



वार्ड क्र.—22 ढांचा भवन कुरूद के पास गार्डन निर्माण कार्य।

AS PER BUILDING S.O.R	01.01	2015 & NON S	OR
AS PER BUILDING S.O.R	OTIOT	ZULD & NUN S	

	AS PER BUILDING S.O.R 01.01.2015 & NON SOR		UNIT
0	PARTICULAR	QTY	USH
1	Excavation of all types of soils for all types size of foundations and drains i/c Dressing and leveling of pits.	.	
•	Excuration of an opposite an opposite and op		
- columbus		17.04	cum
-	Providing and laying mechanically mixed cement concrete with 40mm nominal size inplinth	1	
-	and foundation, 1:4:8		
		6.72	cum
-3	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 (1 cement : 11/2 coarse sand : 3		
	graded stone aggregate 20mm nominal size).		
		7.20	cum
4	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: Thermo-Mechanically treated bars FE 415	648.00	kg
5	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.	72.00	sqm
	7 1 10001 0000 - F -1	, 2100	2-1-11
6	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:Cement Mortar 1:6 (1 cement : 6 coarse sand)	13.76	cum
		13.70	Cum
7	12 mm Thick Cement Plaster of mix: In C.M. 1:5 (1 Cement : 5 Sand)		
	*Q	137.60	sqm
	Providing and placing in position angle iron and sturt of required size i/c bottom to be split and bent at right angle in opposite direction for required length and drilling holes up to 10 mm dia as per requirement i/c priming coat with red oxide zinc chromate primer and placing the post/strut in cement concrete block>	1020.00	kg
_		1020.00	, Ag
9	Painting on new work (two or more coats) to give an even shade with. Aluminium paint.		
		288.00	sqn
10	Steel work welded in built up sections/ framed work including cutting, hoisting, fixing in position and applying a priming coat of red oxide zinc chromate primer. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.		
	gate	200.00	kg
11	Painting new exterior surface (two or more coats) with PREMIUM TEXTURED paint asfinish including	<u> </u>	
	cleaning washing of surface etc. complete with:On new work (Two or more coats)		
		155.20	sqr
12	Providing and fixing in position chain linked steel wire fabric made of 4 mm dia G.I. wire of required width in mesh to concrete/ wooden/ angle iron posts including securing and screwing with 2mm dia G.I. wire, G.I. staples, G.I.U-nails or steel pins etc., complete. Aperture 50x50mm	1	34.
		144.00	sqr
13	Providing and laying in trenches G.I. pipes medium class complete with		
	G.I. fittings including excavation of trenches, refilling the same and testing of joints complete		
	25 mm dia. nominal bore	65.55	-
	32 mm dia. nominal bore	65.00	mt
14		60.00	mt
	Providing & laying 60mm thick precast interlocking concrete blocks of approved size (approx 305 sqcm) and shape/ pattern, over 40 mm thick average complete coarse sand bed with joints of 3mm thick filled by fine sand including leveling with surface vibrator, temping and sweeping etc. complete of minimum compressive strength of 250 kg/sq.cm Pigment Coloured (rubber mould) precast interlock concrete blocks		
-		200.00	-
15	Providing and laying nominal mix plain cement concrete with crushed	208.00	Sqr
	stone aggregate using concrete mixer in all works upto plinth level		
	rexcluding cost of form work		

