

Bill of Quantity Items Print Preview

Current Tender Details

Tender ID 383386

Enquiry/IFB/Tender Notice
Number

TSERC/OB/NZEB/2022-23/e-tender package 1, Dt30.11.2022

Name of Work

TSERC - Package - I, Civil Works including STP - Construction of office building, Block - A (Stilt + 5 floors) and Block - B (Stilt + 2 Floors) for TSERC at Kalyan Nagar Hyderabad as per Super ECBC Net Zero Energy Building Concept as per the plan enclosed.

Tender Category Works

Tender Type OPEN

Estimated Contract Value 187702415

Bid Submission Closing Date 20/01/2023 04:00 PM

Tender Evaluation Type Percentage

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BOQ Item Details

S.No	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
1	Civil Works	As directed By Engineer In Charge	30.00	RM	3933.00	117993.00

Supplying laying jointing of Single Socket Solfit Pipe SN 8 6Mtr for Underground pipe of Ashirvad make of Conforming to ISI including excavation of trenches and socket pits in any soil except rock requiring blasting and refilling with watering and tamping to the required slope including cost and conveyance of all materials to site and all labour charges overheads and contractor profit etc complete for finished item of work 315mm dia

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
2 Civil Works	As directed By Engineer In Charge	10.00	RM	1118.00	11180.00

Supplying laying jointing of Single Socket Solfit Pipe SN 8 6Mtr for Underground pipe of Ashirvad make of Conforming to ISI including excavation of trenches and socket pits in any soil except rock requiring blasting and refilling with watering and tamping to the required slope including cost and conveyance of all materials to site and all labour charges overheads and contractor profit etc complete for finished item of work 160mm dia

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
3 Civil Works	As directed By Engineer In Charge	10.00	RM	558.00	5580.00

Supplying laying jointing of Single Socket Solfit Pipe SN 8 6Mtr for Underground pipe of Ashirvad make of Conforming to ISI including excavation of trenches and socket pits in any soil except rock requiring blasting and refilling with watering and tamping to the required slope including cost and conveyance of all materials to site and all labour charges overheads and contractor profit etc complete for finished item of work 110mm dia

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
4 Civil Works	As directed By Engineer In Charge	85.00	NOS	192.00	16320.00

Supply and Fixing of G I U Type clamps to support SWR and CPVC pipes including cost and conveyance of all materials to site labour charges complete for finished item of work at all floor levels For 150 mm dia pipes

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
5 Civil Works	As directed By Engineer In Charge	70.00	NOS	170.00	11900.00

Supply and Fixing of G I U Type clamps to support SWR and CPVC pipes including cost and conveyance of all materials to site labour charges complete for finished item of work at all floor levels For 100 mm dia pipes

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
6 Civil Works	As directed By Engineer In Charge	105.00	NOS	140.00	14700.00

Supply and Fixing of G I U Type clamps to support SWR and CPVC pipes including cost and conveyance of all materials to site labour charges complete for finished item of work at all floor levels For 25 to 75mm dia pipes

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
7 Civil Works	As directed By Engineer In Charge	15.00	NOS	5322.00	79830.00

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
	Supplying and Fixing Indian make white glazed vitreous china porcelain sink conforming to IS:2556 Part 5 1994 on cantilever brackets with waste fittings like rubber plug chain 32 mm nominal size C P Fitting with parallel pipe thread conforming to IS:2963 1979 : 750 x 450 x 250of Ist quality ncluding chiselling brick masonry wall and making good and restoring to original surfaces overheads and contractors profit complete for finished item of work in all floors					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
8	Civil Works	As directed By Engineer In Charge	40.00	NOS	102.00	4080.00
	Construction of brick masonry support for GI pipe of size 304 80mm x 228 60mm x 228 60 mm in CM 1:8 prop including plastering and finishing with 12mm thick in CM 1:5 including cost and conveyance of all materials and all labour charges overheads and contractors profit complete for finished item of work for all floors					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
9	Civil Works	1302 1319 & 1326	256.00	RM	675.00	172800.00
	Supplying and fixing of PVC pipes Prince/ Sudhakar/ Kisan/ Supreme or any ISI brand 4 Kg/Sq cm and fixing all special such as plain bends off sets door bends single junctions double junctions as per site requirement fixing with PVC clamps if necessary with required number of Bombay nails including cost and conveyance of all materials to site labour charges overheads and contractors profit complete for finished item of work at all floor levels APSS No 1302 1319 and 1326 160mm dia					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
10	Civil Works	1302 1319 & 1326	209.00	RM	377.00	78793.00
	Supplying and fixing of PVC pipes Prince/ Sudhakar/ Kisan/ Supreme or any ISI brand 4 Kg/Sq cm and fixing all special such as plain bends off sets door bends single junctions double junctions as per site requirement fixing with PVC clamps if necessary with required number of Bombay nails including cost and conveyance of all materials to site labour charges overheads and contractors profit complete for finished item of work at all floor levels APSS No 1302 1319 and 1326 110mm dia					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
11	Civil Works	1302 1319 & 1326	367.00	RM	278.00	102026.00
	Supplying and fixing of PVC pipes Prince/ Sudhakar/ Kisan/ Supreme or any ISI brand 4 Kg/Sq cm and fixing all special such as plain bends off sets door bends single junctions double junctions as per site requirement fixing with PVC clamps if necessary with required number of Bombay nails including cost and conveyance of all materials to site labour charges overheads and contractors profit complete for finished item of work at all floor levels APSS No 1302 1319 and 1326 75mm dia					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
12	Civil Works	As directed By Engineer In Charge	4.00	NOS	4461.00	17844.00
	Supplying and fixing Bronze Gate/ Globe valve as per IS 778 Class I Indian make heavy type including cost and conveyance of all materials labour charges overheads and contractors profit complete for finished item of work 50mm Nominal bore					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
13	Civil Works	As directed By Engineer In Charge	15.00	NOS	2255.00	33825.00
	Supplying and fixing Bronze Gate/ Globe valve as per IS 778 Class I Indian make heavy type including cost and conveyance of all materials labour charges overheads and contractors profit complete for finished item of work 32mm Nominal bore					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
14	Civil Works	As directed By Engineer In Charge	15.00	NOS	1484.00	22260.00
	Supplying and fixing Bronze Gate/ Globe valve as per IS 778 Class I Indian make heavy type including cost and conveyance of all materials labour charges overheads and contractors profit complete for finished item of work 25mm Nominal bore					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
15	Civil Works	As directed By Engineer In Charge	105.00	NOS	1033.00	108465.00
	Supplying and fixing Bronze Gate/ Globe valve as per IS 778 Class I Indian make heavy type including cost and conveyance of all materials labour charges overheads and contractors profit complete for finished item of work 20mm Nominal bore					
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
16	Civil Works	As directed By Engineer In Charge	50.00	RM	1063.00	53150.00

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
Supplying and fixing 65 mm Nominal Bore GI pipe Medium Grade properties and weight as per IS 1239 in ground or on wall with GI fittings such as elbows tees couplings nipples plugs including excavation for trenches and refilling the trenches chiselling masonry walls and making good the walls and floors to the original surface and fixing MS clamps on TW blocks on walls including cost and conveyance of all materials and labour charges overheads and contractors profit complete for finished item of work except for GI bends union and GI connectors with checkout and socket Tata or Zenith make or equivalent					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
17	Civil Works	As directed By Engineer In Charge	10.00	RM	674.00	6740.00

Supply and fixing of Ashirvad/ Ajay/ Astral Flowguard or equivalent CPVC Pipes and Fittings SDR 11 to meet the requirement of ASTM D 2846 and are produced in CTS Copper Tube Sizes 1/2" to 2" for hot and cold water IS 15778:2007 including cost and conveyance of all materials to site labour charges for fixing overheads and contractors profit complete for finished item of work at all floor levels 54 00mm OD pipe

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
18	Civil Works	As directed By Engineer In Charge	74.00	RM	462.00	34188.00

Supply and fixing of Ashirvad/ Ajay/ Astral Flowguard or equivalent CPVC Pipes and Fittings SDR 11 to meet the requirement of ASTM D 2846 and are produced in CTS Copper Tube Sizes 1/2" to 2" for hot and cold water IS 15778:2007 including cost and conveyance of all materials to site labour charges for fixing overheads and contractors profit complete for finished item of work at all floor levels 41 30mm OD pipe

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
19	Civil Works	As directed By Engineer In Charge	96.00	RM	373.00	35808.00

Supply and fixing of Ashirvad/ Ajay/ Astral Flowguard or equivalent CPVC Pipes and Fittings SDR 11 to meet the requirement of ASTM D 2846 and are produced in CTS Copper Tube Sizes 1/2" to 2" for hot and cold water IS 15778:2007 including cost and conveyance of all materials to site labour charges for fixing overheads and contractors profit complete for finished item of work at all floor levels 34 90mm OD pipe

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
20	Civil Works	As directed By Engineer In Charge	136.00	RM	274.00	37264.00

Supply and fixing of Ashirvad/ Ajay/ Astral Flowguard or equivalent CPVC Pipes and Fittings SDR 11 to meet the requirement of ASTM D 2846 and are produced in CTS Copper Tube Sizes 1/2" to 2" for hot and cold water IS 15778:2007 including cost and conveyance of all materials to site labour charges for fixing overheads and contractors profit complete for finished item of work at all floor levels 28 60mm OD pipe

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
21	Civil Works	As directed By Engineer In Charge	100.00	RM	228.00	22800.00

Supply and fixing of Ashirvad/ Ajay/ Astral Flowguard or equivalent CPVC Pipes and Fittings SDR 11 to meet the requirement of ASTM D 2846 and are produced in CTS Copper Tube Sizes 1/2" to 2" for hot and cold water IS 15778:2007 including cost and conveyance of all materials to site labour charges for fixing overheads and contractors profit complete for finished item of work at all floor levels 22 20mm OD pipe

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
22	Civil Works	As directed By Engineer In Charge	190.00	RM	189.00	35910.00

Supply and fixing of Ashirvad/ Ajay/ Astral Flowguard or equivalent CPVC Pipes and Fittings SDR 11 to meet the requirement of ASTM D 2846 and are produced in CTS Copper Tube Sizes 1/2" to 2" for hot and cold water IS 15778:2007 including cost and conveyance of all materials to site labour charges for fixing overheads and contractors profit complete for finished item of work at all floor levels 15 90mm OD pipe

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
23	Civil Works	As directed By Engineer In Charge	14.00	RM	977.00	13678.00

Supplying and fixing of 101 60mm x 609 60mm white glazed porcelain channels 1st quality fixed in brick masonry to the required slopes white cement pointing including cost and conveyance of all materials and labour charges overheads and contractors profit complete for finished item of work for all floors

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
24	Civil Works	As directed By Engineer In Charge	18.00	NOS	2617.00	47106.00
Supplying and fixing of 16mm to 20 mm thick polished marble slab partioins of size 4' 0" x 2' 0" for urinals including full rounding the edges fixing in position polishing including cost and conveyance of all materials and labour charges overheads and contractors profit complete for finished item of work for all floors						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
25	Civil Works	As directed By Engineer In Charge	18.00	NOS	22052.00	396936.00
Supplying and fixing white glazed flat back half stall urinals of size 590 mm x 375 mm x 390 mm with integral flushing rim fixed with screws complete Indian make HSW/ Parry/ Neycer conforming to IS:2556 1995 as approved by Engineer in charge including supply and fixing 12 7mm PVC connection with brass plumber union nuts CP coated premium make Sensotronic concealed type flushing valve for urinal complete set with installation box with control cock and with 10 years warranty 1st quality of approved make 30mm dia PVC flexible waste pipe of 914 4 mm length of Ist quality including cost and conveyance of all materials to site labour charges etc overheads and contractors profit complete for finished item of work for all floors						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
26	Civil Works	As directed By Engineer In Charge	31.00	NOS	3892.00	120652.00
Supplying and fixing Chromium plated finish brass body quarter turn Bibcock cum Health Faucet with 1m long tube and wall hook with 7 10 years warranty with necessary fittings etc complete including cost and conveyance of all materials labour charges overheads and contractor profit complete for finished item of work in all floors						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
27	Civil Works	As directed By Engineer In Charge	29.00	NOS	355.00	10295.00
Supplying and fixing 15 mm brass body CP finish self closing tap push type conforming to IS 1711 as approved by the Engineer In Charge including cost and conveyance of all materials labour charges overheads and contractors profit complete for finished item of work in all floors						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
28	Civil Works	As directed By Engineer In Charge	21.00	NOS	17458.00	366618.00
SandF premium make Sensotronic sensor faucet for wash basin and with 10 years warranty with necessary fittings etc complete including cost and conveyance of all materials labour charges overheads and contractor profit complete for finished item of work in all floors						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
29	Civil Works	As directed By Engineer In Charge	29.00	NOS	1471.00	42659.00
Supply and Fixing of 15 mm brass body premium variety Chromium Plated finish bib tap angular shape with wall flange of not less than 500 grams weight with quarter turn spindle with either internal or external threaded connection conforming to IS 8931 and with 10 years warranty with internal / external threaded connection conforming to IS 8931 as approved by the Engineer In Charge including cost and conveyance of all materials labour charges overheads and contractors profit complete for finished item of work in all floors						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
30	Civil Works	As directed By Engineer In Charge	42.00	NOS	199.00	8358.00
Supplying and fixing of 25 4mm dia 609 6mm long aluminium anodized towel rods with brackets and aluminium screws including cost and conveyance of all materials labour charges overheads and contractors profit for finished item of work						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
31	Civil Works	As directed By Engineer In Charge	21.00	NOS	3430.00	72030.00
Supplying and fixing Rectangular Mirror Frameless of size 609 6 mm x 914 4 mm plywood back with NP screws 1st quality including cost and conveyance of all materials labour charges overheads and contractors profit for finished item of work in all floors						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
32	Civil Works	As directed By Engineer In Charge	21.00	NOS	1775.00	37275.00

Supplying and fixing Rectangular Mirror Frameless of size 457 2 mm x 609 6 mm plywood back with NP screws 1st quality including cost and conveyance of all materials labour charges overheads and contractors profit for finished item of work in all floors

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
33	Civil Works	As directed By Engineer In Charge	51.00	NOS	741.00	37791.00

