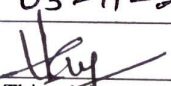


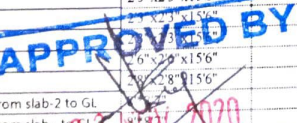
Construction division.  
Advice for giving credit to contractors/suppliers.

Sl. No. – site bills register		70		Date - site bills Register		03-11-2020	
Company Name:		GVRC		Site:		Tinnopolis	
Name of Contractor		Md. Asim (Ishaq)					
Nature of work		Centering & rod banding.					
Work done		From Date				To Date	
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	column-2 shuttering	3,367	42	SFT	1,41,414		
2.	plinth beam shuttering	9,897	42	SFT	4,15,660		
3.	slab shuttering	8,189	42	SFT	3,43,944		
4.	Lift-1 & 2 (Colu 2)	1262	42	SFT	52,987		
5.	column-3 shuttering	6,840	60	SFT	4,10,396		
6.	Beam slab-3	7,696	60	SFT	4,61,746		
7.	Flab slab 3	21,481	60	SFT	12,88,872		
8.	stair case	683	60	SFT	41,000		
9.	Lift-1 & 2 (Colu 3)	2,260	60	SFT	1,35,583		
10.	Deduction liquid cash			(-)	3,00,000		
11.	Total:			RS:-	29,91,603/-		
Bill required		<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO.		GST bill required		<input checked="" 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 : Above Mentioned Amount of 29,91,603/- after Deduction of liquid cash of 3,00,000/-							
Approved by Project Manager		Approved by Design Team		Approved by M.D.			
Date: 03-11-2020		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.