/	1	
٩	-	51
,	4	-1
۲.	_	_/

<u> </u>		2.20	
,	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm nominal size	2.20	cum
	Supplying and stacking of good earth at site including royalty, loading, unloading and carriage upto 5 km (earth measured in stacks will be reduced by 20% for payment).	,	V 1
	team inclusived in stacks will be reduced by 20% for payment).	12.00	am
16	Spreading of sludge, dump manure or/and good earth in required thickness (Cost of sludge, dump manure or/ and good earth to be paid separately).		
		12.00	cum
	Providing and planting following herbs in garden including preparation of soil, base plantation, providing and spreading different fertiliers, soil and sand:	* - sa	
	Hedges like Alife, Dorenta, Tikoma etc	300.00	each
	Carpet grass (well developed)	350.00	sqm
	Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering, including dressing etc.		
10	D. 1 (199)	30.00	cum
19	Boring/drilling bore well perfectly vertical for the specified depth suitable to receive 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 & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer—incharge upto 90 metre depth below ground level. All types of soil 125 mm dia.	30.00	М
	Boring/drilling bore well perfectly vertical for the specified depth suitable to receive 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 & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer—incharge upto 90 metre depth below ground level. Rocky strata including Boulders. 125 mm dia.		М
	Supplying, assembling, lowering and fixing in vertical position in bore well, ISI marked G.I. casing pipe (Plain) medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth revision (Up-to-date amendments), of reputed & approved make, including required hire & labour charges, fittings & accessories, all complete, for all depths, as per direction of Engineer- in-		M
22	Structural steel work riveted or bolted or welded in built-up sections, trusses and frames work upto a height of 5m above plinth level, including cutting, hoisting, fixing in position and applying a priming coat of red oxide zinc chromate primer.		
22	For pannel Box.	55.00	kg
23	Supplying of submersible pump set for water supply system with submersible motor as per specification.		, Ag
- 24	5.0 HP, three phase	1.00	Each
24	Supply of 5-7.5 HP 3 phase submersible motor starter cum control	1.00	Each
25	Supplying, laying and fixing following size submersible cable along with GI/PVC/HDFC pipe line or laid in ground etc as per specification and IS: 694 (2010). Note: Cable should be rust proof, safe from oil / Grease and under water Chemical / abrasion Resistant.		
26	3x4.0 sqmm	80.00	mtr.
20	Supplying and laying following sizes one number FRLS PVC insulated/XLPE, PVC sheathed steel armoured, aluminium conductor power cable of 1.1 KV grade direct in ground at a depth no less than 40 cm and upto 90 cm including excavtion, sand cushioning, protective covering and refilling the trench etc as per specification, IS: 1554 (1988, Part 1) / IS: 7098 (1988, Part 1).		
27	4 x 10 sq. mm.	50.00	m.t.
27	Providing and fixing on wall surface G.I. pipes medium class complete with G.I. fittings and clamps, including cutting, making good the walls etc. and testing of joints complete: 32 mm dia. nominal bore	30.00	mtr.
28	oz min da, nominal bore	60.00	mtr
	C.S.E.B. Charges for electricity connection in power pump	1.00	LS
2	9 Steel Bench providing & Fixing Steel Bench Area- 1.2 m x 0.7m height - 0.45m above G.L. seating:- capsule pipe 22 nos (35 mm x 15 mm) support :- stand 25x 2.5 mm (thickness) NB pipe painthing stucture have be powder coated by best quality polyurethane paints. Benches should be proceed with hole passes for proper grip. fixing with 1:2:4 cement concrete		