Supplying and fixing CP finish brass soap dish of approved make ISI quality including cost and conveyance of all materials labour charges for fixing overheads and contractors profit for finished item of work in all floors

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
34	Civil Works	As directed By Engineer In Charge	42.00	NOS	2475.00	103950.00

Supplying and fixing Indian make Flat Back Wash Hand Basin 1st quality conforming to IS:2556 Part 4:1972 of size 550mm x 400mm with 32 mm nominal size C P Fitting with parallel pipe thread conforming to IS:2963 1979 and fitted with complete with standard CI brackets including wooden blocks 1 No 12 70mm PVC connection with brass union nuts CP coated angle stop cock 12 70mm dia first quality Indian make heavy duty 30mm dia PVC flexible waste pipe 914 4mm length of 1st quality including cost and conveyance of all materials to site labour charges overheads and contractors profit for finished item of work

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
35	Civil Works	As directed By Engineer In Charge	23.00	NOS	18937.00	435551.00

Supply Installation and commissioning approved make floor mounted Close Coupled wash down EWC conforming to IS:2556 Part 8 2004 with 'P' or 'S' trap with dual flush porcelain cistern fixed on wash down EWC with all internal parts of dual flush cistern ultra solid seat cover of approved make with rubber buffer and cap and 15 mm angle stop cock and 450 mm long PVC inter connection pipe wall flanges all of approved make etc complete for finished item of work in all respects: Special Colour Grade III including cost and conveyance of all materials to site overheads and contractors profit etc complete for finished item of work for all floors

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
36	Civil Works	As directed By Engineer In Charge	79.00	NOS	187.00	14773.00

Supplying and fixing of 4" 101 6mm multi floor trap with jali UPVC/SWR pipe fittings as per site requirements with standard practice for all floors including cost and conveyance of all materials to site labour charges overheads and contractors profit etc complete for finished item of work

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
37	Civil Works	As directed By Engineer In Charge	5.00	NOS	15814.00	79070.00

Constructing 904 0 mm 3? dia brick masonry inspection chamber as per IS 4111: Part 1:1986 with cement mortar 1:6 prop using 2nd Class Clay Bricks of 225 mm thick from approved source having a minimum crushing strength of 5 N/sq mm including plastering with cement mortar 1:3 prop; ½? thick both inside and outside fitted with 20? dia RCC manhole covers and frames including excavating pits up to a depth of 1524 mm 5' 0" in all sorts of soils exculding rock and laying cement concrete 1:4:8 150 mm thick using 40 mm HBG Metal and P C C 1:2:4 benching and channel 100 mm thick as per Standard specification and including cost and conveyance of all materials like cement sand bricks water etc to site cost of seigniorage charges on all materials and all incidental and operational labour charges like mixing cement mortar constructing masonry lift charges curing overheads and contractors profit etc complete for finished item of work as per Standard specification

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
38	Civil Works	As directed By Engineer In Charge	10.00	NOS	9779.00	97790.00

Constructing 904 0 mm 3? dia brick masonry inspection chamber as per IS 4111: Part 1:1986 with cement mortar 1:6 prop using 2nd Class Clay Bricks of 225 mm thick from approved source having a minimum crushing strength of 5 N/sq mm including plastering with cement mortar 1:3 prop; ½? thick both inside and outside fitted with 20? dia RCC manhole covers and frames including excavating pits up to a depth of 904 mm 3' 0" in all sorts of soils exculding rock and laying cement concrete 1:4:8 150 mm thick using 40 mm HBG Metal and P C C 1:2:4 benching and channel 100 mm thick as per Standard specification and including cost and conveyance of all materials like cement sand bricks water etc to site cost of seigniorage charges on all

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
materials and all incidental and operational labour charges like mixing cement mortar constructing masonry lift charges curing overheads and contractors profit etc complete for finished item of work as per Standard specification					

39	Civil Works	1301 & 1318	30.00	RM	947.00	28410.00
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Manufacture Supply Delivery laying jointing of Pipe Series S25 unplasticized Non pressurepolyvinyl chloride PVC U pipes of dark any shade of brown for use in underground drainage and sewerage system conforming to IS 15328/2003 with solvent cement jointing and fixing all special such as plain bends off sets door bends single junctions double junctions as per specification inclusive of transportation to the sub divisional stores anywhere in T G excluding Taxes including excavation of trenches and socket pits in any soil except rock requiring blasting and refilling with watering and tamping to the required slope including cost and conveyance of all materials to site and all labour charges overheads and contractor profit etc complete for finished item of work 200mm OD Pipe

40	Civil Works	1301 & 1318	80.00	RM	694.00	55520.00
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Manufacture Supply Delivery laying jointing of Pipe Series S25 unplasticized Non pressurepolyvinyl chloride PVC U pipes of dark any shade of brown for use in underground drainage and sewerage system conforming to IS 15328/2003 with solvent cement jointing and fixing all special such as plain bends off sets door bends single junctions double junctions as per specification inclusive of transportation to the sub divisional stores anywhere in T G excluding Taxes including excavation of trenches and socket pits in any soil except rock requiring blasting and refilling with watering and tamping to the required slope including cost and conveyance of all materials to site and all labour charges overheads and contractor profit etc complete for finished item of work 160mm OD Pipe

41	Civil Works	As directed By Engineer In Charge	6.00	EACH	3819.00	22914.00
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Supplying and fixing 602 x 602 mm CI man hole frame and cover light weight 30 Kgs including cost and conveyance and labour charges for fixing overheads and contractor profit etc complete for finished item of work

42	Civil Works	As directed By Engineer In Charge	56.00	EACH	222.00	12432.00
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Supply and delivery of encapsulated plastic steps manufactured as per companies standard specification including cost of materials packing as per companies standards loading transportation unloading and stacking at site of work and taxes such as complete sales tax C E D and others etc as applicable including labour charges for fixing etc complete for finished item of work

43	Civil Works	As directed By Engineer In Charge	6.00	ONE CUM	673.00	4038.00
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Boring/drilling bore well of required dia for casing/ strainer pipe by suitable method prescribed in IS: 2800 part I including collecting samples from different strata preparing and submitting strata chart/ bore log including hire and running charges of all equipments tools plants and machineries required for the job all complete as per direction of Engineer in charge upto 90 metre depth below ground level

44	Civil Works	As directed By Engineer In Charge	6.00	ONE CUM	1802.00	10812.00
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Supply Transportation laying testing and commissioning of 'B' class heavy duty MS slotted pipe conforming to IS 3589/IS 1239 including Welding fittings like elbows tees flanges tapers nuts bolts gaskets etc and fixing the pipe on the wall/ceiling with suitable clamp/support frame and painting with two or more coats of synthetic enamel paint of required shade complete as required including overheads and contractors profit complete for finished item of work Makes : Jindal Hissar / Tata pipes 100mm dia 'B' Class

45	Civil Works	As directed By Engineer In Charge	4.00	ONE CUM	1034.00	4136.00
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Supply Transportation laying testing and commissioning of 'B' class heavy duty MS slotted pipe conforming to IS 3589/IS 1239 including Welding fittings like elbows tees flanges tapers nuts bolts gaskets etc and fixing the pipe on the wall/ceiling with suitable clamp/support frame and painting with two or more coats of synthetic enamel paint of required shade complete as required including overheads and contractors profit complete for finished item of work Makes : Jindal Hissar / Tata pipes 65mm dia 'B' Class

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
46	Civil Works	402 & 403	3.00	ONE CUM	908.00	2724.00
Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal Coarse aggregate from approved quarry using a minimum quantity of 350 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for 75 mm thick Perforated pre cast slabs						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
47	Civil Works	As directed By Engineer In Charge	47.00	ONE CUM	207.00	9729.00
Filling with coarse sand in Rain water havesting pit/Recharge well including cost and conveyance of all materials and labour charges etc complete as per standard specification and as directed by Departmental Engineer						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
48	Civil Works	As directed By Engineer In Charge	26.00	ONE CUM	1920.00	49920.00
Filling with 20mm HG metal in Rain water havesting pit/trenches including cost and conveyance of all materials and labour charges etc complete as per standard specification and as directed by Departmental Engineer						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
49	Civil Works	As directed By Engineer In Charge	37.00	ONE CUM	1696.00	62752.00
Filling with 40mm HG metal in Rain water havesting pit/trenches including cost and conveyance of all materials and labour charges etc complete as per standard specification and as directed by Departmental Engineer						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
50	Civil Works	As directed By Engineer In Charge	37.00	ONE CUM	779.00	28823.00
Filling with 75mm to 100mm HG metal in Rain water havesting pit/trenches including cost and conveyance of all materials and labour charges etc complete as per standard specification and as directed by Departmental Engineer						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
51	Civil Works	As directed By Engineer In Charge	39.00	ONE CUM	7080.00	276120.00
Dry brick masonry for Rain water Harvesting pit/Recharge well with sand using Bricks of second class of size Non Modular or traditional size 23 x 11 x 7 cm from approved source having minimum crushing strength of 40 Kg/Sqcm including cost and conveyance of all materials to site all operational incidental charges labour charges overheads and contractors profit etc complete for finished item of work						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
52	Civil Works	As directed By Engineer In Charge	2638.00	ONE KG	116.00	306008.00
Supplying and fabricating erecting and fixing in steel works like Window Grills Compound Wall Grills Iron Doors Windows including cost of welding rods power charges of approved design and including cost and conveyance of all materials labour charges for erecting and fixing all structural steel works erecting in position and fixing etc complete in position labour charges for fabrication all incidental charges overheads and contractor profit etc complete for finished item of work as directed by the Engineer in Charge						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
53	Civil Works	As directed By Engineer In Charge	3.20	ONE SQM	466.00	1491.00
Providing and fixing of Expansion joint filler board for buildings columns beams and slabs 25 mm thick including cost and conveyance of all materials to site all incidental operational labour charges etc overheads and contractors profit complete for finished item of work as per approved drawing for all floors For Compound wall						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
54	Civil Works	As directed By Engineer In Charge	11201.00	ONE KG	171.00	1915371.00
Providing fabricating and fixing in postion of Structural Steel hollow Square and Rectangular sections conforming to IS 4923 1997 as showin in the detailed approved drawings including cutting welding hoisting and including cost and conveyance of all						

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
materials all taxes labour charges for fabrication erection at site work for all heights etc complete all taxes except GST as directed by the Engineer in Charge for finished item of work					

55	Civil Works	As directed By Engineer In Charge	12.00	ONE RMT	722.00	8664.00
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Supplying and fixing 50mm dia nominal bore Medium Grade properties and weight as per IS 1239 ISI mark MS Tube for fixing of GI Sheet including cost and conveyance of all materials to work site and all operational incidental labour charges overheads and contractors profit for finished item of work etc complete for finished item of work in all floors for stair case head room roof

56	Civil Works	As directed By Engineer In Charge	28.00	ONE SQM	853.00	23884.00
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Supplying and fixing of Pre painted Galvalume Trapezoidal Profile Roofing sheets with 0 50mm thickness Coating: Alu Zinc coating AZ150 GSM Tensile Strength: 550 MPA Paint coating: Regular Modified Polyester painting Painting Thickness Top : 18 to 20 Microns Bottom : 5 to 7 Microns Sheet Width: 1 020 Length: Maximum 12 Meters with Regular Range Colours fixed with G I ? J? bolts and nuts 8 mm dia with bitumen and G I limpet washers filled with white lead and including a coat of approved steel primer and two coats of approved paint on over lapping of sheets complete up to a pitch of 600 etc complete excluding the cost of purlins rafters trusses including cost and conveyance of all materials labour charges overheads and contractors profit etc complete for finished item of work Head Rooms

57	Civil Works	As directed By Engineer In Charge	3968.16	ONE SQM	1274.00	5055438.00
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Supplying and fixing Gyp Board Suspended regular single layer false ceiling GS MFSC 4 1 using 12 5 mm thick Gyp Board conforming to IS 2095 1993 fixing to Gyp steel GI perimeter channels of size 20 mm x 27 mm x 30 mm web of 0 55 mm thick along the perimeter of ceiling screw fixed to brick work/ partition at 610 mm c/c and suspending the frame work using Intermediate channels 45 mm x 15mm x 15mm x 0 9 mm from soffit at 1220 mm c/c with ceiling angle 25 mm x 10 mm x 0 55 mm fixed with GI Cleat and steel expansion fasteners and connecting clip to the ceiling channels with knurled web of 51 5 mm x 26 mm x 10 5 mm x 0 55 mm fixed in direction perpendicular to the intermediate channel at 457 mm c/c and fixing the 12 5 mm tapered edge Gypboard with 25 mm drywall screws at 230 mm c/c and jointing and finishing using joint compound and paper tape to have a flush look including filling the tapered and square edges with jointing compound two coats of drywall topcoa including overheads and contractor profit etc complete for finished item of work

58	Civil Works	1201, 1212 & 1207	53.00	ONE SQM	215.00	11395.00
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Painting two coats with Supply of ready mixed Synthetic Enamel in all shades Grade I / Polyurethane full gloss Enamel IS 13213 paints having VOC Volatile Organic Compound content less than 30 grams/ Lit over primer coat of red oxide to new iron work including cost and conveyance of all materials to site sales and other taxes incidental operational and all labour charges etc and overheads and contractors profit complete for finished item of work in all floors SS No 1201 1212 and 1207 For Compoind wall

59	Civil Works	1200, 1207 & 1211	78.00	ONE SQM	239.00	18642.00
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Painting to new wood work and flush shutters with lappam finish over a primary coat and painting two coats of synthetic enamel paint Grade II VOC Volatile Organic Compound content less than 50 grams/litre of approved shade including cost and conveyance of all materials to site cost of primer coat and all labour charges etc complete including applying sand paper on lappam coats for neat finish including sales and other taxes on cost of all materials etc and overheads and contractors profit complete in all floors APSS No 1200 1207 and 1211

60	Civil Works	As directed By Engineer In Charge	370.00	ONE SQM	345.00	127650.00
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Providing and applying Exterior grade Texture ready mixed paint with sand texture added sand particles Acrylic copolymers and mineral compounds bactericides and various additives of average 2 to 3 mm thickness over plastered surface to prepare the surface even and smooth after thoroughly brushing the surface to remove all dirt and remains of loose powdered materials applying emery paper Sand the surface clean and wipe off loose dust applying putty/ texture paint filler by putty knife / muslin pad air dry for 2 3 hrs for the surface preparation including cost and conveyance of all materials to work site and all operational incidental labour charges scaffolding charges as approved by Engineer in charge overheads and contractors profit etc complete for finished item of work in all floors for external walls

