


Anx B – Work Completion Report

Company	AMTZ Medpolis Square 4554 Pvt.		Name of contractor	Simhaa Constructions	Sl. No. site bills reg.	14			
Project/site	AMTZ 4554		Nature of work	RCC works up to PB	Dt. site bills reg.	22-03-2024			
Block no.	4554		Work done from date	18-11-2023	M-codex bill ID.				
WO no.	20240318015		Work done to date	21-02-2024	WO issued ?	Yes			
WO date	18-Mar-24		Contractor bill no.	69	GST bill required?	Yes			
Sl. No.	Unit/floor no	Details of work			Qty	Units	Rate ID	Rate	Amount
1	4554	Construction-Footing PCC-Concreting-Labour--cum			0.00	cum	RCC188	565.00	0.00
2	4554	Construction-Footing PCC-Concreting-Material--cum			0.00	cum	RCC192	3,956.00	0.00
3	4554	Construction-Footing -Shuttering--sqm			828.99	sqm	RCC197	450.00	3,73,045.50
4	4554	Construction-Footing -Concreting - Labour--cum			1758.66	cum	RCC195	700.00	12,31,062.00
5	4554	Construction-Footing -Concreting - Material--cum			1758.66	cum	RCC189	4,933.00	86,75,469.78
6	4554	Construction-Footing -Bar Bending--Ton			96.04	Ton	RCC199	8,750.00	8,40,358.75
7	4554	Construction-Pedestal-Bar Bending--Ton			23.6	Ton	RCC199	8,750.00	2,06,167.50
Total								1,13,26,103.53	
Add GST @								18.00%	20,38,698.64
Total Amount incl. Taxes								1,33,64,802.17	
Remarks:									
Approved by project manager			Approved by QS team			Approved by Director/E&D team			
Sign: 			Sign:			Sign:			
Date:			Date:			Date:			
<p>Notes: 1. This sheet replaces installation report and advice for credit to contractors. 2. This word form must be typed. 3. Use this form even if work order is not issued. 4. Attach measurement and estimate sheets only if required i.e., details cannot be entered above. 5. For bill amount greater than 10k QS manager and directors approval is required. 6. For bill amount less than 10k any QS team member may sign and in place of director sign of respective E&D member to be taken. 7. Director include - S. N. G. (for Vivopolis), B. Anand Kumar (for NGH + NRK). 8. Entry of rate ID is mandatory. 9. This sheet must be sent within 2 working days of work completion (with or without contractors bill). 10. Contractors to send scanned copy of bill to site and QS by email. 11. Contractors must submit original bills at HO (can be sent by courier).</p>									

APPROVED BY
23 MAR 2024
 Roop Kamal.CH
 Project Manager

MEASUREMENT SHEET										
Company Name:		AMTZ Medpolis Square 4554 Pvt. Ltd				Approved by:		EH Roop Kamal		
Project:		AMTZ 4554				Sign:		<i>[Signature]</i>		
Work Description :		RCC works up to PB				Work start date:		18-11-2023		
Contractor:		Simhaa Constructions				Work end date:		07-03-2024		
Prepared By:		P B Sivakumar				Date :		22-03-2024		
			A	B	C	D	E=AxBxCxL	F	G=Sum of E	
S No.	Item Head	Item Description	Length	Width	Height	Nos.	Quantity	Units	Item Head Total	
1	MANPOWER	Construction-Footing PCC-Concretir	1.000	1.000	1.000	1.000	0.00	cum	0.000	
2	PCC	Construction-Footing PCC-Concretir	1.000	1.000	1.000	1.000	0.00	cum	0.000	
3	FOAM WORK	Construction-Footing -Shuttering--sq	1.000	1.000	1.000	1.000	828.99	sqm	828.990	
4	MANPOWER	Construction-Footing -Concreting - I	1.000	1.000	1.000	1.000	1758.66	cum	1758.660	
5	RCC	Construction-Footing -Concreting - M	1.000	1.000	1.000	1.000	1758.66	cum	1758.660	
6	BARBENDIN	Construction-Footing -Bar Bending--	1.000	1.000	1.000	1.000	96.04	Ton	96.041	
7	BARBENDIN	Construction-Pedestal-Bar Bending--	1.000	1.000	1.000	1.000	23.56	Ton	23.562	
		Note: Detailed bill submitted to QS								

