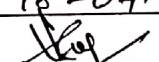


Construction division.
Advice for giving credit to contractors/suppliers.

Sl. No. – site bills register		50		Date - site bills Register		18.07.2020	
Company Name:		GVRCL		Site:		Jannapolis	
Name of Contractor		M.D. Ishaq					
Nature of work		Plinth beam Shuttering					
Work done		From Date				To Date	
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	2727	9,897		Sft	3,95,867		
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
11.	Total:				3,95,867		
Bill required		<input type="checkbox"/> YES <input type="checkbox"/> NO.		GST bill required		<input type="checkbox"/> YES <input 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: 18-07-2020		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.

Company Name		GVRC									
Project		Imopolis									
Work Description		Basement Slab & Beams Concrete estimate of 2727									
Prepared By		G venkatesh									
Date		18-07-2020									
Beam Size in mm		300 x 750	300 x 675	230 x 450	230 x 600	300 x 450	230 x 525				
Beam Size in inch		12" x 30"	12" x 27"	9" x 15"	9" x 24"	12" x 15"	9" x 21"				
Centring area in sft per rft		5.00	4.50	2.25	3.75	2.50	3.25				
Concrete area in cft per rft		2.00	1.75	0.56	1.13	0.75	0.94				
S no	Beam no & size	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Centring area in sft	Shuttering qty in cft		
1	B1 300 x 750	95.87						479.37	191.75		
2	B2 300 x 675		31.06					139.78	54.36		
3	B3 230 x 450			68.03				153.06	38.27		
4	B3 230 x 600				26.47			99.26	29.78		
5	B4 300 x 675		30.08					135.35	52.64		
6	B4 300 x 750	97.61						488.06	195.23		
7	B4 300 x 450					28.93		72.32	21.70		
8	B5 230 x 450			24.27				54.61	13.65		
9	B6 230 x 450			8.23				18.52	4.63		
10	B7 230 x 525						21.55	70.04	20.20		
11	B8 230 x 600				22.53			84.50	25.35		
12	B9 230 x 525						20.57	66.84	19.28		
13	B10 300 x 750	27.72						138.58	55.43		
14	B11 300 x 750	89.74						448.70	179.48		
15	B12 300 x 750	81.67						408.36	163.34		
16	B13 300 x 750	10.50						52.48	20.99		
17	B14 230 x 450			19.02				42.80	10.70		
Sub Total								2,953	1,097		
Slab Area											
S No	Item	Thickness	Slab area from ACAD in sft	Slab deduction lift in sft	Net slab area in sft	Slab Perimeter from ACAD in rft	Slab perimeter deduction for lift in rft	Net perimeter in rft	Shuttering area in sft	Concrete qty in cft	
1	Slab 2	0.5	4,894	110	4,784	411	42	453	5237	2,392	
1	Total								8,189	3,489	

Company Name:	GVRC							
Project:	Innopolis							
Work Description:	Basement Slab & Beams Concrete estimate of 2727							
Prepared By	G venkatesh							
Date:	18-07-2020							
	Beam Size in mm	230 x 450	230 x 525	300 x 525	300 x 600			
	Beam Size in inch	9" x 15"	9" x 21"	12" x 21"	12" x 24"			
	Centering area in sft per rft	3.25	4.25	4.50	5.00			
	Concrete area in cft per rft	0.94	1.31	1.75	2.00			
Sl no	Floor	Grid No	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Centering area in sft	Concreting qty in cft
1	Plinth beam	A	50.69				164.74	47.52
2	Plinth beam	A'		11.32			48.09	14.85
3	Plinth beam	B		91.00	9.74		430.57	136.48
4	Plinth beam	B'		114.99			488.71	150.92
5	Plinth beam	C	7.61	12.30			77.01	23.28
6	Plinth beam	C'		7.12			30.25	9.34
7	Plinth beam	C''	7.12				23.13	6.67
8	Plinth beam	D	66.58	36.31			370.70	110.08
9	Plinth beam	E			58.84	36.47	447.16	175.92
10	Plinth beam	F			58.84	36.47	447.16	175.92
11	Plinth beam	G			58.84	36.47	447.16	175.92
12	Plinth beam	H				95.32	476.58	190.63
13	Plinth beam	I		12.69	74.32	7.87	427.77	162.47
14	Plinth beam	J		12.69			53.95	16.66
15	Plinth beam	J'	8.94				29.05	8.38
16	Plinth beam	J''	8.94				29.05	8.38
17	Plinth beam	J'''				18.12	90.61	36.24
18	Plinth beam	K		12.69			53.95	16.66
19	Plinth beam	L		12.69		18.35	145.71	53.36
20	Plinth beam	M			73.60		331.21	128.81
21	Plinth beam	N		29.91			127.13	39.26
22	Plinth beam	1		35.49	28.65	108.83	823.91	314.38
23	Plinth beam	1'		14.17			60.22	18.60
24	Plinth beam	2	3.13	35.49		23.98	280.90	97.47
25	Plinth beam	3	3.13			189.67	958.51	382.27
26	Plinth beam	4	14.61				47.49	13.70
27	Plinth beam	5				23.98	119.88	47.95
28	Plinth beam	6	3.13				10.18	2.94
29	Plinth beam	7	11.48	14.24		225.22	1,223.92	479.89
30	Plinth beam	8	11.48	22.27		133.68	800.34	307.35
31	Plinth beam	9		11.73		23.98	169.72	63.34
32	Plinth beam	10		8.89	35.49		197.48	73.77
33	Plinth beam	11		35.49	11.73	23.98	323.48	115.05
	Plinth beam	12	11.73			20.57	140.94	52.12
	Subtotal A - Plinth Beam						9,897	3,657

Project	Imrapolis							
Work Description	Payment summary of 2727 BLOCK							
Prepared By	G Venkatesh							
Date	18-07-2020-ven'sa							
SHUTTLING AREAS								
SL NO	BLOCK	TYPE OF STRUCTURE	QTY	UOM	CIRCULAR RATE	CIRCULAR-AMOUNT	ASKING RATE	ASKING-AMOUNT
1	2727	column 2 shuttering	3,367	sf	40	1,34,680	60	2,02,019
2	2727	plinth beam shuttering	9,897	sf	40	3,95,867	60	5,93,800
3	2727	slab2 shuttering	8,189	sf	40	3,27,566	60	4,91,349
4	2727	Lab-1 & 2(COL2)	1,262	sf	40	50,464	60	75,696
5	2727	Total	22,714	sf		8,58,113		12,87,169
1	2727	column 3 shuttering	6,840	sf	55	3,76,106	60	4,10,296
4	2727	staircase	384	sf	55	21,093	60	23,013
6	2727	Total	7,223	sf		3,97,291		4,33,809
		Total -(G12+G16)	29,938	sf		12,55,404		17,20,378
Note-Above rates are as per MD s/r instructions given on MOM-16-06-2020								
CONCRETE QUANTITY								
SL NO	BLOCK	TYPE OF STRUCTURE	QTY	UOM				
1	2727	column 2 RCC M30	1,552	cf				
2	2727	plinth beam RCC M25	3,657	cf				
3	2727	column 3 RCC M30	3,166	cf				
4	2727	slab2 RCC M25	3,489	cf				
5	2727	Beam-slab3 beams & slabs RMC M25	3,507	cf				
6	2727	Flat slab3 slab RMC M25	19,152	cf				
7	2727	Lab-1 & 2(COL2)	242	cf				
8	2727	Lab-1 & 2(COL3)	258	cf				
9	2727	Total	35,023	cf				