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
61	Civil Works	As directed By Engineer In Charge	4586.00	ONE SQM	319.00	1462934.00
Supply and application of one coat water based cement primer of exterior grade II and two coats of acrylic emulsion paint weather proof water based modified acrylic with silicon additives exterior grade having VOC Volatile Organic Compound content less than 30 grams/ Lit for exterior walls including cost and conveyance of all materials to site sales and other taxes incidental operational and all labour charges etc as approved by Engineer in charge and overheads and contractors profit complete for finished item of work in all floors						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
62	Civil Works	As directed By Engineer In Charge	13206.00	ONE SQM	220.00	2905320.00
Supply and application of one coat water based cement primer of interior grade I and two coats of acrylic emulsion paint interior premium having VOC Volatile Organic Compound content less than 50 grams/litre for internal walls including cost and conveyance of all materials to site sales and other taxes incidental operational and all labour charges etc as approved by Engineer in charge and overheads and contractors profit complete for finished item of work in all floors						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
63	Civil Works	As directed By Engineer In Charge	12954.00	ONE SQM	267.00	3458718.00
Providing and applying Wall putty of White Cement or Polymer or Cement based of average 1 to 2 mm thickness over plastered surface to prepare the surface even and smooth after thoroughly brushing the surface to remove all dirt and remains of loose powdered materials applying emery paper Sand the surface clean and wipe off loose dust applying knifing paste filler by putty knife / muslin pad air dry for 2 3 hrs sand with 180 and 320 No emery paper for the surface preparation including cost and conveyance of all materials to work site and all operational incidental labour charges over heads and contractors profit etc complete for finished item of work in all floors for Internal walls and celing						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
64	Civil Works	As directed By Engineer In Charge	6594.00	ONE SQM	54.00	356076.00
White washing two coats with white cement paint to ceiling to give an even shade after thouroughly brushing the surface to remove all dirt and remains of loose powdered materials including cost of all materials labour charges and incidental such as scaffolding lift charges etc and overheads and contractors profit complete for finished item of work in all floors						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
65	Civil Works	special spn: 1108	9.00	ONE SQM	5034.00	45306.00
Supply and fixing of Rolling shutter made of 80 x 1 25 mm machine rolled CRCA laths interlocked together through their entire length and jointed together at the ends by end locks mounted on specially designed pipe shaft of 50mm dia nominal bore MS B class pipe with brackets plates guide channels stoppers bottom locking plates and arrangements for inside and outside locking with push pull operations including cost of hood cover and springs complete painted with one coat of approved steel primer locks ball bearings all accessories etc overheads and contractors profit complete for finished item of work as per special spn: 1108 Stilt Floor						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
66	Civil Works	403&903	9.00	ONE SQM	3331.00	29979.00
RCM facia 50mm thick in CM 1:3 using screened sand for drop walls fins with rabbit wire mesh and nomianl reinforcement as directed by Engineer In Charge with dubara sponge finishing including cost and conveyance of all materials to site sales and othertaxes on all materials operationals and incidental cost and conveyance of cement wire mesh water to work site centering scaffolding and form work lift charges etc and overheads and contractors profit complete for finished item of work but excluding cost of steel and its fabrication charges for finished item of work APSS NO 403and903 Stilt Floor						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
67	Civil Works	As directed By Engineer In Charge	45.00	ONE RMT	1689.00	76005.00
Supplying and fixing of stainless steel grade 304 50mm dia pipe and 2mm thick medium class Grip bar along the Ramp flight/Staircase Flight as per approved drawing including cost and conveyance of all materials to site buffing charges polishing charges overheads and contractors profit etc complete for finished item of work						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
68	Civil Works	As directed By Engineer In Charge	20.00	ONE SQM	8035.00	160700.00

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
Supplying and fixing of Stainless steel grade 304 Glass hand railing with 6 mm thick toughened plain glass as per approved drawing with top rail of 50mm dia pipe and 2mm thick medium class and vertical posts of 25mm dia and 1 6mm thick medium class 2 Nos for each step fixed with base plate of 75mm dia and fixing glass with D brackets using bonding agent and anchor fastner and welding drilling of 25mm dia holes with pneumatic compressor for fixing railing buffing polishing all members of the railing thouroughly lacquer finishing to present seamless finish including cost and conveyance of all materials electrodes welding charges cost of all consumables labour charges overheads and contractors profit etc complete for finished item of work					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
69	Civil Works	As directed By Engineer In Charge	81.00	ONE SQM	6162.00	499122.00

Supplying and fixing of stainless steel grade 304 hand railing as per approved drawing and as approved by Engineer in charge with top rail of 50mm dia pipe and 2mm thick medium class and vertical posts of 25mm dia and 1 6mm thick medium class 2 Nos for each step fixed with base plate of 75mm dia using bonding agent and anchor fastner and welding drilling of 25mm dia holes with pneumatic compressor for fixing railing buffing polishing all members of the railing thouroughly lacquer finishing to present seamless finish including cost and conveyance of all materials electrodes welding charges cost of all consumables labour charges overheads and contractors profit etc complete for finished item of work

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
70	Civil Works	As directed By Engineer In Charge	1416.00	ONE SQM	3580.00	5069280.00

Supplying and fixing of hermetically Sealed Insulated IGU Double Glazed Glass Unit DGU with 5 mm thick toughened Clear Glass both sides and hollow aluminium spacer bar frames where frame is bent at 90 degree angle and assembled with only one joint called a bent frame filled with desiccant of appropriate grade molecular sieve desiccant of adsorption capacity by weight 20 30% by weight capacity to dry air down to an extremely low PPMv level <100 ppm %RH fixed to the glasses of specified thickness and quality with primary and secondary sealants of Poly ISO Butylene or Butyl primary sealant and Silicone and Polysulfide secondary sealants to help fixing the IGU at the time of assembly and protect the gas filled spaces from moisture vapor penetration chemical attack from cleaning fluids and glazing products and liquid water penetration due to rain or condensation including cost and conveyance of all materials accessories labour charges for transportation erection at site including overheads and contractor profit etc complete for finished item of work for Type I Dry Air Insulated Regular IGU Strutural glazing

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
71	Civil Works	As directed By Engineer In Charge	12.00	ONE SQM	3580.00	42960.00

Supplying and fixing of hermetically Sealed Insulated IGU Double Glazed Glass Unit DGU with 5 mm thick toughened Clear Glass both sides and hollow aluminium spacer bar frames where frame is bent at 90 degree angle and assembled with only one joint called a bent frame filled with desiccant of appropriate grade molecular sieve desiccant of adsorption capacity by weight 20 30% by weight capacity to dry air down to an extremely low PPMv level <100 ppm %RH fixed to the glasses of specified thickness and quality with primary and secondary sealants of Poly ISO Butylene or Butyl primary sealant and Silicone and Polysulfide secondary sealants to help fixing the IGU at the time of assembly and protect the gas filled spaces from moisture vapor penetration chemical attack from cleaning fluids and glazing products and liquid water penetration due to rain or condensation including cost and conveyance of all materials accessories labour charges for transportation erection at site including overheads and contractor profit etc complete for finished item of work for Type I Dry Air Insulated Regular IGU Ventilators

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
72	Civil Works	As directed By Engineer In Charge	132.30	ONE SQM	3580.00	473634.00

Supplying and fixing of hermetically Sealed Insulated IGU Double Glazed Glass Unit DGU with 5 mm thick toughened Clear Glass both sides and hollow aluminium spacer bar frames where frame is bent at 90 degree angle and assembled with only one joint called a bent frame filled with desiccant of appropriate grade molecular sieve desiccant of adsorption capacity by weight 20 30% by weight capacity to dry air down to an extremely low PPMv level <100 ppm %RH fixed to the glasses of specified thickness and quality with primary and secondary sealants of Poly ISO Butylene or Butyl primary sealant and Silicone and Polysulfide secondary sealants to help fixing the IGU at the time of assembly and protect the gas filled spaces from moisture vapor penetration chemical attack from cleaning fluids and glazing products and liquid water penetration due to rain or condensation including cost and conveyance of all materials accessories labour charges for transportation erection at site including overheads and contractor profit etc complete for finished item of work for Type I Dry Air Insulated Regular IGU Windows

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
73	Civil Works	As directed By Engineer In Charge	14160.00	ONE KG	490.00	6938400.00

Providing and supplying aluminium extruded tubular and other aluminium sections as per the architectural drawings and approved shop drawings the aluminium quality as per grade 6063 T5 or T6 as per BS 1474 including super durable powder

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
coating of 60 to 80 microns conforming to AAMA 2604 of required colour and shade as approved by the Engineer in Charge The item includes cost of material such as cleats sleeves screws etc necessary for fabrication of extruded aluminium frame work Nothing extra shall be paid on this account including cost and conveyance of all material to site all labour charges all incidental charges hire and operational charges of all equipment all taxes except GST and overheads and contractor's profit etc complete Strutural glazing					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
74 Civil Works	As directed By Engineer In Charge	120.00	ONE KG	490.00	58800.00

Providing and supplying aluminium extruded tubular and other aluminium sections as per the architectural drawings and approved shop drawings the aluminium quality as per grade 6063 T5 or T6 as per BS 1474 including super durable powder coating of 60 to 80 microns conforming to AAMA 2604 of required colour and shade as approved by the Engineer in Charge The item includes cost of material such as cleats sleeves screws etc necessary for fabrication of extruded aluminium frame work Nothing extra shall be paid on this account including cost and conveyance of all material to site all labour charges all incidental charges hire and operational charges of all equipment all taxes except GST and overheads and contractor's profit etc complete Ventilators

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
75 Civil Works	As directed By Engineer In Charge	1324.00	ONE KG	490.00	648760.00

Providing and supplying aluminium extruded tubular and other aluminium sections as per the architectural drawings and approved shop drawings the aluminium quality as per grade 6063 T5 or T6 as per BS 1474 including super durable powder coating of 60 to 80 microns conforming to AAMA 2604 of required colour and shade as approved by the Engineer in Charge The item includes cost of material such as cleats sleeves screws etc necessary for fabrication of extruded aluminium frame work Nothing extra shall be paid on this account including cost and conveyance of all material to site all labour charges all incidental charges hire and operational charges of all equipment all taxes except GST and overheads and contractor's profit etc complete Windows

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
76 Civil Works	As directed By Engineer In Charge	12.60	ONE SQM	8008.00	100901.00

Supplying and fixing of Unplasticised Poly Vinyl Chloride UPVC sliding doors three track two glass shutters sliding and one mesh shutter sliding 95 Series duly manufactured using UPVC reinforced profiles of 108 mm x 45 mm / 95 50 mm x 60 mm x 2 0 mm for outer frames 75 mm x 39 mm / 66 mm x 42 mm x 2 0 mm for sliding door shutter frames capable of mounting single glazing system structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1 2 mm prefabricated and welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make and mesh shutter shall be made of 48 5 mm x 30 mm / 50 mm x 26 5 mm x 2 0 mm UPVC profile section and fitted with nylon/polymer mesh and rollers/pulley duly fixed with TPV Gaskets/ EPDM weathering seal resistant accessories like clipping locking system made of aluminium 1 No per set of sashes and the system is to be installed at the site using anchor fasteners silicon rubber sealant easy glazing/ deglazing at site etc including cost and conveyance of all materials accessories labour charges for transportation erection at site with templates for casement sizing overheads and contractors profit etc complete for finished item of work

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
77 Civil Works	As directed By Engineer In Charge	128.52	ONE SQM	9241.00	1187653.00

Providing of Factory made prelaminate FPVC Foamed Polyvinyl Chloride Door frame of the size 105x40mm with a wall thickness of 10mm made out of extruded rigid FPVC profile mitre joined with 6 Nos of 50mm long screw The door frame shall be fixed to the wall by using 80mm long screws through the frame with the help of PVC fasteners of 3 no's to be provided for each vertical member GI stiffeners of "U" channel of size 29x9x1mm 150mm long 3 no's at hinge point Frame reinforcement of "U" GI channel of size 46x22x 06mm Bottom tie rod of "U" GI channel size of 15x15x1mm etc omplete as per manufacturers specification for finished item of work Maximum door frame size : 980 x 2070 including providing of 35mm thick Factory made Prelaminated ABS Acrolonitrile Butadyne Styrene Door shutter moulded in different designs consisting of all round Frame made out of water proof solid foam PVC bar of size 20x32mm reinforced by 32x 32mm 2 nos for vertical made out of LVL Laminated Veneer Lumber core material of 32 mm thick high density craft paper honey comb board sandwiched on both sides with prelaminate ABS sheet thickness of 1 5mm PVC edge banding of size 0 45mm on the vertical sides Hardware made out of steel coated butterfly hinges 3 Nos for each shutter and ISI make S S round lock completes for finished item of work Maximum shutter size of :910x2030mm as per the design approved by the Engineer in Charge inside including labour charges for fixing the frame in position fixing the shutter to the frame etc including overheads and contractors profit complete for finished item of work 900mm x 2100mm

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
78	Civil Works	As directed By Engineer In Charge	67.20	ONE SQM	9241.00	620995.00

Providing of Factory made prelaminate FPVC Foamed Polyvinyl Chloride Door frame of the size 105x40mm with a wall thickness of 10mm made out of extruded rigid FPVC profile mitre joined with 6 Nos of 50mm long screw The door frame shall be fixed to the wall by using 80mm long screws through the frame with the help of PVC fasteners of 3 no's to be provided for each vertical member GI stiffeners of "U" channel of size 29x9x1mm 150mm long 3 no's at hinge point Frame reinforcement of "U" GI channel of size 46x22x 06mm Bottom tie rod of "U" GI channel size of 15x15x1mm etc complete as per manufacturers specification for finished item of work Maximum door frame size : 980 x 2070 including providing of 35mm thick Factory made Prelaminated ABS Acrylonitrile Butadiene Styrene Door shutter moulded in different designs consisting of all round Frame made out of water proof solid foam PVC bar of size 20x32mm reinforced by 32x 32mm 2 nos for vertical made out of LVL Laminated Veneer Lumber core material of 32 mm thick high density craft paper honey comb board sandwiched on both sides with prelaminate ABS sheet thickness of 1.5mm PVC edge banding of size 0.45mm on the vertical sides Hardware made out of steel coated butterfly hinges 3 Nos for each shutter and ISI make S S round lock completes for finished item of work Maximum shutter size of :910x2030mm as per the design approved by the Engineer in Charge inside including labour charges for fixing the frame in position fixing the shutter to the frame etc including overheads and contractors profit complete for finished item of work Toilet Door 800mm x 2100mm

