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

SI. No	. – site bills	-				P Manage to a minute tradition of			
registe	er	l	031			 site bil 	lls		
Comp	any Name:	M	PPL		Regis	ter		05/02	2022
	of Contractor	The same of the sa	THE RESERVE OF THE PARTY OF THE		Site:			may Flo	2022 werplatur
-	e of work		Hanum						
	done		unting 1	hod	l				
SI.			n Date	10/	21/20	22 To	Date	310	1/2022
	Villa/Flat/block no). }	Qty.	Rate		Units	Amou		Contractors
1.	world dere for	*** Y							bill no
2.	1st, 2nd, 3nd, 19th								
3.	88 -flow -5fl	ours	21005	1.7	5/	£ (1)	2/	760	
4.			7000			SIL	30,	759=F)
5.	AST 18%						-	-	
6.	. () (((6	1617=P	
7.									
8.									
9.									
10.									
11.		Total:					1.2	27800	
Bill	required	SY	ES 🗆 NO.		GST	bill requ	47,	375=1	
Mea	surement &		equired					YES	
estir	nate sheet:		ot required			surement		Enclo	I
PO/	WO no.		,			WO date:		□ Not e	nclosed
Rem	narks :				J				
,								_	
App	proved by Project N	Manage	er Appi	oved	by De	sign Tean	n Ap	proved by	/ M.D.
Date	e: 05/02/2	022	Date	:				ate:	
Sign		7	Sign	:				gn:	
NI	I This advise must be	a gunt m	::4h:- 7 .1 C				- 51	p	

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: B. Hannach

			8		one Rs. 1.75	Note For 2nd coat of painting work done Rs. 1.75	Note F
			s only	enty Five Rupee	Amount in words - Fourty Three Thousand Three Hundred and Seventy Five Rupees only	Amount in words - Fourty Th	
_							
-					Total		
-					GST		
_							
12	7,352	1.75	sft	4,201.00 sft	8th floor		
12	7,352	1.75	sft	4,201.00 sft	7th floor		
Ň	7,352	1.75	sft	4,201.00 sft	3rd floor		
ĮŽ	7,352	1.75	sft	4,201.00 sft	2nd floor	and one coat primer	
Ž	7,352	1.75	sft	4,201.00 sft	1 st floor	Birla putty with 2 coats	_
1			S	id and 3rd floors	Corridor Birla Putty 2 coats with one coat primer at part 1 - 1st, 2nd and 3rd floors	Corridor Birla Putty 2 coats	
=	Amount	Rate	Units	Quantity	Item Description). Item Head	S No.
					05-02-2022		Date:
-					K. Narender Reddy		Prepared By
+					B. Hanumanthu	Name of the Contractor	Name c
+		part-1	, 8th floor of part-1	1st, 2nd, 3rd, 7th,	2nd coat of painting work at corridors of 1st, 2nd, 3rd, 7th, 8t	Work Description:	Work L
+					May Flower Patinum	•	Project:
1					MPPL	Company Name:	Compa
10	Approved					ESTIMATE SHEET	ESTIM.

MEASUREMENT SHEET				Approved				
Company Name:	MPPL			-				
Project:	May Flower Patinum							
Work Description:	2nd coat of painting work at corridors of 1st, 2nd, 3rd, 7th, 18th floor	corridors of 1	st, 2nd, 3rd,	7th,\$8th flo	or of part-1			-
Name of the Contractor	B. Hanumanthu							
Prepared By	K. Narender Reddy							
Date:	05-02-2022							
		Þ	8	ဂ	0	E=AxBxCxD	П	G=Sum of E
S No. Item Head	Item Description	Length	Width	Height	Nos.	Quantity	Units	Item Head Total
2nd coat of painting work at c	2nd coat of painting work at corridors of 1st, 2nd, 3rd, 7th, 8th floor of part-1	h floor of pa	rt-1					
1 2nd coat of painting	Ceiling area							
	Al to A5	89.75	7.42	1.00	1.00	666 sft	sft	
	A5 flat opp	35.42	6.50	1.00	1.00	230 sft	sft	
	A-6 flat	23.00	5.00	1.00	1.00	115 sft	sft	
	A7 to B5	119.00	6.75	1.00	1.00	803 sft	sft	
	B1 to B2 flats	39.50	10.00	1.00	1.00	395 sft	sft	
								2209
	vertical	780.00	1.00	1.00	1.00	780 sft	sft	
								780
	Walls area							
	Al to A5	89.75	1.00	4.83	2.00	867 sft	sft	
	A5 flat opp	35.42	1.00	4.83	2.00	171 sft	sft	
	A-6 flat	23.00	1.00	4.83	1.00	111 sft	sft	
	A7 to B5	119.00	1,00	4.83	2.00	1150 sft	sft	
	B1 to B2 flats	39.52	1.00	4.83	2.00	382 sft	sft	
								2680
Deductions	Pvc ceiling	8.00	4.00	1.00	10.00	320 sft	sft	
	Maindoors	8.00	1.00	8.75	10.00	700 sft	sft	
	Duct doors	8.00	1.00	8.75	2.00	140 sft	sft	
		6.00	1.00	8.75	1.00	53	53 sft	
	Duct Windows	8.00	1.00	8.00	4.00	256 sft	sft	
	Total Deduction							1469
Total Net area								4201