

NEPTUNE CAMPUS, NEAR ATLANTIS HEIGHTS, DR.VIKRAM SARABHAI MARG, VADIWADI, VADODARA,GUJARAT, 390007

Ph.No.: 0265-2350630/39 Website: www.neptunerealtygroup.com

WORK ORDER

WO No.

SHIP TO:

WO Date:

11/06/2022

NEPTUNE REALTY PVT. LTD.

Contractor Name

SHREYPATH INFRASTRUCTURE

GREENWOODS ABODE

PYT LTD 314, ARISTRO, OPP SANGHANI- SKYZ, NR

Address:

NR. SEVASI CHECK POST, BEHIND SEARS TOWER,

PRIYA CINEMA, BHAYLLI, VADODARA

SEVASI ANKODIA ROAD.

Contact No

WO Title

PAN:

GST:

GST No:

24AAACN9837D1ZI

Gujarat

We have pleasure in placing with you our Work order for the following contract kindly execute the work as per the instruction given by our site incharge.

Sr.No	Item Description	Qty	Unit	Rate Rs.	Amount	GST %	6
1	TOWER B UP TO PLINTH CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	%
	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500 grade steel reinforcement for RCC structures as per design including transporting steel to the work site, handling, cutting, bending and binding with wires, welding if necessary etc. for all floors\/levels complete as directed by Engineer. Measurement will be made on the length basis and converted into weight by using standard IS co-efficient (rolling margin's and wastage will not be paid). The rate shall be inclusive of PVC cover, spacers, separators and binding wire-1 mm thick. Chairs will be payable as per actual.						
2	TOWER B UP TO PLINTH CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	481.29	CMT	4967.40	2390759.95	18	%

Spc. Providing and laying machine mixed and machine vibrated controlled CC grade for RCC

> work as per the drawing, at all floors, heights, locations and shapes & sizes for all structures, footing, slabs, beams, columns, lintels, coping, arches, sloping- curved roof, staircase, landing, Machine Foundation, Cable Trench etc, and curing, etc. complete. The item shall exclude the cost of form work & reinforcement.

	have pleasure in placing with you our Work order for the rer the instruction given by our site incharge.	ne following contr	act kindly e	execute the work			
3	TOWER B UP TO PLINTH CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	3,369.00	SQMT	511.35	1722738.15	18	%
Spc.	(SQMT) Providing form work of shuttering plywood including centering, shuttering, strutting and propping, etc. complete, and removal of the same for in-situ reinforced concrete and plain						
4	concrete work, in foundations, footings, bases of columns, retaining walls, columns, beams, flat slab, stair, lintel, chajjas, Machine Foundation water retaining structure etc. and mass concrete. TOWER B UP TO PLINTH CIVIL WORK						
	ANTI TERMITE TREATMENT (SQMT)	2,555.50	SQMT	87.66	224015.13	18	%
Spc.	Carrying out anti-termite treatment with anti-termite chemicals like aldrin, heptachlor, chlorophyriphos 20 EC in three parts i.e. at foundation level, at plinth level and at periphery of the building (after completion and during work of plinth protection) as per IS: 6313 (Part I - III)- 1981, 1st revision, as directed. TOWER B UP TO PLINTH CIVIL WORK						
	LABOR FOR 2COAT ANTI CORROSIVE COAL TAR EPOXY (SQMT)	558.50	SQMT	114.93	64189.52	18	%
Spc.	Providing, applying 2 coats of High Build of anti corrosive coal tar epoxy compound of any approved make(for approx. thickness of 200 micron DFT,)on RCC surface or under ground structure, as per manufacturer's specification as per direction of engineer. Rate shall include for surface preparation., cleaning etc. complete TOWER B UP TO PLINTH CIVIL WORK						
	LABBOR FOR PCC - M10 (CMT)	261.00	CMT	3798.60	991434.60	18	%
Spc.	Providing and laying machine mixed and machine vibrated controlled CC grade for RCC work as per the drawing, at all floors, heights, locations and shapes & sizes for all structures, footing, slabs, beams, columns, lintels, coping, arches, sloping- curved roof, staircase, landing, Machine Foundation ,Cable Trench etc, and curing, etc. complete. The item shall exclude the cost of form work & reinforcement. TOWER B UP TO PLINTH CIVIL WORK						
,	LABBOR FOR PCC - M10 (CMT)	239.00	CMT	3798.60	907865.40	18	%
Spc.	PROVIDING RMC M10	257.00			70.000.10		
8	TOWER B UP TO PLINTH CIVIL WORK						
Spc.	(CMT) EXTRA COST FOR PROCURING RMC FROM OUTSIDE	1,105.00	CMT	400.00	442000.00	18	%