[Signature]
APPROVED BY
23 MAR 2024
 Roop Kamal.CH
 Project Manager

Tax Invoice

e-Invoice



IRN : 0941ac2bc56f112b95adaa76c2a6ddfb306ffe4c4723aab-9295ad46b32cf6829
 Ack No. : 112419648522591
 Ack Date : 21-Mar-24

SIMHAA CONSTRUCTIONS (2023-24)
 Plot No 2, Block-B, Auto Nagar
 Visakhapatnam - 533026
 GSTIN/UIN : 37ABMFS6706L1ZJ
 State Name : Andhra Pradesh, Code : 37
 E-Mail : simhaaconstructions@rediffmail.com
 Buyer (Bill to)

AMTZ Medpolis Square 4554 Pvt. Ltd
 VM Steel Project Town Ship Sub Post Office,
 Ground, Plot No D1-56, HUB Building,
 AMTZ Campus, Pragathi Maidan, Visakhapatnam
 GSTIN/UIN : 37AAXCA5420G1ZG
 State Name : Andhra Pradesh, Code : 37

Invoice No. 69	Dated 21-Mar-24
Delivery Note	
Reference No. & Date. SC/AMS4554/RA03 dt. 21-Mar-24	Other References
Buyer's Order No. 20240318015	Dated 12-Mar-24
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination

Sl No.	Particulars	HSN/SAC	Amount
1	Contract Receipts RA 03 for Civil Contract for RCC Works for the Project AMTZ Medpolis Square 4554 at AMTZ, Visakhapatnam (RCC Works Upto Plinthbeam)	995415	1,13,26,103.53
			CGST - OUTPUT - 9% 10,19,349.32
			SGST - OUTPUT - 9% 10,19,349.32
		Total	₹ 1,33,64,802.17



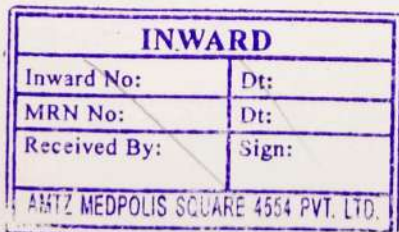
Amount Chargeable (in words) **INR One Crore Thirty Three Lakh Sixty Four Thousand Eight Hundred Two and Seventeen paise Only** E & O E

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
995415	1,13,26,103.53	9%	10,19,349.32	9%	10,19,349.32	20,38,698.64
	Total		10,19,349.32		10,19,349.32	20,38,698.64

Tax Amount (in words) : **INR Twenty Lakh Thirty Eight Thousand Six Hundred Ninety Eight and Sixty Four paise Only** for SIMHAA CONSTRUCTIONS (2023-24)

Remarks: RA 03 for Civil Contract for RCC works for the project AMTZ Medpolis Square 4554 at AMTZ, Visakhapatnam (RCC works upto Plinthbeam) Authorised Signatory

This is a Computer Generated Invoice

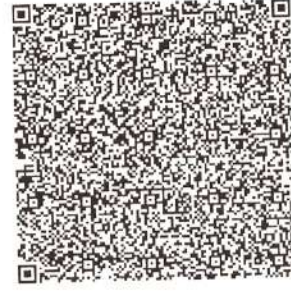


For M/s. SIMHAA CONSTRUCTIONS

 (KAN RAJU)
 Managing Partner

Tax Invoice

e-Invoice



IRN : 0941ac2bc56f112b95adaa76c2a6ddfb306ffe4c4723aab-9295ad46b32cf6829
 Ack No. : 112419648522591
 Ack Date : 21-Mar-24

