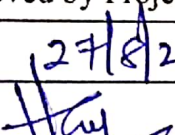
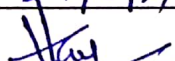


Construction division.
Advice for giving credit to contractors/suppliers.

Sl. No. - site bills register		195		Date - site bills Register		27-8-2021	
Company Name:		GVRC		Site:			
Name of Contractor		MD. Asim (ishag)					
Nature of work							
Work done		From Date		To Date			
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	9=12=7 Column	3,351	88	sft	2,94,862		
2.	Staircase from 3rd floor to						
3.	Terrace	683	88	sft	60,134		
4.	G# floor Bw Tie beam	1,138	42	sft	47,798		
5.	1st floor Bw Tie beam	1,138	45	sft	51,622		
6.	2nd floor Bw						
7.	Tie beam	1,138	49	sft	55,764		
8.	3rd floor Bw T.B	1,138	53	sft	60,314		
9.	G# floor Fire door Tie beam	103	42	sft	4,340		
10.	1st floor Fire door Tie beam	103	45	sft	4,650		
11.	Total:						
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 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: 27/8/21		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.

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

Sl. No. - site bills register		195	Date - site bills Register		27-8-2021	
Company Name:		G.V.R.C	Site:			
Name of Contractor		M.D. Asim (Jashay)				
Nature of work						
Work done		From Date			To Date	
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no
1.	2 nd floor fire door					
2.	tie beam	103	49	s.ft	5,063	
3.	3 rd floor fire door					
4.	tie beam	103	53	s.ft	5,477	
5.	1 st floor extension slab	1,153	42	s.ft	48,441	
6.	2 nd floor extension slab	1,153	45	s.ft	51,901	
7.	3 rd floor extension slab	1,153	49	s.ft	56,515	
8.	Total:					
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 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: 27/8/21		Date:		Date:		
Sign: 		Sign:		Sign:		

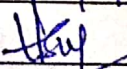
Notes: 1. This advice must be sent within 7 days of completing work. 2. This form can be used for certifying labour bills, bills for hire charges, earth work, turnkey civil contractors. 3. Wherever not applicable - fill NA. 4. Estimate and measurement sheets are not required for turnkey jobs where guideline rates are clearly given.

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

Sl. No. - site bills register		195		Date - site bills Register		27-8-2021	
Company Name:		GVRC		Site:			
Name of Contractor		Md. Asim (Ashay)					
Nature of work							
Work done		From Date		To Date			
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	G. floor columns	123	42	SFT	5,146		
2.	G. floor columns	96	42	SFT	4,045		
3.	1st floor columns	89	45	SFT	3,992		
4.	1st floor columns	70	45	SFT	3,138		
5.	2nd floor columns	89	49	SFT	4,347		
6.	2nd floor columns	70	49	SFT	3,417		
7.	3rd floor columns	89	53	SFT	4,702		
8.	3rd floor column	70	53	SFT	3,696		
9.	cable trench	880	42	SFT	36,948		
10.	terrace columns		82	SFT			
11.	Total:						
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 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: 27/8/21		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.

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

Sl. No. - site bills register		195	Date - site bills Register		27-8-2021		
Company Name:		GVRCL	Site:				
Name of Contractor		MD. Asim (Jashag)					
Nature of work							
Work done		From Date	To Date				
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	CHG slab	2048	88	sft	1,80,242		
2.	CHG beams	694	88	sft	61,064		
3.	Head Room slab	1145	88	sft	1,00,722		
4.	Head Room beams	612	88	sft	53,881		
5.	Duct slab	1051	88	sft	92,481		
6.	Duct beams	556	88	sft	48,911		
7.							
8.							
9.							
10.							
11.	Total:				13,53,615		
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 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: 27/8/21		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.

