Tender No: JP-CONCOR-Building-07 Closing Date/Time: 01/09/2025 15:00

**CGM-DFCCIL-JAIPUR** acting for and on behalf of The President of India invites E-Tenders against Tender No **JP-CONCOR-Building-07** Closing Date/Time 01/09/2025 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

### 1. NIT HEADER

Name of Work	Construction of station bu (CONCOR) Siding at REJN	illding for providing additional colend.	nnectivity from CMLK
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	01/09/2025 15:00	Date Time Of Uploading Tender	05/08/2025 12:33
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	21150256.70	Tendering Section	ENGG1
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	255800.00	Validity of Offer ( Days)	60
Tender Doc. Cost (Rs.)	11800.00	Period of Completion	9 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	18/08/2025	•	•
Are JV allowed to bid	No	Number of JV Member Allowed	0
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)

### 2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit	
Schedu	<b>chedule</b> () A-DSR-2021 21125077.86								
	1	800.00	cum	286.85	229480.00	(-) 15.53	193841.76		
1	manual r including	neans in fou dressing of	ndation tre sides and	enches or dra d ramming o	nins (not exceeding bottoms, lift	ing 1.5 m i upto 1.5 n	eans (Hydraulic e In width or 10 sqr n, including getti n a lead of 50 m./	n on plan), ng out the	
	2	570.00	cum	253.95	144751.50	(-) 15.53	122271.59		
2	foundation	ons etc. in la	ayers not	exceeding 2			in trenches, plint ng each deposite		
	3	80.00	cum	2161.20	172896.00	(-) 15.53	146045.25		
3		<b>tion:-</b> 2.27/9 , consolidatin				and under	floors, including	watering,	
	4	35.00	cum	7783.65	272427.75	(-) 15.53	230119.72		
4	excluding coarse sa	the cost of	centering derived fr	and shutteri	ng - All work up	to plinth	concrete of speci level/1:1½:3 (1 C gregate 20 mm n	ement: 1½	
	5	80.00	cum	6833.40	546672.00	(-) 15.53	461773.84		
5	excluding sand (zoi	the cost of	centering a	and shutterin	g - All work up to	plinth leve	concrete of spec el/ 1:3:6 (1 Cemer 20 mm nominal s	nt: 3 coarse	
				7997.30	1199595.00	(-) 15.53			