SIMHAA CONSTRUCTIONS (2023-24) Plot No 2, Block-B, Auto Nagar Visakhapatnam - 533026 GSTIN/UIN: 37ABMFS6706L1ZJ State Name : Andhra Pradesh, Code : 37 E-Mail : simhaaconstructions@rediffmail.com Buyer (Bill to) AMTZ Medpolis Square 4554 Pvt. Ltd VM Steel Project Town Ship Sub Post Office, Ground, Plot No. D1-56, HUB Building, AMTZ Campus, Pragathi Maidan, Visakhapatnam GSTIN/UIN : 37AAXCA5420G1ZG State Name : Andhra Pradesh, Code : 37	Invoice No.	Dated
	69	21-Mar-24
	Delivery Note	
	Reference No. & Date.	Other References
	SC/AMS4554/RA03 dt. 21-Mar-24	
	Buyer's Order No.	Dated
	20240318015	12-Mar-24
	Dispatch Doc No.	Delivery Note Date
	Dispatched through	Destination

SI No.	Particulars	HSN/SAC	Amount
1	Contract Receipts RA 03 for Civil Contract for RCC Works for the Project AMTZ Medpolis Square 4554 at AMTZ, Visakhapatnam (RCC Works Upto Plinthbeam)	995415	1,13,26,103.53
	CGST - OUTPUT - 9%		10,19,349.32
	SGST - OUTPUT - 9%		10,19,349.32
Total			₹ 1,33,64,802.17

Amount Chargeable (in words)

INR One Crore Thirty Three Lakh Sixty Four Thousand Eight Hundred Two and Seventeen paise Only

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
995415	1,13,26,103.53	9%	10,19,349.32	9%	10,19,349.32	20,38,698.64
Total			10,19,349.32		10,19,349.32	20,38,698.64

Tax Amount (in words) : **INR Twenty Lakh Thirty Eight Thousand Six Hundred Ninety Eight and Sixty Four paise Only**

Remarks:
 RA 03 for Civil Contract for RCC works for the project AMTZ Medpolis Square 4554 at AMTZ, Visakhapatnam (RCC works upto Plinthbeam)

for SIMHAA CONSTRUCTIONS (2023-24)

Authorised Signatory

This is a Computer Generated Invoice

For M/s. SIMHAA CONSTRUCTIONS

(Signature)
(KAN RAJU)
 Managing Partner

Civil Contract for RCC works for the project AMTZ Medpolis Square 4554 at AMTZ, Visakhapatnam

RA 03

SIMHAA CONSTRUCTIONS
Visakhapatnam

SIMHAA CONSTRUCTIONS
RA 03

DATE: 21.03.2024

Construction Contract No: AMS4554/Simhaa

WO No: 20240318015

Name of the work: "Civil Contract for RCC works for the project AMTZ Medpolis Square 4554 at AMTZ, Visakhapatnam".
"AMTZ4554 RCC works Up to Plinth Beam"

Sl No	Item Description	UOM	Upto RA01	RA02	Total Qty	Rate	Amount
1	CONST-RCC6417-Construction-Footing PCC-Concreting-Material-Cum						
	For Footings	Cum	171.95	0.00	171.95	3956	680234.20
2	CONST-RCC2744-Construction-Footing PCC-Concreting-Labour-Cum						
	For Footings	Cum	171.95	0.00	171.95	565	97151.75
3	CONST-RCC2523-Construction-Footing -Bar Bending-Ton						
	For Footings	Ton	52.764	117.04	169.81	8750	1485793.75
	Deduct excess quantity above WO Qty of 149 Tons (169.81-149 = 20.81 Tons)	Ton			-21.00	8750	-183750.00
4	CONST-RCC1365-Construction-Pedestals-Bar Bending-Ton						
	For Pedestals	Ton	14.137	23.56	37.70	8750	329866.25
5	CONST-RCC7205-Construction-Footing -Shuttering-sqm						
	For Footings	Sqmt	344.36	828.99	1173.35	450	528007.50
6	CONST-RCC2640-Construction-Footing -Concreting-Material-Cum						
	For Footings	Cum	816.39	1758.66	2575.05	4933	12702721.65
7	CONST-RCC2640-Construction-Footing -Concreting-Labour-Cum						
	For Footings	Cum	816.39	1758.66	2575.05	700	1802535.00

