Tender Schedule

NAME OF THE WORK:- Construction of Labour Room at Katagam PHC

Estimated Cost : Rs 31,00,000/-

Amount put to tender : Rs 24,84,089.06

Last Date of Sale of Tender-paper : 28.12.2

E.M.D. required

:01% of Bid Amount.

Last Date of Receipt of Tender-paper:

28,12.20

Cost of tender paper : Rs.6,000/-

Date of Opening of Tender-paper

29.12.20

Class of Contractor : 'B' & 'C' Class.

Time for completion :06 (Six) calender

months.

	Description of works	Qnty.	Unit	RATE	
SI. No.				Rate.	Amount
	2	3	4	5	6
01	Earth work in excavation of foundation trenches in hard soil including dressing of sides and levelling the bed up to the required depth and depositing the excavated materials away from the work site within 50m initial lead & 1.5m initial lifts with sundries & T&P required for the work complete as directed by the Engineer in charge.	1.85	100 Cum.	182.77	338.13
02	Providing and filling manually foundation & plinth with approved quality of sand in layers not exceeding 150mm. thick in each layer including all labours, watering, ramming, etc., required for the work including cost, conveyance, royalty and taxes for finished item of works as per the direction of the Engineer-in-charge.		One Cum.	419.07	
03	Cement Concrete (1:3:6) in foundation and plinth with 40 mm. size hand broken hard granite metal of approved quality from approved quarry including hoisting, laying and placing not exceeding 150mm. thick in each layer of concreting with proper packing & ramming by means of vibrator including curring, dewatering, shoring, shuttering if necessary at the time of laying concrete with cost, conveyance, royalty & taxes of all materials required for the work, T&P and finishing the exposed surface smooth as per specification & direction of the Engineer-in-charge., providing grooves & beads where necessary, etc. complete in all respects.	55.72	One Cum.	4697.22	
4	R.C.C. work M-20 grade with 20 mm & down graded black h.g. stone chips including hoisting, lowering and laying concrete and compacting in layers not exceeding 15cm. thick in each layer with proper packing and ramming by means of vibrator/rammer, with cost, conveyance, royalty and other taxes of all materials and cost of all labour T&P and other machineries required for the work complete in all respects as directed by the Engineer in charge.	77.19	One Cum.	5155.12	397923.71