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ĺ	Description: E 22/E 22.1/E 22.1.1 Describing and laving in position made material and the batch of
	<b>Description:-</b> 5.33/5.33.1/5.33.1.1 Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine
6	aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland /Portland Slag
J	cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of
	concrete, to improve durability and workability without impairing strength; including pumping of
	concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering, finishing and reinforcement as per direction of the engineer-in-charge; for the following
	grades of concrete. Note: Extra cement up to 10% of the minimum specified cement content in
	design mix shall be payable separately. In case the cement content in design mix is more than 1.10
	times of the specified minimum cement content, the contractor shall have discretion to either re-
	design the mix or bear the cost of extra cement/All works upto plinth level/Concrete of M25 grade
	with minimum cement content of 330 kg /cum
	7   600.00   cum   10080.15   6048090.00 (-) 15.53   5108821.62
	<b>Description:-</b> 5.33/5.33.2/5.33.2.1 Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine
	aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland /Portland Slag
	cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of
7	concrete, to improve durability and workability without impairing strength; including pumping of
7	concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering, finishing and reinforcement as per direction of the engineer-in-charge; for the following
	grades of concrete. Note: Extra cement up to 10% of the minimum specified cement content in
	design mix shall be payable separately. In case the cement content in design mix is more than 1.10
	times of the specified minimum cement content, the contractor shall have discretion to either re-
	design the mix or bear the cost of extra cement/ All works above plinth level upto floor V level/Concrete of M25 grade with minimum cement content of 330 kg /cum
	8   150.00   Sqm   307.95   46192.50 (-) 15.53   39018.80
8	<b>Description:-</b> 5.9/5.9.1 Centering and shuttering including strutting, propping etc. and removal of
	form for/Foundations, footings, bases of columns, etc. for mass concrete
	9 450.00 Sgm 766.55 344947.50 (-) 15.53 291377.15
9	<b>Description:-</b> 5.9/ 5.9.3 Centering and shuttering including strutting, propping etc. and removal of
	form for/ Suspended floors, roofs, landings, balconies and access platform
	10 800.00 Sqm 608.35 486680.00 (-) 15.53 411098.60
10	Description:- 5.9/5.9.5 Centering and shuttering including strutting, propping etc. and removal of
	form for/Lintels, beams, plinth beams, girders, bressumers and cantilevers
	11 550.00 Sqm 804.25 442337.50 (-) 15.53 373642.49
11	<b>Description:-</b> 5.9/5.9.6 Centering and shuttering including strutting, propping etc. and removal of
	form for/ Columns, Pillars, Piers, Abutments, Posts and Struts
	12 150.00 Sqm 814.95 122242.50 (-) 15.53 103258.24
12	<b>Description:-</b> 5.9/5.9.19 Centering and shuttering including strutting, propping etc. and removal of
	form for/ Weather shade, Chajjas, corbels etc., including edges
	13   7000.00   Kg   89.65   627550.00 (-) 15.53   530091.48
13	<b>Description:-</b> 5.22/5.22.6 Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level./Thermo-Mechanically Treated
	bars of grade Fe-500D or more.
	14 35000.00 Kg 89.65 3137750.00 (-) 15.53 2650457.42
1.4	<b>Description:-</b> 5.22A/5.22A.6 Steel reinforcement for R.C.C. work including straightening, cutting,
14	bending, placing in position and binding all complete above plinth level./Thermo-Mechanically
	Treated bars of grade Fe-500D or more.
	15 350.00 cum 8512.10 2979235.00 (-) 15.53 2516559.80
15	<b>Description:-</b> 6.4/6.4.1 Brick work with common burnt clay F.P.S. (non modular) bricks of class
	designation 7.5 in superstructure above plinth level up to floor V level in all shapes and sizes in
	:/Cement mortar 1:4 (1 cement : 4 coarse sand)
16	16 340.00 Sqm 837.85 284869.00 (-) 15.53 240628.84
10	<b>Description:</b> 6.12/6.12.2 Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundations and plinth in :Cement mortar 1:4 (1 cement : 4 coarse sand)
	17   5.00   Sqm   4425.35   22126.75   (-) 15.53   18690.47
	Description: - 8.2/8.2.2/8.2.2.2 Providing and fixing 18 mm thick gang saw cut, mirror polished,
	premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias
17	and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base
	cement mortar 1:4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with
	matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to
	give high gloss finish etc. complete at all levels./Granite stone slab colour black, Cherry/Ruby red/Area of slab over 0.50 sqm
	18 20.00 Metre 418.85 8377.00 (-) 15.53 7076.05
	10   20.00  Metic 410.00  03/7.00  (-) 13.33  /0/0.03