9	TOWER B UP TO PLINTH CIVIL WORK						
	LABOR FOR TRIMIX FLOORING WITH M25	303.50	CMT	6282.30	1906678.05	18	%
	(CMT)						
Spc.	Providing and laying cement concrete smooth						
	finish Trimix flooring with M25 with vacuum						
	dewatering concrete-Min Cement content 360						
	kg\/cum including giving a floating coat of 1:1						
	cement mortar and power trowelled to get						
	desired smooth finishing\/broom finish, over a						
	leveling course, curing for 7 days, with						
	nominal temperature steel etc. complete.as						
	specified by the						
	Architect\/Engineer-in-charge.The rate shall						
	be exclusive of reinforcement steel the same						
	shall be paid in relevant tender items. The						
	suitable size of panel should be approximately						
	$5.0 \times 6.0 \text{ m}$ or as directed by Engineer. The						
	Construction joints to be formed at every 5m						
	distance by grooving with mechanical saw						
	within 48 hrs. Groove\/sawed joints shall be						
	made of 5mm width and 6 mm depth min as						
	shown in the drawing and shall be filled with						
	Polysulphide form filler. The sawing operation						
	should be carried out as soon as concrete is						
	ready to accept the saw cut without						
	trowelling etc as directed by Architect and						
	Engineer-in-charge. The construction joint is						
	formed by square edge. The rate shall be						
	inclusive of labour, grooves, sealant\nand						
	machinery cost.						
10	TOWER B UP TO PLINTH CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	518.71	CMT	4967.40	2576640.05	18	%
Spc.	PROVIDING RMC M30						
11	TOWER B UP TO PLINTH CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	178.79	SQMT	487.00	87070.73	18	%
Spc.	Providing & laying 20 mm. thick cement						
	plaster in two coats. First base coat in C.M.						
	-						

1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.

12	TOWER B GROUND FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	178.79	SQMT	487.00	87070.73	18	%
Spc.	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.	170.17	Jym.	101.00	0,0,0,7,3		70
13	TOWER B GROUND FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.33	SQMT	608.75	415977.14	18	%
	WALL (SQMT)						
Spc.	Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4.Do as above but with adhesive joint filler. (Partition Wall) TOWER B GROUND FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,842.25	SQMT	438.30	2122358.18	18	%
Spc.	Providing & laying 12 to 15 mm. thick cement plaster in single coat, in C.M. 1:3 with cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B GROUND FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.92	CMT	5113.50	245038.92	18	%
Spc.	Providing and laying AAC Light weight solid block masonry in Chemical Mortar complete						

as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4. Do as above but with adhesive joint filler.

as p	er the instruction given by our site incharge.						
16	TOWER B GROUND FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	3,369.00	SQMT	511.35	1722738.15	18	
	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
	mass concrete.						
17	TOWER B GROUND FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	481.29	CMT	4967.40	2390759.95	18	
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work &						
	reinforcement.						
18 Spc.	TOWER B GROUND FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
	(TON)						
	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
10	actual.						
19	TOWER B 1ST FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
Spc.	(TON)						
opc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to the work site, handling, cutting, bending and					_	_
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						

actual.

