


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

Sl. No. - site bills register		2127		Date - site bills Register		19/4/23	
Company Name:		MRMLIP		Site:		GMR	
Name of Contractor		P. Vijaya Lakshmi					
Nature of work		RCC - F block north side driveway					
Work done		From Date		To Date			
		02/01/23		02/2/23			
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	Plinth beam						
2.	Concrete	124	84.03	cft	10,420		
3.	Steel	1304	66	kgs	86,064		
4.	Centring	454	40	sft	18,160		
5.	Steel & RCC						
6.	wastage	5%			4824		
7.							
8.							
9.							
10.							
11.	Total:				119468		
Bill required		<input checked="" type="checkbox"/> YES <input checked="" type="checkbox"/> NO.		GST bill required		<input checked="" type="checkbox"/> YES <input checked="" type="checkbox"/> NO.	
Measurement & estimate sheet:		<input checked="" type="checkbox"/> Required <input type="checkbox"/> Not required		Measurement & estimate sheet:		<input checked="" type="checkbox"/> Enclosed <input type="checkbox"/> Not enclosed	
PO/WO no.				PO/WO date:			
Remarks : All works done							
Approved by Project Manager		Approved by Design Team		Approved by M.D.			
Date: 19/4/23		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.

F block driveway plinth beam 1.xlsx
R.C.C Estimate

Estimate Sheet												
Company Name:		MRMLLP										
Project:		Gulmohar Residency-F block										
Estimate of:		RCC work										
Construction type		F-Block north side Drive way plinth beam										
Date:		18.04.23										
Brochure area		Cement Concrete - cft										
		Steel - Kgs										
		Centre Area - sq / cft										
S No.	Description	Quantity	Rate/cft	Total A	Quantity	Rate	Total B	Quantity	Rate	Total C	Steel & CC wastage	Amount Total A+B+ wastage
1	Footings + pedestal + col 0	-	-	-	-	-	-	-	-	-	-	-
2	Plinth Beams, etc	124	84.03	10,420	1,304	66.00	86,064	454	40.90	18,160	4,824	1,19,468
3	Col 1	-	-	-	-	-	-	-	-	-	-	-
Total		124		10,420	1,304		86,064	454		18,160	4,824	1,19,468
Note: 5% wastage added for concrete												
5% steel wastage added for steel												

F block driveway plinth beam.xlsx

Plinth Beams and Slab Beams

Company Name:	MRMLLP					
Project:	Gulmohar Residency					
Work Description:	RCC Concrete and Centering estimate-F-BLOCK North side Drive way plinth beam					
Prepared By	D. Nagendar					
Date:	18.04.23		30-08-21	Ver-2		
	Beam Size		9" x 12"	9" x 24"		
	Centering area in sft per rft		2.75	3.75		
	Concrete area in cft per rft		0.75	1.13		
S no	Floor	Grid No	Beam length in rft	Beam length in rft	Centering area in sft	Concreating qty in cft
1	Plinth beam	Hori	165		454	124
2	Plinth beam	Vert		-		
3	Plinth beam	Common Area			-	
4	Plinth beam	N/A			-	
5	Plinth beam	N/A			-	
6	Plinth beam	N/A			-	
	Subtotal A - Plinth Beam				454	124

F block driveway plinth beam.xlsx
 Steel estimate - derivation

S No. Item	Type	Specification	Steel size 1	Steel size 2	Steel size 1 wt - kg/ft	Steel size 2 wt - kg/ft	Steel size 1 lap factor	Steel size 2 lap factor	Height + L length	Size 1 number of rods	Size 2 number of rods	Stirrup size	No. of stirrups	Stirrup weight	Wt of steel required per column	No. of columns	Total steel required
1	Beams - plinth	BI T+B 12"x12" Top-12-2nos+Bot T 12-2nos. S12 @8"	12.00	12.00	0.27	0.27	1.15	1.15	23	12	12	S12	35	0.40	186	7	1,304