Footings, Pedestals and Columns		Number of footings, pedestals, columns in each grid																		Total numbers	Total Centering qty	Total concrete qty					
S No	Item	Type	Size	Shuttering Qty	Concrete qty in cft	Grid A	Grid B	Grid B'	Grid C	Grid C'	Grid D	Grid E	Grid F	Grid G	Grid H	Grid I	Grid J	Grid K	Grid L	Grid M	Grid N						
1	Footing	F1	5'11"x5'11"x2'	416 sft	68		2	1			2										4	9	7	416	614		
2	Footing	F2	6'11"x6'11"x2'6"	474 sft	116		2	2			1										1	14	7	474	815		
3	Footing	F3	7'11"x7'11"x2'9"	1190 sft	167			5			5						1				2	7	1,190	2,341			
4	Footing	F4	8'8"x8'8"x2'9"	657 sft	204							1				3		1			2	4	657	1,427			
5	Footing	F5	9'6"x9'6"x3'	449 sft	267							2										3	4	449	990		
6	Footing	F6	10'2"x10'2"x3'2"	389 sft	330							1	1	1								3	3	389	864		
7	Footing	F7	10'10"x10'10"x2'6"	319 sft	288							1	1	1								3	3	319	755		
8	Footing	F7	6'4"x6'4"x12"	75 sft	39							1	1	1													
9	Footing	F8	11'10"x11'10"x2'6"	0.0 sft	343																						
10	Footing	F8	6'11"x6'11"x1'3"	0.0 sft	58																		1	124	392		
11	Footing	F9	12'8"x12'8"x2'6"	124 sft	392											1							1	76	147		
12	Footing	F9	7'9"x7'9"x1'9"	76 sft	147											1							4	529	1,780		
13	Footing	F10	13'6"x13'6"x2'6"	529 sft	445								2	2									4	252	506		
14	Footing	F10	8'1"x8'1"x2'	252 sft	126									2	2								2	536	2,568		
15	Footing	CF 1	17'1"x22'1"x3'6"	536 sft	1,284								1	1									1	306	1,697		
16	Footing	CF 2	21'7"x22'11"x3'6"	306 sft	1,697											1							1	261	1,058		
17	Footing	CF 3	19'1"x14'1"x3'11"	261 sft	1,058							1											1	167	783		
18	Footing	RAFT(LIFT) - 1	19'1"x18'6"x2'3"	167 sft	783			1															1	155	668		
19	Footing	RAFT(LIFT) - 2	15'9"x19'2'3"	155 sft	668																		66	6,053	16,384		
20	Subtotal A- for footings				6375 sft	8,482	4	9				9	6	8	8	8	2	1	2		9		3	243	79		
21	Pedestals	P1	1'x2'x13'9"	243 sft	26			1									1							1	83	35	
22	Pedestals	P2	1'6"x2'x12'1"	83 sft	35							1												4	368	180	
23	Pedestals	P3	2'x2'x11'9"	368 sft	45								1	1	1	1	1							8	694	295	
24	Subtotal B- for pedestals				694 sft	106		1				1	1	1	1	1	1							4	175	47	
25	Col 2	C1	9'x2'x8'1"	44 sft	12		3																	14	707	231	
26	Col 2	C2	1'x2'x8'7"	51 sft	16		1		3			5								1				7	353	133	
27	Col 2	C3	1'3"x2'x7'11"	50 sft	19			2	2			3												2	78	29	
28	Col 2	C4	1'3"x2'x6'1"	39 sft	15				1			1												1	147	54	
29	Col 2	G4A	1'6"x1'6"x12'6"	73 sft	27																			11	736	359	
30	Col 2	C5	2'x2'x8'6"	67 sft	33							2				4				1	3			6	375	134	
31	Col 2	C6	2'x2'x8"	62 sft	31							2	2	2										2	127	70	
32	Col 2	C7	2'3"x2'3"x7'3"	64 sft	35								2	2	2										6	382	211
33	Col 2	C8	2'3"x2'3"x7'3"	64 sft	35											1								1	48	26	
34	Col 2	C9	2'3"x2'3"x5'4"	48 sft	26											1								1	51	32	
35	Col 2	C10	2'6"x2'6"x5'3"	51 sft	47									2	2									4	188	175	
36	Col 2	C11	2'8"x2'8"x6"	47 sft	44																			1	531	61	
37	Lift - 1	Lift -1 upto column - 2	8'x8'7"	531 sft	61				1															1	730	61	
38	Lift - 2	Lift -2 upto column - 2	8'x8'7"	730 sft	61																				1	337	91
39	Subtotal C- for Col 2 upto basement -2				660 sft	324	4	2	6				9	6	6	6	8	2	1		2	7	1	60	3,367	1,552	
40	Col 3	C1	9'x2'x15'6"	84 sft	23		3																	4	337	91	
41	Col 3	C2	1'x2'x15'6"	92 sft	30				3			5								1	3			7	696	263	
42	Col 3	C3	1'3"x2'x15'6"	99 sft	38			2	2			3												2	199	75	
43	Col 3	C4	1'3"x2'x15'6"	99 sft	38				1															2	183	67	
44	Col 3	G4A	1'6"x1'6"x15'6"	92 sft	34																			11	1,344	658	
45	Col 3	C5	2'x2'x15'6"	122 sft	60								2	2	2									6	733	359	
46	Col 3	C6	2'x2'x15'6"	122 sft	60																			2	275	152	
47	Col 3	C7	2'3"x2'3"x15'6"	38 sft	76								2	2	2									6	826	457	
48	Col 3	C8	2'3"x2'3"x15'6"	38 sft	76																			1	138	76	
49	Col 3	C9	2'3"x2'3"x15'6"	38 sft	76																			1	153	94	
50	Col 3	C10	2'6"x2'6"x15'6"	133 sft	94									2	2									4	673	454	
51	Col 3	C11	2'8"x2'8"x15'6"	148 sft	114																			1	1,130	129	
52	Lift - 1	Lift 1 from slab-2 to GL		1130 sft	129				1															1	1,130	129	
53	Lift - 2	Lift 2 from slab - to GL		1130 sft	129																			1	1,130	129	
54	Subtotal D- for Col 3 upto GL				3765 sft	0	976	4	6	0	0	9	6	6	6	8	2	1	0	2	7	1	60	6840	3166		
55	Staircase			228 sft	79																			1	228	79	
56	Staircase			228 sft	33																			1	228	33	
57	Staircase			228 sft	85																			1	228	85	
58	Sub total				683 sft	0	198	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	683	198		