, y	Charles to the control of the contro				
5	Straightening, cutting, bending, binding & welding if	T			T
1	The state of Mich 10 100s as not approximately		1	- 1	
1	drawing for all RCC work including cost,	1	1	ı	
	conveyance taxes of texts 4 to To	1	1		
1	conveyance, taxes of tested MS/TS rods and binding	1	1		
1	wire of 18 to 20 gauge, all labour and T&P complete	1	1	72	ļ
	To all 100 Works as per the direction of Facinesis	1		2	
1	louge in comorning with approved design of the	1	1		
	department etc. complete in all respect	ſ			
	A service of the serv	ł	1	1	
	GROUND FLOOR	65.04	One Qtl	6350.3	0 413023.51
	1ST FLOOR	1.68			
6	Well burnt clamp burnt brick masonry in C.M. (1:6) in	1.00	One Qu	0040.0	11074.27
	super structure with all cost, convayance & royalty of	1	1	ı	1
2.0	materials, all labour,etc complete as per the direction	1	l		ŀ
	of the Engineer-in-charge.	1		1	
	GROUND FLOOR				100100.00
	1ST FLOOR	32.22			
7		6.09	One Cum	. 4518.97	27520.53
1 '-	Providing 16 mm thick cement plaster with cement		l	1	1
	mortar of mix (1.6) with screened and washed sharp		1.	1	1
1	sand for mortar and finished smooth to the rough				1
	surface of walls in all heights after racking out joints				1
1	including watering and curing, rounding of corners,	1	1		
	providing grooves where ever necessary with cost,			1	
	conveyance, royalties and taxes of all materials with	1		1	1
	GROUND FLOOR	533.314	One Sqm.	198.09	105644.17
	1ST FLOOR	27.75			
8	Providing 12 mm thick cement plaster with cement				
	mortar of mix (1:6) with screened and washed sharp				
	sand for mortar and finished smooth to the rough			21	
1	surface of walls in all heights after racking out joints				
	including watering and curing, rounding of corners,				2,
	providing grooves where ever necessary with cost,				-
+	conveyance, royalties and taxes of all materials with			1	
	cost of all labour, T&P, and scaffolding required for			l	
	the work etc. complete in all respect as directed by	-			_
}					
1	the Engineer in charge.			1	
-	GROUND FLOOR	210.02	000 000	422.04	20040.00
-	1ST FLOOR		One Sqm.	132.24	
9	Supplying, fitting, fixing of Homogeneous tile in floors			145.22	12777.91
"	marbonite or equivalent make in all floors using	167.89	One Sqm.	905.54	152031.11
1	Vetrified tile over 25mm thick bed of cement mortar	* 1			
1					
	(1:1) jointed with neat cement slurry mixed with	, , -: J			
-	pigment to match the shades of the tiles including			7 7	
	cost, conveyance and taxes of all materials, cost of all			1	
	labour, T&P etc. complete as per the direction of the				
	Engineer-in-charge.				
10	Providing fitting &fixing of Ceramic tiles in dado	205.94	One Sqm.	691.72	142452.82
	including cost, conveyance etc complete. including		5	-	
	cost, conveyance and taxes of all materials, cost of all		TABLE TO		10 to
	labour, T&P etc. complete as per the direction of the				
1	Engineer-in-charge.		4 200		
11	Providing, fitting & fixing of Al. door with OEL	18.1	One Sqm.	6894.20	124785.02
	anodized Al. door section of 9202 aas vertical	10,1	One oqui.	0054.20	124705.02
	member, 9201 as top member and 9200 as bottom		e a line		
	and middle member and 6mm dotted glass in top	a 16 to 20 a			
	portion with 12mm thick prelaminated board in				
1	bottom portion fixed on door frame by means of				
1		* , 2 2 * .			
	tapered clip No.4660 and frame to be completed bt	- 1		1	
	means of jointing angle No.1855 including all cost of			1 1 1 1 1	
	labour T & P hire charges of drilling machine labour charges etc complete.	1		8 1 p 20 kg	
	goo die compiete.	200 3 2 100	4-2-1		