Project:
 Work Description:
 Prepared By:
 Date:
 SHUTTERING AREAS
 GROUND FLOOR

Payment summary details
 G Venkatesh

27-08-2021

SL NO	BLOCK	TYPE OF STRUCTURE	QTY	UOM	APPROVED RATE	AMOUNT
1	2727	Column 7	3,351	sft	88	2,94,862
2	2727	Staircase from 3rd floor to terrace	683	sft	88	60,134
3	2727	G floor BW Tie beam	1,138	sft	42	47,798
4	2727	1st floor BW Tie beam	1,138	sft	45	51,622
5	2727	2nd floor BW Tie beam	1,138	sft	49	55,764
6	2727	3rd floor BW Tie beam	1,138	sft	53	60,316
7	2727	G floor fire door Tie beam	103	sft	42	4,340
8	2727	1st floor fire door Tie beam	103	sft	45	4,650
9	2727	2nd floor fire door Tie beam	103	sft	49	5,063
10	2727	3rd floor fire door Tie beam	103	sft	53	5,477
11	2727	G floor extension slab	1,153	sft	42	48,441
12	2727	1st floor extension slab	1,153	sft	45	51,901
13	2727	2nd floor extension slab	1,153	sft	49	56,515
14	2727	G floor columns	123	sft	42	5,146
15	2727	G floor columns	96	sft	42	4,045
16	2727	1st floor columns	89	sft	45	3,992
17	2727	1st floor columns	70	sft	45	3,138
18	2727	2nd floor columns	89	sft	49	4,347
19	2727	2nd floor columns	70	sft	49	3,417
20	2727	3rd floor columns	89	sft	53	4,702
21	2727	3rd floor columns	70	sft	53	3,696
22	2727	Cable trench	880	sft	42	36,948
23	2727	Terrace columns		sft	88	-
24	2727	OHT slab	2048	sft	88	1,80,242
25	2727	OHT Beams	694	sft	88	61,064
26	2727	Headroom Slab	1145	sft	88	1,00,722
27	2727	Headroom Beams	612	sft	88	53,881
28	2727	Duct Slab	1051	sft	88	92,481
29	2727	Duct Beams	556	sft	88	48,911
30	2727	Sub Total - B		sft		13,53,615

Rate

Note:	Approved Rates are as per MD sir instructions	
	Every floor lifting charges are 10%	10%
	Basement - 2	42
	Ground floor	60
	1st floor	66
	2nd floor	72.6
	3rd floor	79.86
	Terrace	87.846

Work Description		supported columns for peripheral wall																							
Prepared By		G Venkatesh																							
Date		03.05.2021																							
Footings, Pedestals and Columns		Number of footings, pedestals, columns in each grid														Total numbers		Final concrete qty							
S No	Item	Type	Size	Shuttering Qty	Shuttering units	Concrete qty in cuft	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	Total numbers	Final concrete qty	Total concrete qty
1	1st floor columns	C1	9'x9'x48"	4	sft																		7	28	121
2	1st floor columns	C2	1X12'x34"	6	sft		1		2				2	2	4	4	4	2					1	15	95
3	1st floor columns	C3	9'x9'x34"	3	sft		1		2						4	4	4	2					7	24	89
4	1st floor columns	C2	1X12'x34"	5	sft		1		2			2	2	2	2	2	2	1					1	15	70
5	2nd floor columns	C1	9'x9'x34"	3	sft				4						4	4	4	2					7	28	89
6	2nd floor columns	C2	1X12'x34"	5	sft		1		2			2	2	2	2	2	2	1					1	15	70
7	2nd floor columns	C1	9'x9'x34"	3	sft				4						4	4	4	2					7	28	89
8	2nd floor columns	C2	1X12'x34"	5	sft		1		2			2	2	2	2	2	2	1					1	15	70
9	Subtotal D - for Col 3	note GR		26		0	0	3	9	6	12	0	6	6	18	18	18	9	0	0	0	24	0	173	694

Work Description:														
Extension slab, columns in peripheral brickwall in G, 1st & 2nd floors in 2727 block.														
Prepared By: G venkatesh														
Date: 26-04-2021														
Beam Size in mm														
Beam Size in inch														
Centring area in sqft per rft														
Concrete area in cft per rft														
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	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Centring area in sqft	Concrete qty in cft
1	G floor BW Tie beam	158.59											1.138	159
2	1st floor BW Tie beam	158.59											1.138	159
3	2nd floor BW Tie beam	158.59											1.138	159
4	3rd floor BW Tie beam	158.59											1.138	159
5	G floor fire door Tie beam	14.40											103	14
6	1st floor fire door Tie beam	14.40											103	14
7	2nd floor fire door Tie beam	14.40											103	14
8	3rd floor fire door Tie beam	14.40											103	14
9	Total :												4.966	692

Project: Innopolis														
Work Description: Head Room Beams														
Prepared By: G venkatesh														
Date: 27-08-2021														
Beam Size in mm														
Beam Size in inch														
Centring area in sft per rft														
Concrete area in cft per rft														
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	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Centring area in sft	Concreting qty in cft
1	B1 230 x 450												82.44	21.32
2	B2 300 x 600											129.10	473.37	172.13
Total :													556	193.45

