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

Sl. No. – site bills				Date	- site bi	11s	10	1
register	-51	H -		Regi			2018	[2]
Company Name:	MP	MLLP		Site:			GMR	
Name of Contractor		cshap	آل:	. 5 .				
Nature of work		•						
Work done	From	taing Date	1		To	Date		1.00
Sl. Villa/Flat/block no	o. Qt	zy.	Rate	e	Units	Amou	nt	Contractors bill no
1. C-block Up	TXT							
2. basement st		2 ( 7 )			-/1	7 . /	1100	
at 116' 6" /es		0,692	30		sft		4,208	
5 Add 16% 11	Hig		16	, */.		1,15,	114	
6. Steel cuttic	1	5	16	500	ND'S	12,5	DD.	
7. Estating	. 1	7	<u>, g</u>	) (//	1.11	1	VV	
8. MPI Ste	210191							
9.								
10.								
11. To	otal:						,222	
Bill required	□ YES	ĭNO.		GST	bill requir	red	□ YES 5	☑NO.
Measurement &	Requ				urement &	1	☑ Enclos	
estimate sheet:	□ Not re	equired			ate sheet: O date:		□ Not en	closed
PO/WO no.								
Remarks:								
						.,		
Approved by Project Mar	ager	Approv	ved by	Desig	n Team	Appr	oved by	M.D.
Date: 20/08/2	0	Date:				Date:		
Sign:	,	Sign:				Sign:		

Notes: 1. This advice must 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.

ESTIMATE SHEET							
Company Name:	MRMallapurLLP					Approved by:	Ram prasad
Project:	Gulmohar Residency						
Work Description:	C block Upper Basement Slab at 116'6" lvl	t 116'6"  v					
Contractor Name:	Bikshapati (SBM Centring Contractors)	ractors)					
Prepared By	Srinivas N						
Date:	19.08.21						
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount	
-	C block Upper Basement Slab	Slab at 116'6"	20,692	sft	35	7,24,208	
	Add 16% lifting Charges				16%	1,15,514	-
	Steel Cutting and Shifting From MPL Site	om MPL Site	25	25 nos	500	12,500	
	0					8,52,222	2
	In words: Fight liakhs Fifty Two Thousand Two Hundred and T	Two Thousand Two	o Hundred an	dTwent	wenty Two Rupees only.	pees only.	

