


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

Sl. No. – site bills register		327		Date - site bills Register		17/8/2020	
Company Name:		MPPL		Site:		May Flower Platinum	
Name of Contractor		Mohd Azar					
Nature of work		Core cutting					
Work done		From Date		To Date			
		01/08/2020		14/08/2020			
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	Core cutting A-601						
2.	to A-608, B-601,						
3.	B-605						
3.	3" Ø hole for 4" slab	10 nos	225/-	no	2250 = R		
4.	3" Ø hole for 6" wall	7 nos	225/-	no	1575 = R		
5.	4" Ø hole for 4" slab	20 nos	250/-	no	5000 = R		
6.	4" Ø hole for 9" beam	31 nos	325/-	no	10075 = R		
7.	5" Ø hole for 4" slab	68 nos	275/-	no	18,700 = R		
8.	5" Ø hole for 9" beam	24 nos	350/-	no	8,400 = R		
9.							
10.							
11.	Total:					46,000 = R	
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 checked="" 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: 17/8/2020		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.

Contractor sign. 2 MP. AZAR

Bill for Consumables
Mohd Azar
H,No 11-1-624/7/A, Mylargadds, Chilkalguda,
Secunderabad

Date :17-08-2020

In favor of: MPL
Project / Site: MFP
Location: 82/1. Mallapur
Type of Work: Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats
Towards: Allowance for consumables

S No.	Description	Amount
1.	Brief description of work done:Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats - 10 flats Total amount =Rs 46,000=00 Work done from date : 01-08-2020 to 14-08-2020	Rs.9,200=00

Amount in words: Nine Thousand Two Hundred rupees only

Sign: _____

Bill for Equipment Allowance

Mohd Azar
H,No 11-1-624/7/A, Mylargadds, Chilkalguda,
Secunderabad

Date :17-08-2020

In favor of: MPL
Project / Site: MFP
Location: 82/1. Mallapur
Type of Work: Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats
Towards: Allowance for Equipments

S No.	Description	Amount
1.	Brief description of work done:Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats Total amount =Rs 46,000=00 Work done from date : 01-08-2020 to 14-08-2020	Rs.18,400=00

Amount in words: Eighteen Thousand Four Hundred rupees only

Sign: _____

Bill for Labour charges
Mohd Azar
H,No 11-1-624/7/A, Mylargadds, Chilkalguda,
Secunderabad

Date :17-08-2020

In favor of: MPL
Project / Site: MFP
Location: 82/1. Mallapur
Type of Work: Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats
Towards: Labour Charges

S No.	Description	Amount
1.	Brief description of work done:Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats Total amount =Rs 46,000=00 Work done from date : 01-08-2020 to 14-08-2020	Rs.18,400=00

Amount in words: Eighteen Thousand Four Hundred rupees only

Sign: _____

MEASUREMENT SHEET			Approved						
Company Name:	MPL								
Project:	May Flower Platinum								
Work Description:	Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats								
Name of the Contractor	Mohd Azar								
Prepared By	K. Narender Reddy								
Date:	17-08-2020								
S No.	Item Head	Item Description	A Length	B Width	C Height	D Nos.	E=AxBxCxD Quantity	F Units	G=Sum of E Item Head Total
	Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats								
1	Core cutting	Core cutting work							
		3" Dia hole for 4" slab	1	1	1	10	10	nos	
		3" Dia hole for 6" wall	1	1	1	7	7	nos	
		4" Dia hole for 4" slab	1	1	1	20	20	nos	
		4" Dia hole for 9" beam	1	1	1	31	31	nos	
		5" Dia hole for 4" slab	1	1	1	68	68	nos	
		5" Dia hole for 9" beam	1	1	1	24	24	nos	

Core cutting A-601 to A-608, B-601, B-605.xlsx

ESTIMATE SHEET							
Company Name:		MPL	Approved by - S.V.Subba Reddy				
Project:	May Flower Platinum						
Work Description:	Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats						
Name of the Contractor	Mohd Azar						
Prepared By	K. Narender Reddy						
Date:	17-08-2020						
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount	Item Head Total
Core cutting work for A-601 to A-608, B-601, B-605 - 10 flats							
1	Core cutting - A-601	Core cutting					
		3" Dia hole for 4" slab	1	nos	225	225	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	2	nos	325	650	
		5" Dia hole for 4" slab	6	nos	275	1650	
		5" Dia hole for 9" beam	2	nos	350	700	
							3950
2	Core cutting - A-602	Core cutting					
		3" Dia hole for 4" slab	1	nos	225	225	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	3	nos	325	975	
		5" Dia hole for 4" slab	6	nos	275	1650	
		5" Dia hole for 9" beam	2	nos	350	700	
							4275
3	Core cutting - A-603	Core cutting					
		3" Dia hole for 4" slab	1	nos	225	225	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	3	nos	325	975	
		5" Dia hole for 4" slab	6	nos	275	1650	
		5" Dia hole for 9" beam	2	nos	350	700	

Core cutting A-601 to A-608, B-601, B-605.xlsx

							4275
4	Core cutting - A-604	Core cutting					
		3" Dia hole for 4" slab	1	nos	225	225	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	3	nos	325	975	
		5" Dia hole for 4" slab	6	nos	275	1650	
		5" Dia hole for 9" beam	2	nos	350	700	
							4275
5	Core cutting - A-605	Core cutting - A-505					
		3" Dia hole for 4" slab	1	nos	225	225	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	2	nos	325	650	
		5" Dia hole for 4" slab	6	nos	275	1650	
		5" Dia hole for 9" beam	2	nos	350	700	
							3950
6	Core cutting - A-606	Core cutting					
		3" Dia hole for 4" slab	1	nos	225	225	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	3	nos	325	975	
		5" Dia hole for 4" slab	8	nos	275	2200	
		5" Dia hole for 9" beam	3	nos	350	1050	
							5175
7	Core cutting - A-607	Core cutting					
		3" Dia hole for 4" slab	0	nos	225	0	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	4	nos	325	1300	
		5" Dia hole for 4" slab	8	nos	275	2200	
		5" Dia hole for 9" beam	3	nos	350	1050	
							5275

Core cutting A-601 to A-608, B-601, B-605.xlsx

8	Core cutting - A-608	Core cutting					
		3" Dia hole for 4" slab	0	nos	225	0	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	4	nos	325	1300	
		5" Dia hole for 4" slab	8	nos	275	2200	
		5" Dia hole for 9" beam	3	nos	350	1050	
							5275
9	Core cutting - B-601	Core cutting					
		3" Dia hole for 4" slab	1	nos	225	225	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	3	nos	325	975	
		5" Dia hole for 4" slab	6	nos	275	1650	
		5" Dia hole for 9" beam	2	nos	350	700	
							4275
10	Core cutting - B-605	Core cutting					
		3" Dia hole for 4" slab	0	nos	225	0	
		3" Dia hole for 6" wall	1	nos	225	225	
		4" Dia hole for 4" slab	2	nos	250	500	
		4" Dia hole for 9" beam	4	nos	325	1300	
		5" Dia hole for 4" slab	8	nos	275	2200	
		5" Dia hole for 9" beam	3	nos	350	1050	
							5275
							46000
	Amount in words- Fourty Six Thousand rupees only						