

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

Sl. No. - site bills register		2145		Date - site bills Register		27/4/23-	
Company Name:		MAMLP		Site:		GMA.	
Name of Contractor		B. obula Reddy.					
Nature of work		G-Blocks & Electrical. Painted slab.					
Work done		From Date				To Date	
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	Concrete.	94.	84.03	cb	7,898.		
2.	Steel.	231.	66	kgs	15,246.		
3.	Cableing.	238.	40	sq	9,520		
4.							
5.	Concrete & Steel	5%.			1,157		
6.	Wastage.						
7.							
8.							
9.							
10.							
11.	Total:				32,382		
Bill required		<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO.		GST bill required		<input 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 type="checkbox"/> Enclosed <input type="checkbox"/> Not enclosed	
PO/WO no.				PO/WO date:			
Remarks :		All work is done.					
Approved by Project Manager		Approved by Design Team		Approved by M.D.			
Date:		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.

S No.	Item	Slab area - from marked plan	Specification	Steel size main	Steel size dist	Steel size main wt - kg/m	Steel size dist wt - kg/m	Steel size main over lap factor	Steel size dist over lap factor	St bars main length	St bars main nos	Crane main bars length	Crane main bars nos	Top ext main bars length	Top ext main bars nos	Middle ext main bars length	Middle ext main bars nos	Mid die St bars length	St bars dist nos	Crane dist bars length	Crane dist bars nos	Top ext dist bars length	Top ext dist bars nos	Middle ext dist bars length	Middle ext dist bars nos	Total steel required	Slab Area in sq ft	Steel require per sq ft	
1	Slab 5, 6 & 7	S1	2way main T8@6" dist T8@6" electrical panel slab	8.00	8.00	0.12	0.12	1.10	1.10	7.50	14	7.50	13	3.75	4	0	0	13.50	9	13.80	8	6.75	4	-	-	63	98	1.54	
	Subtotal - typical slab-2			8.00	8.00	0.12	0.12	1.32	6.80	6.80	6.80																126	195	1.54