Particle   Colored Upper Research Silve   Colored Upper Si	in io	r Residency (Upper Basement 1 N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	slab @1166" LVL ltem Description ltem Description Q1-Q8 P8-Q8 P8-Q8 Q14-Q20 R14-R20 P8-P14 O1-O20 L1-L20 L1-L20 L1-L20 L1-L30 L1	A Length 45.25 45.25 45.25 16.8.16 168.16 133.21 12.25 11.2.25 11.2.25 11.2.25 84.5 84.5 84.5	B Width Width 5.75 5.75 5.75 5.75 2.75 2.75 2.75 2.75	C Height 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		E= AxBx(xD	ı
Scheinbar   Sche	ption:	in N N N N Hade in the basement Slab t 1166° level	Item Description  Item Description  Q1-Q8 P8-Q8 Q14-Q20 R14-R20 R14-R20 R1-R20	A Length 45.25 9 9 45.25 77.66 168.16 168.16 133.25 33.25 122.25 122.25 122.25 122.25 122.25 122.25 84.5 84.5	Mwdth 8.75 8.75 8.75 8.75 8.75 8.75 8.75 8.75	C Height 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		E= AxBxCxD	ш
1988.1   1   1   1   1   1   1   1   1   1	19.00 J.	ad ad er basement Slab t 1166° level	Item Description Q1-Q8 P8-Q8 Q14-Q20 Q14-Q20 R14-R20 P8-P14 O1-O20 L1-L20 L1-L20 L1-L3 J1-J8 J1-J8 J1-J8 J1-J8 D1-D14 B8-B14 B8-B14 B8-B14 C1-Q1	A Length 45.25 45.25 45.25 45.25 168.16 168.16 133.91 33.15 122.2	B Width Width 5.75 5.75 5.75 5.75 2.75 2.75 2.75 2.75	C Height 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		E= AxBxCxD	L
1910-10-10-10-10-10-10-10-10-10-10-10-10-1	19.00   16.00	nd er basement Slab i 1166° level	Item Description Q1-Q8 P8-Q8 Q21-Q20 Q14-Q20 Q14-Q20 R14-R20 P8-P1-4 O1-O20 L1-L20 L1-L20 L1-L3 L1-L3 L1-L1-L20 L1-L20 L1	A Length 45.25 9 9 45.25 45.25 45.25 108.16 168.16 18.16 18.16 12.25 33.16 122.25 112.25 112.25 112.25 112.25 84.5 84.5	8 Wath 5:75 5:75 5:75 5:75 5:75 5:75 5:75 5:7	C Height 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		E= AxBxCxD	ш
State	S No. Ifee	rer basement Slab 1 1166° level	Item Description Q1-Q8 P8-Q8 Q1-Q2 Q1-Q2 Q14-Q20 R14-R20 P8-P14 O1-O20 L1-L20 L1-L20 L1-L20 L1-L19 G1-G19 F1-F14 B8-B14 B8-B14 B8-B14 C1-Q1	A Length 45.25 45.25 45.25 45.25 45.25 45.25 168.16 188.16 188.16 188.16 188.16 182.25 122.25 122.25 122.25 122.25 122.25 84.5 84.5 84.5	8 Wath 5.75 5.75 5.75 5.75 5.75 5.75 5.75 5.7	Height   1.00		E= AxBxCxD	щ
Jiana Hoad   Jiana Description   Length   Nota   Country   Count	1 C-b	er basement Slab	Item Description Q1-Q8 P8-Q8 Q14-Q20 Q14-Q20 R14-R20 P8-P14 O1-O20 L1-L20 L1-L20 L1-L3 L1-R L1-R D1-D14 B8-B14 B8-B14 B8-B14 R3-B8 C1-Q1	Length 45.25 45.25 45.25 45.25 45.25 45.25 45.25 168.16 188.16 188.16 33.91 33.16 122.25 1122.25 1122.25 1122.25 1122.25 84.5 84.5	8.75 8.75 8.75 8.75 8.75 8.75 8.75 8.75	Height 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0		Ownerity	
45.26         5.75         1,00         1,00         250         581           45.25         5.75         1,00         1,00         260         581           45.25         5.75         1,00         1,00         260         581           45.25         5.75         1,00         1,00         447         581           168.16         2.75         1,00         1,00         447         581           168.16         2.75         1,00         1,00         447         581           168.16         2.75         1,00         1,00         462         58           33.21         2.75         1,00         1,00         462         58           33.22         2.75         1,00         1,00         337         58           1122.25         2.75         1,00         1,00         337         58           1122.25         2.75         1,00         