20	TOWER B 1ST FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	481.29	CMT	4967.40	2390759.95	18	9
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work $\ensuremath{\mathfrak{E}}$						
	reinforcement.						
21	TOWER B 1ST FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	3,369.00	SQMT	511.35	1722738.15	18	%
_	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
	mass concrete.						
22	TOWER B 1ST FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.92	CMT	5113.50	245038.92	18	%
Spc.	Providing and laying AAC Light weight solid						
	block masonry in Chemical Mortar complete						
	as directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4. Do as above						
	but with adhesive joint filler.						
23	TOWER B 1ST FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,842.25	SQMT	438.30	2122358.18	18	%
_	(SQMT)						
spc.	Providing & laying 12 to 15 mm. thick cement						
	plaster in single coat, in C.M. 1:3 with cement						
	mala finish (finished with steel trowel)						
	including scaffolding, curing, making grooves,						
	forming pattas and drip mould, etc. complete						
	forming pattas and drip mould, etc. complete as directed. Rate shall be inclusive of the						

chicken mesh to be provided at the junction

of brick and RCC works.

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24	TOWER B 1ST FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.33	SQMT	608.75	415977.14	18	%
	WALL (SQMT)						
Spc.	Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations.						
	Minimum strength required is M4.Do as above						
	but with adhesive joint filler. (Partition Wall)						
25	TOWER B 1ST FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	178.79	SQMT	487.00	87070.73	18	%
Spc. 26	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B 2ND FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	178.79	SQMT	487.00	87070.73	18	%
Spc. 27	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B 2ND FLOOR CIVIL WORK						
LI		(02.22	CONT	(00 7 5	445077 4 4	40	0/
Spc.	WALL (SQMT) Providing and laying AAC Light weight solid block masonry in chemical mortar complete as	683.33	SQMT	608.75	415977.14	18	<u> </u>

directed using approved quality as per IS
2185-Part III strength including scaffolding,
curing, raking joints, filling joints with
cement etc. complete as per specifications
and drawings at all levels and locations.
Minimum strength required is M4.Do as above
but with adhesive joint filler. (Partition Wall)

	TOWER B 2ND FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,842.25	SQMT	438.30	2122358.18	18	%
	(SQMT)						
Spc.	Providing & laying 12 to 15 mm. thick cement						
	plaster in single coat, in C.M. 1:3 with cement						
	mala finish (finished with steel trowel)						
	including scaffolding, curing, making grooves,						
	forming pattas and drip mould, etc. complete						
	as directed. Rate shall be inclusive of the						
	chicken mesh to be provided at the junction						
20	of brick and RCC works.						
29	TOWER B 2ND FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.92	CMT	5113.50	245038.92	18	%
Spc.	Providing and laying AAC Light weight solid						
	block masonry in Chemical Mortar complete						
	as directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4. Do as above						
30	but with adhesive joint filler.						
30	TOWER B 2ND FLOOR CIVIL WORK	2 2/0 00	COLUT	E44.2E	1722720 15		01
	LABOR FOR CENTERING & FORM WORK (SQMT)	3,369.00	SQMT	511.35	1722738.15	18	%
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
	mass concrete.						
31	TOWER B 2ND FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	481.29	CMT	4967.40	2390759.95	18	%

work as per the drawing, at all floors, heights, locations and shapes & sizes for all structures, footing, slabs, beams, columns, lintels, coping, arches, sloping- curved roof, staircase, landing, Machine Foundation, Cable Trench etc, and curing, etc. complete. The item shall exclude the cost of form work & reinforcement.

	have pleasure in placing with you our Work order for ther the instruction given by our site incharge.	-	•				
32	TOWER B 2ND FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
	actual.						
33	TOWER B 3RD FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
	(TON)						
pc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
	actual.						
34	TOWER B 3RD FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	481.29	CMT	4967.40	2390759.95	18	
pc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work $\mbox{\ensuremath{\mathfrak t}}$						
	reinforcement.						
5	TOWER B 3RD FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	3,369.00	SQMT	511.35	1722738.15	18	
	(SQMT)						
pc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						

mass concrete.

36	TOWER B 3RD FLOOR CIVIL WORK						
30	LABOR FOR MASONRY WORK (CMT)	47.92	CMT	5113.50	245038.92	18	%
Spc.	Providing and laying AAC Light weight solid block masonry in Chemical Mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4. Do as above but with adhesive joint filler. TOWER B 3RD FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,842.25	SQMT	438.30	2122358.18	18	%
Spc.	(SQMT) Providing & laying 12 to 15 mm. thick cement plaster in single coat, in C.M. 1:3 with cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B 3RD FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.33	SQMT	608.75	415977.14	18	%
Spc. 39	WALL (SQMT) Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4.Do as above but with adhesive joint filler. (Partition Wall) TOWER B 3RD FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	178.79	SQMT	487.00	87070.73	18	%

C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.