Total Value of work Done 17442560.10

Amount Certified in RA01 -6116456.57

Net amount 11326103.53

Add GST @ 18% 2038698.64

Total 13364802.17

For M/s. SIMHAA CONSTRUCTIONS


(KAN RAJU)
Managing Partner

Modi Properties Pvt. Ltd.								
Project: AMTZ Medpolis Square 4554 Pvt.Ltd.								
Work Description : Footings RCC & Shuttering								
S.No	Description	UOM	Nos	L	W	D	Qty	Remarks
Footings RCC								
1	F1	Cum	1	4.750	4.750	1.050	23.690	E/7
2	F2	Cum	4	5.500	5.500	1.350	163.350	B/1, C/1, C/7,D/7
3	F3	Cum	1	5.750	5.750	1.350	44.630	A/4
4	F4	Cum	1	5.900	5.900	1.500	52.220	E/4
5	F5	Cum	2	7.000	7.000	1.650	161.700	C/2, C/3
6	F6	Cum	4	7.350	7.350	1.800	388.960	B/4, C/4, C/5, C/6
7	F7	Cum	1	7.500	7.500	1.800	101.250	D/4
8	CF1	Cum	1	14.200	5.500	1.500	117.150	D-E/1
9	CF2	Cum	2	14.225	7.000	1.500	298.730	D-E/2, D-E/3
10	RF2	Cum	1	15.750	16.150	1.600	406.980	A-B/2-3
Total			18				1758.660	Cum

S.No	Description	UOM	Nos	L	W	D	Qty	Remarks
Footings Shuttering								
1	F1	Sqm	1	4.750	4.750	1.050	19.950	E/7
2	F2	Sqm	4	5.500	5.500	1.350	118.800	B/1, C/1, C/7,D/7
3	F3	Sqm	1	5.750	5.750	1.350	31.050	A/4
4	F4	Sqm	1	5.900	5.900	1.500	35.400	E/4
5	F5	Sqm	2	7.000	7.000	1.650	92.400	C/2, C/3
6	F6	Sqm	2	7.350	7.350	1.800	105.840	B/4, C/4, C/5, C/6
7	F6	Sqm	1	7.350	7.350	1.800	41.160	C5
	F6	Sqm	1	7.350	7.350	1.800	41.856	C6
8	F7	Sqm	1	7.500	7.500	1.800	54.000	D/4
9	CF1	Sqm	1	14.200	5.500	1.500	59.100	D-E/1
10	CF2	Sqm	2	14.225	7.000	1.500	127.350	D-E/2, D-E/3
11	RF2	Sqm	1	15.750	16.150	1.600	102.080	A-B/2-3
Total			18				828.990	Sqm

For M/s. SIMHAA CONSTRUCTIONS


(KAN RAJU)
Managing Partner

BBS SCHEDULE-Footings+RAFT (All dimension are in mm/m)

S.No	Member	Size			Bar Detail	Dia	Spacing OF Bar	Bend/ Deep Length (mm)	Cover (mm)	Overlap	Bar Shape			Bend Deductions			Cutting Length	No. of Bars		Total Length (ft)	Total Length with Din. (m)								
		L (mm)	B (mm)	H (mm)							45°	90°	135°	180°	No. of Bars	No. of Me Nos.		8	10		12	16	20	25	32				
					Top_Main	10	200	725			725	2	90 degree bends	10	20	30	40	28	28	190.680									
					Top_Dist.	10	200	725			725	2	90 degree bends	10	20	30	40	28	28	190.680									
					Side reinforcement	16					0	0	90 degree bends	16	32	48	64	4	4	21.600				21.600					
					Cross Bars for chair support	16					0	0	90 degree bends	16	32	48	64	4	4	16.000				16.000					
					Chairs	20			50		4	90 degree bends	20	40	60	80	15	15	76.350				76.350						
	F2 @ C/7																												
4	F2	5500	5500	1350	Bot_Main	20	150	725	50		725	2	90 degree bends	20	40	60	80	37	37	250.490				250.490					
					Bot_Disc.	20	150	725			725	2	90 degree bends	20	40	60	80	37	37	250.490				250.490					
					Top_Main	10	200	725			725	2	90 degree bends	10	20	30	40	28	28	190.680				190.680					