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
79	Civil Works	1001 & 1002	5.67	ONE SQM	4959.00	28118.00

Supply and fixing doors as per drawings with medium teak wood frame of section 100mm x 65 mm and ISI marked flush door shutters of 30 mm thick single shutter with bond wood solid block board type Core having cross bands and face veneers hot pressed bonded with water proof phenol formaldehyde synthetic resin factory made conforming to IS 2202 1991 Part I both sides commercial ply with internal lipping on all sides including cost and conveyance to site of teak wood frame flush shutter including supply and fixing 6 Nos MS Z hold fasts of size 300 mm x 40 mm x 5mm including cost of ISI marked Aluminium fixtures of 3 Nos butt hinges IS:205 150mm long 1 No aldrop IS:2681 300mm long 1 No tower bolt IS:204 of 200 mm x 10 mm dia at top 2 Nos 150 mm long handles IS:208 1 No door stopper and 1 No rubber bush including fixing the fixtures to door with required number of screws bolt and nuts including labour charges for fixing the frame in position fixing the shutter to the frame etc including overheads and contractors profit complete for finished item of work as per APSS 1001 and 1002 The vertical frame of door shall be embedded in flooring for a depth of not less than 10 mm 900mm x 2100mm

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
80	Civil Works	1001 & 1002	68.64	ONE SQM	5487.00	376628.00

Supply and fixing of doors as per approved drawings with medium teak wood frame of section 100mm x 65 mm with split type fan light of 500mm at the top fixed with 4mm thick pin headed glass using 12mm x 12mm Teak Wood beading and 2 Nos of 10mm MS Square bars and ISI marked flush door shutter of 30mm thick double shutters with bond wood solid block board type core having cross bands and face veneers hot pressed bonded with water proof phenol formaldehyde synthetic resin factory made conforming to IS 2202 1991 Part I both sides commercial ply with internal lipping on all sides fixing 1mm thick mat finish laminated sheet to full width and height of the flush shutter both sides including cost and conveyance to site of teak wood frame flush shutter laminate sheet including supply and fixing 6 Nos MS Z hold fasts of size 300 mm x 40 mm x 5mm including cost of ISI marked Aluminium fixtures of 6 Nos butt hinges IS:205 150mm long 1 No aldrop IS:2681 300mm long 2 Nos tower bolts IS:204 of 200 mm x 10 mm dia at top 2 Nos 150mm long handles IS:208 2 Nos door stoppers and 2 Nos Rubber / Nylon door stop bushes including fixing the fixtures to door with required number of screws bolt and nuts including labour charges for fixing the frame in position fixing the shutter to the frame fixing glass in fan light portion etc including overheads and contractors profit complete for finished item of work as per APSS 1001 and 1002 The vertical frame of door shall be embedded in flooring for a depth of not less than 10 mm 1200mm x 2600mm For all Floors

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
81	Civil Works	1328.0	381.00	ONE RMT	685.00	260985.00

Providing 160 mm Dia ISI marked PVC down water take pipes with socket 2.5mm thick 4.0 kg/sq cm pressure of ISI marked including cost of necessary PVC Bends shoes iron / PVC clamps and all other accessories and fixing in position including cost and conveyance of all materials sales and other taxes on materials to site operational and incidental charges including all labour charges for fixing at site etc and overheads and contractors profit complete for finished item of work APSS No 1328

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
82	Civil Works	701 & 707	26.00	ONE RMT	98.00	2548.00

Providing skirting to internal walls to 1000 cm height with Polished Shahabad/Tandur stone slabs 15mm to 18mm thick length equal to flooring stones set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3.30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc complete and overheads and contractors profit complete for finished item of work APSS No 701 and 707 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
83 Civil Works	As directed By Engineer In Charge	20.00	ONE RMT	734.00	14680.00

Providing skirting to internal walls 10cm height with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
84 Civil Works	As directed By Engineer In Charge	20.00	ONE RMT	725.00	14500.00

Providing skirting to internal walls 10cm height with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
85 Civil Works	As directed By Engineer In Charge	20.00	ONE RMT	716.00	14320.00

Providing skirting to internal walls 10cm height with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
86 Civil Works	As directed By Engineer In Charge	109.00	ONE RMT	707.00	77063.00

Providing skirting to internal walls 10cm height with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
87 Civil Works	As directed By Engineer In Charge	41.00	ONE RMT	698.00	28618.00

Providing skirting to internal walls 10cm height with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
88 Civil Works	As directed By Engineer In Charge	41.00	ONE RMT	689.00	28249.00

Providing skirting to internal walls 10cm height with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
89 Civil Works	701 & 707	200.00	ONE RMT	170.00	34000.00

Providing skirting to internal walls to 10 cm height with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs length equal to flooring tiles set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
cement sand and water etc and overheads and contractors profit complete for finished item of work APSS No 701 and707 Fifth Floor :					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
90	Civil Works	701 &707	200.00	ONE RMT	164.00	32800.00

Providing skirting to internal walls to 10 cm height with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs length equal to flooring tiles set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work APSS No 701 and707 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
91	Civil Works	701 &707	196.00	ONE RMT	159.00	31164.00

Providing skirting to internal walls to 10 cm height with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs length equal to flooring tiles set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work APSS No 701 and707 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
92	Civil Works	701 &707	320.00	ONE RMT	153.00	48960.00

Providing skirting to internal walls to 10 cm height with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs length equal to flooring tiles set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work APSS No 701 and707 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
93	Civil Works	701 &707	382.00	ONE RMT	148.00	56536.00

Providing skirting to internal walls to 10 cm height with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs length equal to flooring tiles set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work APSS No 701 and707 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
94	Civil Works	701 &707	83.00	ONE RMT	142.00	11786.00

Providing skirting to internal walls to 10 cm height with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs length equal to flooring tiles set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work APSS No 701 and707 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
95	Civil Works	As directed By Engineer In Charge	57.00	ONE SQM	4683.00	266931.00

Providing cladding to walls with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
96	Civil Works	As directed By Engineer In Charge	57.00	ONE SQM	4622.00	263454.00

Providing cladding to walls with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
97	Civil Works	As directed By Engineer In Charge	21.00	ONE SQM	4561.00	95781.00

Providing cladding to walls with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
98	Civil Works	As directed By Engineer In Charge	31.00	ONE SQM	4500.00	139500.00

Providing cladding to walls with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
99	Civil Works	As directed By Engineer In Charge	65.00	ONE SQM	4439.00	288535.00

Providing cladding to walls with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
100	Civil Works	As directed By Engineer In Charge	65.00	ONE SQM	4378.00	284570.00

Providing cladding to walls with High Polished Granite 16 to 18 mm thick up to 8' 00 2 43 M other than black with regular colours length equal to flooring slabs set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
101	Civil Works	As directed By Engineer In Charge	7.00	ONE SQM	1225.00	8575.00

Providing dadoing to walls with glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish wooden bamboo stone finishes etc scratch less stain free and thickness between 6 8 mm 1st quality conforming to IS:13711 IS:13712 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc complete overheads and contractors profit complete for finished item of work Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
102	Civil Works	As directed By Engineer In Charge	7.00	ONE SQM	1212.00	8484.00

Providing dadoing to walls with glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish wooden bamboo stone finishes etc scratch less stain free and thickness between 6 8 mm 1st quality conforming

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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to IS:13711 IS:13712 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc complete overheads and contractors profit complete for finished item of work Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
103 Civil Works	As directed By Engineer In Charge	7.00	ONE SQM	1198.00	8386.00

Providing dadoing to walls with glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish wooden bamboo stone finishes etc scratch less stain free and thickness between 6 8 mm 1st quality conforming to IS:13711 IS:13712 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc complete overheads and contractors profit complete for finished item of work Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
104 Civil Works	As directed By Engineer In Charge	10.00	ONE SQM	1184.00	11840.00

Providing dadoing to walls with glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish wooden bamboo stone finishes etc scratch less stain free and thickness between 6 8 mm 1st quality conforming to IS:13711 IS:13712 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc complete overheads and contractors profit complete for finished item of work Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
105 Civil Works	As directed By Engineer In Charge	13.00	ONE SQM	1170.00	15210.00

Providing dadoing to walls with glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish wooden bamboo stone finishes etc scratch less stain free and thickness between 6 8 mm 1st quality conforming to IS:13711 IS:13712 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc complete overheads and contractors profit complete for finished item of work First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
106 Civil Works	As directed By Engineer In Charge	218.00	ONE SQM	929.00	202522.00

Providing dadoing to walls with glazed full body ceramic tiles of any size and thickness between 5 to 7mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work for Toilets Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
107 Civil Works	As directed By Engineer In Charge	218.00	ONE SQM	915.00	199470.00

Providing dadoing to walls with glazed full body ceramic tiles of any size and thickness between 5 to 7mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work for Toilets Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
108	Civil Works	As directed By Engineer In Charge	275.00	ONE SQM	901.00	247775.00

Providing dadoing to walls with glazed full body ceramic tiles of any size and thickness between 5 to 7mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work for Toilets Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
109	Civil Works	As directed By Engineer In Charge	509.00	ONE SQM	888.00	451992.00

Providing dadoing to walls with glazed full body ceramic tiles of any size and thickness between 5 to 7mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work for Toilets Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
110	Civil Works	As directed By Engineer In Charge	540.00	ONE SQM	874.00	471960.00

Providing dadoing to walls with glazed full body ceramic tiles of any size and thickness between 5 to 7mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Parts 1 to 15 of any colour and finish in all shades and designs with borders as approved by Engineer in Charge set over base coat of CM 1:3 12 mm thick using screened sand with cement slurry of honey like consistency spread at the rate of 3 30 kgs per sqm and jointing with white cement paste mixed with pigment of matching shade to full depth including cost of all materials like tiles cement sand and water etc and overheads and contractors profit complete for finished item of work for Toilets First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
111	Civil Works	S.S.701 & special	16.00	ONE SQM	5841.00	93456.00

Flooring with 16 to 18 mm thick High Polished Granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for Sill slabs S S 701 and special Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
112	Civil Works	S.S.701 & special	16.00	ONE SQM	5739.00	91824.00

Flooring with 16 to 18 mm thick High Polished Granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for Sill slabs S S 701 and special Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
113	Civil Works	S.S.701 & special	15.00	ONE SQM	5636.00	84540.00

Flooring with 16 to 18 mm thick High Polished Granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for Sill slabs S S 701 and special Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
114	Civil Works	S.S.701 & special	27.00	ONE SQM	5534.00	149418.00

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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Flooring with 16 to 18 mm thick High Polished Granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for Sill slabs S S 701 and special Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
115 Civil Works	S.S.701 & special	25.00	ONE SQM	5431.00	135775.00

Flooring with 16 to 18 mm thick High Polished Granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for Sill slabs S S 701 and special First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
116 Civil Works	S.S.701 & special	14.00	ONE SQM	5328.00	74592.00

Flooring with 16 to 18 mm thick High Polished Granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for Sill slabs S S 701 and special Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
117 Civil Works	S.S.701 & special	8.00	ONE SQM	5841.00	46728.00

Flooring with 16 to 18mm thick high polished granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for platforms S S 701 and special Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
118 Civil Works	S.S.701 & special	8.00	ONE SQM	5739.00	45912.00

Flooring with 16 to 18mm thick high polished granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for platforms S S 701 and special Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
119 Civil Works	S.S.701 & special	8.00	ONE SQM	5636.00	45088.00

Flooring with 16 to 18mm thick high polished granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for platforms S S 701 and special Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
120 Civil Works	S.S.701 & special	8.00	ONE SQM	5534.00	44272.00

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
Flooring with 16 to 18mm thick high polished granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for platforms S S 701 and special Second Floor :					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
121 Civil Works	S.S.701 & special	11.00	ONE SQM	5431.00	59741.00

Flooring with 16 to 18mm thick high polished granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for platforms S S 701 and special First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
122 Civil Works	S.S.701 & special	3.00	ONE SQM	5328.00	15984.00

Flooring with 16 to 18mm thick high polished granite stone slabs black colour as approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges half rounding the edge polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for platforms S S 701 and special Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
123 Civil Works	S.S.701 & special	6.00	ONE SQM	4620.00	27720.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Risers of 0 15m height : Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
124 Civil Works	S.S.701 & special	6.00	ONE SQM	4594.00	27564.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Risers of 0 15m height : Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
125 Civil Works	S.S.701 & special	6.00	ONE SQM	4568.00	27408.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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and contractors profit complete for finished item of work for treads and risers S S 701 and special Risers of 0 15m height : Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
126 Civil Works	S.S.701 & special	14.00	ONE SQM	4542.00	63588.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Risers of 0 15m height : Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
127 Civil Works	S.S.701 & special	32.00	ONE SQM	4516.00	144512.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Risers of 0 15m height : First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
128 Civil Works	S.S.701 & special	14.00	ONE SQM	4490.00	62860.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Risers of 0 15m height : Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
129 Civil Works	S.S.701 & special	11.00	ONE SQM	7444.00	81884.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Treads of 0 30m wide : Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
130 Civil Works	S.S.701 & special	11.00	ONE SQM	7341.00	80751.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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and contractors profit complete for finished item of work for treads and risers S S 701 and special Treads of 0 30m wide : Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
131 Civil Works	S.S.701 & special	11.00	ONE SQM	7239.00	79629.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Treads of 0 30m wide : Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
132 Civil Works	S.S.701 & special	26.00	ONE SQM	7136.00	185536.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Treads of 0 30m wide : Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
133 Civil Works	S.S.701 & special	55.00	ONE SQM	7034.00	386870.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Treads of 0 30m wide : First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
134 Civil Works	S.S.701 & special	26.00	ONE SQM	6931.00	180206.00

