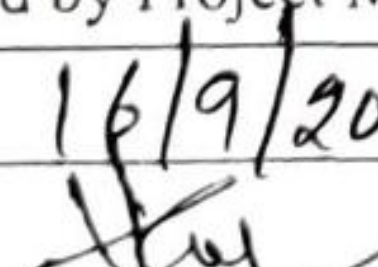


Construction division.
Advice for giving credit to contractors/suppliers.

Sl. No. – site bills register		211		Date - site bills Register		16/9/21	
Company Name:		GVRC		Site:		Innopolis	
Name of Contractor		Md. ishag,					
Nature of work		R.C.C					
Work done		From Date		08/05/21		To Date	
						16/9/21	
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	Footing & column	3425	42	Sft	1,43,869		
2.	plinth Beam	808	42	"	33,946		
3.	Slab-1	3278	42	"	1,37,672		
4.	Staircase 1,2&3	580	46	"	26,819		
5.	column-0	1425	42	"	59,855		
6.	Slab-2	3278	46	"	1,51,440		
7.	column-2	1425	51	"	72,424		
8.	Slab-3	3278	56	"	1,83,242		
9.	column-3	1425	51	"	72,424		
10.							
11.	Total:				8,81,691		
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 :							
Approved by Project Manager		Approved by Design Team		Approved by M.D.			
Date: 16/9/2021		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.

Overall Estimate of 5600C block.03-05-2021 part - 1

Company Name:		GVRC								
Project:		Innopolis								
Work Description:		payment summary of 5600C block								
Prepared By		G Venkatesh								
Block		5600C								
Date:		09-07-2021								
SHUTTERING AREAS										
SL NO	BLOCK	TYPE OF STRUCTURE	QTY	UOM	RATE	AMOUNT				
1	5600C	Footings & columns upto GL	3425	sft	42	1,43,869				
2	5600C	plinth beam shuttering	808	sft	42	33,946				
3	5600C	slab1 shuttering	3278	sft	42	1,37,672				
4	5600C	Staircase - 1,2 & 3	580	sft	46	26,819				
5	5600C	Column - 0	1425	sft	42	59,855				
6	5600C	slab - 1	3278	sft	46	1,51,440				
7	5600C	Column - 2	1425	sft	51	72,424				
8	5600C	slab - 2	3278	sft	56	1,83,242				
9	5600C	Column - 3	1425	sft	51	72,424				
10	5600C	Total	18,923	sft		8,81,691				
Note:		Approved Rates are as per MD sir instructions								
		Every floor lifting charges	10%							
		Ground floor	42							
		1st floor	46							
		2nd floor	51							
		Terrace	56							

Overall Estimate of 5600C block 03-05-2021
Footings and Columns upto GL

Company Name:		GVRC													
Project:		Imnopolis													
Work Description:		Footings & columns concrete,shuttering estimate of 5600C Block													
Prepared By		G Venkatesh													
Date:		23-04-2021													
Footings, Pedestals and Columns.				Number of footings, pedestals, columns in each grid.											
S No.	Item	Type	Size	Shuttering Qty	Shuttering units	Concrete qty in cft	Grid A	Grid B	Grid C	Grid D	Grid E	Total numbers	Total Centering qty	Total concrete qty	
1	Footing PCC	F1	4'7"x4'7"x6"	9	sft	11	-	-	-	2	5	7	64	74	
2	Footing PCC	F2	6'3"x6'3"x6"	12	sft	19	2	2	2	1	-	7	87	136	
3	Footing PCC	F3	7'7"x7'7"x6"	15	sft	28	2	2	2	2	-	8	121	227	
4	Subtotal A- for footings PCC			37	sft	58	4	4	4	5	5	22	272	437	
5	Footing RCC	F1	4'1"x4'1"x1'3"	21	sft	22	-	-	-	2	5	7	147	151	
6	Footing RCC	F2	5'9"x5'9"x1'9"	39	sft	57	2	2	2	1	-	7	276	397	
7	Footing RCC	F3	7'1"x7'1"x2'6"	62	sft	110	2	2	2	2	-	8	499	879	
8	Footing RCC	RAFT(LIFT) - 1	8'5"x8'4"x4'10"	294	sft	166	-	-	-	-	1	1	294	166	
9	Subtotal B- for footings RCC			417	sft	354	4	4	4	5	6	23	1216	1592	
10	pedestal	C1	9"x1'6"x7'	31	sft	5	-	-	-	2	5	7	218	37	
11	pedestal	C2	1'x2'x7'	42	sft	10	2	2	2	1	-	7	294	67	
12	pedestal	C3	1'x2'x7'	42	sft	10	2	2	2	2	-	8	336	77	
13	Subtotal C- for pedestal below PB			115	sft	24	4	4	4	5	5	22	848	181	

Name:	GVRC										
	Innopolis										
Description:	Plinth Beams Concrete estimate of 5600C										
Prepared By:											
Date:	23-04-2021										
Beam Size in mm	300 x 750	300 x 675	230 x 300	230 x 375	230 x 450	230 x 525					
Beam Size in inch	12" x 30"	12" x 27"	9" x 12"	9" x 15"	9" x 15"	9" x 21"					
Centring area in sft per rft	5.00	4.50	1.75	2.25	2.25	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	Concreting qty in cft		
1	B1 230 x 450					189.85		427.15	142.38		
2	B2 230 x 450					211.56		476.01	158.67		
	Total :							903	301		
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	Centring area in sft	Concrete qty in cft	
1	Slab 1	0.5	2,274	123	2,150	191	33	224	2375	1,075	
	1 Concrete qty in cft			1,376							
	2 Centring area in sft			3,278							
Company Name: GVRC											
Project: Innopolis											
Work Description: Plinth Beams Concrete estimate of 5600C											
Prepared By:											
Date: 16-06-2021											
Beam Size in mm	300 x 750	300 x 675	230 x 300	230 x 375	230 x 450	230 x 525					
Beam Size in inch	12" x 30"	12" x 27"	9" x 12"	9" x 15"	9" x 15"	9" x 21"					
Centring area in sft per rft	5.00	4.50	1.75	2.25	2.25	3.25					

area in cft per rft	2.00	1.75	0.56	1.13	0.75	0.94				
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	Centring area in sft	Concreting qty in cft	
1 B1 230 x 450										
2 B2 230 x 450					189.85			427.15	142.38	
Total :					211.56			476.01	158.67	
								903	301	
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	Centring area in sft	Concrete qty in cft
1	Slab 2	0.5	2.274	123	2.150	191	33	224	2375	1.075
	1 Concrete qty in cft			1,376						
	2 Centring area in sft			3,278						
Company Name:	GVRC									
Project:	Innopolis									
Work Description:	slab - 3 beams									
Prepared By										
Date:	09-07-2021									
Beam Size in mm	300 x 750	300 x 675	230 x 300	230 x 375	230 x 450	230 x 525				
Beam Size in inch	12" x 30"	12" x 27"	9" x 12"	9" x 15"	9" x 15"	9" x 21"				
Centring area in sft per rft	5.00	4.50	1.75	2.25	2.25	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	Concreting qty in cft	
1	B1 230 x 450									
2	B2 230 x 450					189.85		427.15	142.38	
	Total :					211.56		476.01	158.67	
								903	301	

