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	NAGAR NIGAM BHILAI		
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-	वार्ड क्र.—17 वॉच टावर का सौंदर्यीकरण कार्य।		
419	वींड फ्रे.—17 वाच टावर का साववायर न अन्य		
	As Per Building SOR 01.01.2015 & NON SOR ITEM	QTY	UNIT
.NO	PARTICULAR		
1	Providing and laying nominal mix reinforced cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work. 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20mm nominal size).		
	Extra for laying PCC/RCC of any grade in superstructure above plinth level for every floor or		
	part thereof in addition to rate for foundation and plinth:	. 16.88	cum
2	Providing and placing in position reinforcement for R.C.C. work including straightening, cutting, bending, binding etc. complete as per drawings including cost of binding wire in foundation and plinth all complete		
	Thermo-Mechanically treated bars FE 415	10/7.03	1
3	Brick work with modular fly-ash lime bricks (FaLG Bricks) confirming to IS:12894-2002 of class designation 4.0 in foundation and plinth in:	1067.82	kg
	Cement Mortar 1:6 (1 cement : 6 coarse sand Extra for brick work in superstructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:		
	addition to rate for roundation are primary	16.88	cum
4	Providing and fixing form work including centring, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:		
Α	Extra for additional height every 1m or part thereof where height of staging for form work exceeds 4.0 metre with adequate bracing, propping etc at all levels, for suspended floor, roof, landing, beam and balcony. (only plan area is to be measured):		
		28.08	sqm
	La company in alternation		
В	Columns, Pillars, Piers and likes- rectangular or square in shape Extra for unsupported individual columns with height more than 4.0 m from the immediate flower level in every floor.	-	
		31.92	sqm
('	Suspended floors, roofs, access platform, balconies (plain surfaces) and shelves (cast in situ)	• .	
	Extra for additional height every 1m or part thereof where height of staging for form work exceeds 4.0 metre with adequate bracing, propping etc at all levels, for suspended floor, roof, landing, beam and balcony. (only plan area is to be measured):		
-		70.30	sqm
5	Steel work in tubular (round, square or rectangular hollow tubes etc.) structure in built-up sections, trusses and frame work including cutting, hoisting, fixing in position upto a height of 5m above plinth level, consisting of columns trusses, roof and bottom purlins, base plate, holding down bolts, wind ties bracing (if required), bolts, nuts and washers for fastening etc. complete with applying a priming coat of red oxide zinc chromate primer		
	Electric resistance or induction butt welded tubes Grade-250	-	
	Extra for hoisting trusses and placing in position over height above 5m for every 2.5 m height or part thereof.		
	or part dicitor.	4276.68	kg

	1)	fangle iron,		
	oor/ window with M.S. sheet 1mm thick, frame t iron of suitable size, 3.00 mm M.S. gusset pl	e of angle	}	~
Providing and fixing steel do	oor/ window with M.S. sheet 1mm thick, frame t iron of suitable size, 3.00 mm M.S. gusset plants tings complete including applying a priming c	lates at june		★ PF
diagonal braces of angle/ Ha	t iron of suitable size, 5.00 a	coat of fed own		
and corners, an necessary	t iron of suitable size, 3.00 mm M.S. gusset plants of suitable size, 3.00 mm M.S. gusset plants of the suitable size, 3.00 mm M.S. gus		199.80	<u> </u>
zinc chromate primer.				
·	Later of mix'			
7 Providing and making 12mi	n thick cement plaster of mix:		112.69	sqm
In Coment Mortar 1:5 (1 ec	ment: 5 fine sand)		112.02	
7 m	n thick cement plaster on the rough side of sin	igle or half brick	•	
Providing and making 15mm	n thick cement plaster on the rough over			
lwall of mix:				
In Cement Mortar £5 (1 ce	ment : 5 fine sand) ior walls when height exceeds 10m above gro	and level for every		
Extra for plastering of exter	for walls when height execution			
additional height of 3.0m o	part thereof.		97.33	sqm
	5			
9 Providing and making 6mm	thick cement plaster of mix:			
In Cement mortar 1:4 (1 ce	ment: 4 fine sand)		35.08	sqm
in Cement mortar 1(2.55		course or round		
Descriding and fixing M.S.	grill of approved pattern made of M.S. flats or	square of round	1	
providing and fixing time.	grill of approved pattern made of this read of windows etc. including applying a priming of the applying a priming of	coal welded to		
10 cares with all necessary fit	of windows etc. including applying a primine ting complete including applying a priming of	red oxide zine	· -	
chromate primer.			1620.00	kg
			1020.00	
	ith TEXTURED exterior paint of required sha	ade as per		
Painting exterior surface w	ith TEXTURED exterior paint of required shains to give protective and decorative finish includes with:	luding cleaning		
manufacturer's specificanto	oplete with:			
washing of surface etc. cor	e coats applied (a) 3.28 ltr/10 sqm) over and in	ncluding priming		
On new work (Two or mor	:(@ 2 20kg/ 10 sun			
coat of exterior primer app	iled (ii) 2.20kg/10 kipm		512.38	sqm
	restal to give an even shade with:			
12 Painting on new work (two	or more coats) to give an even shade with:			
Satin synthetic enamel pair	t		97.47	sqm
	- La	e printing with water		
Providing and laying vitrif	ed floor tiles with double charger fluid charge and conforming to IS: 15622 of approved ma	ke in all colours and	-	
absorption less than 0.5%:	and conforming to 18: 13022 of approved ma	nt mortar 1:4 (1	2	
13 shades and size mentioned	below (+/- 10mm), laid on 20mm thick ceme	and matching		
cement: 4 coarse sand) inc	cluding grouting the joints with white cement			
pigments etc. complete.			8.41	· sqm
Size 600x600mm			0.17	
		1 1' Guina	-	
Cumbring Religius logo W	ith electric LED red crystal (size-5'x5'x6") inc	cluding, fitting,	100.00	sqft
installation and connectin	g with electrical system		1	
installation and connectin				
(A)				
OM.		· · · · · · · · · · · · · · · · · · ·		
ASSTT.ENGINE	ER S	UB ENGINEER ir Palkenigam, Bhila		