Providing 16 to 18mm thick high polished granite stone slabs other than black and regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:3 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges groove cutting half rounding the edges of treads polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work for treads and risers S S 701 and special Treads of 0 30m wide : Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
135 Civil Works	701 & 710	15.00	ONE SQM	718.00	10770.00

Granolithic Concrete flooring 20 mm thick with 1:1:2 using 6mm to 12 mm size hard granite machine crushed metal and screened sand laid over CC bed already laid or RCC roof slab in alternate panels of size not exceeding 1 50 m x 1 50 m using glass strips and finishing the top surface to required smoothness and slopes and thread lining including cost of all materials like cement metal sand and water and overheads and contractors profit complete for finished item of work APSS No 701 and 710 Terrace Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
136 Civil Works	701 & 710	18.00	ONE SQM	497.00	8946.00

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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Granolithic Concrete flooring 20 mm thick with 1:1:2 using 6mm to 12 mm size hard granite machine crushed metal and screened sand laid over CC bed already laid or RCC roof slab in alternate panels of size not exceeding 1 50 m x 1 50 m using glass strips and finishing the top surface to required smoothness and slopes and thread lining including cost of all materials like cement metal sand and water and overheads and contractors profit complete for finished item of work APSS No 701 and 710 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
137 Civil Works	703 & 701	21.00	ONE SQM	880.00	18480.00

Flooring with polished shahabad / Tandur stone slabs of 15mm to 18mm thick set over a base coat of CM 1:8 12mm thick using screened sand over already laid CC bed / RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 Kgs per Sqm and jointed with neat cement to full depth including cost and conveyance of all materials like cement sand water flooring stones etc complete including sales and other taxes on all materials including all labour charges like dressing of flooring stones to the required size mixing of cement mortar laying lift charges cost of base coat water charges etc and overheads and contractors profit complete for finished item of work APSS No 703 and 701 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
138 Civil Works	As directed By Engineer In Charge	2385.00	ONE SQM	758.00	1807830.00

Vaccum dewatering cement concrete flooring 75mm thick using M 20 grade design mix corresponding to IS 456 with minimum cement content of 320 kgs per 1 cum of concrete using WEIGH BATCHER / MIXER with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry in panels as per drawing / design laid to proper level and slope including consolidating with power driven mechanical vibrators both needle and screed vibrators dewatering by vacuum process "Tremix" method floated with neat cement and power troweled to achieve smooth finishing including MS Shuttering finishing rounding of the edges curing including cost and conveyance of all materials like cement coarse aggregate sand etc to site centering shuttering machine mixing laying concrete vibrating curing hire charges of all tools and plants all other incidental and operational charges labour charges and all taxes excelsuding GST etc complete for finished item of work but excluding cost of steel and its fabrication charges for finished item of work Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
139 Civil Works	As directed By Engineer In Charge	142.00	ONE SQM	1010.00	143420.00

Flooring with Cement Concrete general purpose tiles confirming to IS:13801 using aggregates cement pigments of size 300mm x 300mm and thickness 25mm of any shade as approved by Engineer In Charge set over base coat of cement mortar 1:6 12 mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 kgs per sqm and jointed with neat white cement to full depth mixed with pigment of matching shade including cost and conveyance of all materials like cement sand water and tiles etc and overheads and contractors profit complete for finished item of work First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
140 Civil Works	S.S.701 & special	69.00	ONE SQM	5323.00	367287.00

Flooring with 16 to 18mm thick high polished granite stone slabs other than black with regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work S S 701 and special Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
141 Civil Works	S.S.701 & special	69.00	ONE SQM	5221.00	360249.00

Flooring with 16 to 18mm thick high polished granite stone slabs other than black with regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2 43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3 3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work S S 701 and special Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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142	Civil Works	S.S.701 & special	10.00	ONE SQM	5118.00	51180.00
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Flooring with 16 to 18mm thick high polished granite stone slabs other than black with regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2.43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3.3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work S S 701 and special Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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143	Civil Works	S.S.701 & special	94.00	ONE SQM	5015.00	471410.00
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Flooring with 16 to 18mm thick high polished granite stone slabs other than black with regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2.43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3.3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work S S 701 and special Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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144	Civil Works	S.S.701 & special	254.00	ONE SQM	4913.00	1247902.00
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Flooring with 16 to 18mm thick high polished granite stone slabs other than black with regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2.43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3.3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work S S 701 and special First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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145	Civil Works	S.S.701 & special	173.00	ONE SQM	4810.00	832130.00
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Flooring with 16 to 18mm thick high polished granite stone slabs other than black with regular colours i e of shades like paradiso / bala flower / copper silk / laka red / lavender blue with borders and design as per the pattern approved by the Engineer in Charge of length not less than 2.43 mts set over base coat of cement mortar 1:8 20mm thick using screened sand over CC bed already laid or RCC roof slab including neat grey cement slurry of honey like consistency spread @ 3.3 Kg per sqm and jointed neatly with white cement paste mixed with pigment of matching shade to full depth including cost and conveyance of all materials like cement sand water granite slabs etc to work site and all operational incidental labour and lift charges polishing charges and all other taxes on all materials cost of base coat and overheads and contractors profit complete for finished item of work S S 701 and special Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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146	Civil Works	701 & 707	449.00	ONE SQM	1693.00	760157.00
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Flooring with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9.11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs as per the approved flooring pattern as directed by the Engineer In Charge laying tiles set over a base coat of CM 1:8 prop 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3.3 kgs per Sqm and jointed neatly with white cement paste to full depth mixed with pigment of matching shade including cost and conveyance of all materials like cement sand water tiles white cement etc to site excluding cost of C C bed including cost of base coat and all labour charges for mixing of cement mortar laying tiles to required slope as directed by the Engineer in charge etc and overheads and contractors profit complete for finished item of work APSS No 701 and 707 Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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147	Civil Works	701 & 707	449.00	ONE SQM	1637.00	735013.00
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Flooring with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9.11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs as per the approved flooring pattern as directed by the Engineer In Charge laying tiles set over a base

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
coat of CM 1:8 prop 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 kgs per Sqm and jointed neatly with white cement paste to full depth mixed with pigment of matching shade including cost and conveyance of all materials like cement sand water tiles white cement etc to site excluding cost of C C bed including cost of base coat and all labour charges for mixing of cement mortar laying tiles to required slope as directed by the Engineer in charge etc and overheads and contractors profit complete for finished item of work APSS No 701 and 707 Fourth Floor :					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
148 Civil Works	701 & 707	515.00	ONE SQM	1581.00	814215.00

Flooring with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs as per the approved flooring pattern as directed by the Engineer In Charge laying tiles set over a base coat of CM 1:8 prop 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 kgs per Sqm and jointed neatly with white cement paste to full depth mixed with pigment of matching shade including cost and conveyance of all materials like cement sand water tiles white cement etc to site excluding cost of C C bed including cost of base coat and all labour charges for mixing of cement mortar laying tiles to required slope as directed by the Engineer in charge etc and overheads and contractors profit complete for finished item of work APSS No 701 and 707 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
149 Civil Works	701 & 707	794.00	ONE SQM	1525.00	1210850.00

Flooring with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs as per the approved flooring pattern as directed by the Engineer In Charge laying tiles set over a base coat of CM 1:8 prop 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 kgs per Sqm and jointed neatly with white cement paste to full depth mixed with pigment of matching shade including cost and conveyance of all materials like cement sand water tiles white cement etc to site excluding cost of C C bed including cost of base coat and all labour charges for mixing of cement mortar laying tiles to required slope as directed by the Engineer in charge etc and overheads and contractors profit complete for finished item of work APSS No 701 and 707 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
150 Civil Works	701 & 707	628.00	ONE SQM	1470.00	923160.00

Flooring with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs as per the approved flooring pattern as directed by the Engineer In Charge laying tiles set over a base coat of CM 1:8 prop 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 kgs per Sqm and jointed neatly with white cement paste to full depth mixed with pigment of matching shade including cost and conveyance of all materials like cement sand water tiles white cement etc to site excluding cost of C C bed including cost of base coat and all labour charges for mixing of cement mortar laying tiles to required slope as directed by the Engineer in charge etc and overheads and contractors profit complete for finished item of work APSS No 701 and 707 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
151 Civil Works	701 & 707	86.00	ONE SQM	1414.00	121604.00

Flooring with Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9 11 mm 1st quality conforming to IS:15622 2017 IS:13630 Parts 1 to 15 of any colour and finish in all shades and designs as per the approved flooring pattern as directed by the Engineer In Charge laying tiles set over a base coat of CM 1:8 prop 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 kgs per Sqm and jointed neatly with white cement paste to full depth mixed with pigment of matching shade including cost and conveyance of all materials like cement sand water tiles white cement etc to site excluding cost of C C bed including cost of base coat and all labour charges for mixing of cement mortar laying tiles to required slope as directed by the Engineer in charge etc and overheads and contractors profit complete for finished item of work APSS No 701 and 707 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
152 Civil Works	701 & 707	23.00	ONE SQM	1739.00	39997.00

Flooring with non skid full body ceramic floor tiles of size 300mm x 300mm and thickness between 7 8mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Part 1 to 15 of any colour and finish in all shades and designs as approved by Engineer in charge set over base coat of cement mortar 1:8 12mm thick using screened sand over CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 Kgs per Sqm and jointed epoxy emulsion grout/

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
synthetic /resin adhesive in width of 3 5 mm with Nylonspacers excluding cost of tiles neatly with to full depth mixed with pigment of matching shade including cost of all materials like cement screened sand water and tiles etc and overheads and contractors profit complete for finished item of work In toilets APSS No 701 and 707 Fifth Floor :					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
153	Civil Works	701 & 707	23.00	ONE SQM	1683.00	38709.00

Flooring with non skid full body ceramic floor tiles of size 300mm x 300mm and thickness between 7 8mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Part 1 to 15 of any colour and finish in all shades and designs as approved by Engineer in charge set over base coat of cement mortar 1:8 12mm thick using screened sandover CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 Kgs per Sqm and jointed epoxy emulsion grout/ synthetic /resin adhesive in width of 3 5 mm with Nylonspacers excluding cost of tiles neatly with to full depth mixed with pigment of matching shade including cost of all materials like cement screened sand water and tiles etc and overheads and contractors profit complete for finished item of work In toilets APSS No 701 and 707 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
154	Civil Works	701 & 707	45.00	ONE SQM	1628.00	73260.00

Flooring with non skid full body ceramic floor tiles of size 300mm x 300mm and thickness between 7 8mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Part 1 to 15 of any colour and finish in all shades and designs as approved by Engineer in charge set over base coat of cement mortar 1:8 12mm thick using screened sandover CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 Kgs per Sqm and jointed epoxy emulsion grout/ synthetic /resin adhesive in width of 3 5 mm with Nylonspacers excluding cost of tiles neatly with to full depth mixed with pigment of matching shade including cost of all materials like cement screened sand water and tiles etc and overheads and contractors profit complete for finished item of work In toilets APSS No 701 and 707 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
155	Civil Works	701 & 707	81.00	ONE SQM	1572.00	127332.00

Flooring with non skid full body ceramic floor tiles of size 300mm x 300mm and thickness between 7 8mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Part 1 to 15 of any colour and finish in all shades and designs as approved by Engineer in charge set over base coat of cement mortar 1:8 12mm thick using screened sandover CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 Kgs per Sqm and jointed epoxy emulsion grout/ synthetic /resin adhesive in width of 3 5 mm with Nylonspacers excluding cost of tiles neatly with to full depth mixed with pigment of matching shade including cost of all materials like cement screened sand water and tiles etc and overheads and contractors profit complete for finished item of work In toilets APSS No 701 and 707 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
156	Civil Works	701 & 707	79.00	ONE SQM	1516.00	119764.00

Flooring with non skid full body ceramic floor tiles of size 300mm x 300mm and thickness between 7 8mm 1st quality conforming to IS: 13711 IS: 13712 IS: 13630 Part 1 to 15 of any colour and finish in all shades and designs as approved by Engineer in charge set over base coat of cement mortar 1:8 12mm thick using screened sandover CC bed already laid or RCC roof slab including neat cement slurry of honey like consistency spread @ 3 3 Kgs per Sqm and jointed epoxy emulsion grout/ synthetic /resin adhesive in width of 3 5 mm with Nylonspacers excluding cost of tiles neatly with to full depth mixed with pigment of matching shade including cost of all materials like cement screened sand water and tiles etc and overheads and contractors profit complete for finished item of work In toilets APSS No 701 and 707 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
157	Civil Works	As directed By Engineer In Charge	2679.00	ONE SQM	525.00	1406475.00

Providing specialized high performance acrylic polymer modified elastomeric cementitious waterproof coating to the terrace / walls / internal portion of the bathroom and toilets / internal portion of the water tanks duly cleaning of the surface from dirt dust and other contaminations providing and application of Two coats of High performance Acrylic polymer modified Elastomeric cementitious waterproof coating 1 8 Sq Mtr / Kg /Each Coat including cost and conveyance of all materials and labour charges and overheads and contractors profit complete for finished item of work in all floors

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
158	Civil Works	901 & 903	85.00	ONE SQM	312.00	26520.00

Providing impervious coat to exposed RCC Top slab surfaces of sump sump side wall sump bottom slab in side of septic tank in watertank etc to required slopes with CM 1:3 prop using screened sand 12mm thick mixed with integral cement water proofing liquid confirming to IS: 2645 2003 manufactured by reputed manufacturers as approved by Engineer in charge at 1 Kg per one bag of cement laid over roof slab when it is green finished smooth with a floating coat of neat cement and thread lining at regular intervals of 45cmx45cm where ever necessary including cost and conveyance of all materials like cement sand water proofing compound water etc to site including sales and other taxes on all materials and operational incidental and labour

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
charges for mixing mortar laying lift charges rendering smooth and thread lining curing including rounding off junctions of wall and slab etc and overheads and contractors profit complete for finished item of work APSS No 901 and 903 Terrace Floor :					

