

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

Sl. No. - site bills register		149		Date - site bills Register		8/7/21	
Company Name:		GVRc		Site:		Innaply	
Name of Contractor		Md. Asim (Md. Akbar)					
Nature of work		4545 Block - sbs - 01 Low Bank shell/Bank					
Work done		From Date		15/5/21		To Date	
						3/7/21	
Sl. No.	Villa/Flat/block no.	Qty.	Rate	Units	Amount	Contractors bill no	
1.	4545 Bbk - G1-1	1027	42	sq	43,116		
2.	sbs-1	25661	42	sq	10,77,766		
3.	beams	1791	82	sq	75,909		
4.	ch-D 40	761	42	sq	31,977		
5.	slain cars	272	42	sq	11,424		
6.	Retaining wall/snth	1355	42	sq	56,895		
7.	and Earth fill						
8.							
9.							
10.							
11.	Total:				12,96,378		
Bill required		<input checked="" 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 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: 8/7/2021		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.

Company Name:		GVRC							
Project:		Innopolis							
Work Description:		Payment summary details							
Prepared By		G Venkatesh							
Date:		07-07-2021							
Block		4545							
SHUTTERING AREAS									
GROUND FLOOR									
L NO	BLOCK	TYPE OF STRUCTURE	QTY	UOM	APPROVED RATE	AMOUNT			
1	4545	column 1 shuttering(partly)	1,027	sft	42	43,116			
2	4545	slab 1 shuttering	25,661	sft	42	10,77,766			
3	4545	Lift-1 & 2(COL2)	761	sft	42	31,977			
4	4545	staircase	272	sft	42	11,421			
5	4545	Slab beams	1791	sft	42	75,203			
6	4545	Retaining wall	1355	sft	42	56,895			
7	4545	Sub Total - A	30,866	sft		12,96,378			

Project:		Innopolis																							
Work Description:		Lower basement slab																							
Block	4545	Prepared By	G Venkatesh	Date:	07-07-2021	Slab Area		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	
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	Grid D1,H1 -D20,H20,H2'-N2;;H10-N	0.66	23,738	476	23,262	643		427	23,689	15,446															
2	columns drop panel E1	0.42	1,091	0	1,091	1,023		425	1,516	453															
3	columns drop panel F1	0.42	239	0	239	266		110	350	99															
4	columns drop panel G1	0.42	8	0	8	11		5	13	3															
5	columns drop panel H1	0.42	10	0	10	12		5	15	4															
6	columns drop panel H2	0.42	17	0	17	17		7	24	7															
7	columns drop panel L2	0.42	13	0	13	15		6	19	6															
8	columns drop panel N2	0.42	8	0	8	11		5	13	3															
9	columns drop panel E3	0.42	15	0	15	17		7	22	6															
									25661	16028															

Project:		Innopolis											
Work Description:		Slower basement slab beams											
Prepared By:		Shoban babu											
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 625	300 x 475	375 x 525	300 x 600	230 x 475		
Beam Size in inch		12" x 20"	24" x 20"	9" x 20"	9" x 25"	9" x 18"	12" x 25"	12" x 19"	15" x 21"	12" x 24"	9" x 19"		
Centring area in sft. per rft		3.00	4.00	2.75	3.58	2.42	3.83	2.83	3.42	3.67	2.58		
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	B1 300 x 475							24.48				65.28	20.40
2	B2 230x475										12.81	43.77	12.81
3	B3 230x475										12.96	44.28	12.96
4	B3 300x475						26.40						
5	B4 230 x 475										12.96	44.28	12.96
6	B5 230 x 475										12.96	44.28	12.96
7	B6 230 x 475										12.96	114.68	34.96
8	B6 300x475												
9	B7 300x475						26.40					70.40	22.00
10	B8 300x475						26.40					70.40	22.00
11	B9 300x475						58.95					157.20	49.13
	B10 230x475										35.10	119.93	35.10
13	B11 230x625						53.94					170.81	58.44
14	B11 230x475										46.14		
15	B11a 230x475										6.75		
16	B12 300x475							36.99				98.64	30.83
17	B13 230x475										12.54	42.85	12.54
18	B14 300x475							24.09				64.24	20.08
19	B15 300x625						25.50					80.75	27.63
20	B16 300x475							25.50				68.00	21.25
21	B17 300x475							25.50				68.00	21.25
22	B18 300x475							8.40				22.40	7.00
23	B19 300x475							13.29				35.44	11.08
24	B20 300x475							13.29				35.44	11.08
25	B21 300x475							13.29				35.44	11.08
26	B22 300x475							13.29				35.44	11.08
27	B23 300x475							36.00				96.00	30.00
28	B23 300x625						8.10					25.65	8.78
29	B24 230x475										16.29	55.66	16.29
30	B25 230x625						8.10					25.65	8.78
31	B25 230x450										16.29	55.66	16.29
32	B26 300x475												
33	Total :						16.89					1,791	558.71