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18	<b>Description:-</b> 8.3/8.3.2 Providing edge moulding to 18 mm thick marble stone counters, Vanities etc., including machine polishing to edge to give high gloss finish etc. complete as per design
	approved by Engineer-in-Charge./Granite work
	19 120.00 Sqm 1063.45 127614.00 (-) 15.53 107795.55
19	<b>Description:-</b> 8.31/Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 1562: (thickness to be specified by the manufacturer), of approved make, in all colours, shades excep burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers o steps and dados, over 12 mm thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete.
	20 35.00 Sgm 4458.40 156044.00 (-) 15.53 131810.37
20	<b>Description:-</b> 9.9/9.9.1/9.9.1.1 Providing and fixing glazed shutters for doors, windows and clerestory windows using 4 mm thick float glass panes, including ISI marked M.S. pressed butt hinge bright finished of required size with necessary screws./Second class teak wood/35 mm thick
	21 100.00 Sqm 2015.75 201575.00 (-) 15.53 170270.40
21	<b>Description:-</b> 9.21/9.21.1 Providing and fixing ISI marked flush door shutters conforming to IS: 2202 (Part I) non-decorative type, core of block board construction with frame of 1st class hard wood and well matched commercial 3 ply veneering with vertical grains or cross bands and face veneers or both faces of shutters:/35 mm thick including ISI marked Stainless Steel butt hinges with necessary screws
	22 80.00 Sqm 401.40 32112.00 (-) 15.53 27125.01
22	<b>Description:-</b> 9.23/Extra for providing lipping with 2nd class teak wood battens 25 mm minimum depth on all edges of flush door shutters (over all area of door shutter to be measured).
	23 3000.00 Kg 197.70 593100.00 (-) 15.53 500991.57
23	<b>Description:-</b> 9.48/9.48.2 Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel primer al complete./Fixed to openings /wooden frames with rawl plugs screws etc.
	24 16.00 Each 1025.65 16410.40 (-) 15.53 13861.86
24	<b>Description:-</b> 9.83/Providing and fixing aluminium die cast body tubular type universal hydraulic door closer (having brand logo with ISI, IS : 3564, embossed on the body, door weight upto 35 kg and door width upto 700 mm), with necessary accessories and screws etc. complete.
	25 40.00 Each 180.55 7222.00 (-) 15.53 6100.42
25	<b>Description:-</b> 9. 62 / 9. 62. 1 Providing and fixing ISI marked oxidised M.S. sliding door bolts with nuts and screws etc. complete:/300x16mm
	26 40.00 Each 82.40 3296.00 (-) 15.53 2784.13
26	<b>Description:-</b> 9.65/9.65.1 Providing and fixing ISi marked oxidised M.S. door latches conforming to IS:5930 with screws etc. complete :/300x20x6 mm
	27 42.00 Each 35.20 1478.40 (-) 15.53 1248.80
27	<b>Description:-</b> 9.66/9.66.1 Providing and fixing ISI marked oxidised M.S. handles conforming to IS:4992 with necessary screws etc. complete:/125 mm
	28 40.00 Each 62.25 2490.00 (-) 15.53 2103.30
28	<b>Description:-</b> 9.101/9.101.2 Providing and fixing aluminium hanging floor door stopper, ISI marked anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade, with necessary screws etc. complete./Twin rubber stopper
	29 30.00 Sqm 4153.20 124596.00 (-) 15.53 105246.24
29	<b>Description:-</b> 9.134/9.134.2/9.134.2.2/9.134.2.2.1 Providing and fixing wire gauge shutters using stainless steel grade 304 wire gauge with wire of dia 0.5 mm and average width of aperture 1.4 mm in both directions for doors, windows and clerestory windows with necessary screws :/30 mm thick
	shutters/With ISI marked stainless steel butt hinges of required size/Second class teak wood