159	Civil Works	901 & 903	177.00	ONE SQM	271.00	47967.00
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Providing impervious coat to exposed RCC Top slab surfaces of sump sump side wall sump bottom slab in side of septic tank in watertank etc to required slopes with CM 1:3 prop using screened sand 12mm thick mixed with integral cement water proofing liquid confirming to IS: 2645 2003 manufactured by reputed manufacturers as approved by Engineer in charge at 1 Kg per one bag of cement laid over roof slab when it is green finished smooth with a floating coat of neat cement and thread lining at regular intervals of 45cmx45cm where ever necessary including cost and conveyance of all materials like cement sand water proofing compound water etc to site including sales and other taxes on all materials and operational incidental and labour charges for mixing mortar laying lift charges rendering smooth and thread lining curing including rounding off junctions of wall and slab etc and overheads and contractors profit complete for finished item of work APSS No 901 and 903 Third Floor :

160	Civil Works	901 & 903	267.00	ONE SQM	231.00	61677.00
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Providing impervious coat to exposed RCC Top slab surfaces of sump sump side wall sump bottom slab in side of septic tank in watertank etc to required slopes with CM 1:3 prop using screened sand 12mm thick mixed with integral cement water proofing liquid confirming to IS: 2645 2003 manufactured by reputed manufacturers as approved by Engineer in charge at 1 Kg per one bag of cement laid over roof slab when it is green finished smooth with a floating coat of neat cement and thread lining at regular intervals of 45cmx45cm where ever necessary including cost and conveyance of all materials like cement sand water proofing compound water etc to site including sales and other taxes on all materials and operational incidental and labour charges for mixing mortar laying lift charges rendering smooth and thread lining curing including rounding off junctions of wall and slab etc and overheads and contractors profit complete for finished item of work APSS No 901 and 903 Stilt Floor

161	Civil Works	901 & 903	638.00	ONE SQM	940.00	599720.00
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Providing impervious coat to exposed RCC roof slab surfaces to required slopes with CM 1:3 prop using screened sand 20mm thick average mixed with integral cement water proofing liquid confirming to IS: 2645 2003 manufactured by reputed manufacturers as approved by Engineer in charge at 1 Kg per one bag of cement laid over roof slab when it is green finished smooth with a floating coat of neat cement and thread lining at regular intervals of 45cmx45cm including cost and conveyance of all materials like cement sand water proofing compound water etc to site including sales and other taxes on all materials and operational incidental and labour charges for mixing mortar laying lift charges rendering smooth and thread lining curing including rounding off junctions of wall and slab etc and overheads and contractors profit complete for finished item of work APSS No 901 and 903 Terrace Floor :

162	Civil Works	901 & 903	515.00	ONE SQM	790.00	406850.00
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Providing impervious coat to exposed RCC roof slab surfaces to required slopes with CM 1:3 prop using screened sand 20mm thick average mixed with integral cement water proofing liquid confirming to IS: 2645 2003 manufactured by reputed manufacturers as approved by Engineer in charge at 1 Kg per one bag of cement laid over roof slab when it is green finished smooth with a floating coat of neat cement and thread lining at regular intervals of 45cmx45cm including cost and conveyance of all materials like cement sand water proofing compound water etc to site including sales and other taxes on all materials and operational incidental and labour charges for mixing mortar laying lift charges rendering smooth and thread lining curing including rounding off junctions of wall and slab etc and overheads and contractors profit complete for finished item of work APSS No 901 and 903 Third Floor :

163	Civil Works	901 & 903	95.00	ONE SQM	639.00	60705.00
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Providing impervious coat to exposed RCC roof slab surfaces to required slopes with CM 1:3 prop using screened sand 20mm thick average mixed with integral cement water proofing liquid confirming to IS: 2645 2003 manufactured by reputed manufacturers as approved by Engineer in charge at 1 Kg per one bag of cement laid over roof slab when it is green finished smooth with a floating coat of neat cement and thread lining at regular intervals of 45cmx45cm including cost and conveyance of all materials like cement sand water proofing compound water etc to site including sales and other taxes on all materials and operational incidental and labour charges for mixing mortar laying lift charges rendering smooth and thread lining curing including rounding off junctions of wall and slab etc and overheads and contractors profit complete for finished item of work APSS No 901 and 903 Stilt Floor

164	Civil Works	901,903 & 904	889.00	ONE SQM	330.00	293370.00
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Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
Plastering 20mm thick single coat in CM 1:5 using screened sand including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing curing as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work SS 901 903 and 904					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
165 Civil Works	901,903 & 904	58.00	ONE SQM	222.00	12876.00

Plastering 12mm thick single coat in CM 1:5 using screened sand including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing curing as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work SS 901 903 and 904

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
166 Civil Works	901,903 & 904	985.00	ONE SQM	944.00	929840.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for external walls SS 901 903 and 904

Terrace Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
167 Civil Works	901,903 & 904	290.00	ONE SQM	886.00	256940.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for external walls SS 901 903 and 904 Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
168 Civil Works	901,903 & 904	303.00	ONE SQM	829.00	251187.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for external walls SS 901 903 and 904 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
169 Civil Works	901,903 & 904	301.00	ONE SQM	771.00	232071.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for external walls SS 901 903 and 904 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
170 Civil Works	901,903 & 904	576.00	ONE SQM	714.00	411264.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for external walls SS 901 903 and 904

Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
171 Civil Works	901,903 & 904	558.00	ONE SQM	656.00	366048.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
172	Civil Works	901,903 & 904	660.00	ONE SQM	599.00	395340.00

sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for external walls SS 901 903 and 904 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
173	Civil Works	901,903 & 904	229.00	ONE SQM	944.00	216176.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for external walls SS 901 903 and 904 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
174	Civil Works	901,903 & 904	886.00	ONE SQM	886.00	784996.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for internal walls SS 901 903 and 904 SS 901 903 and 904 Terrace Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
175	Civil Works	901,903 & 904	886.00	ONE SQM	829.00	734494.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for internal walls SS 901 903 and 904 SS 901 903 and 904 Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
176	Civil Works	901,903 & 904	521.00	ONE SQM	771.00	401691.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for internal walls SS 901 903 and 904 SS 901 903 and 904 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
177	Civil Works	901,903 & 904	1437.00	ONE SQM	714.00	1026018.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for internal walls SS 901 903 and 904 SS 901 903 and 904 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
178	Civil Works	901,903 & 904	1266.00	ONE SQM	656.00	830496.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excelding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for internal walls SS 901 903 and 904 SS 901 903 and 904 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
178	Civil Works	901,903 & 904	1266.00	ONE SQM	656.00	830496.00

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excluding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for internal walls SS 901 903 and 904 SS 901 903 and 904 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
179 Civil Works	901,903 & 904	1712.00	ONE SQM	599.00	1025488.00

Plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes excluding GST on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work for internal walls SS 901 903 and 904 SS 901 903 and 904 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
180 Civil Works	901,903 & 904	2662.00	ONE SQM	616.00	1639792.00

Ornamental ceiling plastering 12mm thick in two coats using screened sand with base coat of 8mm thick in CM 1:6 and top coat of 4mm thick in CM 1:4 with dubara sponge finishing including cost and conveyance of all materials like cement sand water etc to site including sales and other taxes on all materials and all operational incidental charges on materials and including cost of all labour charges for mixing mortar finishing scaffolding lift charges curing including cutting grooves as directed by Engineer in charge etc and overheads and contractors profit complete for finished item of work SS 901 903 and 904 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
181 Civil Works	126.0	0.30	ONE MT	102553.00	30766.00

Providing Mild steel MS steel bars Fe 250 grade as per IS 432 of different diameters including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
182 Civil Works	126.0	0.30	ONE MT	100759.00	30228.00

Providing Mild steel MS steel bars Fe 250 grade as per IS 432 of different diameters including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
183 Civil Works	126.0	0.40	ONE MT	98965.00	39586.00

Providing Mild steel MS steel bars Fe 250 grade as per IS 432 of different diameters including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
184 Civil Works	126.0	0.60	ONE MT	97171.00	58303.00

Providing Mild steel MS steel bars Fe 250 grade as per IS 432 of different diameters including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
185 Civil Works	126.0	0.80	ONE MT	95377.00	76302.00

Providing Mild steel MS steel bars Fe 250 grade as per IS 432 of different diameters including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
186 Civil Works	126.0	0.95	ONE MT	93582.00	88903.00

Providing Mild steel MS steel bars Fe 250 grade as per IS 432 of different diameters including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
187 Civil Works	126.0	14.00	ONE MT	104348.00	1460872.00

Providing Thermo Mechanically Treated TMT Fe 500/500D/550D from Primary producer TATA SAIL VSP and JSW Steel etc as per IS 1786 2008 of different diameters for RCC works as approved by Engineer in charge including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Terrace Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
188 Civil Works	126.0	33.00	ONE MT	102553.00	3384249.00

Providing Thermo Mechanically Treated TMT Fe 500/500D/550D from Primary producer TATA SAIL VSP and JSW Steel etc as per IS 1786 2008 of different diameters for RCC works as approved by Engineer in charge including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
189 Civil Works	126.0	33.00	ONE MT	100759.00	3325047.00

Providing Thermo Mechanically Treated TMT Fe 500/500D/550D from Primary producer TATA SAIL VSP and JSW Steel etc as per IS 1786 2008 of different diameters for RCC works as approved by Engineer in charge including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
190 Civil Works	126.0	43.00	ONE MT	98965.00	4255495.00

Providing Thermo Mechanically Treated TMT Fe 500/500D/550D from Primary producer TATA SAIL VSP and JSW Steel etc as per IS 1786 2008 of different diameters for RCC works as approved by Engineer in charge including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Third Floor :					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
191 Civil Works	126.0	59.00	ONE MT	97171.00	5733089.00

Providing Thermo Mechanically Treated TMT Fe 500/500D/550D from Primary producer TATA SAIL VSP and JSW Steel etc as per IS 1786 2008 of different diameters for RCC works as approved by Engineer in charge including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
192 Civil Works	126.0	59.00	ONE MT	95377.00	5627243.00

Providing Thermo Mechanically Treated TMT Fe 500/500D/550D from Primary producer TATA SAIL VSP and JSW Steel etc as per IS 1786 2008 of different diameters for RCC works as approved by Engineer in charge including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
193 Civil Works	126.0	224.00	ONE MT	93582.00	20962368.00

Providing Thermo Mechanically Treated TMT Fe 500/500D/550D from Primary producer TATA SAIL VSP and JSW Steel etc as per IS 1786 2008 of different diameters for RCC works as approved by Engineer in charge including labour charges for straightening cutting bending to required sizes and shapes placing in position with cover blocks of approved materials and size and tying and lap splicing with binding wire of 18 SWG forming grills for reinforcement work as per approved designs and drawings including cost and conveyance of steel bars including all wastages such as overlaps couplings chairs spacer bars including cost and conveyance of binding wire cover blocks and all incidental operational labour charges such as cutting bending placing in position tying including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work APSS No 126 Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
194 Civil Works	As directed By Engineer In Charge	18.75	ONE MT	230626.00	4324834.00

Design and execution of post tensioning work including supplying laying of HT tendon strands decoiling the strands cutting to the required lengths laying of HT strands in sheathing GI corrugated ducts 0 3mm thick jointing with couplers and inserting the strands profiling fixing live end anchorages making dead end anchorages including flowering the strands fixing tendon support bars supervising the fixing of antibursting reinforcement stressing the cables using hydraulic jack end trimming grouting the cables with cement slurry mixed with admixtures with required tools plants and machineries and consumables etc including all leads lifts coordination with the posttensioning agency preparation of drawings obtaining approval from the Engineer in Charge with supply of approved grade tendons but excluding the cost of concrete reinforcement steel shuttering anchors sheathing duct etc including sales and other taxes on all materials etc and overheads and contractors profit complete for finished item of work For all Floors

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
195 Civil Works	402 & 403	10.00	ONE CUM	16865.00	168650.00

Reinforced cement concrete 1:5:10 proportion Cement: fine aggregates: coarse aggregate using 40mm size SS5 hard granite metal coarse aggregate from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc shuttering machine mixing laying concrete lifting concrete manually curing etc and overheads and contractors profit complete as per drawings but excluding cost of steel and it's fabrication charges for finished item of work APSS NO 402 and 403 for Dummy columns Terrace Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
196	Civil Works	402 & 403	10.00	ONE CUM	15361.00	153610.00

Reinforced cement concrete 1:5:10 proportion Cement: fine aggregates: coarse aggregate using 40mm size SS5 hard granite metal coarse aggregate from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc shuttering machine mixing laying concrete lifting concrete manually curing etc and overheads and contractors profit complete as per drawings but excluding cost of steel and it's fabrication charges for finished item of work APSS NO 402 and 403 for Dummy columns Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
197	Civil Works	402.0	1.00	ONE CUM	7984.00	7984.00

Plain Cement Concrete 1:3:6 nominal mix using 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for mixing laying concrete in position curing etc and lift charges and overheads and contractors profit for Bed Blocks and Hold Fast for finished item of work APSS No 402 Terrace Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
198	Civil Works	402.0	2.00	ONE CUM	7797.00	15594.00

Plain Cement Concrete 1:3:6 nominal mix using 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for mixing laying concrete in position curing etc and lift charges and overheads and contractors profit for Bed Blocks and Hold Fast for finished item of work APSS No 402 Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
199	Civil Works	402.0	2.00	ONE CUM	7611.00	15222.00

Plain Cement Concrete 1:3:6 nominal mix using 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for mixing laying concrete in position curing etc and lift charges and overheads and contractors profit for Bed Blocks and Hold Fast for finished item of work APSS No 402 Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
200	Civil Works	402.0	2.00	ONE CUM	7424.00	14848.00

Plain Cement Concrete 1:3:6 nominal mix using 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for mixing laying concrete in position curing etc and lift charges and overheads and contractors profit for Bed Blocks and Hold Fast for finished item of work APSS No 402 Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
201	Civil Works	402.0	3.00	ONE CUM	7238.00	21714.00

Plain Cement Concrete 1:3:6 nominal mix using 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for mixing laying concrete in position curing etc and lift charges and overheads and contractors profit for Bed Blocks and Hold Fast for finished item of work APSS No 402 Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
202	Civil Works	402.0	4.00	ONE CUM	7051.00	28204.00

Plain Cement Concrete 1:3:6 nominal mix using 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for mixing laying concrete in position curing etc and lift charges and overheads and contractors profit for Bed Blocks and Hold Fast for finished item of work APSS No 402 First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
203	Civil Works	402.0	2.10	ONE CUM	6865.00	14417.00