_	NICO	N.GOD WINN	10.00	No	
1		N SOR ITEM			
I.K	DREN PLAYING EQUIPMENTS - Supply and fixing MGR 4 seater - hright-4 ft from G.L. Base				
'\	Tiate	e- 5mm thikness Base pipe-90 od Material: Galvanzed steel capacity: 4 seats			
	1		1.00	No	
31	Dou	thel swing - height 3 mtr, Width 3.0m Length 3.0m Clamp- S.P. Casting clam with bearing fixing the	T		
	lupp	er body of pipe with support of 40x5 flat. Seat capacity - 2 nos. F.R.P. laminated steel sheet with the	1		
	sup	port of 30x30x3 anhle and 25x5 flat. Main frame 50x2.5 mm() @NB Pipe Frame have to be supported	1	ĺ	
	wit	h 50x50x5 angle of the both sides and sides to be supported with 20 mm pipe with nut bolting system.	-	-	
	cha	in - 8mm thick m.s. nikil coated high tensile chain with 's' hook, ideal for the age group 4-14 yrs.	1		
	pai	inting structure have to be powder coated by best qulity polyurethane paints and should be procided with			
	ho	le passes for proper grip foxing woth 1:2:4 cement concrete.			
			1.00	No	
	21 Se	easaw height 0.4 m, width 1.5 m length 3.0m vertsal support - 90 mmx 2mm (thickness) NB pipe center			
	pi	pe - 2 nos 90mmx2mm (thickness) NB pipe middile pipe 50mm x 2mm (thickness) base 25mm x 2mm			
		hickness) pipe with support of 10 mm plate. Handle 25 mm x2mm (thickness) pipe on both the H.P.			
		asting system with bush & bearing . seat capacity - 4nos. F.R.P. laminated steel sheet griped with the pipe.			
1		deal for the age group 4-14 yrs. painting struture have to be powder coated by best quality polypaints.			
	a	and should be provided with hole passes for proper grip Fixing with 1:2:4 cement concreate.			
			2.00	No	
Γ	32	Dustber FRP Dust Bins are made of 5 mm thickness frp of different size and shaper for examle abbit			
\vdash	!	kangaroo penguin, donal duck etc and panted properly with different colours.			
_			6.00	No	
\vdash	_	Open Gym Equipement			
-		SKY WALKER	1.00	No	
-	34	AIR WALKER	1.00	No	
	35	BACK EXTENCTIONAL	1.00	No .	
-	36	SIT UP BOARD	1.00	No	
-	37	STANDING SEATING TWISTER	1.00	No	
-	38	CROSS TRAINER	1.00	No	
	39	CYCLE	1.00	No	
	40	SHOULDER BUILDER	1.00	No	

	Rung.	
ASSTT.ENGINEER	SUBENGINEER	_
Nagar Palik Nigam, Bhilai	Nagar Palik Nigam, Bhilai	_



MUNICIPAL CORPORATION BHILAI

वार्ड क्र.—22 ढांचा भवन कुरूद के पास गार्डन में ट्यूबलर पोल लगाने का कार्य। (As Per Electrical S.O.R. 01.06.2020)