1:4 with rough finishing and second coat in

40	TOWER B 4TH FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	178.79	SQMT	487.00	87070.73	18	%
Spc.	, , ,						
	works.						
41	TOWER B 4TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.33	SQMT	608.75	415977.14	18	%
Spc. 42	block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4.Do as above but with adhesive joint filler. (Partition Wall) TOWER B 4TH FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,842.25	SQMT	438.30	2122358.18	18	%
Spc.	(SQMT) Providing & laying 12 to 15 mm. thick cement plaster in single coat, in C.M. 1:3 with cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B 4TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.92	CMT	5113.50	245038.92	18	%
Spc.	Providing and laying AAC Light weight solid block masonry in Chemical Mortar complete as directed using approved quality as per 15						

as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations.

Minimum strength required is M4. Do as above but with adhesive joint filler.

	have pleasure in placing with you our Work order for tl er the instruction given by our site incharge.	3	,				
44	TOWER B 4TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	3,369.00	SQMT	511.35	1722738.15	18	
	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and mass concrete.						
45	TOWER B 4TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	481.29	CMT	4967.40	2390759.95	18	
Spc.	Providing and laying machine mixed and	701.27	CMT	4707.40	2370737.73		
,,,,,	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work &						
	reinforcement.						
46	TOWER B 4TH FLOOR CIVIL WORK						
Spc.	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
	(TON)						
	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers , separators and binding wire-1						
	mm thick. Chairs will be payable as per						
47	actual.						
47	TOWER B 5TH FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
Spc.	(TON) Supplying and fixing in position TMT FF - 500						
	Supplying and fixing in position TMT FE - 500 grade steel reinforcement for RCC structures						
-	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						

actual.

48	TOWER B 5TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	481.29	CMT	4967.40	2390759.95	18	
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work &						
	reinforcement.						
19	TOWER B 5TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	3,369.00	SQMT	511.35	1722738.15	18	
	(SQMT)						
pc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
•	mass concrete.						
0	TOWER B 5TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.92	CMT	5113.50	245038.92	18	
pc.	Providing and laying AAC Light weight solid						
	block masonry in Chemical Mortar complete						
	as directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4. Do as above						
	but with adhesive joint filler.						
1	TOWER B 5TH FLOOR CIVIL WORK				0.400050.40		
	LABOR FOR 12 TO 15 MM THK PLASTER	4,842.25	SQMT	438.30	2122358.18	18	_
	(SQMT)						
pc.							
	plaster in single coat, in C.M. 1:3 with cement						
	mata finish (finished with steet trowet) including scaffolding, curing, making grooves,		· · · · · ·				
	forming pattas and drip mould, etc. complete						
	as directed. Rate shall be inclusive of the						
	chicken mesh to be provided at the junction						
	emercen mean to be provided at the junction						

of brick and RCC works.

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52	TOWER B 5TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.33	SQMT	608.75	415977.14	18	%
	WALL (SQMT)						
Spc.	Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4.Do as above						
53	but with adhesive joint filler. (Partition Wall) TOWER B 5TH FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	178.79	SQMT	487.00	87070.73	18	9
Spc.	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER A 6TH FLOOR CIVIL WORK LABOR FOR 20MM THK PLASTER (SQMT)	208.50	SQMT	560.05	116770.43	18	%
Spc.	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.						
55	TOWER A 6TH FLOOR CIVIL WORK	492.25	CONT	494 90	445009.03	10	0
	LABOR FOR MASONRY WORK - PARTITION WALL (SQMT)	683.35	SQMT	681.80	465908.03	18	9
Spc.							

2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations.