Plain Cement Concrete 1:3:6 nominal mix using 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
aggregate sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for mixing laying concrete in position curing etc and lift charges and overheads and contractors profit for Bed Blocks and Hold Fast for finished item of work APSS No 402 Stilt Floor					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
204	Civil Works	402 & 403	1.00	ONE CUM	10079.00	10079.00

Plain Cement Concrete M 20 nominal mix using Concrete Batching Plant 20mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing lift charges laying concrete vibrating curing overheads and contractors profit etc complete for finished item of work APSS No 402 and 403 for steps Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
205	Civil Works	402 & 403	1.00	ONE CUM	9744.00	9744.00

Plain Cement Concrete M 20 nominal mix using Concrete Batching Plant 20mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing lift charges laying concrete vibrating curing overheads and contractors profit etc complete for finished item of work APSS No 402 and 403 for steps Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
206	Civil Works	402 & 403	1.00	ONE CUM	9410.00	9410.00

Plain Cement Concrete M 20 nominal mix using Concrete Batching Plant 20mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing lift charges laying concrete vibrating curing overheads and contractors profit etc complete for finished item of work APSS No 402 and 403 for steps Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
207	Civil Works	402 & 403	2.00	ONE CUM	9075.00	18150.00

Plain Cement Concrete M 20 nominal mix using Concrete Batching Plant 20mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing lift charges laying concrete vibrating curing overheads and contractors profit etc complete for finished item of work APSS No 402 and 403 for steps Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
208	Civil Works	402 & 403	2.00	ONE CUM	8740.00	17480.00

Plain Cement Concrete M 20 nominal mix using Concrete Batching Plant 20mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing lift charges laying concrete vibrating curing overheads and contractors profit etc complete for finished item of work APSS No 402 and 403 for steps First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
209	Civil Works	402 & 403	2.50	ONE CUM	8406.00	21015.00

Plain Cement Concrete M 20 nominal mix using Concrete Batching Plant 20mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing lift charges laying concrete vibrating curing overheads and contractors profit etc complete for finished item of work APSS No 402 and 403 for steps Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)	
210	Civil Works	501 & 504	9.00	ONE CUM	9241.00	83169.00

Brick masonry for panel walls in superstructure with CM 1:6 prop: Cement : Screened sand using common burnt clay bricks of class as per Table I of IS:1077 1992 Non Modular or traditional size 23 x 11 x 7 cms from approved source having minimum crushing strength of 40 Kg/Sqcm including cost and conveyance of all materials like cement screened sand bricks water etc to site including sales and other taxes on all materials and such as labour charges like mixing cement mortar scaffolding charges constructing masonry lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 501 and 504

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
211 Civil Works	501 & 504	88.30	ONE CUM	8736.00	771389.00

Masonry work in CM 1:6 prop Cement : Screened sand in superstructure with fly ash cement / lime solid blocks of size 290mm x 225mm x 140mm from approved source having minimum crushing strength of 50 Kg/Sqcm using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials and such as labour charges like mixing cement mortar scaffolding charges constructing masonry lift charges curing overheads and contractor profit etc complete for finished item of work APSS No 501 and 504

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
212 Civil Works	501 & 504	19.30	ONE CUM	11000.00	212300.00

Masonry work 150 mm thick in CM 1:4 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 200 x 150 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
213 Civil Works	501 & 504	19.30	ONE CUM	10328.00	199330.00

Masonry work 150 mm thick in CM 1:4 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 200 x 150 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
214 Civil Works	501 & 504	24.40	ONE CUM	9656.00	235606.00

Masonry work 150 mm thick in CM 1:4 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 200 x 150 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
215 Civil Works	501 & 504	36.10	ONE CUM	8984.00	324322.00

Masonry work 150 mm thick in CM 1:4 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 200 x 150 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
216 Civil Works	501 & 504	55.50	ONE CUM	8312.00	461316.00

Masonry work 150 mm thick in CM 1:4 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 200 x 150 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
217 Civil Works	501 & 504	60.50	ONE CUM	7640.00	462220.00

Masonry work 150 mm thick in CM 1:4 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 200 x 150 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
218	Civil Works	501 & 504	129.00	ONE CUM	14317.00	1846893.00

Masonry work in CM 1:6 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 230 x 200 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Terrace Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
219	Civil Works	501 & 504	78.00	ONE CUM	13680.00	1067040.00

Masonry work in CM 1:6 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 230 x 200 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
220	Civil Works	501 & 504	79.00	ONE CUM	13044.00	1030476.00

Masonry work in CM 1:6 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 230 x 200 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
221	Civil Works	501 & 504	74.00	ONE CUM	12407.00	918118.00

Masonry work in CM 1:6 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 230 x 200 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
222	Civil Works	501 & 504	144.00	ONE CUM	11770.00	1694880.00

Masonry work in CM 1:6 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 230 x 200 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
223	Civil Works	501 & 504	142.00	ONE CUM	11134.00	1581028.00

Masonry work in CM 1:6 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 230 x 200 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
224	Civil Works	501 & 504	79.00	ONE CUM	10497.00	829263.00

Masonry work in CM 1:6 prop cement: Screened sand in super structure with Aerated Cellular Autoclaved Concrete Blocks conforming to IS:2185 Part 3 1984 and IS:6441 1972 of Compressive strength 3 N/mm² 600x 230 x 200 mm from approved source having minimum crushing strength of 3 N/Sq m using Portland Pozzolana Cement PPC including cost and conveyance of all materials like cement sand bricks water etc to site including sales and other taxes on all materials all operational incidental

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
and labour charges such as mixing cement mortar constructing masonry scaffolding charges lift charges curing etc complete but excluding seigniorage charges for finished item of work APSS No 501 and 504 Stilt Floor					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
225 Civil Works	402 & 403	10.00	ONE SQM	780.00	7800.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 50mm thick Platforms and Lofts Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
226 Civil Works	402 & 403	10.00	ONE SQM	750.00	7500.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 50mm thick Platforms and Lofts Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
227 Civil Works	402 & 403	10.00	ONE SQM	721.00	7210.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 50mm thick Platforms and Lofts Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
228 Civil Works	402 & 403	10.00	ONE SQM	691.00	6910.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 50mm thick Platforms and Lofts Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
229 Civil Works	402 & 403	15.00	ONE SQM	662.00	9930.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 50mm thick Platforms and Lofts First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
230 Civil Works	402 & 403	6.00	ONE SQM	632.00	3792.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 50mm thick Platforms and Lofts Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
231 Civil Works	402 & 403	10.00	ONE SQM	967.00	9670.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 75mm thick Platforms and Lofts Fifth Floor :					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
232 Civil Works	402 & 403	10.00	ONE SQM	937.00	9370.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 75mm thick Platforms and Lofts Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
233 Civil Works	402 & 403	10.00	ONE SQM	908.00	9080.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 75mm thick Platforms and Lofts Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
234 Civil Works	402 & 403	10.00	ONE SQM	878.00	8780.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 75mm thick Platforms and Lofts Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
235 Civil Works	402 & 403	15.00	ONE SQM	849.00	12735.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 75mm thick Platforms and Lofts First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
236 Civil Works	402 & 403	6.00	ONE SQM	819.00	4914.00

Reinforced Cement Concrete M 20 design mix using 12mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 320 kgs of cement per 1 cum of concrete using WEIGH BATCHER / MIXER including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering labour charges such as weigh batching machine mixing laying concrete lift charges curing etc and overheads and contractors profit complete for finished item of work APSS No 402 and 403 for Platforms and Shelves 75mm thick Platforms and Lofts Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
237 Civil Works	402, 403 & 903	6.00	ONE RMT	828.00	4968.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and including sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc for 60cm wide sun shades 7 5cm thick at fixed end and 5cm thick at free end with an average thickness of 6 25cm including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing overheads and contractors profit complete etc but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 403 and 903 Terrace Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
238 Civil Works	402, 403 & 903	15.00	ONE RMT	797.00	11955.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and including sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc for 60cm wide sun shades 7 5cm thick at fixed end and 5cm thick at free end with an average thickness of 6 25cm including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing overheads and contractors profit complete etc but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 403 and 903 Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
239 Civil Works	402, 403 & 903	22.00	ONE RMT	765.00	16830.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and including sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc for 60cm wide sun shades 7 5cm thick at fixed end and 5cm thick at free end with an average thickness of 6 25cm including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing overheads and contractors profit complete etc but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 403 and 903 Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
240 Civil Works	402, 403 & 903	18.00	ONE RMT	733.00	13194.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and including sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc for 60cm wide sun shades 7 5cm thick at fixed end and 5cm thick at free end with an average thickness of 6 25cm including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing overheads and contractors profit complete etc but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 403 and 903 Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
241 Civil Works	402, 403 & 903	29.00	ONE RMT	701.00	20329.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and including sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc for 60cm wide sun shades 7 5cm thick at fixed end and 5cm thick at free end with an average thickness of 6 25cm including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing overheads and contractors profit complete etc but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 403 and 903 Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
242 Civil Works	402, 403 & 903	20.00	ONE RMT	668.00	13360.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and including sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc for 60cm wide sun shades 7 5cm thick at fixed end and 5cm thick at free end with an average thickness of 6 25cm including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing overheads and contractors profit complete etc but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 403 and 903 First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
243 Civil Works	402, 403 & 903	8.00	ONE RMT	636.00	5088.00

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and including sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Wall Plates etc for 60cm wide sun shades 7 5cm thick at fixed end and 5cm thick at free end with an average thickness of 6 25cm including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing overheads and contractors profit complete etc but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 403 and 903 Stilt Floor					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
244 Civil Works	As directed By Engineer In Charge	356.00	ONE RMT	160.00	56960.00

Ornamental borders by providing 20mm thick raised bands of 230 mm wide in plain cement mortor bands in CM 1:4 including cost and conveyence of all materials labour charges and scaffolding s etc curing overheads and contractors profit etc complete for finished item of work For all Floors

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
245 Civil Works	402.0	75.00	ONE SQM	1552.00	116400.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack Props Steel Centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 125mm thick Precast Slabs

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
246 Civil Works	402.0	38.00	ONE SQM	1242.00	47196.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack Props Steel Centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 100mm thick Precast Slabs

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
247 Civil Works	402.0	7.30	ONE CUM	12722.00	92871.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack Props Steel Centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 150mm thick : Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
248 Civil Works	402.0	9.00	ONE CUM	13677.00	123093.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack Props Steel Centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 125mm thick : Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
249	Civil Works	402.0	1.00	ONE CUM	14263.00	14263.00
Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack Props Steel Centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof beams Stilt Floor						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
250	Civil Works	402.0	4.80	ONE CUM	13280.00	63744.00
Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick : upto un supported height of 4 27m Second Floor :						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
251	Civil Works	402.0	4.80	ONE CUM	13012.00	62458.00
Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick : upto un supported height of 4 27m First Floor :						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
252	Civil Works	402.0	122.20	ONE CUM	12493.00	1526645.00
Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick : upto un supported height of 4 27m Stilt Floor						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
253	Civil Works	402.0	70.40	ONE CUM	13921.00	980038.00
Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 175mm thick : upto un supported height of 4 27m Second Floor :						

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
254	Civil Works	402.0	70.40	ONE CUM	13623.00	959059.00
Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials						

centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Slabs 175mm thick : upto un supported height of 4 27m First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
255 Civil Works	402.0	283.10	ONE CUM	13107.00	3710592.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Slabs 175mm thick : upto un supported height of 4 27m Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
256 Civil Works	402.0	9.80	ONE CUM	14705.00	144109.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Slabs 150mm thick : upto un supported height of 4 27m Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
257 Civil Works	402.0	9.80	ONE CUM	14357.00	140699.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Slabs 150mm thick : upto un supported height of 4 27m First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
258 Civil Works	402.0	6.00	ONE CUM	13767.00	82602.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Slabs 150mm thick : upto un supported height of 4 27m Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
259 Civil Works	402.0	3.70	ONE CUM	14880.00	55056.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Slabs 125mm thick : upto un supported height of 4 27m Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
260	Civil Works	402.0	6.60	ONE CUM	13321.00	87919.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick upto un supported height of 3 66m : Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
261	Civil Works	402.0	6.60	ONE CUM	13080.00	86328.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick upto un supported height of 3 66m : Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
262	Civil Works	402.0	3.30	ONE CUM	12838.00	42365.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick upto un supported height of 3 66m : Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
263	Civil Works	402.0	6.60	ONE CUM	12597.00	83140.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick upto un supported height of 3 66m : Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
264	Civil Works	402.0	6.58	ONE CUM	12363.00	81299.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 200mm thick upto un supported height of 3 66m : First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
265	Civil Works	402.0	85.10	ONE CUM	13945.00	1186720.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials

centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 175mm thick upto un supported height of 3 66m : Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
266 Civil Works	402.0	85.10	ONE CUM	13677.00	1163913.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 175mm thick upto un supported height of 3 66m : Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
267 Civil Works	402.0	95.60	ONE CUM	13409.00	1281900.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 175mm thick upto un supported height of 3 66m : Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
268 Civil Works	402.0	85.10	ONE CUM	13140.00	1118214.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 175mm thick upto un supported height of 3 66m : Second Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
269 Civil Works	402.0	81.10	ONE CUM	12881.00	1044649.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 175mm thick upto un supported height of 3 66m : First Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
270 Civil Works	402.0	20.70	ONE CUM	15068.00	311908.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 150mm thick upto un supported height of 3 66m : Terrace Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
271	Civil Works	402.0	17.70	ONE CUM	14726.00	260650.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 150mm thick upto un supported height of 3 66m : Fifth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
272	Civil Works	402.0	17.70	ONE CUM	14423.00	255287.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 150mm thick upto un supported height of 3 66m : Fourth Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
273	Civil Works	402.0	32.80	ONE CUM	14121.00	463169.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 150mm thick upto un supported height of 3 66m : Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
274	Civil Works	402.0	17.70	ONE CUM	13818.00	244579.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 150mm thick upto un supported height of 3 66m : Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
275	Civil Works	402.0	17.70	ONE CUM	13516.00	239233.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Slabs 150mm thick upto un supported height of 3 66m : First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
276	Civil Works	402.0	17.20	ONE CUM	16354.00	281289.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials

centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Slabs 125mm thick : upto un supported height of 3 66m Terrace Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
277 Civil Works	402.0	18.00	ONE CUM	17142.00	308556.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Beams upto un supported height of 3 66 m Terrace Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
278 Civil Works	402.0	69.00	ONE CUM	16711.00	1153059.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Beams upto un supported height of 3 66 m Fifth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
279 Civil Works	402.0	69.00	ONE CUM	16319.00	1126011.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Beams upto un supported height of 3 66 m Fourth Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
280 Civil Works	402.0	89.00	ONE CUM	15927.00	1417503.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Beams upto un supported height of 3 66 m Third Floor :