S.	(As Per Electrical S.O.R. 01.06.2020)		•	
No.	Details of Item		_	
1	Supply of swaged steel tubular pole as per IS2713 with base plate of size 300x300x6mm welded at bottom, necessary hole for cable entry and earthing stud welded at a contract to the contract of the cable at the cab	D/H	Qty.	Unit
	at bottom, necessary hole for cable entry and earthing stud welded at specified height including painting with one coat red oxide zinc chromate primer.		N Sar	
	painting with one coat red oxide zinc chromate primer			
	Short printer		2	Nos
	Designation 410 SP-30 height 9.00 meter			1.05
2	Liection of steel tubular or rail pole in coment assessment as			
	nominal size foundation including excavation and refilling etc. as required of length:			
_	7 metre to 10 metre		2	Nos
3	Supply and fixing water tight terminal box made of 1.6mm thick M S Sheet with detachable gland plate in bottom, hinged front open able cover, rubber gasket, begins 2 and the cover rubber gasket begins 3 and the cover rubber gasket begins 2 and the cover rubber gasket be			
	plate in bottom, hinged front open able cover, rubber gasket, having 2nos 4 way connector and			
	1No, SPMCB inside the box for cable connection, fixed to pole with 2 nos. clamp mad from			
	40X3mm M.S. lat with 2 Nos. nut bolt dully painted with 2 coat of red oxide paint and 2 coats		2	Non
	aluminium paint complete as required 30X20X15 cms.		2	Nos
	11CH 13, 10.2			
4	Supply and laying following sizes one number DVC involved to the sizes			
	pipe as required: 4X 16sq mm		60.00	Mtr
5	Supply and making end termination with bross company in the second secon			
	16sq.mm		2	Nos
6	Supply, fixing and cramping suitable size and all type aluminium ferule/lugs to following size 1.1			
	switch gear/MCCB etc as required: 16sqmm		100	Nos
7	Supply of GI PIPE POLE made of "R" class GI pipe molting and a second state of the control of th			
	providing earthing stud (welded at specified height) including painting with one coat of red oxide			
	zinc chromate primer.		20	\ . r.
	50mm dia.		20	Mtr
8	Painting new steel and other metallic surface with red oxide zinc chromate primer paint complete with supply of material labuar etc. including proposition of			
	with supply of material labuor etc. including preparation of surface.		2.00	0
9	Painting of following height steel tubular poles with two		2.00	Sqm
	Coat of approved colour and shade synthetic			
	enamel paint including cleaning the surface or required Above		2	Eac
10				
	enclosure with cover plate having locking arrangement watering pipe etc. (But without charcoal			
			2	Nos
11	Supply and drawing following size of FR PVC insulated connectors to			
	existing surface/ concealed, steel/PVC conduit/PVC casing as required: 2 X 1.50sqmm.			
12	Supplying and fiving OR MOR Office and Fiving OR MOR OFFI AND		40.00	Mtr
12	Supplying and fixing SP MCB, 240 volts, 'C' curve, suitable for inductive load in the existing MCB DB complete with connections, testing and complete with connections.	-		
	and some country to the control of t		_	
12	140 gillus		2	Nos
13	Supplying fixing of 32 mm dia X 2meter long G.I. pipe (light) bracket for mounting street light fitting of all types on poles including bending the pipe to the required to th	-		
	of all types on poles including bending the pipe to the required shape, 2 Nos 40 X 3mm flate iron clamp with bolts and nuts including witing with 1.55 are N.D. (D.)			
	clamp with bolts and nuts including wiring with 1.5Sqmm W.P./PVC wire etc. as required.		4	Nos
14				
14	Supplying, installation, testing and commissioning of following 230/250 volts LED street light fitting with all accessories like driver, heat sink made of discount all visits and the control of the con	-		
	with all accessories like driver, heat sink made of die cast aluminium with IP 66 protection and 5 KV surge protection on pole bracket complete as required and 10 kg with IP 66 protection and 5			
			4	Nos
1.	certificate from manufacturer. 25-30 watt		, i	'''
15	Supplying of following LED lamps with inbuilt electronic distributions and including the control of the control			
_	and furnishing 2 Yrs Guarantee certificate from manufacturer. 15 Watt		4	Nos
		1	1 7	1 1103

- 1	£,	Λ _Λ Λ ·
r	A COMPANY TO A STATE OF THE STA	Jung:
\vdash	ASSTT.ENGINEER	
	Nagar Palik Nigam, Bhilai	SUBENGINEER
	Billi, Dilliai	Nagar Palik Nigam, Bhilai
		Danis, Danat



MUNICIPAL CORPORATION BHILAI

NIT वार्ड क्र.—22 ढांचा भवन कुरूद के पास गार्डन में ट्यूबलर पोल लगाने का कार्य। (As Per Electrical S.O.R. 01.06.2020)