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30	<b>Description:-</b> 9.147D/9.147D.3 Providing and fixing factory made uPVC white colour sliding glazed window upto 1.50 m in height dimension comprising of uPVC multi-chambered frame with in-built roller track and sash extruded profiles duly reinforced with 1.60 $\pm$ 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), appropriate dimension of uPVC extruded glazing beads and uPVC extruded interlocks, EPDM gasket, wool pile, zinc alloy (white powder coated) touch locks with hook, zinc alloy body with single nylon rollers (weight bearing capacity to be 40 kg), G.I fasteners 100 x 8 mm size for fixing frame to finished wall and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, including drilling of holes for fixing hardware's and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealent over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes, wire mesh and silicon sealent shall be paid separately). Variation in profile dimension in higher side shall be accepted but no extra payment on this account shall be made. Note: For uPVC frame and sash extruded profiles minus 5% tolerance in dimension i.e. in depth & width of profile shall be acceptable./Two track two panels sliding window made of (big series) frame 67 x 50 mm & sash 46 x 62 mm both having wall thickness of 2.3 $\pm$ 0.2 mm and single glazing bead / double glazing bead of appropriate dimension . (Area of window above 1.75 sqm upto 2.50 sqm).
	31 80.00 Metre 444.50 35560.00 (-) 15.53 30037.53
31	<b>Description:-</b> 10.14/10.14.1/10.14.1.1 Providing and fixing pressed steel door frames conforming to IS: 4351, manufactured from commercial mild steel sheet of 1.60 mm thickness, including hinges, jamb, lock jamb, bead and if required angle threshold of mild steel angle of section 50x25 mm, or base ties of 1.60 mm, pressed mild steel welded or rigidly fixed together by mechanical means, including M.S. pressed butt hinges 2.5 mm thick with mortar guards, lock strike-plate and shock absorbers as specified and applying a coat of approved steel primer after pre-treatment of the surface as directed by Engineer-in-charge:/Profile B/Fixing with adjustable lugs with split end tail to each jamb
	32 30.00 Metre 471.25 14137.50 (-) 15.53 11941.95
32	<b>Description:-</b> 10.14.2/10.14.2.1 Providing and fixing pressed steel door frames conforming to IS: 4351, manufactured from commercial mild steel sheet of 1.60 mm thickness, including hinges, jamb, lock jamb, bead and if required angle threshold of mild steel angle of section 50x25 mm, or base ties of 1.60 mm, pressed mild steel welded or rigidly fixed together by mechanical means, including M.S. pressed butt hinges 2.5 mm thick with mortar guards, lock strike-plate and shock absorbers as specified and applying a coat of approved steel primer after pre-treatment of the surface as directed by Engineer-in-charge:/Profile-C /Fixing with adjustable lugs with split end tail to each jamb
	33 1000.00 Kg 146.55 146550.00 (-) 15.53 123790.79
33	<b>Description:-</b> 10.15/10.15.1 Providing and fixing M.S. Tubular frames for doors, windows, ventilators and cupboard with rectangular/ L-Type sections, made of 1.60 mm thick M.S. Sheet, joints mitred, welded and grinded finish, with profiles of required size, including fixing of necessary butt hinges and screws and applying a priming coat of approved steel primer./Fixing with 15x3 mm lugs 10 cm long embedded in cement concrete block 15x10x10 cm of C.C. 1:3:6 (1 Cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)
	34 6200.00 Kg 154.90 960380.00 (-) 15.53 811232.99
34	<b>Description:-</b> 10.16/10.16.1 Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete./Hot finished welded type tubes
	35 270.00 Sqm 1309.90 353673.00 (-) 15.53 298747.58
35	<b>Description:-</b> 11.16/11.16.1 Precast terrazo tiles 22 mm thick with graded marble chips of size upto 12 mm, laid in floors, and landings, jointed with neat cement slurry mixed with pigment to match the shade of the tiles, including rubbing and polishing complete, on 20 mm thick bed of cement mortar 1:4 (1 cement:4 coarse sand):/Light shade pigment using white cement
36	36 150.00 Sqm 2027.75 304162.50 (-) 15.53 256926.06  Description:- 11.18/11.18.1 Precast terrazo tiles 22 mm thick with graded marble chips of sizes upto 12 mm, in skirting and risers of steps not exceeding 30 cm in height, on 12 mm thick cement plaster 1:3 (1 cement : 3 coarse sand), jointed with neat cement slurry mixed with pigment to match the shade of the tiles, including rubbing and polishing complete with tiles of :/ Light shade pigment using white cement
	37   200.00   Sqm   1706.60   341320.00 (-) 15.53   288313.00
37	<b>Description:-</b> 11.26/11.26.1 Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab, including rubbing and polishing complete with base of cement mortar 1 : 4 (1 cement : 4 coarse sand) :/25mm thick
	38 120.00 Sgm 2038.55 244626.00 (-) 15.53 206635.58
38	<b>Description:-</b> 11.27/Kota stone slabs 20 mm thick in risers of steps, skirting, dado and pillars laid on 12 mm (average) thick cement mortar 1:3 (1 cement: 3 coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slabs, including rubbing and polishing complete.
-	Sidily filixed with pigment to match the shade of the slabs, including rubbing and polishing complete.

39

40.00

1107.05

Sqm

44282.00

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37405.01

(-) 15.53

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39	<b>Description:-</b> 11. 38 Providing and laying Ceramic glazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer), of 1st quality conforming to IS: 15622, of approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick bed of cement mortar 1:4 (1 Cement: 4 Coarse sand), jointing with grey cement slurry @ 3.3 kg/ sq.m including pointing the joints with white cement and matching pigments etc., complete.
40	Description:- 11.41/11.41.2 Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete./Size of Tile 600x600 mm
41	41 40.00 Metre 319.75 12790.00 (-) 15.53 10803.71  Description:- 12.41/12.41.2 Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm gap for thermal expansion, (i) Single socketed pipes./110 mm diameter
42	42   60.00   Each   119.95   7197.00   (-) 15.53   6079.31
43	43 30.00 Each 205.45 6163.50 (-) 15.53 5206.31  Description:- 12.42/12.42.3/12.42.3.2 Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm gap for thermal expansion./Single tee with door/110x110x110 mm
44	44 30.00 Each 132.00 3960.00 (-) 15.53 3345.01  Description:- 12.42/12.42.5/12.42.5.2 Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm gap for thermal expansion./Bend 87.5°/110 mm bend
45	45 30.00 Each 309.50 9285.00 (-) 15.53 7843.04  Description:- 12.43/12.43.2 Providing and fixing unplasticised -PVC pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1:4 (1 cement : 4 coarse sand) and making good the wall etc. complete./110 mm dia
46	<b>Description:-</b> 12.45/12.45.1 Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound, jointing tapes, finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge but excluding the cost of painting with/12.5 mm thick tap
47	47 1000.00 Sqm 294.85 294850.00 (-) 15.53 249059.80 <b>Description:-</b> 13.1/13.1.1 12 mm cement plaster of mix :/ 1:4 (1 cement: 6 fine sand)
48	48 950.00 Sqm 461.85 438757.50 (-) 15.53 370618.46  Description:- 13.12/ 18 mm cement plaster in two coats under layer 12 mm thick cement plaster 1:5 (1 cement : 5 coarse sand) finished with a top layer 6 mm thick cement plaster 1:3 (1 cement : 3 coarse sand). finished rough with sponge
	49   180.00  Sqm  253.05  45549.00  (-) 15.53  38475.24