For M/s. SIMHAA CONSTRUCTIONS



(KAN RAJU)
Managing Partner

BBS SCHEDULE-Footings+RAFT (All dimension are in mm/m)

S.No	Member	Size			Bar Detail	Dia	Spacing Of Bar	Bend/ Devp Length	Cover	Overlap	Bar Shape			Bend Deductions			Cutting Length	No. of Bars		Total Length	Total Length with Dia. (m)									
		L (mm)	B (mm)	H (mm)							45°	90°	135°	180°	No. of Bars	Total No.		(ft)	8		10	12	16	20	25	32				
17	CF2	14225	7000	1500	Bot_Main	16	100	800	50		2	90 degree bends	16	32	48	64	8.436	142	142	1197.912										
												800																6900		
					Bot_Dist	16	100	800			2	90 degree bends	16	32	48	64	15.661	70	70	1096.270										
												800																	14125	
					Laps	16						704	16	32	48	64	0.704	70	70	49.280										
												800																	590.520	
					Bot_Main	16	100				2	90 degree bends	16	32	48	64	8.436	70	70	590.520										
												800																		6900
					Bot_Dist	16	100				2	90 degree bends	16	32	48	64	15.761	70	70	1103.270										
												800																		14225
					Laps	16						704	16	32	48	64	0.704	70	70	49.280										
												800																		1206.348
					Top_Main	16	100	800			2	90 degree bends	16	32	48	64	8.436	143	143	1206.348										
												800																		
					Top_Dist	12	100	800			2	90 degree bends	12	24	36	48	15.677	70	70	1097.390										
												800																		
					Laps	12						528	12	24	36	48	0.528	70	70	36.960										
												0																		
					Side_Reinf	12	300	0				1372	12	24	36	48	14.125	6	6	169.500										
												0																		

BBS SCHEDULE- Footings-RAFT (All dimension are in mm/m)

S.No	Member	Size		Bar Detail	Dia	Spacing Of Bar	Bend/ Devp Length	Cover	Overlap	Bar Shape		Bend Deductions			Cutting Length	No. of Bars		Total Length	Total Length with Dia. (m)																		
		L (mm)	B (mm)							H (mm)	No. of Bars	of Me mbe	Total Nos.	(f)		8	10		12	16	20	25	32														
				Laps	12						528	45° 12 24 36 48	135° 36 48	180° 48	0.528	4	2 = 8	4.224																			
	Side bars				12	300		50			0	90 degree bends	12 24 36 48	16.050	4	2 = 8	128.400																				
				Laps	12						528	12 24 36 48	0.528	4	2 = 8	4.224																					
				Support rods to chairs	20						3000	20 40 60 80	3.000	18	1 = 18	54.000																					
				Support rods to chairs	20						4500	20 40 60 80	4.500	8	1 = 8	36.000																					
				Chairs	20			50			4	90 degree bends	Leg=500	20 40 60 80	5.250	140	1 = 140	735.000																			
											W=1650																										
Total Length																			0.000	7293.160	10124.276	13650.284	33237.700	0.000	0.000												
Unit Weight In (Kg)																			0.395	0.617	0.888	1.579	2.467	3.855	6.316												
Total Weight In (KG)																			0.000	4499.880	8990.357	21553.798	81997.406	0.000	0.000												
Total Weight In (TON)																			0.000	4.500	8.990	21.554	81.997	0.000	0.000												
TOTAL																					117.041																