1,00         337         58           1122.25         2.75         1,00         1,00         337         58           1122.25         2.75         1,00         1,00         337         58           84.5         2.75         1,00         1,0	I Celock Uppu	er basement Slab	01-Q8 P8-Q8 Q1-Q20 Q14-Q20 Q14-Q20 Q14-Q20 Q1-Q20 Q1-Q20 L1-L20 J1-J8 J14-J19 G1-G19 F1-F14 D1-D14 B8-B14 B8-B14 P8-B16 P8-B16 P1-B16 P	45.25 45.25 45.25 45.25 45.25 77.66 168.16 168.16 168.16 133.91 33.15 33.15 122.25 122.25 21.66 9 9 84.5 84.5	5.75 5.75 5.75 5.75 5.75 5.75 5.75 2.75 2	001 001 001 001 001 001 001 001 001 001	1.00	Cuminy	Onts
4525 5.75 1.00 1.00 260 584 584 584 584 587 588 688 584 584 584 584 584 584 584 584 584 5	Uppu	er basement Slab	PB-Q8 Q14-Q20 R14-R20 PB-P14 O1-O20 L1-L20 L1-L20 L1-L3 L1-L3 L1-L1-L20 L1-L3 L3 L1-L3 L3 L	45.25 45.25 45.25 77.66 168.16 168.16 18.16 33.91 33.11 122.25 122.25 122.25 122.25 122.25 122.25 84.5 84.5	\$.75 \$.75 \$.75 \$.75 \$.75 \$.75 \$.75 \$.75	00110000110000110000110000110000110000110000	1.00		Str
March   Marc	18	i 1166" level	Q14-Q20 R14-R20 R14-R20 P18-P14 O1-O20 L1-L20 L1-L20 L1-L30 L1-L3	45.25 45.25 168.16 168.16 188.16 33.91 33.15 122.25 122.25 122.25 122.25 122.25 122.25 122.25 122.25 122.25 122.25 84.5	5.75 5.75 5.75 5.75 2.75 2.75 2.75 2.75	001 001 001 001 001 001 001 001 001 001	1.00		110
100   100   240			R14-R20 P8-P14 O1-O20 O1-O20 J1-R J1-J19 G1-G19 F1-F14 D1-D14 B8-B14 B8-B14 C1-Q1	77.66 168.16 188.16 33.91 32.25 33.16 122.25 122.5 122.5 122.5 84.5 84.5	2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	00.1 00.1 00.1 00.1 00.1 00.1 00.1 00.1			n S
18.16   2.75   1.00			P8-P14 01-020 11-120 11-18 11-18 11-19 01-019 01-019 P1-F14 D1-D14 B8-B14 P8-B14 C1-01	77.66 168.16 168.16 33.25 33.16 122.25 122.25 122.56 21.66 84.5 84.5	2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	00.1 00.1 00.1 00.1 00.1 00.1 00.1 00.1	1.00		ES S
18816   275   1.00   1.00   462   581			01-020 11-120 11-138 114-119 61-619 F1-F14 D1-D14 B8-B14 B8-B14 C1-Q1	168.16 18.16 33.91 37.25 33.16 122.25 122.25 122.56 9 9 84.5 84.5	2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	00.1 00.1 00.1 00.1 00.1 00.1 00.1 00.1	1.00		St
18816   275   1.00   1.00   462   585   482   483   483   484			11-120   11-18   11-119   11-119   11-114   11	168.16 33.91 33.25 33.16 122.5 112.5 112.5 12.66 9 84.5 84.5	27.2 27.2 27.2 27.2 27.2 27.2 27.2 27.2	00.1 00.1 00.1 00.1 00.1 00.1 00.1 00.1		1000	S#
33.91   2.75   1.00   1.00   93   58   58   58   58   58   58   58   5			J1-J8 J14-J19 G1-G19 F1-F14 D1-D14 B8-B14 B8-B14 C1-Q1	33.91 32.25 33.16 122.25 122.25 21.66 9 9 9 84.5 84.5	27.2 27.2 27.2 27.2 27.2 27.2 27.2 27.2	00.1 00.1 00.1 00.1 00.1 00.1 00.1		4	St
33.15   2.75   1.00   1.00   991   585			114-119 G1-G19 E1-F14 D1-D14 B8-B14 C1-Q1	32.15 33.16 122.25 122.5 21.66 9 84.5 84.5	\$7.2 \$7.2 \$7.2 \$7.2 \$7.2 \$7.2 \$7.2 \$7.2	00.1 1.00 1.00 1.00 1.00 1.00 1.00 1.00			Sft
122.25   1.00   1.00   336   535			G1-G19 F1-F14 D1-D14 B8-B14 D8-B8 C1-Q1	33.16 122.25 122.5 21.66 9 84.5 84.5	2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	00.1			Sft
122.25			F1-F14 D1-D14 B8-B14 D8-B8 C1-Q1	122.25 122.25 122.5 21.66 9 9 84.5 84.5	2.75 2.75 2.75 2.75 2.75 5.75 5.75	00.1			Sft
122.5			D1-D14 B8-B14 D8-B8 C1-Q1	21.66 9 9 84.5 84.5	2.75 2.75 2.75 2.75 2.75 2.75 2.75	1.00			Sft
100   100   25   5   5   5   5   5   5   5   5			B8-B14 D8-B8 C1-Q1	21.66 9 9 84.5 84.5	2.75	1.00			Sŧ