Minimum strength required is M4.Do as above but with adhesive joint filler. (Partition Wall)

56	TOWER A 6TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	335.00	CMT	5357.00	1794595.00	18	9
Spc.	Providing and laying machine mixed and machine vibrated controlled CC grade for RCC work as per the drawing, at all floors, heights, locations and shapes & sizes for all structures, footing, slabs, beams, columns, lintels, coping, arches, sloping- curved roof, staircase, landing, Machine Foundation, Cable Trench etc, and curing, etc. complete. The item shall exclude the cost of form work & reinforcement.						
57	TOWER A 6TH FLOOR CIVIL WORK LABOR FOR 12 TO 15 MM THK PLASTER	4 390 00	THOS	487.00	2422060.00	40	α
	(SQMT)	4,380.00	SQMT	467.00	2133060.00	18	%
Spc. 58	Providing & laying 12 to 15 mm. thick cement plaster in single coat, in C.M. 1:3 with cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER A 6TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.93	CMT	5503.10	263763.58	18	%
Spc. 59	Providing and laying AAC Light weight solid block masonry in Chemical Mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4. Do as above but with adhesive joint filler. TOWER A 6TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	2,345.00	SQMT	545.44	1279056.80	18	%
Spc.	(SQMT) Providing form work of shuttering plywood including centering, shuttering, strutting and						

same for in-situ reinforced concrete and plain concrete work, in foundations, footings, bases of columns, retaining walls, columns, beams, flat slab, stair, lintel, chajjas, Machine Foundation water retaining structure etc. and mass concrete.

us p	er the instruction given by our site incharge.						
60	TOWER A 6TH FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	%
	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
	actual.						
61	TOWER A 7TH FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	9
	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
	actual.						
62	TOWER A 7TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	2,345.00	SQMT	545.44	1279056.80	18	9
	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
63	mass concrete. TOWER A 7TH FLOOR CIVIL WORK						
03		335.00	CMT	E2E7 00	170.4505.00	10	
°	LABBOR FOR CONCRETE M30 (CMT)	335.00	CMT	5357.00	1794595.00	18	,
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights, locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation , Cable						

item shall exclude the cost of form work $\ensuremath{\mbox{\&}}$

reinforcement.

64	TOWER A 7TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.93	CMT	5503.10	263763.58	18	%
Spc.	Providing and laying AAC Light weight solid block masonry in Chemical Mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4. Do as above but with adhesive joint filler. TOWER A 7TH FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER (SQMT)	4,380.00	SQMT	487.00	2133060.00	18	%
Spc.	Providing & laying 12 to 15 mm. thick cement plaster in single coat, in C.M. 1:3 with cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.						
00	TOWER A 7TH FLOOR CIVIL WORK LABOR FOR MASONRY WORK - PARTITION	683.35	SQMT	681.80	465908.03	18	%
Spc.	WALL (SQMT) Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4.Do as above but with adhesive joint filler. (Partition Wall) TOWER A 7TH FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	208.50	SQMT	560.05	116770.43	18	%

C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.

1:4 with rough finishing and second coat in

68	per the instruction given by our site incharge. TOWER B 8TH FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	208.50	SQMT	560.05	116770.43	18	%
Spc.	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.						
69	TOWER B 8TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.35	SQMT	681.80	465908.03	18	%
Spc. 70	WALL (SQMT) Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4.Do as above but with adhesive joint filler. (Partition Wall) TOWER B 8TH FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,380.00	SQMT	487.00	2133060.00	18	%
Spc. 71	(SQMT) Providing & laying 12 to 15 mm. thick cement plaster in single coat, in C.M. 1:3 with cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B 8TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.93	CMT	5503.10	263763.58	18	%
Spc.	Providing and laying AAC Light weight solid block masonry in Chemical Mortar complete						

as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations. Minimum strength required is M4. Do as above but with adhesive joint filler.

	have pleasure in placing with you our Work order fo	or the following contr	act kindly	execute the work			
as p	er the instruction given by our site incharge.						
72	TOWER B 8TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	335.00	CMT	5357.00	1794595.00	18	%
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work &						
	reinforcement.						
73	TOWER B 8TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	2,345.00	SQMT	545.44	1279056.80	18	%
C	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams, flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
	mass concrete.						
74	TOWER B 8TH FLOOR CIVIL WORK						
7 7		(2.20	TONN	74544.00	4745004 40	40	0/
	(TON)	63.29	TONN	74511.00	4715801.19	18	%
Spc.	Supplying and fixing in position TMT FE - 500						
opc.	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
	actual.						
75	TOWER B 9TH FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	%
	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers , separators and binding wire-1						
	mm thick. Chairs will be payable as per						
	n atrial						

actual.