	(As Per Electrical S.O.R. 01.06.2020)			
S. No.	Details of Item	D/H	Qty.	Unit
1 8	Supply of swaged steel tubular pole as per IS2713 with base plate of size 300x300x6mm welded at bottom, necessary hole for cable entry and earthing stud welded at specified height including painting with one coat red oxide zinc chromate primer Designation 410 SP-30 height 9.00 meter		2	Nos
2	Erection of steel tubular or rail pole in cement concrete 1:3:6 graded stone aggregate 40mm nominal size foundation including excavation and refilling etc. as required of length: 7 metre to 10 metre		2	Nos
	Supply and fixing water tight terminal box made of 1.6mm thick M S Sheet with detachable gland plate in bottom, hinged front open able cover, rubber gasket, having 2nos 4 way connector and 1No, SPMCB inside the box for cable connection, fixed to pole with 2 nos. clamp mad from 40X3mm M.S. lat with 2 Nos. nut bolt dully painted with 2 coat of red oxide paint and 2 coats aluminium paint complete as required 30X20X15 cms. Item 19.16.2		2	Nos
4	Supply and laying following sizes one number PVC insulated, PVC sheathed steel armored, aluminium conductor power cable of 1.1KV grade in existing RCC/ HUME/ STONEWARE/ METAL pipe as required: 4X 16sq.mm		60.00	Mtr
5	Supply and making end termination with brass compression gland and aluminium lugs for following size armored aluminium conductor power cable of 1.1KV grade as required: 4X 16sq.mm		2	Nos
6	Supply, fixing and cramping suitable size and all type aluminium ferule/lugs to following size 1.1 KV grade power cable core/lead, pressed with high pressure cramping tool including connection to switch gear/MCCB etc as required: 16sqmm		100	Nos
7	Supply of GI PIPE POLE made of "B" class GI pipe making necessary hole for cable entry and providing earthing stud (welded at specified height) including painting with one coat of red oxide zinc chromate primer. 50mm dia.		20	Mtr
8	Painting new steel and other metallic surface with red oxide zinc chromate primer paint complete with supply of material labuor etc. including preparation of surface.		2.00	Sqm
9	Painting of following height steel tubular poles with two coat of approved colour and shade synthetic enamel paint including cleaning the surface as required: Above 8 metre and upto 10 metre		2	Each
10	Earthing with G.I. earth pipe 4.5m long 40mm dia including accessories and providing masonry enclosure with cover plate having locking arrangement watering pipe etc. (But without charcoal and salt) as required.		2	Nos
	Supply and drawing following size of FR PVC insulated copper conductor, single core cable in the existing surface/ concealed, steel/PVC conduit/PVC casing as required: 2 X 1.50sqmm.		40.00	Mtr
	Supplying and fixing SP MCB, 240 volts, 'C' curve, suitable for inductive load in the existing MCE DB complete with connections, testing and commissioning etc. as required. 40 amps		2	Nos
1:	Supplying fixing of 32 mm dia X 2meter long G.I. pipe (light) bracket for mounting street light fitting of all types on poles including bending the pipe to the required shape, 2 Nos 40 X 3mm flate iron clamp with bolts and nuts including wiring with 1.5Sqmm W.P./PVC wire etc. as required.	ıg	. 4	Nos
	Supplying, installation, testing and commissioning of following 230/250 volts LED street light fitting with all accessories like driver, heat sink made of die cast aluminium with IP 66 protection and 5 KV surge protection on pole bracket complete as required and furnishing 2 Yrs Guarantee certificate from manufacturer. 25-30 watt	ng	4	Nos
1	5 Supplying of following LED lamps with inbuilt electronic driver heat sink for conventional holder and furnishing 2 Yrs Guarantee certificate from manufacturer. 15 Watt		4	Nos

	Qung:
ASSTT.ENGINEER	SUBENGINEER
Nagar Palik Nigam, Bhilai	Nagar Palik Nigam, Bhilai

NAGAR PALIK NIGAM BHILAI NIT



वार्ड क्र.—22 ढांचा भवन कुरूद के पास गार्डन निर्माण कार्य। AS PER BUILDING S.O.R 01.01.2015 & NON SOR