100   100   235   537   100   100   235   537   100   100   232   537   100   100   232   537   100   100   232   537   237			D8-B8 CI-QI	84.5 84.5 84.5 84.5	2.75 2.75 2.75	0.1			Sft
84.5 5.75 1.00 1.00 486 S 84.5 2.75 1.00 1.00 232 S 84.5 2.75 1.00 1.00 232 S 82.2 2.75 1.00 1.00 234 S 83 2.75 1.00 1.00 228 S 84.5 2.75 1.00 1.00 228 S 85 2.75 1.00 1.00 228 S 86 2.75 1.00 1.00 228 S 87 2.75 1.00 1.00 228 S 88 2.75 1.00 1.00 1.01 151 S 89 2.75 1.00 1.00 1.01 151 S 89 2.75 1.00 1.00 1.00 84 S 89 2.75 1.00 1.00 1.00 1.00 84 S 89 2.75 1.00 1.00 1.00 84 S 89 2.			CI-QI	84.5 84.5 84.5 84.5	5.75	1.00			Sŧ
845 2.75 1.00 1.00 232 8 84.5 2.75 1.00 1.00 232 8 84.5 2.75 1.00 1.00 232 8 83 2.75 1.00 1.00 228 8 83 2.75 1.00 1.00 228 8 83 2.75 1.00 1.00 228 8 83 2.75 1.00 1.00 228 8 84.5 2.75 1.00 1.00 228 8 85 2.75 1.00 1.00 228 8 86 2.75 1.00 1.00 228 8 87 2.75 1.00 1.00 228 8 88 2.75 1.00 1.00 228 8 89 2.75 1.00 1.00 84 8 89 2.75 1.00 1.00 84 8 89 2.75 1.00 1.00 84 8 89 2.75 1.00 1.00 84 8 89 2.75 1.00 1.00 84 8 89 2.75 1.00 1.00 1.00 1.00 84 8 89 2.75 1.00 1.00 1.00 1.00 1.00 8 80 2.75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0			3-03	# # # # # # # # # # # # # # # # # # #	2.75	3.			SA
84.5   2.75   1.00   1.00   232   58   58   58   58   58   58   58   5			- (7)	84.5	7.12				SR
8415   2.75   1.06   1.66   234   5.8   1.06   1.00   2.24   5.8   1.00   1.00   2.28   5.8   1.00   1.00   2.28   5.8   1.00   1.00   2.28   5.8   1.00   1.00   2.28   5.8   1.00   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   5.8   1.00   2.28   2.25   2.75			200	t	132.6	8 8			Sft
100   100   124   128			17-17	1	2.73	1.00			#5
S			C.D-Q0	2 2 2	27.75	90.	199		Sf
83 2.75 1.00 1.00 228 8 8 8.75 1.00 1.00 228 8 8 8 8 2.75 1.00 1.00 228 8 8 8 8 2.75 1.00 1.00 228 8 8 8 8 8 2.75 1.00 1.00 1.00 228 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			B6-Q8	92.25	272	9.			#5
83 2.75 1.00 1.00 228 8.3 2.75 1.00 1.00 228 8.3 2.75 1.00 1.00 228 8.3 2.75 1.00 1.00 228 8.3 2.75 1.00 1.00 1.00 228 8.3 2.75 1.00 1.00 1.00 8.6 9.5 9.2 1.2 1.00 1.00 1.00 8.6 9.5 9.2 1.2 1.00 1.00 1.00 8.6 9.5 9.2 1.2 1.00 1.00 1.00 8.4 9.5 9.2 1.2 1.00 1.00 1.00 8.4 9.5 9.2 1.2 1.00 1.00 1.00 8.4 9.5 9.2 1.2 1.00 1.00 1.00 8.4 9.5 9.2 1.2 1.00 1.00 1.00 8.4 9.5 9.2 1.2 1.00 1.00 1.00 8.4 9.5 9.2 1.00 1.00 1.00 8.4 9.5 9.2 1.00 1.00 1.00 8.4 9.5 9.2 1.00 1.00 1.00 1.00 8.4 9.5 9.3 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.			D3-F3	8	2.13	0.1			#5
8 2.75 1.00 1.00 228 8 8 2.75 1.00 1.00 1.01 151 8 8 8 2.75 1.00 1.00 1.00 151 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			D10-F10	20 8	2.75	3.1			88
16.5   2.75   1.00   1.00   1.51   5   5   5   5   5   5   5   5   5			017 017	60	27.7	8.			St
16.5			D12-F12	83	0.72	8 8			S
10.3   2.75   1.00   1.00   151   55   55   5.75   1.00			013 013	55.	27.6	3 8			SA
11.25			DIA 1 14	10.5	2.13	3 8			35
16.12   2.75   1.00   1.00   4.6     6 2.75   1.00   1.00   4.6     9 25   2.75   1.00   1.00   25     9 25   2.75   1.00   1.00   25     9 25   2.75   1.00   1.00   25     9 25   2.75   1.00   1.00   84     17   2.75   1.00   1.00   48     18   2.75   1.00   1.00   84     19   2.75   1.00   1.00   84     10   2.75   1.00   1.00   84     11   4.66   1.00   1.00   376     12   4.00   2.00   376     13   9 3   1.00   4.00   371     14   4.66   1   4.00   205     15   9 3   1.00   4.00   205     16   17   1.00   1.00   376     17   18   1.00   1.00   376     18   2.00   2.00   2.00     19   2.0692     10   10   1.00   2.00     10   2.0692     2.06   2.06     2.07   2.06     2.08     2.08     2.09   2.09     2.09     2.09     2.09     2.09     2.09     2.09     2.09     2.09     2.09     2.09     2.09     2.00     2.			D14-L14	200	2.73	8.1			3