Company Name:	GVRC									
Project:	Innopolis									
Work Description:	Head Room Slab									
Prepared By	G Venkatesh									
Date:	26-08-2021									
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
			476	-	476	99		49	525	237
1	Duct Slab	0.50	476		476	99		49	525	237
2	NE Head Room Slab	0.50	476	0	476				1051	474

Project:		Innopolis																							
Work Description:		Head Room Beams																							
Prepared By:		G venkatesh																							
Date:		27-08-2021																							
Beam Size in mm		300 x 500	600 x 500	230 x 500	230 x 525	230 x 450	300 x 525	300 x 450	375 x 525	300 x 600	230 x 600														
Beam Size in inch		12" x 20"	24" x 20"	9" x 20"	9" x 21"	9" x 18"	12" x 21"	12" x 18"	15" x 21"	12" x 24"	9" x 24"														
Centring area in sft per rft		3.00	4.00	2.75	2.92	2.42	3.17	2.67	3.42	3.67	3.42														
Concrete area in cft per rft		1.00	2.00	0.75	1.06	0.63	1.08	0.83	1.08	1.33	1.00														
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	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	Concreting qty in cft										
							100.73							243.43	62.96										
1	B1 230 x 450							39.69						368.86	131.42										
2	B2 300 x 525													-	-										
3	B3 300 x 450													60.27	21.96										
4	B4 230 x 525				20.66									612	194.38										
Total :																									

Company Name:	GVRC									
Project:	Innopolis									
Work Description:	Head Room Slab									
Prepared By	G Venkatesh									
Date:	26-08-2021									
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
1	SE Head Room Slab	0.50	541	-	541	82		41	582	269
2	NE Head Room Slab	0.50	513	0	513	101		50	563	255
									1145	525

Company Name:	GVRC									
Project:	Innopolis									
Work Description:	OHT slab									
Prepared By:	G Venkatesh									
Date:	26-08-2021									
Slab Area										
S No.	Item	Thickness	from ACAD	deduction in	in sft	Perimeter	addition in	perimeter in	area in sft	in cft
1	OHT bottom Slab	0.66	1,062	476	586	572		380	965	389
2	OHT Top Slab	0.50	1,062	0	1,062	42		21	1,083	529
									2048	918

Project:		Innopolis												
Work Description:		Ground floor												
Prepared By		G venkatesh												
Date:		18-07-2020												
Beam Size in mm		300 x 500	600 x 500	230 x 500	230 x 625	230 x 450	300 x 525	300 x 450	375 x 525	300 x 600	230 x 600			
Beam Size in inch		12" x 20"	24" x 20"	9" x 20"	9" x 25"	9" x 18"	12" x 21"	12" x 18"	15" x 21"	12" x 24"	9" x 24"			
Centring area in sft per rft		3.00	4.00	2.75	3.58	2.42	3.17	2.67	3.42	3.67	3.42			
Concrete area in cft per rft		1.00	2.00	0.75	1.06	0.63	1.08	0.83	1.08	1.33	1.00			
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	Beam length in rft	Beam length in rft	Beam length in rft	Beam length in rft	Centring area in sft	Concreting qty in cft	
1	B22 230 x 450					186.51						450.73	116.57	
2	B32 300 x 600										66.32	243.18	88.43	
Total :												694	205.00	

