## MUNICIPAL CORPORATION BHILAI (C.G.)

Name of work: - 31 (200) (201)

	काट विश्वाता वर्णता	As per Building S	OR 01.01.2013
Sno	Particulars	Qty	Unit
0110	, dittioners		
!	Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated area), including dressing and leveling of pits.	100.42	Cum
2	Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work.  1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm	6.76	Cum
3	nominal size).  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.  1:11/2:3 (1cement :11/2 coarse sand :3 graded stone aggregate 20)	20.72	Cum
4	mm nominal size).  Providing and placing in position reinforcement for R.C.C. work including straightening, cutting, bending, binding etc. complete as per drawing including cost of binding wire in foundation and plinth all complete:		Kg
5	Thermo-Mechanically treated bars FE 415  @80kg/cum of R.C.C  Providing and fixing form work including centring, shuttering strutting, staging, propping bracing etc. complete and including in removal at all levels, for:  Foundations, footings, bases of columns plinth beam, curtain wall any shape and size and all type of wall below plinth level.	30.80	Sqm
6	for foundation  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 cutting, hoisting of columns trusses, roof and bottom purlins, base level, consisting of columns trusses, roof and bottom purlins, base plate, holding down bolts, wind ties bracing (if required), bolts, nuts plate, holding down bolts, wind ties bracing (if required), and washers for fastening etc. complete with applying a priming column of red oxide zinc chromate primer.	7931	Sqm.

	Sun	mly ==		_		
,	eh a	this au	d fixing of precoated galvanized iron profile sheets (size,			
	Sila	peand	pitch of corrugation as approved by Engineer-in-charge)			
	9.5	mm = 0	t/-5% total coated thickness (TCT) are 120csm as			
	pe	r 15: 27	+/-5% total coated thickness (TCT), Zinc coating 120gsm as		A	
			E COLUMN TO THE PART OF THE PA			
7		,	" ~~ """ WITH FPINA spal or with making a spatial Local books I	~~~ OO	Sqm.	
-	1		a nucs omm diameter with hitumen and G Llimnet washers of L	503.88	Sqiii.	
	1	THE CALL	· imper washers filled with white lead completeupto any pitch I			
	- 1	HOHZ	Ontal/ vertical or curved surfaces excluding the cost of purlins,		,	
	- 1	arters.	and trusses and including cutting to size and shape			
	1	wherev	ver required.			
1	1					
	1					
		Extra f	or providing and fixing wind ties of 40x6mm flat iron section.		Des	١
1	В		o. Providing and fixing wind ties of 40x6mm flat from section.	72.00	Rm	
		Annly	ing priming cost on starting by the starting character			l
1	9	prime	ing priming coat on steel work with red oxide zinc chromate	200	Sqm.	
-		_				1
1	10	Paint	ing on new work (two or more coats) to give an even shade with	200	Sqm.	
-						1
- 1		1	iding and filling in plinth with sand/ Crusher dust and hard			١
- 1	11		orum under floor in layers not exceeding 20cm in depth	40	cum	
- 1		cons	solidating each deposited layer by ramming and watering,			
-			uding dressing etc. complete.			┨
- 1			oviding & laying 60mm thick precast interlocking			١
			ncrete blocks of			
	1	ap	proved size (approx 305 sqcm) and shape/ pattern,			
	1		ver 40 mm thick			
	1		verage complete coarse sand bed with joints of 3mm			1
	1	12  th	ick filled by	300	cum	
	1	fii	ne sand including leveling with surface vibrator, temping			
	1		and			1
	1	s	weeping etc. complete of minimum compressive strength			
		of 250				1
	1		ka/sa.cmrubble_mould	_		+
	- 1		Providing 40x5mm iron hold fast 40cm long including			1
	- 1		fixing to frame with	88	each	١
	1		10mm bolts nuts and wooden plug and embedding in		Cacii	١
	1		Cement Concrete			١
	}		1:2:4 in blocks of size 30x10x15cm.			۲
			Providing and laying nominal mix plain cement concrete			ı
			with crushed			
		stone aggregate using concrete mixer in all works upto  14 plinth level		1.06	cum	
					J	١
		excluding cost of form work 1:1½:3 (1 cement : 1½ coars sand : 3 graded stone aggregate 20mm				
			nominal size) Brick work with modular fly-ash lime bricks (FaLG Brick	(5)		_
		4-	IBIICK WORK WITH HOUGHAI HY-ASH HITE Dricks (1 also blick	in 2.9	cum	
		15 confirming to IS 12894-2002 of class designation 4.0				
			foundation and plinth in			_

16	4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete.	20	sqm 
	cement and matching pigments etc. complete. 12.13.1 Size 600x600mm		

EXECUTIVE ENGINEER
MUNICIPAL CORPORATION
BHILAI

ASSISTANT ENGINEER
MUNICIPAL CORPORATION
BHILAI

SUB ENGINEER
MUNICIPAL CORPORATION
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