10.58   1.00			C16-116	57.15	2.73	8.18			3
100   100			010-010	16.58	2.75	8.			43
9.25 2.75 1.00 1.00 254  9.25 2.75 1.00 1.00 254  9.25 2.75 1.00 1.00 248  Q8 443 2.75 1.00 1.00 344  Q8 443 2.75 1.00 1.00 3760  PR-P13 79-16 83-08 1.00 1.00 3760  PR-P13 79-16 83-08 1.00 1.00 3760  RR-P13 79-16 83-08 1.00 1.			SIN-SIN	9	2.75	00.1			69
923 275 1.00 1.00 2.53 2.74 1.00 1.00 84 2.75 1.00 1.00 48 2.75 1.00 1.00 48 2.75 1.00 1.00 48 2.75 1.00 1.00 48 2.75 1.00 1.00 1.00 84 2.75 1.00 1.00 1.00 84 2.75 1.00 1.00 1.00 84 2.75 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0			O16-K16	30.5	2.75	1.00			IIC O
90 5 275 1.00 1.00 84  173 2.75 1.00 1.00 48  180 2.75 1.00 1.00 48  181 2.75 1.00 1.00 84  181 2.75 1.00 1.00 84  182 2.75 1.00 1.00 84  183 08 1.00 1.00 3760  184 68 1.00 1.00 3760  185 1.00 1.00 3710  187 1.00 1.00 3710  188 1.00 1.00 3710  189 1.00 1.00 371  180 1.00 1.00 371  180 1.00 1.00 371  180 1.00 1.00 371  180 1.00 1.00 371  180 1.00 3.00  18			G17-J17	9.25	2.75	1.00		And the second second second second	3
175   2.75   1.00   1.00   48   48   48   48   48   48   48		THE RESERVE OF THE PARTY OF THE	O18-R18	30.5	2.75	1.00		The character property of the character	ES.
No   2.75   1.00   1.00   84			G19-L19	17.5	2.75	1.00	- Contraction of	and the second second second second	SA
QB 443 545 100 100 3760 PB-P13 7916 83 100 100 100 6377 R20-R14 63 5 4525 100 100 100 370 R20-R14 63 5 4525 100 100 370 R2 5 935 100 100 371 R20-R14 646 1 400 371 R20-R14 65 5 100 100 371 R20-R14 65 6 1 100 100 371 R20-R14 65 1 100 100 371 R20-R14 65 1 100 100 371 R20-R14 65 1 100 100 370 R20-R14 65 1 100 100 100 370 R20-R14 65 1 100 100 100 370 R20-R14 65 1 100 100 100 100 370 R20-R14 65 1 100 100 100 100 100 100 100 100 100			019-R19	30.5	2.75	1.00			SA
PR-P13			L20-R20	91	2.73	00 7			υs
PR-P13 7916 81308 1100 1100 6577   R20-R14 685 4525 1100 1100 3100	Slab Area		c1-c8 X C8-Q8	£ 5	84.5	1.00			SR
R20-R14   665   4525   1.00   1.00   3100   371   4.00   1.00   371   4.00   1.00   371   4.00   2.05   4.00   2.05   4.00   2.00   4.1   4.00   2.00   4.1   4.00   2.00   4.1   4.1   4.00   2.00   4.1   4.1   4.00   2.00   4.1   4.1   4.00   2.00   4.1   4.1   4.00   2.00   4.1   4.1   4.1   4.00   2.00   4.1   4.			B8-B14 X P8-P13	79.16	83.08	00.1			Sil
Interpretation         Interpr	And the second s		G14-R14 X R20-R14	5.89	45.25	00.1			Sf
11 4 66 1 4 100 205  12 9 33 1 100 4 100 187  13 9 3 1 100 2 00 2 00 44  11 0 5 4 00 2 00 20692	Perimeter			741	0.5	1.00	-		SB
98 5 9 33 1 1 00 4 00 187 11 0 5 4 00 2 00 44 20 1 1 1 00 30692 30692	Stair case	+ 18.2	Waist Slab	=	99 7	_	4.0		Sft
30 1 100 2 00 44 30 30 692 30 30 30 30 30 30 30 30 30 30 30 30 30			Mid Landing	3	9.33	1.00			St
30692	And the state of the second se	Carried and the second	Sides	-	0.5				SR
20 1 100 30	Colorado como como como de Como como como de Aproprio proposa de Aproprio Como Como Como Como Como Como Como Co	And and the description of the Assessment of the Control of the Assessment of the Control of the							
	Steel Cutt	ting and Shifting Fro	om MPL Site	92	-	10.1	-		Nos
	Analysis of the second								
	agence a sea est in Vanasidad, bank in ur illigenti attornavi Vagosdesta Shevetukata								
									And the second of the second o
								orker (LAurenty) (M. Artest v. Laurenty) (M. Laurenty)	-

