


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

Sl. No. - site bills register		2126		Date - site bills Register		19/4/23	
Company Name:		MRMLLP		Site:		GMR	
Name of Contractor		B. Obula Reddy					
Nature of work		G block duct slab for electrical panel					
Work done		From Date		To Date		15/3/23	
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	Concrete	94	84.03	cft	7898		
2.	steel	231	66	Kgs	15246		
3.	Centring	230	40	sft	9520		
4.	Concrete &				1157		
5.	steel wastage - 5%						
6.							
7.							
8.							
9.							
10.							
11.	Total:				32382		
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.

G block duct slab.xlsx  
R.C.C Estimate

Estimate Sheet												
Company Name:					MRMLLP							
Project:					Gulmohar Residency - G block							
Estimate of:					RCC work							
Construction type					G block duct slabs of electrical panel room & 6&7 duct slab							
Date:					18.04.23							
Brochure area												
					Cement Concrete - cft							
					Steel - Kgs							
					Centre Area - sf / cft							
					Amount							
S No.	Description	Quantity	Rate/cft	Total A	Quantity	Rate	Total B	Quantity	Rate	Total C	Steel & CC wastage	Total A+B+ wastage
2	Plumb Beams, etc	10	84.03	840	105	66.00	6,930	36	40.00	1,440	389	8,159
3	Col 1			-	126	66.00	8,316	202	40.00	8,080	769	24,223
4	Slab 1 - beams	84	84.03	7,058	231	66.00	15,246	238	40.00	9,520	1,157	32,382
	Total	94		7,998								
Note: 5% wastage added for concrete												
5% steel wastage added for steel												