For M/s. SIMHAA CONSTRUCTIONS

(KAN RAJU)
Managing Partner

S.No	Member	Size			Bar Detail	Dia	Spacing Of Bar	Bend/ Devp Length (mm)	Cover (mm)	Overlap	Bar Shape	Bend Deductions			Cutting Length (m)	No. of Bars		Total Length (ft)	Total Length with Din. (m)										
		L (mm)	B (mm)	H (mm)								45°	90°	135°		180°	No. of Bars		No. of Total Nos.	8	10	12	16	20	25	32			
																											No. of Bars		
					Stirrups	8 mm	100 mm c/c					8	16	24	32	3.535	132	132	466.620										
					Link	8 mm	100					8	16	24	32	1.250	33	33	41.250										
					Link	8 mm	100					8	16	24	32	1.250	33	33	41.250										
	F2 @ C/I				Main Bars	25 mm	300	40	0			25	50	75	100	3.540	12	12	42.480									42.480	
					Staggered Main Bars	25 mm	300	40	0			25	50	75	100	3.540	12	12	42.480										42.480
					Stirrups	8 mm	100 mm c/c					8	16	24	32	4.575	34	34	155.550										
					Stirrups	8 mm	100 mm c/c					8	16	24	32	3.535	136	136	480.760										
					Link	8 mm	100					8	16	24	32	1.250	34	34	42.500										42.500
					Link	8 mm	100					8	16	24	32	1.250	34	34	42.500										42.500

BBS SCHEDULE - Pedestals (All dimension are in mm/m)

S.No	Member	Size		Bar Detail	Dia	Spacing Of Bar	Bend/ Devp Length (mm)	Cover (mm)	Overlap	Bar Shape				Bend Deductions				Cutting Length (m)	No. of Bars		Total Length (ft)	Total Length with Dia. (m)								
		L (mm)	B (mm)							H (mm)	45°	90°	135°	180°	No. of Bars	No. of Me. Bars	Total Nos.		8	10		12	16	20	25	32				
	C6	1200	1200	3110.00	Main Bars	32 mm	300	40	0	<p>1 90 degree bends</p>	32	64	96	128	3.346	14	14	14	46.844	8	10	12	16	20	25	32	46.844			
					Staggered Main Bars	32 mm	300	40	0	<p>1 90 degree bends</p>	32	64	96	128	3.346	14	14	14	46.844									46.844		
				100 mm c/c	Stirrups	8 mm				<p>2 90 degree bends</p>	8	16	24	32	4.575	32	32	32	146.400											
					Stirrups	8 mm				<p>2 90 degree bends</p>	8	16	24	32	3.395	96	96	96	325.920											
					Stirrups	8 mm				<p>2 90 degree bends</p>	8	16	24	32	3.395	96	96	96	325.920											
	F6 @ C/4									<p>1 90 degree bends</p>	32	64	96	128	3.396	14	14	14	47.544											47.544
	C6	1200	1200	3160.00	Main Bars	32 mm	300	40	0	<p>1 90 degree bends</p>	32	64	96	128	3.396	14	14	14	47.544										47.544	
					Staggered Main Bars	32 mm	300	40	0	<p>1 90 degree bends</p>	32	64	96	128	3.396	14	14	14	47.544											
				100 mm c/c	Stirrups	8 mm				<p>2 90 degree bends</p>	8	16	24	32	4.575	33	33	33	150.975											
					Stirrups	8 mm				<p>2 90 degree bends</p>	8	16	24	32	3.395	99	99	99	336.105											

