - 404       5" Dia in 6" Slab       2.00         4" Dia in 6" Slab       3.00			4" Dia in 9" Beam	3.00	No's	350.00	1,050.00	
Core Cutting Work - A - 304       5" Dia in 9" Beam       2.00         5" Dia in 6" Slab       6.00         4" Dia in 9" Beam       3.00         4" Dia in 6" Slab       -         Core Cutting Work - A - 404       5" Dia in 9" Beam       2.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00			4" Dia in 6" Slab	3.00	No's	275.00	825.00	
Core Cutting Work - A - 304       5" Dia in 9" Beam       2.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       2.00         5" Dia in 9" Beam       2.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00				•				4425.00
5" Dia in 6" Slab       6.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       -         Core Cutting Work - A - 404       5" Dia in 9" Beam       2.00         4" Dia in 6" Slab       6.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00	(	Core Cutting Work - A - 304	5" Dia in 9" Beam	2.00	No's	375.00	750.00	
4" Dia in 9" Beam       3.00         4" Dia in 6" Slab       -         Core Cutting Work - A - 404       5" Dia in 9" Beam       2.00         6" Dia in 6" Slab       6.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00			5" Dia in 6" Slab	00.9	No's	300.00	1,800.00	
Core Cutting Work - A - 404       5" Dia in 9" Beam       2.00         6" Dia in 6" Slab       6.00         4" Dia in 6" Slab       3.00         4" Dia in 6" Slab       3.00			4" Dia in 9" Beam	3.00	No's	350.00	1,050.00	
Core Cutting Work - A - 404       5" Dia in 9" Beam       2.00         5" Dia in 6" Slab       6.00         4" Dia in 9" Beam       3.00         4" Dia in 6" Slab       3.00			4" Dia in 6" Slab	3.00	No's	275.00	825.00	
Core Cutting Work - A - 404       5" Dia in 9" Beam       2.00         5" Dia in 6" Slab       6.00         4" Dia in 9" Beam       3.00         4" Dia in 6" Slab       3.00				•				4425.00
5" Dia in 6" Slab       6.00         4" Dia in 9" Beam       3.00         4" Dia in 6" Slab       3.00	4	Core Cutting Work - A - 404	5" Dia in 9" Beam	2.00	No's	375.00	750.00	
3.00			5" Dia in 6" Slab	00.9	No's	300.00	1,800.00	
3.00			4" Dia in 9" Beam	3.00	No's	350.00	1,050.00	
4 Diamo olas			A" Dia in 6" Slah	3.00	No's	275.00	825.00	
								4425.00
In Woode: Concedent Thousand Course Hundred Pulve		In Morday Constant Thomas Course Displayed D.	VIII Seed			Total Amount	ıt	17,700.00



							tity Units Total Head		2000	1100	Nos	3.00 No's 3.00	3.00 No's 3.00			3.00 No's 3.00	3.00 No's 3.00		2.00 No's 2.00	6.00 No's 6.00	3.00 No's 3.00	3.00 No's 3.00	2.00 No's 2.00	6.00 No's 6.00	3.00 No's 3.00	3.00 No's
							No's Quantity			$\perp$		3.00	3.00	0 2.00	00.9	0 3.00	0 3.00		00 2.00	00.9	3.00	3.00	1.00 2.00	1.00 6.00	1.00 3.00	L
	Vijay Raj					ВС	Width Height		$\perp$		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	1.00	1.00	1.00	100
	Prepared by:					A	Length		-	0.1	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	100	1 00
	MRPLLP	Nilgin Heights	Block - A - Flat No - A - 104,204,304,404 - Core Cutting Work	Md. Sarvar	19-08-2023		Item Description	Cutting Work		5" Dia in 9" Beam	5" Dia in 6" Slab	4" Dia in 9" Beam	4" Dia in 6" Slab	5" Dia in 9" Beam	S. Dia in 6. Slab	A" Dia in 9" Beam	4 Dia in 6. Sab	4 Cas	7. Die in 9. Beam	7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	A. Dia is Q. Beam	4 Ca :: 0. Ca ::	Reserved To a significant of the second of t			4" Dia in 9' beam
	MEASUNEINI SIESE						Item Head	Block - A - Flat No - A - 104,204,304,404 - Core Ci		Core Cutting Work - A - 104				2 Nork - A - 204	WOIN-IN-LOS				2 Committee Work A = 304	Wolk-A-Sot			W_==== A A04	4 Core Cump work - A - 404		