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
281 Civil Works	402.0	127.00	ONE CUM	15536.00	1973072.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402
Roof Beams upto un supported height of 3 66 m Second Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
282	Civil Works	402.0	127.00	ONE CUM	15145.00	1923415.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Beams upto un supported height of 3 66 m First Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
283	Civil Works	402.0	203.00	ONE CUM	14513.00	2946139.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Roof Beams upto un supported height of 3 66 m Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
284	Civil Works	402.0	6.60	ONE CUM	17452.00	115183.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete Mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 230mm thick Retaining wall Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
285	Civil Works	402.0	7.00	ONE CUM	22776.00	159432.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete Mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 150mm thick Watertank Side wall Terrace Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
286	Civil Works	402.0	10.00	ONE CUM	22174.00	221740.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete Mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 150mm thick Watertank Side wall Third Floor :

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
287	Civil Works	402.0	16.80	ONE CUM	20569.00	345559.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete Mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 150mm thick Sump Side wall					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
288 Civil Works	402.0	0.30	ONE CUM	19363.00	5809.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Terrace Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
289 Civil Works	402.0	2.00	ONE CUM	18634.00	37268.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Fifth Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
290 Civil Works	402.0	2.00	ONE CUM	17904.00	35808.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Fourth Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
291 Civil Works	402.0	2.00	ONE CUM	17174.00	34348.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Third Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
292 Civil Works	402.0	3.00	ONE CUM	16444.00	49332.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Second Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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293	Civil Works	402.0	3.00	ONE CUM	15713.00	47139.00
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Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 First Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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294	Civil Works	402.0	2.00	ONE CUM	14983.00	29966.00
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Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Stilt Floor

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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295	Civil Works	402.0	11.80	ONE CUM	22111.00	260910.00
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Supply and placing of the VRCC Design Mix Concrete M 20 grade corresponding to IS 456 with minimum cement content of 320 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 125mm thick Drain side walls

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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296	Civil Works	402.0	6.40	ONE CUM	24799.00	158714.00
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Supply and placing of the VRCC Design Mix Concrete M 20 grade corresponding to IS 456 with minimum cement content of 320 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 100mm thick Drain side walls

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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297	Civil Works	402.0	9.90	ONE CUM	14987.00	148371.00
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Supply and placing of the VRCC Design Mix Concrete M 20 grade corresponding to IS 456 with minimum cement content of 320 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Casurina Ballies Bamboos Wooden Reapers Runners Wood Posts Steel Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete manually laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Columns for Compoundwall

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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298	Civil Works	402.0	13.50	ONE CUM	14595.00	197033.00
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Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 RCC Side walls 450mm thick side walls					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
299 Civil Works	402.0	32.80	ONE CUM	16088.00	527686.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 RCC Side walls 300mm thick side walls

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
300 Civil Works	402.0	109.00	ONE CUM	20070.00	2187630.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 RCC Side walls 200mm thick side walls

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
301 Civil Works	402.0	1.60	ONE CUM	18328.00	29325.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 RCC Side walls 200mm thick side walls

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
302 Civil Works	402.0	2.00	ONE CUM	16408.00	32816.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Columns Stilt Floor

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
303 Civil Works	402.0	16.00	ONE CUM	21272.00	340352.00

Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Terrace Floor Columns

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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304	Civil Works	402.0	43.00	ONE CUM	20704.00	890272.00
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Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Fifth Floor Columns

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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305	Civil Works	402.0	43.00	ONE CUM	20136.00	865848.00
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Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Fourth Floor Columns

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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306	Civil Works	402.0	50.00	ONE CUM	19568.00	978400.00
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Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Third Floor Columns

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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307	Civil Works	402.0	71.00	ONE CUM	18998.00	1348858.00
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Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Second Floor Columns

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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308	Civil Works	402.0	71.00	ONE CUM	18430.00	1308530.00
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Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 First Floor Columns

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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309	Civil Works	402.0	154.00	ONE CUM	16658.00	2565332.00
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Supply and placing of the VRCC Design Mix Concrete M 35 grade corresponding to IS 456 with minimum cement content of 400 kgs per 1 cum of concrete of OPC 53 grade using Concrete Batching Plant with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
centering using Steel scaffolding pipes jack props Steel centering Plates etc including all operational incidental and labour charges such as weigh batching machine mixing lifting of concrete mechanically laying concrete curing Vibrator overheads and contractors profit etc complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Stilt Floor Columns					

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
310 Civil Works	402.0	2.60	ONE CUM	10837.00	28176.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using batching and mixing plant of 15 cum per hour capacity with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props wallers Foot plates brackets steel centering plates etc including all operational incidental and labour charges such as weigh batching machine mixing laying concrete curing etc and overheads and contractors profit complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Haunch Concrete

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
311 Civil Works	402.0	97.00	ONE CUM	15532.00	1506604.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using batching and mixing plant of 15 cum per hour capacity with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props wallers Foot plates brackets steel centering plates etc including all operational incidental and labour charges such as weigh batching machine mixing laying concrete curing etc and overheads and contractors profit complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Plinth Beams

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
312 Civil Works	402.0	38.00	ONE CUM	13179.00	500802.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using batching and mixing plant of 15 cum per hour capacity with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props wallers Foot plates brackets steel centering plates etc including all operational incidental and labour charges such as weigh batching machine mixing laying concrete curing etc and overheads and contractors profit complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Column Pedestals

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
313 Civil Works	402.0	952.00	ONE CUM	12415.00	11819080.00

Supply and placing of the VRCC Design Mix Concrete M 25 grade corresponding to IS 456 with minimum cement content of 360 kgs per 1 cum of concrete of OPC 53 grade using batching and mixing plant of 15 cum per hour capacity with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props wallers Foot plates brackets steel centering plates etc including all operational incidental and labour charges such as weigh batching machine mixing laying concrete curing etc and overheads and contractors profit complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Footings

Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
314 Civil Works	402.0	14.80	ONE CUM	15227.00	225360.00

Supply and placing of the VRCC Design Mix Concrete M 20 grade corresponding to IS 456 with minimum cement content of 320 kgs per 1 cum of concrete OPC 53 grade using batching and mixing plant of 15 cum per hour capacity with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props wallers Foot plates brackets steel centering plates etc including all operational incidental and labour charges such as weigh batching machine mixing laying concrete curing etc and overheads and contractors profit complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Plinth Beams

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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315 Civil Works 402.0 7.40 ONE CUM 12875.00 95275.00
 Supply and placing of the VRCC Design Mix Concrete M 20 grade corresponding to IS 456 with minimum cement content of 320 kgs per 1 cum of concrete OPC 53 grade using batching and mixing plant of 15 cum per hour capacity with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props wallers Foot plates brackets steel centering plates etc including all operational incidental and labour charges such as weigh batching machine mixing laying concrete curing etc and overheads and contractors profit complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Column Pedestals

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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316 Civil Works 402.0 39.17 ONE CUM 12111.00 474388.00
 Supply and placing of the VRCC Design Mix Concrete M 20 grade corresponding to IS 456 with minimum cement content of 320 kgs per 1 cum of concrete OPC 53 grade using batching and mixing plant of 15 cum per hour capacity with 20mm size graded machine crushed hard granite metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site and sales and other taxes on all materials centering using Steel scaffolding pipes jack props wallers Foot plates brackets steel centering plates etc including all operational incidental and labour charges such as weigh batching machine mixing laying concrete curing etc and overheads and contractors profit complete but excluding cost of steel and its fabrication charges for finished item of work APSS No 402 Footings

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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317 Civil Works As directed By Engineer In Charge 90.00 ONE CUM 7092.00 638280.00
 Vibrated Plain Cement Concrete 1:3:6 nominal mix using 40mm size machine crushed hard granite metal and 20mm graded machine crushed hard granite metal coarse aggregate in 2:1 ratio from approved quarry including cost and conveyance of all materials like cement fine aggregate sand coarse aggregate water etc to site sales and other taxes except GST on all materials all charges for mixing laying concrete in position vibrating curing centering charges overheads and contractors profit etc for finished item of work for footings and basement

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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318 Civil Works 309 & 310 796.00 ONE CUM 244.00 194224.00
 Filling with useful available excavated earth by manual means excluding rock in trenches sides of foundations and basement with initial lead in layers not exceeding 15 cm thick consolidating each deposited layer by watering and ramming including cost and conveyance of water to work site and all operational incidental labour charges hire charges of T and P etc and overheads and contractors profit complete for finished item of work APSS NO 309 and 310

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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319 Civil Works 402.0 316.00 ONE CUM 5393.00 1704188.00
 Plain Cement Concrete 1:5:10 cement: fine aggregate: Coarse aggregate under flooring bed using coarse aggregate 40mm size hard machine crushed granite from approved quarry including cost and conveyance of all materials like cement sand coarse aggregate water etc to site sales and other taxes on all materials and including all charges for machine mixing laying concrete in foundations and under flooring bed ramming in 15 cm layers finishing top surface to the required level curing etc and overheads and contractors profit complete for finished item of work APSS No 402

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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320 Civil Works 402.0 140.40 ONE CUM 5595.00 785538.00
 Plain Cement Concrete 1:4:8 cement: fine aggregate: Coarse aggregate for foundations using coarse aggregate 40mm size hard machine crushed granite from approved quarry including cost and conveyance of all materials like cement sand coarse aggregate water etc to site including sales and other taxes on all materials and including all charges for machine mixing laying concrete in foundations and under flooring bed ramming in 15 cm layers finishing top surface to the required level curing etc and overheads and contractors profit complete for finished item of work APSS No 402

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
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321 Civil Works 402 & 403 90.00 ONE CUM 7700.00 693000.00
 Plain Cement Concrete M 20 design mix using Concrete Batching Plant 20mm size hard granite machine crushed graded metal coarse aggregate as per IS 383 1970 and IS 2386 Part 1 to Part 8 from approved quarry using a minimum quantity of 330 kgs of cement per 1 cum of concrete including cost and conveyance of all materials like cement fine aggregate Sand coarse aggregate water etc to site including steel centering shuttering machine mixing lift charges laying concrete vibrating curing overheads and contractrs profit etc complete for finished item of work APSS No 402 and 403 for foundations on sheet rock

	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
322	Civil Works	As directed By Engineer In Charge	96.00	ONE RMT	132.00	12672.00
Grouting the holes with neat cement slurry in CM 1:2 prop excluding cost of steel but including cost and conveyance of all materials and labour charges etc and overheads and contractors profit complete for finished item of work						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
323	Civil Works	As directed By Engineer In Charge	96.00	ONE RMT	180.00	17280.00
Drilling holes of 25 mm dia and 800mm deep in hard rock or sheet rock with pneumatic compressor and placing of 20mm dia Tor steel bars excluding cost of steel and its fabrication charges but including cost and conveyance of all materials and labour charges etc and overheads and contractors profit complete for finished item of work						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
324	Civil Works	308.0	46.00	ONE CUM	318.00	14628.00
Earth work excavation for foundations Manual Means of buildings septic tank sump compound wall in ordinary soils and depositing on bank with an initial lead of 10m and 1m additional lift charges over the initial depth up to 3m including all operational incidental labour charges such as shoring sheeting planking strutting etc and overheads and contractors profit complete for finished item of work excluding dewatering charges etc as per SS 20 B APSS 308						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
325	Civil Works	308.0	189.00	ONE CUM	301.00	56889.00
Earth work excavation for foundations Manual Means of buildings septic tank sump compound wall in ordinary soils and depositing on bank with an initial lead of 10m and depth up to 3m including all operational incidental labour charges such as shoring sheeting planking strutting etc and overheads and contractors profit complete for finished item of work excluding dewatering charges etc as per SS 20 B APSS 308						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
326	Civil Works	308.0	575.00	ONE CUM	2588.00	1488100.00
Earth work excavation for foundations for buildings in hard rock blasting prohibited and depositing on bank for all lifts and with an initial lead of 10m and up to 3m depth including all operational incidental labour charges such as shoring sheeting planking strutting etc and overheads and contractors profit complete for finished item of work excluding dewatering charges etc as per SS 20 B APSS 308						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
327	Civil Works	308.0	575.00	ONE CUM	166.00	95450.00
Earth work excavation for foundations Mechanical Means for buildings in ordinary rock not requiring blasting and depositing on bank for all lifts and with an initial lead of 10m and up to 3m depth including all operational incidental labour charges such as shoring sheeting planking strutting etc and overheads and contractors profit complete for finished item of work excluding dewatering charges etc as per SS 20 BAPSS 308						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
328	Civil Works	308.0	11.00	ONE CUM	151.00	1661.00
Earth work excavation for foundations Mechanical Means for buildings in ordinary soils and depositing on bank for all lifts and with an initial lead of 10m and 3m to 6m depth including all operational incidental labour charges such as shoring sheeting planking strutting etc and overheads and contractors profit complete for finished item of work excluding dewatering charges etc as per SS 20 B APSS 308						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
329	Civil Works	308.0	9874.00	ONE CUM	132.00	1303368.00
Earth work excavation for foundations Mechanical Means for buildings in ordinary soils and depositing on bank for all lifts and with an initial lead of 10m and up to 3m depth including all operational incidental labour charges such as shoring sheeting planking strutting etc and overheads and contractors profit complete for finished item of work excluding dewatering charges etc as per SS 20 BAPSS 308						
	Subwork Name	Specification Number	Quantity	UOM	Rate(INR)	Amount(INR)
330	Civil Works	As directed By Engineer In Charge	15.00	ONE	110.00	1650.00
Cutting and removing Palmyrah trees including stacking of girth 30 to 100 cm including up rooting and removing Palmyrah stumps including stacking of girth 100 to 200 cm including all labour charges						

Total(INR): 187702415

