



## NAGAR NIGAM BHILAI

## NIT

में जामराशिक भवन निर्माण कार्य।

वार्ड क्र.—18 में सामुदायिक भवन निर्माण कार्य।		
AS PER PWD BUILDING S.O.R 01.01.2015		
PARTICULAR	QTY	U
Excavation for all types and sizes of foundations, trenches and drains or forupto 50m (at least 5m away from the excavated area), including dressing and leveling of pits. In all types of soil		
	40.76	c
Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer foundation, plinth and at ground level excluding cost of form work.  1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40mm nominal size).		CI
Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work.1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20mm nominal size).		
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 all complete:  Cold twisted bar / Hot rolled deformed steel	30.70	cu
	3070.16	k
Providing and fixing formwork including centering, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:		
Foundations, footings, base of columns and plinth beam in any shape and size.	9	
	32.64	sq
Columns, Pillars, Piers and likes- rectangular or square in shape		
Suspended floors week access that we have the	74.80	sqı
suspended noors, roots, access platform, balconies (plain surfaces) and shelves (cast in situ)		
Brick work with modular well burnt (open bhatta) clay bricks of crushing strength not less than 20 g/sqcm and water absorption not more than 25% in foundation and plinth in:  Sement Mortar 1:6 (1 Cement : 6 Coarse Sand)		sqn
uper structure Brick work with modular well burnt (open bhatta) clay bricks of crushing strength not ess than 20 kg/sqcm and water absorption not more than 25% in foundation and plinth in:Cement Mortar to (1 Cement : 6 Coarse Sand)	5.39	cun
	26.10	cum
ceeding 20cm in depth consolidating each deposited layer by ramming and watering, including essing etc. complete.		
oviding and laving down	46.20	cum
oviding and laying damp proof course (upto 50mm thick) with plain cement concrete 1:2:4 (1 cement : coarse sand : 4 graded crushed stone aggregate 20mm nominal size) including formwork		
viding and fiving steel door with M.C.	0.45	sqm
iron of suitable size, 3.00 mm M.S. gusset plates at junctions and corners, all necessary fittings applete including applying a priming coat of red oxide zinc chromate primer.		
viding and fixing M.S. grill of approved pattern made of M.S. flats or square or round bars welded to I frame of windows etc. including applying a priming coat of red oxide zinc chromate primer	426.00	kg
	- 1	
	86.40	l.c
m thick cement plaster of mix:	86.40	kg
	86.40	kg
The state of the s	Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer i foundation, plinth and at ground level excluding cost of form work.  13:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40mm nominal size).  Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work. 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20mm nominal size).  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 all complete: Cold rosted bar / Hot rolled deformed steel  Providing and fixing formwork including centering, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:  Foundations, footings, base of columns and plinth beam in any shape and size.  Columns, Pillars, Piers and likes- rectangular or square in shape  Suspended floors, roofs, access platform, balconies (plain surfaces) and shelves (cast in situ)  Strick work with modular well burnt (open bhatta) clay bricks of crushing strength not less than 20 gisquem and water absorption not more than 25% in foundation and plinth in: ement Mortar 1:6 (1 Cement: 6 Coarse Sand)  per structure Brick work with modular well burnt (open bhatta) clay bricks of crushing strength not ses than 20 kg/sqcm and water absorption not more than 25% in foundation and plinth lin: Cement Mortar 6:11 Cement: 6 Coarse Sand)  working and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not ceeding 20cm in depth consolidating each deposited layer by ramming and watering, including sssing etc. complete.  widing and faxing damp proof course (upto 50mm thick) with plain cement concrete 1:2:4 (1 cement: oarse sand: 4 graded crushed stone aggregate 20mm nominal size) including formwork	away from the excavated area), including dressing and leveling of pits. In all types of soil  40.76  Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer in foundation, plinth and at ground level excluding cost of form work.  13.8 (1 cement; 4 coarse sand; 8 graded stone aggregate 40mm nominal size).  13.20  Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work.1:1½:3  1.1 cement; 1½ coarse sand; 3 graded stone aggregate 20mm nominal size).  20. 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 all complete:  Cold revised bar. / Hot rolled deformed steel  20. Providing and fixing formwork including centering, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:  Foundations, footings, base of columns and plinth beam in any shape and size.  20. Columns, Pillars, Piers and likes- rectangular or square in shape  70. Suspended floors, roofs, access platform, balconies (plain surfaces) and shelves (cast in situ)  181.04  181.

-		188.64	17/306
_		188.04	Corp
4	15mm thick cement plaster of mix:		
-	In Cement Mortar 1:6 (1 cement : 6 fine sand)		
_		181.44	sqn
15	Providing and laying vitrified floor tiles with soluble salt printing, of size 600x600mm with water absorption less than 0.5% and confirm with soluble salt printing, of size 600x600mm with water		
	the state of the component of the state of t		
	T COMISC SHOOL Including growting the injury with white several and matching		
-	pigments etc. complete.		
7		92.98	sgn
17	Distempering with acrylic washable distemper to give an even shade: on new work.(two or more coats)		
		282.48	sqm
18	Painting new exterior surface (two or more coats) with PREMIUM TEXTURED paint as per manufacturer's specifications to give protection.	202.40	3411
	a second to give Didlective and decoration Contains to the second		
	On new work (Two or more coats)		
9	Painting on new work (to )	181.44	sqm
	Painting on new work (two or more coats) to give an even shade with.Premium synthetic enamel paint (2nd top most approved branded quality) to give an even shade.		•
		42.72	sqm

ASSTT.ENGINEER

Nagar Palik Nigam, Bhilai

SUB ENCINEER Nagar Palik Nigam, Bhilai