O PARTICULAR	QTY	UNIT
1 Excavation of all types of soils for all types size of foundations and drains i/c Dressing and leveling of pits.		
	17.04	cum
2 Providing and laying mechanically mixed cement concrete with 40mm nominal size inplinth and foundation. 1:4:8		
and roundation. 17-40	6.72	cum
3 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).		
graded stone aggregate zomm nominal size).	7.20	cum
4 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: Thermo-Mechanically treated bars FE 415	648.00	kg
5 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.		
	72.00	sqm
6 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:Cement Mortar 1:6 (1 cement : 6 coarse sand)		
	13.76	cum
7 12 mm Thick Cement Plaster of mix: In C.M. 1:5 (1 Cement: 5 Sand)		
	137.60	sqm
8 Providing and placing in position angle iron and sturt of required size i/c bottom to be split and bent at right angle in opposite direction for required length and drilling holes up to 10 mm dia as per requirement i/c priming coat with red oxide zinc chromate primer and placing the post/strut in cement concrete block>		
	1020.00	kg
9 Painting on new work (two or more coats) to give an even shade with. Aluminium paint.	288.00	sqm
10 Steel work welded in built up sections/ framed work including cutting, hoisting, fixing in position and applying a priming coat of red oxide zinc chromate primer. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	200100	54.
gate	200.00	kg
Painting new exterior surface (two or more coats) with PREMIUM TEXTURED paint asfinish including cleaning washing of surface etc. complete with:On new work (Two or more coats)	3	
cicaling washing of surface etc. complete without new work (2 no or mero come)	155.20	sqn
12 Providing and fixing in position chain linked steel wire fabric made of 4 mm dia G.I. wire of required wide in mesh to concrete/ wooden/ angle iron posts including securing and screwing with 2mm dia G.I. wire, G staples, G.I.U-nails or steel pins etc., complete. Aperture 50x50mm	h . I.	
pumping only many or steer plans every completed reportative every every completed reportative every completed reportative every every completed reportative every	144.00	sqn
Providing and laying in trenches G.I. pipes medium class complete with G.I. fittings including excavation of trenches, refilling the same and testing of joints complete		
25 mm dia, nominal bore	65.00	mti
32 mm dia, nominal bore	60.00	mt
14 Providing & laying 60mm thick precast interlocking concrete blocks of approved size (approx 305 sqcm) and shape/ pattern, over 40 mm thick average complete coarse sand bed with joints of 3mm thick filled by		
fine sand including leveling with surface vibrator, temping and sweeping etc. complete of minimum compressive strength of 250 kg/sq.cm		
fine sand including leveling with surface vibrator, temping and sweeping etc. complete of minimum		
fine sand including leveling with surface vibrator, temping and sweeping etc. complete of minimum compressive strength of 250 kg/sq.cm	208.00	Sqn

1000	- to a bit	- sypin tipe
		3
n	~	~)
1	_	

/ 、			
<u> </u>	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm nominal size	2.20	cum
- 1	Supplying and stacking of good earth at site including royalty, loading, unloading and carriage upto 5 km (earth measured in stacks will be reduced by 20% for payment).		-
	(cartif incasured in stacks will be reduced by 20% for payment).	12.00	viin.
1	6 Spreading of sludge, dump manure or/and good earth in required thickness (Cost of sludge, dump manure or/ and good earth to be paid separately).		
		12.00	cum
1	7 Providing and planting following herbs in garden including preparation of soil, base plantation, providing and spreading different fertiliers, soil and sand:		
	Hedges like Alife, Dorenta, Tikoma etc	300.00	each
1	Carpet grass (well developed)	350.00	sqm
1	Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering, including dressing etc.		
10	D: (120)	30.00	cum
19	Boring/drilling bore well perfectly vertical for the specified depth suitable to receive 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 & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer—incharge upto 90 metre depth below ground level. All types of soil 125 mm dia.		М
20	Boring/drilling bore well perfectly vertical for the specified depth suitable to receive 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 & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer—incharge upto 90 metre depth below ground level. Rocky strata including Boulders. 125 mm dia.	60.00	M
21	Supplying, assembling, lowering and fixing in vertical position in bore well, ISI marked G.I. casing pipe (Plain) medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth revision (Up-to-date amendments), of reputed & approved make, including required hire & labour charges, fittings & accessories, all complete, for all depths, as per direction of Engineer-incharge.125 mm nominal dia Structural steel work riveted or bolted or welded in built-up sections, trusses and frames work upto a height	27.50	М
	of 5m above plinth level, including cutting, hoisting, fixing in position and applying a priming coat of red oxide zinc chromate primer.		
12	For pannel Box.	55.00	kg
23	Supplying of submersible pump set for water supply system with submersible motor as per specification.		
	5.0 HP, three phase	1.00	Each
4	Supply of 5-7.5 HP 3 phase submersible motor starter cum control	1.00	Each
.5	Supplying, laying and fixing following size submersible cable along with GI/PVC/HDFC pipe line or laid in ground etc as per specification and IS: 694 (2010). Note: Cable should be rust proof, safe from oil / Grease and under water Chemical / abrasion Resistant.		
	3x4.0 sqmm	80.00	mtr.
6	Supplying and laying following sizes one number FRLS PVC insulated/XLPE, PVC sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade direct in ground at a depth not less than 40 cm and upto 90 cm including excavtion, sand cushioning, protective covering and refilling the trench etc as per specification, IS: 1554 (1988, Part 1) / IS: 7098 (1988, Part 1).		
	4 x 10 sq. mm.	50.00	mtr.
7	Providing and fixing on wall surface G.I. pipes medium class complete with G.I. fittings and clamps, including cutting, making good the walls etc. and testing of joints complete:	20.00	
	32 mm dia. nominal bore	60.00	mtr.
8	C.S.E.B. Charges for electricity connection in power pump	1.00	LS
29	Steel Bench providing & Fixing Steel Bench Area- 1.2 m x 0.7m height - 0.45m above G.L. seating:-capsule pipe 22 nos (35 mm x 15 mm) support :- stand 25x 2.5 mm (thickness) NB pipe painthing stucture have be powder coated by best quality polyurethane paints. Benches should be procinded with hole passes for proper grip, fixing with 1:2:4 cement concrete		