**APPROVED BY**  
  
**G. Venkatesh**  
 Project Manager



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				
S 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	
	Plinth beam	C"	7.12				23.13	6.67	
7	Plinth beam	D	66.58	36.31			370.70	110.08	
8	Plinth beam	E			58.84	36.47	447.16	175.92	
9	Plinth beam	F			58.84	36.47	447.16	175.92	
10	Plinth beam	G			58.84	36.47	447.16	175.92	
11	Plinth beam	H				95.32	476.58	190.63	
12	Plinth beam	I		12.69	74.32	7.87	427.77	162.47	
13	Plinth beam	J		12.69			53.95	16.66	
14	Plinth beam	J'	8.94				29.05	8.38	
15	Plinth beam	J"	8.94				29.05	8.38	
16	Plinth beam	J'''				18.12	90.61	36.24	
17	Plinth beam	K		12.69			53.95	16.66	
18	Plinth beam	L		12.69		18.35	145.71	53.36	
19	Plinth beam	M			73.60		331.21	128.81	
20	Plinth beam	N		29.91			127.13	39.26	
21	Plinth beam	1		35.49	28.65	108.83	823.91	314.38	
22	Plinth beam	1'		14.17			60.22	18.60	
23	Plinth beam	2	3.13	35.49		23.98	280.90	97.47	
24	Plinth beam	3	3.13			189.67	958.51	382.27	
25	Plinth beam	4	14.61				47.49	13.70	
26	Plinth beam	5				23.98	119.88	47.95	
27	Plinth beam	6	3.13				10.18	2.94	
28	Plinth beam	7	11.48	14.24		225.22	1,223.92	479.89	
29	Plinth beam	8	11.48	22.27		133.68	800.34	307.35	
30	Plinth beam	9		11.73		23.98	169.72	63.34	
31	Plinth beam	10		8.89	35.49		197.48	73.77	
32	Plinth beam	11		35.49	11.73	23.98	323.48	115.05	
33	Plinth beam	12	11.73			20.57	140.94	52.12	
Subtotal A - Plinth Beam							9,897	3,657	

**APPROVED BY**  
  
 02 NOV 2020  
 G. Venkatesh  
 Project Manager

Company Name:		GVRC																			
Project:		Himnopolis																			
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		Centring area in sft		Shuttering qty in cft					
1		B1 300 x 750		95.87		31.06		68.03		26.47		28.93		479.37		191.75					
2		B2 300 x 675												139.78		54.36					
3		B3 230 x 450												153.06		38.27					
4		B3 230 x 600												99.26		29.78					
5		B4 300 x 675												135.35		52.64					
6		B4 300 x 750		97.61										488.06		195.23					
7		B4 300 x 450												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						22.53						70.04		20.20					
11		B8 230 x 600												84.50		25.35					
12		B9 230 x 525												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				19.02						52.48		20.99					
17		B14 230 x 450												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	