Work Description		Footings & columns concrete shuttering estimate		Number of footings, pedestals, columns in each grid																Total	Total	Total				
Prepared By		G Venkatesh																		Total	Total	Total				
Date		18.07.2023																		numbers	Centering	concrete				
Footings, Pedestals and Columns																			qty	qty						
S.No.	Item	Type	Size	Shuttering Qty	Shuttering g units	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	Total numbers	Total Centering qty	Total concrete qty	
1	Footing	F1	311'x8'x11'x2'	410	68	68																		9	816	614
2	Footing	F2	811'x6'x11'x2'x6"	474	116	116	2	1																7	374	815
3	Footing	F3	711'x8'x11'x2'x6"	1190	167	167	2	2																14	1190	2,341
4	Footing	F4	88'x8'x8'x2'	657	204	204																		7	657	1,427
5	Footing	F5	98'x8'x8'x2'	449	267	267																		4	449	1,067
6	Footing	F6	107'x10'x10'x2'	389	330	330																		3	389	990
7	Footing	F7	107'x10'x10'x2'x6"	310	288	288																		3	310	864
8	Footing	F8	64'x6'x4'x11'x2'	75	39	39																		3	75	118
9	Footing	F9	1110'x11'x10'x2'x6"	0.0	343	343																				
10	Footing	F10	611'x6'x11'x1'x3"	0.0	58	58																				
11	Footing	F11	128'x12'x8'x2'x6"	124	392	392																				
12	Footing	F12	79'x9'x8'x1'x6"	76	147	147																				
13	Footing	F13	136'x13'x8'x2'x6"	529	445	445																				
14	Footing	F14	81'x8'x1'x2'	252	126	126																				
15	Footing	CF 1	171'x22'x1'x3'x6"	316	1,284	1,284																				
16	Footing	CF 2	217'x22'x1'x3'x6"	306	1,697	1,697																				
17	Footing	CF 3	191'x14'x1'x3'x11"	261	1,058	1,058																				
18	Footing	RAFT L1 (B 1) - 1	159'x18'x2'x3"	167	783	783																				
19	Footing	RAFT L1 (B 1) - 2	159'x18'x2'x3"	155	668	668																				
20	Subtotal A - for footings			6375	8,482	8,482																		66	6,053	16,384
21	Pedestals	P1	1'x2'x1'x9"	241	26	26																				
22	Pedestals	P2	1'x2'x2'x12"	81	35	35																				
23	Pedestals	P3	2'x2'x1'x9"	368	45	45																				
24	Subtotal B - for pedestals			694	106	106																				
25	Col 2	C1	9'x2'x8'x1"	44	12	12																				
26	Col 2	C2	1'x2'x8'x7"	51	16	16																				
27	Col 2	C3	1'x3'x2'x7'x11"	50	19	19																				
28	Col 2	C4	1'x3'x2'x6'x1"	39	15	15																				
29	Col 2	C4A	1'x6'x16'x12'x6"	73	27	27																				
30	Col 2	C5	2'x2'x8'x6"	62	31	31																				
31	Col 2	C6	2'x2'x8'x6"	64	35	35																				
32	Col 2	C7	2'x2'x8'x6"	62	31	31																				
33	Col 2	C8	2'x3'x2'x3'x7'x3"	64	35	35																				
34	Col 2	C9	2'x3'x2'x3'x7'x3"	64	35	35																				
35	Col 2	C10	2'x6'x2'x6'x3'x3"	48	26	26																				
36	Col 2	C11	2'x6'x2'x6'x3'x3"	51	32	32																				
37	Lift - 1	Lift - 1 upto column - 2	8'x8'x7"	47	44	44																				
38	Lift - 2	Lift - 2 upto column - 2	8'x8'x7"	531	61	61																				
39	Subtotal C - for Col 2 upto basement - 2			730	61	61																				
40	Col 3	C1	9'x2'x15'x6"	660	324	324																				
41	Col 3	C2	1'x2'x15'x6"	85	23	23																				
42	Col 3	C3	1'x3'x2'x15'x6"	95	30	30																				
43	Col 3	C4	1'x3'x2'x15'x6"	104	38	38																				
44	Col 3	C4A	1'x6'x16'x15'x6"	104	38	38																				
45	Col 3	C5	2'x2'x15'x6"	95	34	34																				
46	Col 3	C6	2'x2'x15'x6"	127	60	60																				
47	Col 3	C7	2'x2'x15'x6"	127	60	60																				
48	Col 3	C8	2'x3'x2'x3'x15'x6"	144	76	76																				
49	Col 3	C9	2'x3'x2'x3'x15'x6"	144	76	76																				
50	Col 3	C10	2'x3'x2'x3'x15'x6"	144	76	76																				
51	Col 3	C11	2'x6'x2'x6'x15'x6"	160	94	94																				
52	Lift - 1	Lift - 1 from slab 2 to GL	8'x8'x7"	175	114	114																				
53	Lift - 2	Lift - 2 from slab - to GL	8'x8'x7"	1130	129	129																				
54	Subtotal D - for Col 3 upto GL			1130	129	129																				
55	Staircase	1		3766	0	976																				
56	Staircase	2		228	79	79																				
57	Staircase	3		228	33	33																				
58	Sub total - D			228	85	85																				
				683	0	198																				
S.No.	Item	Type	Size	Shuttering Qty	Shuttering g units	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	Total numbers	Total Centering qty	Total concrete qty	
1	Col 4	C1	9'x2'x14'x7"	84	21	21																				
2	Col 4	C2	1'x2'x14'x7"	92	28	28																				
3	Col 4	C3	1'x3'x2'x14'x7"	99	35	35																				
4	Col 4	C4	1'x3'x2'x14'x7"	99	35	35																				