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	50	1180.00	Sqm	214.30	252874.00	(-) 15.53	213602.67	
50		on:- 13.26/ Poprepare the s				putty of 2 m	nm thickness ove	r plastered
	51	1180.00	Sqm	162.55	191809.00	(-) 15.53	162021.06	
51	and manu		ve an eve	en shade:/Ne			temper of appro	
	52	950.00	Sqm	166.85	158507.50	(-) 15.53	133891.29	
52	work (Two		applied (				paint of required ning coat of exte	
	53	150.90	Sqm	131.45	19835.81	(-) 15.53	16755.31	
53					synthetic end ore coats on nev		of approved	brand an
	54	25.00	Metre	362.10	9052.50	7 7	7646.65	
54	two brass mm diame	brackets fixe eter.		ass screws ar	nd wooden plugs	s etc. where	vall thickness 1.2 ver necessary co	
	55	46.20	cum	2007.10	92728.02		78327.36	
55	disposal o		hin 50 me	etres lead as p			nechanical mear - charge./Nomin	
	56	63.00	cum	2928.10	184470.30	(-) 15.53	155822.06	
56	steel bars in- charge	and disposal				etres lead a	neans including s per direction of	
	57	178.38	cum	1698.45	302969.51	. ,	255918.35	
c 7	Descript	ion: 15 7/15	7 / Don	nalishina hrid	ck work manua	ally/ by me	echanical means	s includin
57	stacking o		material	and disposal	of unserviceable		vithin 50 metres	lead as pe
<i>31</i>	stacking o	of serviceable	material	and disposal	of unserviceable	e material w	vithin 50 metres 8404.09	lead as pe
	stacking of direction of 58  Descript shutter in lead/Of ar	of serviceable of Engineer-in 24.00 sion:- 15.12/1 ocluding chow ea beyond 3 si	material -charge./li Each 5.12.2 Dis khats, ar	and disposal n cement mo 414.55 smantling do rchitrave, hol	of unserviceable rtar 9949.20 ors, windows a dfasts etc. con	e material w  (-) 15.53  nd clerestor nplete and	8404.09 y windows (stee stacking within	el or wood
58	stacking of direction of 58  Descript shutter in lead/Of ar 59	of serviceable of Engineer-in 24.00 ion:- 15.12/1 icluding chow ea beyond 3 s	material -charge./li Each 5.12.2 Dis khats, ar sq. metres Sqm	and disposal n cement mo 414.55 smantling do rchitrave, holes 60.50	of unserviceable rtar 9949.20 ors, windows a dfasts etc. con	e material w  (-) 15.53  nd clerestor nplete and  (-) 15.53	8404.09 y windows (stee stacking within 8635.61	el or wood 50 metre
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0.5	<b>Description:-</b> 17.28/17.28.1/17.28.1.1 Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete./Semi rigid pipe/32 mm dia
	66 4.00 Each 1411.15 5644.60 (-) 15.53 4767.99
66	<b>Description:-</b> 17.31/Providing and fixing 600x450 mm beveled edge mirror of superior glass (capproved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. bras screws and washers complete.
	67 4.00 Each 573.60 2294.40 (-) 15.53 1938.08
67	<b>Description:-</b> 17.73/17.73.1 Providing and fixing PTMT towel rail complete with brackets fixed to wooden cleats with CP brass screws with concealed fittings arrangement of approved quality and colour/450 mm long towel rail with total length of 495 mm, 78 mm wide and effective height of 85 mm, weighing not less than 170 gms
	68 4.00 Each 607.05 2428.20 (-) 15.53 2051.10
68	<b>Description:-</b> 17.74/Providing and fixing PTMT shelf 440 mm long, 124 mm width and 36 mm heigh of approved quality and colour, weighing not less than 300 gms.
	69 4.00 Each 103.00 412.00 (-) 15.53 348.02
69	<b>Description:-</b> 17.69/17.69.1 Providing and fixing PTMT Waste Coupling for wash basin and sink, o approved quality and colour./Waste coupling 31 mm dia of 79 mm length and 62mm breadth weighing not less than 45 gms
	70 150.00 Metre 441.15 66172.50 (-) 15.53 55895.91
70	<b>Description:-</b> 18.8/18.8.1 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, if fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one stee CPVC solvent cement and the cost of cutting chases and making good the same including testing countries complete as per direction of Engineer in Charge. Concealed work, including cutting chases and making good the walls etc./15mm nominal outer dia. Pipes
	71   150.00   Metre   513.75   77062.50   (-) 15.53   65094.69
71	<b>Description:-</b> 18.8/18.8.2 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, i/ fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one stee CPVC solvent cement and the cost of cutting chases and making good the same including testing countries complete as per direction of Engineer in Charge. Concealed work, including cutting chases and making good the walls etc./20 mm nominal dia Pipes
	72 100.00 Metre 275.25 27525.00 (-) 15.53 23250.37
72	<b>Description:-</b> 18.9/18.9.2 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings Thi includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge./20 mm nominal dia Pipes
	73   100.00   Metre   370.65   37065.00 (-) 15.53   31308.81
73	<b>Description:-</b> 18.9/18.9.3 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings Thi includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge./25 mm nominal dia Pipes
	74 80.00 Metre 435.05 34804.00 (-) 15.53 29398.94
74	<b>Description:-</b> 18.9/18.9.4 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge./32 mm nominal dia Pipes
75	75   50.00   Each   303.85   15192.50   (-) 15.53   12833.10    **Description:- 18.15/18.15.1 Providing and fixing brass bib cock of approved quality :/15 mm nominal bore
	76 30.00 Each 532.35 15970.50 (-) 15.53 13490.28
76	<b>Description:-</b> 18.17/18.17.1 Providing and fixing gun metal gate valve with C.I. wheel of approve quality (screwed end)/25 mm nominal bore
77	77 30.00 Each 461.75 13852.50 (-) 15.53 11701.21  Description:- 18.17/18.17.1A Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):/20 mm nominal bore
	78   10.00   Each   589.90   5899.00 (-) 15.53   4982.89
78	<b>Description:-</b> 18.17/18.17.2 Providing and fixing gun metal gate valve with C.I. wheel of approve quality (screwed end) :/32 mm nominal bore
	79 8.00 Each 707.30 5658.40 (-) 15.53 4779.65
79	Description:- 18.17/ 18.17.3 Providing and fixing gun metal gate valve with C.I. wheel of approve
79	Description:- 18.17/ 18.17.3 Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):/40 mm nominal bore804.00Each878.253513.00(-) 15.532967.43