**APPROVED BY**  
  
 02 NOV 2020  
 G. Venkatesh  
 Project Manager









Company Name:		GVRC										
Project:		Innopolis										
Work Description:		GL slab with beams concrete & shuttering estimate of 2727block										
Prepared By		G Venkatesh										
Date:		18-07-2020										
Slab Area												
S No.	Item	Thickness	Slab area from ACAD in sft	Slab deduction in sft	Net slab area in sft	Slab Perimeter from ACAD in rft	column drop addition in sft	Net perimeter in sft	Centring area in sft	Concrete qty in cft		
								617	17,746	18,482		
1	Grid D1,H1 -D20,H20,H2'-N2;,H10-N10	1.08	17,605	476	17,129	572				61		
2	columns drop panel E1	0.58	105	0	105	42		25	130	61		
3	columns drop panel F1	0.58	105	0	105	42		25	130	61		
4	columns drop panel G1	0.58	105	0	105	42		25	130	61		
5	columns drop panel H1	0.58	52	0	52	30		17	69	30		
6	columns drop panel H2	0.58	151	0	151	49		29	180	88		
7	columns drop panel L2	0.58	151	0	151	49		29	180	88		
8	columns drop panel N2	0.58	151	0	151	49		29	180	88		
9	columns drop panel E3	0.58	151	0	151	49		29	180	88		
10	columns drop panel F3	0.58	89	0	89	39		23	112	52		
11	columns drop panel G3	0.58	146	0	146	64		37	183	85		
12	columns drop panel H3	0.58	149	0	149	64		37	187	87		
13	columns drop panel N3	0.58	149	0	149	64		37	187	87		
14	columns drop panel E7 -8	0.58	182	0	182	58		34	216	106		
15	columns drop panel F7 - 8	0.58	107	0	107	50		29	136	62		
16	columns drop panel G7 - 8	0.58	33	0	33	23		13	47	19		
17	columns drop panel H7 - 8	0.58	50	0	50	29		17	66	29		
18	columns drop panel N7 - 8	0.58	69	0	69	36		21	90	40		
19	columns drop panel E12	0.58	43	0	43	27		16	59	25		
20	columns drop panel F12	0.58	172	0	172	52		30	203	100		
21	columns drop panel G12	0.58	172	0	172	52		30	203	100		
22	columns drop panel H12	0.58	172	0	172	52		30	203	100		
23	columns drop panel N10	0.58	105	0	105	42		25	130	61		
24	columns drop panel J10	0.58	105	0	105	42		25	130	61		
25	columns drop panel H10	0.58	105	0	105	42		25	130	61		
26	columns drop panel E15	0.58	60	0	60	31		18	78	35		
27	columns drop panel F15	0.58	69	0	69	36		21	90	40		
28	columns drop panel G15	0.58	50	0	50	29		17	66	29		
29	columns drop panel H15	0.58	28	0	28	21		12	40	16		
									21481	20244		

**APPROVED BY**  
  
**02 NOV 2020**  
**G. Venkatesh**  
**Project Manager**

Company Name:	GVRC							
Project:	Innopolis							
Work Description:	payment summery of 2727 BLOCK							
Prepared By	G Venkatesh							
Date:	22-10-2020-ver3b							
SHUTTERING AREAS								
					801(E)			
SL NO	BLOCK	TYPE OF STRUCTURE	QTY	UOM	CIRCULAR RATE	CIRCULAR-AMOUNT	APPROVED RATE	ASKING-AMOUNT
1	2727	column 2 shuttering	3,367	sft	40	1,34,680	42	1,41,414
2	2727	plinth beam shuttering	9,897	sft	40	3,95,867	42	4,15,660
3	2727	slab2 shuttering	8,189	sft	40	3,27,566	42	3,43,944
4	2727	Lift-1 & 2(COL2)	1,262	sft	40	50,464	42	52,987
5	2727	Total	22,714	sft		9,08,577		9,54,005
1	2727	column 3 shuttering	6,840	sft	55	3,76,196	60	4,10,396
2	2727	Beam-slab3 beams with slab shuttering	7,696	sft	55	4,23,267	60	4,61,746
3	2727	Flat slab3 slab shuttering including drop panels	21,481	sft	55	11,81,466	60	12,88,872
4	2727	staircase	683	sft	55	37,584	60	41,000
5	2727	Lift-1 & 2(COL3)	2,260	sft	55	1,24,285	60	1,35,583
6	2727	Total	38,960	sft		21,42,798		23,37,598

**APPROVED BY**  
  
 02 NOV 2020  
 G. Venkatesh  
 Project Manager