## Allowance for Consumables

Bikshapati, Chakripuram

Date: 19.08.21

MRMLLP

In favor of: Project / Site:

Location: Gulmohar Residency Mallapur RCC Works

Towards: Type of Work:

Allowance for Consumables

S No.	D	
-	DESCRIPTION	Ашоинг
:	Brief description of work done: Towards C-block Lower	
	basement Slab part bill Total Amount = .8,52,222 /-	Rs.17,444 /-
	Work done from date 13.07.21 to date 16.08.21	

Only. Amount in words: One Lakh Seventy Four Thousand Four Hundred Forty Four Rupees

Sign:

## Allowance for Equipment

Bikshapati, Chakripuram

Date: 19.08.21

In favor of:

MRMLLP

**Project / Site:** 

Gulmohar Residency

Location: Type of Work:

Mallapur RCC Works

Towards:

Allowance for Consumables

S No.	Description	Amount
1.	Brief description of work done: Towards C-block Lower basement Slab part bill Total Amount =.8,52,222 /-	Rs.340,888 /-
	Work done from date 13.07.21 to date 16.08.21	

Amount in words: Three Lakh Forty Thousand Eight Hundred Eighty Eight Rupees Only.

Sign: Che Malloh any

## **Bill for Labour Charges**

Bikshapati, Chakripuram

Date: 19.08.21

In favor of:

**MRMLLP** 

Project / Site:

Gulmohar Residency

Location:

Mallapur

Type of Work:

RCC Works

Towards:

Allowance for Consumables

S No.	Description	Amount
1.	Brief description of work done: Towards C-block Lower basement Slab part bill Total Amount =.8,52,222 /- Work done from date 13.07.21 to date 16.08.21	Rs.340,888 /-

Amount in words: Three Lakh Forty Thousand Eight Hundred Eighty Eight Rupees Only.

Sign: che Malles Lane