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80		tion:- 18.17/ screwed end)			fixing gun metal	gate valve	e with C.I. wheel o	of approved
	81	50.00	Each	397.45	19872.50	(-) 15.53	16786.30	
81	-			-	fixing ball valve on nominal bore	(brass) of a	pproved quality,	High or low
	82	10000.00	Litre	9.70	97000.00	(-) 15.53	81935.90	
82	tank, IS	: 12701 marl	ced, with c	over and sui		angement	) polyethylene wa and making nece ort for tank.	
	83	16.00	Each	500.35	8005.60	(-) 15.53	6762.33	
83				rming to IS:8	931/15mm nomi		e for basin mixer	and geyser
	84	80.00	Metre	1276.70	102136.00	(-) 15.53	86274.28	
84	10 grade		egate 40 r	nm nominal	size) all-round S		(1 cement : 5 concluding bed conc	
	85	16.00	Each	2453.55	39256.80	(-) 15.53	33160.22	
85	complete mm size as per st	e with C.I. gra (inside) the v	ating brick weight of con:/100x100	masonry cha over to be no	mber with water t less than 4.50 l	<sup>r</sup> tight C.I. o kg and fram	n S.W. gully trap cover with frame one to be not less they gray F.P.S. (non mode	of 300 x300 nan 2.70 kg
	86	4.00	Each	11687.10	46748.40	(-) 15.53	39488.37	
86	3 graded sand (zo cement r channels nominal size 90x dimensio weight of 87  Descrip inspectio with fran less than cement: (1 cemer thick with cement of cement cement of cement c	stone aggreene-III): 8 gramortar 1:3 (1 in cement considered in cement considered in cement considered in cement moon walls and 45 cm deep for the considered in cement moon walls and 45 cm deep for cement moon walls and 45 cm deep for cement moon walls and deep for cement moon walls are cement moon walls and deep for cement moon walls are cement moon walls and deep for cement moon walls are cement moon walls are cement moon walls are cement moon walls are cement moon wall wall wall wall wall wall wall wal	gate 20 mided stone cement: 3 concrete 1: 4 with a flow of the common Each (19.30.1/19) and bends who will be covered: 3 grade and: 10 grartar 1:3 (1) bed concre	m nominal si aggregate 48 coarse sand 2:4 (1 ceme ating coat of including Cer and frame burnt clay left bricks in mm interna 23 kg and with stone aggregate at cement: 3 cote etc. comp	ze), foundation of mm nominal s d) finished with f nt: 2 coarse sa f neat cement coal. C.I. cover with frest to be not less f.P.S. (non modu 25725.20 structing brick rement mortar 1 dimensions, toteight of frame 15 regate 20 mm no ggregate 40 mm oarse sand), finishete as per stand	concrete 1:- ize), inside loating coa nd : 4 grac complete as rame (light than 38 kg lar) bricks o	t: 1.5 coarse sand 4:8 mix (1 cement plastering 12 mn t of neat cement a ded stone aggreg per standard des duty) 455x610 n (weight of cover of class designation 21730.08 mamber for under ent: 4 coarse sand of cover with fram c. top slab with 1:1 ), foundation conc itely, inside plaster ch with a floating of cir/Inside dimension (non modular) brid	t: 4 coarse thick with and making ate 20 mm ign:/Inside mm internal 23 kg and n 7.5  ground C.I. d) C.I. cover to be not 1.5:3 mix (1) arete 1:5:10 aring 12 mm arins 455x610
S.No.	Item	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding
Cabada	Code	n Cohodula					25170.04	Unit
scneau	ie () R-No	n-Schedule	Carra			1	25178.84	
1	1	20.00	Foot	731.60				
	sheet wit	h Godreg ma	ke handle	and lock and	including 16 mn	n fasteners		
2	2 Descript float valv	⁄e		626.58 nd fixing plas			1253.16 e or similar) for 50	
2	3	2.00	Each	4646.84	9293.68	AT Par	9293.68	
3	Descript	tion:- NS3/Su	upplying an	d fixing bras	s float valve for o	overhead ta	anks, 50 mm dia	
	1							

