

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

Sl. No. - site bills register		232		Date - site bills Register		23/5/2020	
Company Name:		MPL		Site:		May flow platform	
Name of Contractor		K. Krishna					
Nature of work		Harding work					
Work done		From Date	15/3/2020	To Date	10/5/2020		
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	North side driveway	7106.25	0.50	sqm	3553.125		
2.	Col, slab, ceiling/bulk						
3.	Harding work						
4.							
5.	West side driveway	10937.25	0.50	sqm	5468.625		
6.	Part-D D grid to level						
7.	Col, slab, ceiling/bulk						
8.							
9.	West side driveway	6314.62	0.50	sqm	3157.31		
10.	Part-D D grid to level						
11.	Col, slab-01	Total:			12,179.06		
Bill required		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO.		GST bill required		<input type="checkbox"/> YES <input type="checkbox"/> NO.	
Measurement & estimate sheet:		<input 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 :							
Approved by Project Manager		Approved by Design Team			Approved by M.D.		
Date: 23/5/2020		Date:			Date:		
Sign: <i>[Signature]</i>		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, terracing civil contractors. 3. Wherever not applicable - fill NA. 4. Estimate and measurement sheets are not required for terracing jobs where guideline rates are clearly given.

Contractor Sign: *[Signature]*

MEASUREMENT SHEET									
Company Name:	MPL	Approved By:	S. V. Subba Reddy						
Project:	May Flower Platinum								
Work Description:	A block-north & south side driveway col's 1,2&slab ceiling, beams hacking work.								
Contractor Name:	K. Krishna.								
Prepared by:	sobhanbabu								
Date:	23-05-2020								
S.No	Item Head	Item Description	A Length	B Width	C Height	D nos	E Quantity	F Units	G Total Head
1	North side drive way slab and column's.	slab	39.5	30	1.00	1	1185.00	sft	
			82.00	30	1.00	1	2460.00	sft	
		Beams	64.00	1	2.50	1	160.00	sft	
			76.00	1	2.50	1	190.00	sft	
			17.00	1	2.50	1	42.50	sft	
			120.00	1	3.00	1	360.00	sft	
			120	1	2.50	1	300.00	sft	
			34.00	1	2.50	2	170.00	sft	
			30.00	1	3.00	8	720.00	sft	
	Columns								5587.50
	A1 to A10 Grid	CB1 Column	4.50	1.00	11.25	10	506.25	sft	
	B1to B10 Grid	CB2 Column	4.50	1.00	11.25	10	506.25	sft	
	C1 to C10Grid	CB1 Column	4.50	1.00	11.25	10	506.25	sft	
	Columns 01 & 02 shuttering upto 82' to 100' Wl of A block west side drive way.								1518.75
	D grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft	
		CB2 Column	4.50	1.00	15.50	1	69.75	sft	
	E Grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft	
		CB2 Column	4.50	1.00	15.50	1	69.75	sft	
	F Grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft	
		CB2 Column	4.50	1.00	15.50	1	69.75	sft	
	G Grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft	
		CB2 Column	4.50	1.00	15.50	1	69.75	sft	
	H Grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft	
		CB2 Column	4.50	1.00	15.50	1	69.75	sft	
	I Grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft	
		CB2 Column	4.50	1.00	15.50	1	69.75	sft	

	J Grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft		
		CB2 Column	4.50	1.00	15.50	1	69.75	sft		
	K Grid	CB1 Column	4.50	1.00	15.50	2	139.50	sft		
		CB2 Column	4.50	1.00	15.50	1	69.75	sft		
									1674.00	
	Slab-01	D grid to K grids slab	86.50	33.50	1.00	1	2897.75	sft		
		Beams	88.50	1.00	3.25	3	862.875	sft		
			33.50	1.00	3.25	8	871.00	sft		
	Slab-02	D grid to K grids slab	86.50	33.50	1.00	1	2897.75	sft		
		Beams	88.50	1.00	3.25	3	862.875	sft		
			33.50	1.00	3.25	8	871.00	sft		
									9263.25	
	Columns 01 shuttering upto 82' to 91' W of A block west side drive way part.									
	L grid	CB1 Column	4.50	1.00	9.00	2	81.00	sft		
		CB2 Column	4.50	1.00	9.00	1	40.50	sft		
	M Grid	CB1 Column	4.50	1.00	9.00	2	81.00	sft		
		CB2 Column	4.50	1.00	9.00	1	40.50	sft		
	N Grid	CB1 Column	4.50	1.00	9.00	2	81.00	sft		
		CB2 Column	4.50	1.00	9.00	1	40.50	sft		
	O Grid	CB1 Column	4.50	1.00	9.00	2	81.00	sft		
		CB2 Column	4.50	1.00	9.00	1	40.50	sft		
	P Grid	CB1 Column	4.50	1.00	9.00	2	81.00	sft		
		CB2 Column	4.50	1.00	9.00	1	40.50	sft		
	Q Grid	CB1 Column	4.50	1.00	9.00	2	81.00	sft		
		CB2 Column	4.50	1.00	9.00	1	40.50	sft		
	R Grid	CB1 Column	4.50	1.00	9.00	2	81.00	sft		
		CB2 Column	4.50	1.00	9.00	1	40.50	sft		
									850.50	
	Slab-01	K grid to R grids slab	92.50	38.50	1.00	1	3561.25	sft		
		Beams	92.50	1.00	3.25	3	901.875	sft		
			38.50	1.00	3.25	8	1001.00	sft		
									5464.13	
									Total Area in sft	
									24358.13	

Bill for Equipment Allowance
K.Krishna.
Mallapur,Malkajgiri.
Hyderabad

Date::23.05.2020

In favor of: MPL
Project / Site: MFP
Location: 82/1. Mallapur
Type of Work: A block-north & south side driveway col-1,2&slab celing,beams hacking work .
Towards: Allowance for Equipment.

S No.	Description	Amount
1.	Brief description of work done:A block-north & south side driveway col-1,2&slab celing,beams hacking work . Total amount =Rs.12,179=00 Work done from date : 15.03.2020 to 10.05.2020	Rs. 4,871=00

Amount in words : Four Thousand eight hundrad and seventy one only.

Sign: _____ 20000