76	TOWER B 9TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	2,345.00	SQMT	545.44	1279056.80	18	9
	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
	mass concrete.						
77	TOWER B 9TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	335.00	CMT	5357.00	1794595.00	18	9
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work $\ensuremath{\mathfrak{A}}$						
	reinforcement.						
78	TOWER B 9TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.93	CMT	5503.10	263763.58	18	9
Spc.	Providing and laying AAC Light weight solid						
	block masonry in Chemical Mortar complete						
	as directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4. Do as above						
	but with adhesive joint filler.						
79	TOWER B 9TH FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,380.00	SQMT	487.00	2133060.00	18	,
_	(SQMT)						
Spc.	Providing & laying 12 to 15 mm. thick cement						
	plaster in single coat, in C.M. 1:3 with cement						
	mala finish (finished with steel trowel)						
	including scaffolding, curing, making grooves,						
	forming pattas and drip mould, etc. complete						
	as directed. Rate shall be inclusive of the						

chicken mesh to be provided at the junction

of brick and RCC works.

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80	TOWER B 9TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.35	SQMT	681.80	465908.03	18	%
	WALL (SQMT)						
Spc.	Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS 2185-Part III strength including scaffolding, curing, raking joints, filling joints with cement etc. complete as per specifications and drawings at all levels and locations.						
	Minimum strength required is M4.Do as above						
81	but with adhesive joint filler. (Partition Wall) TOWER B 9TH FLOOR CIVIL WORK						
0.	LABOR FOR 20MM THK PLASTER (SQMT)	208.50	SQMT	560.05	116770.43	18	%
Spc.	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B 10TH FLOOR CIVIL WORK LABOR FOR 20MM THK PLASTER (SQMT)	208.50	SQMT	560.05	116770.43	18	%
Spc. 83	Providing & laying 20 mm. thick cement plaster in two coats. First base coat in C.M. 1:4 with rough finishing and second coat in C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works. TOWER B 10TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.35	SQMT	681.80	465908.03	18	%
Spc.	WALL (SQMT) Providing and laying AAC Light weight solid block masonry in chemical mortar complete as directed using approved quality as per IS						

directed using approved quality as per IS
2185-Part III strength including scaffolding,
curing, raking joints, filling joints with
cement etc. complete as per specifications
and drawings at all levels and locations.
Minimum strength required is M4.Do as above
but with adhesive joint filler. (Partition Wall)

84	TOWER B 10TH FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,380.00	SQMT	487.00	2133060.00	18	%
	(SQMT)						
Spc.	Providing & laying 12 to 15 mm. thick cement						
	plaster in single coat, in C.M. 1:3 with cement						
	mala finish (finished with steel trowel)						
	including scaffolding, curing, making grooves,						
	forming pattas and drip mould, etc. complete						
	as directed. Rate shall be inclusive of the						
	chicken mesh to be provided at the junction						
	of brick and RCC works.						
85	TOWER B 10TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.93	CMT	5503.10	263763.58	18	%
Spc.							
	block masonry in Chemical Mortar complete						
	as directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications and drawings at all levels and locations.						
	Minimum strength required is M4. Do as above						
	but with adhesive joint filler.						
86	TOWER B 10TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	335.00	CMT	5357.00	1794595.00	18	%
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work &						
87	reinforcement. TOWER B 10TH FLOOR CIVIL WORK						
07	LABOR FOR CENTERING & FORM WORK	2,345.00	SQMT	545.44	1279056.80	18	%
	(SQMT)	,= :=:30					
Spc.							
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						

propping, etc. complete, and removal of the same for in-situ reinforced concrete and plain concrete work, in foundations, footings, bases of columns, retaining walls, columns, beams, flat slab, stair, lintel, chajjas, Machine Foundation water retaining structure etc. and mass concrete.