### 3. ITEM BREAKUP

No item break up added
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### 4. ELIGIBILITY CONDITIONS

### **Special Financial Criteria**

Tender No: JP-CONCOR-Building-07 Closing Date/Time: 01/09/2025 15:00

S.No.		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	Nο	Allowed (Mandatory)

#### **Special Technical Criteria**

S.No		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Allowed (Mandatory)

#### 5. COMPLIANCE

#### **Check Lst**

S.No.		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Not Allowed

### **Commercial-Compliance**

S.No.	•	Confirmation Required		Documents Uploading
1	As per Tender Document.	No	INO	Allowed (Mandatory)
2	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	ΥΔς.	Allowed (Optional)

### **General Instructions**

S.No.	Description	Confirmation	Remarks	<b>Documents</b>
		Required	Allowed	Uploading
1	As per Tender Document.	No	No	Not Allowed

### **Special Conditions**

S.No		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Not Allowed

### **Technical-Compliances**

S.No.		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	INO	Allowed (Mandatory)

### **Undertakings**

S.No		Confirmation Required		Documents Uploading
1	As per Tender Document.	No	No	Not Allowed

### 6. Documents attached with tender

S.No.	Document Name	Document Description
1	TenderDocumentofConst.ofStationBuildingCONCOR.pdf Tender Document	

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

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Tender No: JP-CONCOR-Building-07 Closing Date/Time: 01/09/2025 15:00

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: HARISH KUMAR JAIN

**Designation:** DYPMWorks

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