-	Service.	
1.	1	
1	0	
1	1	

		10.00	No
	ON SOR ITEM		
30 C	HILDREN PLAYING EQUIPMENTS - Supply and fixing MGR 4 seater - hright-4 ft from G.L. Base		-
18	ate- 5mm thikness Base pipe-90 od Material: Galvanzed steel capacity: 4 seats		
21/15	authal puing baight 2 mt. Wilds 2.0 L. of 2.0 Cl	1.00	No
טוונ	oubel swing - height 3 mtr, Width 3.0m Length 3.0m Clamp- S.P. Casting clam with bearing fixing the		
u	pper body of pipe with support of 40x5 flat. Seat capacity - 2 nos. F.R.P. laminated steel sheet with the		
St.	apport of 30x30x3 anhle and 25x5 flat. Main frame 50x2.5 mm() @NB Pipe Frame have to be supported		
W	with 50x50x5 angle of the both sides and sides to be supported with 20 mm pipe with nut bolting system.		
C	hain - 8mm thick m.s. nikil coated high tensile chain with 's' hook. ideal for the age group 4-14 yrs.		
þ	ainting structure have to be powder coated by best qulity polyurethane paints and should be procided with		
- 1	ole passes for proper grip foxing woth 1:2:4 cement concrete.		
21 8	ingsow boight 0.4 m. with 1.5 . 1 . d. 0.0	1.00	No
2113	Geasaw height 0.4 m, width 1.5 m length 3.0m vertsal support - 90 mmx 2mm (thickness) NB pipe center		
P	pipe - 2 nos 90mmx2mm (thickness) NB pipe middile pipe 50mm x 2mm (thickness) base 25mm x 2mm		
1	thickness) pipe with support of 10 mm plate. Handle 25 mm x2mm (thickness) pipe on both the H.P.		
19	casting system with bush & bearing . seat capacity - 4nos. F.R.P. laminated steel sheet griped with the pipe.		
1	ideal for the age group 4-14 yrs. painting struture have to be powder coated by best quality polypaints.		,
	and should be provided with hole passes for proper grip Fixing with 1:2:4 cement concreate.		
- 22	D. d. man	2.00	No
32	Dustber FRP Dust Bins are made of 5 mm thickness frp of different size and shaper for examle abbit		
	kangaroo penguin, donal duck etc and panted properly with different colours.	100	
	Open Gym Equipement	6.00	No
33	SKY WALKER	1.00	
34	AIR WALKER	1.00	No
35	BACK EXTENCTIONAL	1.00	No
36	SIT UP BOARD	1.00	No
37	STANDING SEATING TWISTER	1.00	No
38	CROSS TRAINER	1.00	No
39	CYCLE	1.00	No
	CICLE	1.00	'''
40	SHOULDER BUILDER	1.00	No

	Rung.
ASSTT.ENGINEER	SUBENGINEER
Nagar Palik Nigam, Bhilai	Nagar Palik Nigam, Bhilai