as p	er the instruction given by our site incharge.						
88	TOWER B 10TH FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
	actual.						
89	TOWER B 11TH FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
_	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						
	as per design including transporting steel to						
	the work site, handling, cutting, bending and						
	binding with wires, welding if necessary etc.						
	for all floors\/levels complete as directed by						
	Engineer. Measurement will be made on the						
	length basis and converted into weight by						
	using standard IS co-efficient (rolling						
	margin's and wastage will not be						
	paid). The rate shall be inclusive of PVC						
	cover, spacers, separators and binding wire-1						
	mm thick. Chairs will be payable as per						
00	actual.						
90	TOWER B 11TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	2,345.00	SQMT	545.44	1279056.80	18	_
·nc	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
0.4	mass concrete.						
91	TOWER B 11TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	335.00	CMT	5357.00	1794595.00	18	_
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						_
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						

item shall exclude the cost of form work $\mbox{\ensuremath{\mathfrak k}}$

reinforcement.

92	TOWER B 11TH FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,380.00	SQMT	487.00	2133060.00	18	%
	(SQMT)						
Spc.	Providing & laying 12 to 15 mm. thick cement						
	plaster in single coat, in C.M. 1:3 with cement						
	mala finish (finished with steel trowel)						
	including scaffolding, curing, making grooves,						
	forming pattas and drip mould, etc. complete						
	as directed. Rate shall be inclusive of the						
	chicken mesh to be provided at the junction						
0.2	of brick and RCC works.						
93	TOWER B 11TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK - PARTITION	683.35	SQMT	681.80	465908.03	18	%
_	WALL (SQMT)						
Spc.	Providing and laying AAC Light weight solid						
	block masonry in chemical mortar complete as						
	directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4.Do as above						
	but with adhesive joint filler. (Partition Wall)						
94	TOWER B 11TH FLOOR CIVIL WORK						
	LABOR FOR MASONRY WORK (CMT)	47.93	CMT	5503.10	263763.58	18	%
Spc.	Providing and laying AAC Light weight solid						
	block masonry in Chemical Mortar complete						
	as directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4. Do as above						
	but with adhesive joint filler.						
95	TOWER B 11TH FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	208.50	SQMT	560.05	116770.43	18	%
Spc.	Providing & laying 20 mm. thick cement						
	plaster in two coats. First base coat in C.M.						

C.M. 1:2 in cement mala finish (finished with steel trowel) including scaffolding, curing, making grooves, forming pattas and drip mould, etc. complete, as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction of brick and RCC works.

1:4 with rough finishing and second coat in

96	TOWER B 12TH FLOOR CIVIL WORK						
	LABOR FOR 20MM THK PLASTER (SQMT)	208.50	SQMT	560.05	116770.43	18	%
Spc.	Providing & laying 20 mm. thick cement						
	plaster in two coats. First base coat in C.M.						
	1:4 with rough finishing and second coat in						
	C.M. 1:2 in cement mala finish (finished with						
	steel trowel) including scaffolding, curing,						
	making grooves, forming pattas and drip						
	mould, etc. complete, as directed. Rate shall						
	be inclusive of the chicken mesh to be						
	provided at the junction of brick and RCC						
0.7	works.						
97	TOWER B 12TH FLOOR CIVIL WORK	47.02	CHT	FF03 40	2/27/2 50	40	0
	LABOR FOR MASONRY WORK (CMT)	47.93	CMT	5503.10	263763.58	18	9
Spc.	Providing and laying AAC Light weight solid						
	block masonry in Chemical Mortar complete						
	as directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4. Do as above						
98	but with adhesive joint filler. TOWER B 12TH FLOOR CIVIL WORK						
70		/02.2F	COUT	(84.80	4/5000.03	40	0.
	LABOR FOR MASONRY WORK - PARTITION WALL (SQMT)	683.35	SQMT	681.80	465908.03	18	9
Spc.	Providing and laying AAC Light weight solid						
	block masonry in chemical mortar complete as						
	directed using approved quality as per IS						
	2185-Part III strength including scaffolding,						
	curing, raking joints, filling joints with						
	cement etc. complete as per specifications						
	and drawings at all levels and locations.						
	Minimum strength required is M4.Do as above						
	but with adhesive joint filler. (Partition Wall)						
99	TOWER B 12TH FLOOR CIVIL WORK						
	LABOR FOR 12 TO 15 MM THK PLASTER	4,380.00	SQMT	487.00	2133060.00	18	9
	(SQMT)	1,300.00	JQMI	407,00	2133000.00		
Spc.							
	plaster in single coat, in C.M. 1:3 with cement						
	mata finish (finished with steel trowel)						
	including scaffolding, curing, making grooves,						
	forming pattas and drip mould, etc. complete						

as directed. Rate shall be inclusive of the chicken mesh to be provided at the junction

of brick and RCC works.