720 14					
12	Supplying, fitting & fixing of window (sliding type	14 00	00	5554 451	
	hade up diffill full specifich with all	11.88	One Sqm.	5694.15	67646.5
	1100 quito 110() 13 [-134 151-156	ì			
1,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1	
	THE PARTY WILL SHIP HICK COMES AND A STATE OF THE PARTY WILL SHIP HIS SHIP	ŀ			
l,	with rubber beading including glass as panel fitted	1			
- 1	with rubber beading including locking arrangement	ì			
1,	moderning an intuity intelligation coef of made and intelligent				
	wooding of the complete as per direction of	2			
	Enginner -in charge.			1	
13	Supplying of M.S. Grills, M.S.Doors, M.S. Gate etc	40C E	One K.G.	130	64545.00
1		490.5	Offe K.G.	130	04343.00
			-		
	etc.complete as per the instruction of Engineer-in- Charge.			-	
1-4	Painting two coats with approved weather coats of	2 1		4 77	
	approved colour, shade on wall surface over a coat of			- '	
	wall primer including sand papering, polishing the	1			
	surface, cost, conveyances, taxes of all materials and				
	cost of all labour with T&P etc, complete as per		5 , 5		
	specification & direction of Engineer-in-charge.	.4	1	1	
	a direction of Engineer-in-charge.			1	
	GROUND FLOOR	218.92	One Sqm.	135.03	29560.77
	1ST FLOOR	87.99		146.52	12892.29
15	Finishing plastered surfaces of walls with cement	01.00		1.5.5=	
	putty (water based) of approved make and finishing			1	
				1 1	
	the surface smooth and even by sand papering to		=	1	
	receive paint in walls, at all heights with staging			-	
	wherever necessary with cost, conveyance, taxes of			1	
	all materials, cost of all labour, all T&P etc. required		=	1 1	
	for the work complete in all respect as per the			1	
	direction of the Engineer-in-charge.	*1.7			
	GROUND FLOOR		One Sqm.	114.82	
	1ST FLOOR	27.99	One Sqm.	126.05	3528.14
16	Distempering two coats to walls with distemper of				
	approved shade on new work.				
	GROUND FLOOR	462.11	One Sqm.	63.9	29528.83
-	1ST FLOOR		One Sqm.	76.78	2149.07
17	1 11				
17	enamel paints of approved colour, shade over a coat				12-
	enamer paints of approved colour, shade over a soul				
	of primer including sand papering, polishing the		1	1	
1	surface, cost, conveyances, taxes of all materials and				
	cost of all labour with T&P etc, complete as per	-			1' "
8	specification & direction of Engineer-in-charge.			-	
		44.04	0.0	00.00	4400.07
	GROUND FLOOR	14.04		83.26 3399.50	1168.97
18	Supplying, fitting and fixing of Stainless steel of 304		I IND UM	1 3399 50	30595.5
		٠, , ٤	One Kill.	0000.00	-
	grade in hand railing using 50mm dia of 2mm thick	8	One Kill.	0000.00) v · · ·
No.	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x	3	One Kill.		
	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x	*	One Kill.	0000.00	
	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe	3	One Kin.	0000.00	
	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in		One Kin.	0000.00	
	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification,		One Kill.		
	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of	8	One Riii.		
	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for	8	One Rill.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof	8	One Rill.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size	8	One Riii.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and		One Riii.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and		One Riii.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and finished smooth to the rough surface of slab including		One Riii.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and finished smooth to the rough surface of slab including		One Rin.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and finished smooth to the rough surface of slab including watering and curing with cost, conveyance, royalties		One Rin.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and finished smooth to the rough surface of slab including watering and curing with cost, conveyance, royalties and taxes of all materials with cost of all labour, and		One Rin.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and finished smooth to the rough surface of slab including watering and curing with cost, conveyance, royalties and taxes of all materials with cost of all labour, and T&P required for the work etc. complete in all respect		One Rin.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and finished smooth to the rough surface of slab including watering and curing with cost, conveyance, royalties and taxes of all materials with cost of all labour, and		One Rin.		
19	grade in hand railing using 50mm dia of 2mm thick circular pipe with Balustrade of size 32mm x 32mm x 2mm @ 0.90mtr. C/C and stainless square pipe bracing of size 32mm x 32mm x 2mm in 3 rows in stair case as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, cost of all labour, T&P etc. required for Providing 2.5cm thick Grading Concrete over roof slab with cement concrete (1:2:2) using 6mm size black hard granite crusher broken chips and screened & washed sharp sand for mortar and finished smooth to the rough surface of slab including watering and curing with cost, conveyance, royalties and taxes of all materials with cost of all labour, and T&P required for the work etc. complete in all respect	202.4	9 One Sqm 3 One Sqm	. 300.44	

20	Rigid and smooth centering and shuttering for C.C./RCC works and dismantling them after casting including cost of all materials, labour and Tools & plants required for the work as per the specification and direction of the Engineer- in- Charge of the work.				
	(A) For mass concrete in foundation and base of columns	27.83	One Sqm.	102	2838.66
	(B) For RCC grade beams	51	One Sqm.	102	5202
	(C) For RCC lintel	41.16	One Sqm.	275.99	11359.75
	(D) For RCC Chajjas	0.616	One Sqm.	439.02	270.44
	(E) For RCC columns	99.3	One Sqm.	733.68	72854.42
	(F) For RCC Beams	117.7	One Sqm.	733.68	86354.14
	(G) For RCC Roof slab	232.4	One Sqm.	439.02	102028.25
21	Construction of transperancy board at the work site	1	One No.	2000.00	2000.00
	with all cost,conveyance,taxes and royalty of the			, ,	
1	materials required for the work including painting, and				r 15
17	writing required data as per specification and			,	e e
	direction of the Engineer-in-charge of the work.				4
				T 1	

2484089.06

Note:

(1) The contractor should not write any thing except quoting of percentage and in case any thing else regarding tender rate is mentioned, the tender is liable for rejection.

(2) Strike out which are not applicable.

APPROVED FOR 21 (Twenty One) ITEMS

BLOCK DEVELOPMENT OFFICER