Sl No	Grid	Column No	Footing No	Footing Size			PCC Bottom RL	PCC Top	Footing Top RL	Plinth Beam Top	Plinth Beam Bottom	Height of column Rods	Height of column upto PB
				L	B	D							
1	A/1	C4	F1	4.75	4.75	1.05	7.05	7.15	10.45	10.00	3.18	1.80	
2	B/1	C4	F2	5.40	5.40	1.35	7.00	7.10	10.45	10.00	3.23	1.55	
3	C/1	C4	F2	5.40	5.40	1.35	6.94	7.04	10.45	10.00	3.29	1.61	
4	D-E/1	C1	CF1	5.50	14.20	1.50	7.09	7.19	10.45	10.00	3.14	1.31	
5	A-B/2-3	C4	CF1	5.50	14.20	1.50	7.09	7.19	10.45	10.00	3.14	1.31	
6	C/2	C5	RF2	16.15	15.75	1.60	7.14	7.24	10.45	10.00	3.05	1.16	
7		C5	RF2	16.15	15.75	1.60	7.14	7.24	10.45	10.00	3.05	1.16	
8	D-E/2	C1	CF2	7.00	14.23	1.50	7.14	7.13	10.45	10.00	3.05	1.16	
9	C/3	C6	F5	7.00	7.00	1.65	7.14	7.15	10.45	10.00	3.05	1.16	
10	D-E/3	C5	CF2	7.00	7.00	1.65	7.14	7.10	10.45	10.00	3.05	1.16	
11	A/4	C4	F3	7.00	14.23	1.50	7.00	6.83	10.45	10.00	3.22	1.25	
17	B/4	C6	F6	7.35	7.35	1.80	7.03	6.93	10.45	10.00	3.19	1.37	
18	C/4	C6	F6	7.35	7.35	1.80	7.03	7.15	10.45	10.00	3.19	1.37	
19	D/4	C6	F6	7.35	7.35	1.80	7.05	7.15	10.45	10.00	3.17	1.20	
20	E/4	C4	F4	5.90	5.90	1.50	6.83	6.83	10.45	10.00	3.39	1.57	
21	A/5	C4	F3	5.75	5.75	1.35	6.83	6.93	10.45	10.00	3.39	1.57	
17	B/5	C6	F6	7.35	7.35	1.80	7.05	7.15	10.45	10.00	3.18	1.50	
18	C/5	C6	F6	7.35	7.35	1.80	7.12	7.22	10.45	10.00	3.11	0.98	
21	A/6	C4	F3	5.75	5.75	1.35	7.07	7.17	10.45	10.00	3.16	1.03	
17	B/6	C6	F6	7.35	7.35	1.80	7.05	7.15	10.45	10.00	3.18	1.05	
18	C/6	C6	F6	7.35	7.35	1.80	6.73	6.83	10.45	10.00	3.50	1.67	
26		C3		5.75	5.75	1.35	7.03	7.13	10.45	10.00	3.20	1.52	
27		C6		7.35	7.35	1.80	7.07	7.17	10.45	10.00	3.16	1.03	
28		C2		7.35	7.35	1.80	7.06	7.16	10.45	10.00	3.17	1.04	
29		C2		5.75	5.75	1.35	7.00	7.10	10.45	10.00	3.23	1.55	
30		C4		7.35	7.35	1.80	7.00	7.10	10.45	10.00	3.23	1.10	
31		C2		7.35	7.35	1.80	7.00	7.10	10.45	10.00	3.23	1.10	
32	D-E/5-6	C6	RF1	15.80	17.58	1.60	7.04	7.14	10.45	10.00	3.15	1.26	
33		P1		7.04			7.04		10.45	10.00	3.15	1.26	
34		P2		7.04			7.04		10.45	10.00	3.15	1.26	
35		P3		7.04			7.04		10.45	10.00	3.15	1.26	

Sl No	Grid	Column No	Footing No	Footing Size			PCC Bottom RL	PCC Top	Footing Top RL	Plinth Beam Top	Plinth Beam Bottom	Height of column Rods	Height of column upto PB
				L	B	D							
36		P4				7.04			10.45	10.00	3.15	1.26	
37		P5				7.04			10.45	10.00	3.15	1.26	
38	A/7	C5	F1	4.75	4.75	1.05	7.00	8.15	10.45	10.00	3.23	1.85	
39	B/7	C4	F2	5.40	5.40	1.35	6.90	8.35	10.45	10.00	3.33	1.65	
40	C/7	C4	F2	5.40	5.40	1.35	6.95	8.40	10.45	10.00	3.28	1.60	
41	D/7	C4	F2	5.40	5.40	1.35	6.98	8.43	10.45	10.00	3.25	1.57	
42	E/7	C5	F1	4.75	4.75	1.05	6.98	8.13	10.45	10.00	3.25	1.87	

For M/s. SIMHAA CONSTRUCTIONS


(KAN RAJU)
Managing Partner