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	er the instruction given by our site incharge.						
100	TOWER B 12TH FLOOR CIVIL WORK						
	LABBOR FOR CONCRETE M30 (CMT)	335.00	CMT	5357.00	1794595.00	18	
Spc.	Providing and laying machine mixed and						
	machine vibrated controlled CC grade for RCC						
	work as per the drawing, at all floors, heights,						
	locations and shapes & sizes for all structures,						
	footing, slabs, beams, columns, lintels,						
	coping, arches, sloping- curved roof,						
	staircase, landing, Machine Foundation ,Cable						
	Trench etc, and curing, etc. complete. The						
	item shall exclude the cost of form work &						
	reinforcement.						
101	TOWER B 12TH FLOOR CIVIL WORK						
	LABOR FOR CENTERING & FORM WORK	2,345.00	SQMT	545.44	1279056.80	18	
	(SQMT)						
Spc.	Providing form work of shuttering plywood						
	including centering, shuttering, strutting and						
	propping, etc. complete, and removal of the						
	same for in-situ reinforced concrete and plain						
	concrete work, in foundations, footings, bases						
	of columns, retaining walls, columns, beams,						
	flat slab, stair, lintel, chajjas, Machine						
	Foundation water retaining structure etc. and						
	mass concrete.						
102	TOWER B 12TH FLOOR CIVIL WORK						
	CHARGES FOR TMT FE-500 GRADE STEEL	63.29	TONN	74511.00	4715801.19	18	
	(TON)						
Spc.	Supplying and fixing in position TMT FE - 500						
	grade steel reinforcement for RCC structures						

the work site, handling, cutting, bending and binding with wires, welding if necessary etc. for all floors\/levels complete as directed by Engineer. Measurement will be made on the length basis and converted into weight by using standard IS co-efficient (rolling margin's and wastage will not be paid). The rate shall be inclusive of PVC cover, spacers, separators and binding wire-1 mm thick. Chairs will be payable as per actual.

161610343.46	Contract Amount (A)
29089861.88	Total GST (B)
190700205.34	Total (A + B)

Terms & Conditions

Other Conditions 65 LACS ADVANCE SHALL BE PAID AGAINST MOBILIZATION ADVANCE AGAINST ADVANCE BANK GUARANTEE AND SAME SHALL BE RECOVERED ON 2% FROM EACH RA BILL.

SAFETY TERMS

- 1) Work Compensation (WC) Policy is a must for every contractor.
- 2) Required all their laborers Aadhar card copy and Passport size Photo.
- 3) All PPES in Contractor Scope.
- 4) TPI (Third Party Inspection) Certificate must for their Machineries which they install on our site.
- 5) Every Quarterly they must submit a service report of their respective machines to the site incharge.
- 6) Contractor has to maintain enough lighting during night work at site.
- 7) Debit Note Policy will be applicable if the contractor failed to maintain the safety norms

We have pleasure in placing with you our Work order for the following contract kindly execute the work as per the instruction given by our site incharge.

- * All responsibilities of goods during transportation and unloding at site by supplier and vendors.
- $^*\ Please\ submit\ your\ Bill/invoice\ along\ with\ delivery\ challan\ and\ PO\ copy\ in\ favour\ of\ Neptune\ Realty\ Pvt.\ Ltd.$

At project site office officialy.

- * Biling amount should not exceed the rate and total value mentioned in this WO.
- * Failure to comply with specification, terms and conditions of this order or accepted delivery. schedule shall be sufficient grounds for cancellation of order by purchase with out being liable.

For NEPTUNE REALTY PVT. LTD.
Authorized Signatory