<u>B.O.Q</u>

Namew of Work:- Construction of Dyeing, Testing and Treatment Room at Common Facility Center, Tamenglong.

SI	er,1 amengiong.				
No	Item of Work	Quantity	Rates in Rs	Units	Amount in Rs
(A)	LAND DEVELOPMENT.	Zummy	Titutes in Tis	Citts	Time with the Its
1	Earth work in surface excavation not exceeding 30 cm in depth but exceeding 1.5 metres in width as well as 10 sqm on plan i/c disposal of excavated earth lead upto 50 m and lift upto 1.5 m disposal soil to be levelled and neatly dressed in (b)Hard soil	90		$m^3$	
(B) I	BUILDING:				
1	Earth work in excavation in foundation trenches or drains including dressing of sides and ramming of bottoms lift upto 1.5 metres including getting out the excavated soil and disposal of surplus excavated soil as directed within a lead of 50 metres (b)	16.22		3	
	Hard/Dense Soil	16.33		$m^3$	
3	Providing and laying cement concrete in foundation and plinth excluding the cost of centering and shuttering in (h) 1:5:10 (1 cement: 5 coarse sand: 10 graded stone aggregate 40 mm nominal size)  2nd class (local first class) brick work in foundation and plinth in cement mortar 1:4 (1 cement: 4 coarse sand)  Filling available excavated earth (excluding rock) in trenches, plinth sides of foundation etc. in layers not exceeding 20	9.84 4.37		$m^3$ $m^3$	
	cm in depth, consolidating each deposited				
	layer by ramming and watering lead upto 50 metres lift upto 1.5 metre	5.44		$m^3$	
5	Filling in plinth with sandy soil under floors including watering ramming, consolidating and dressing complete.	36.79		$m^3$	
6	Providing form works i/c centering and shuttering so as to give a rough finish, strutting and propping etc. height of propping and centering below supporting floor to ceiling not exceeding 4 m and removal of the same for in-situ reinforced concrete and plain concrete work in				
	(a)Foundation, footings, bases of columns etc. and mass concrete.	22.56		$m^2$	

	(b)Columns, pillars, posts and struts			
	(square, rectangular or polygon in plan).	33.60	$m^2$	
	© Sides or soffits of beams, beam haunchings, cantilevers, girders, bressumers and lintels not exceeding 1m in depth.	66.15	$m^2$	
7	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level (b)1:1.5:3 (1 cement: 1.5 coarse sand: 3 graded stone aggregate 20 mm nominal size).	4.75	$m^3$	
8	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases up to floor five level excluding the cost of centering, shuttering, finishing and reinforcement, with (b)1:1.5:3 (1 cement: 1.5 coarse sand: 3 graded stone aggregate 20 mm nominal size).	2.04	$m^3$	
9	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases up to floor five level excluding the cost of centering, shuttering, finishing and reinforcement, with (a)1:1.5:3 (1 cement: 1.5 coarse sand: 3 graded stone aggregate 20 mm nominal size).	6.26	$m^3$	
10	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete	0.20	m.	
11	(b) Thermo-Mechanically Treated bars  Half brick masonry 2nd class (local 1st class) in cement mortar 1:4 (1 cement : 4 coarse sand) in superstructure.	1424.52 122.90	$Kg$ $m^2$	
12	Providing wood work in trusses, purlins, rafter, posts, post plate wall plate & the like wrought framed hoisted & fixed in position. (b) Leihao	1.60	$m^3$	

13	Corrugated G.I. sheet 24 B.G. fixed with					
	galvanised iron J or L hooks 8 mm dia G.I.					
	limpet & bitumen washer complete,					
	excluding the coat of purlins rafter &	2.45.0.4		2		
7.1	trusses.	245.84		$m^2$		
14	Ridges or hips 610 mm over all in plain					
	G.I. sheet 24 B.G. fixed with galvanised					
	iron J or L hooks 8 mm dia G.I. Limpet &					
	bitumen washers complete.	30.00		m		
15	Providing wood works in frames of doors,					
	windows, clerestory windows & other					
	frames, wrought framed & fixed in position			3		
	© Local best qulty. Leihao wood.	0.26		$m^3$		
16	P/F 35 mm. thick panelled, glazed or					
	panelled and glazed shutters for doors,					
	windows and clerestory windows i/c bright					
	finished or black enamelled M.S. Iron butt					
	hinges with necessary screws.	11.22		. 2		
17	© Leihao/Tolhao	11.22		$m^2$		
17	50 mm cement concrete flooring 1:2:4 (1					
	cement: 2 coarse sand: 4 stone aggregate					
	20 mm & down gauge) finished with a			2		
	floating coat of neat cement.	78.00		$m^2$		
18	Supplying H.D. bolts 106 cm. long with 12					
	mm dia iron rod for fixing the post plate or	1.0		-		
	wall plate i/c cost of nuts.	12		each		
19	Supplying door & window clamps with 40					
	$mm \ X \ 6 \ mm \ F.B. \ 80 \ cm \ long \ i/c. \ bends.$	30		each		
20	Providing and fixing 20mm plank as eave					
	board with :-					
	(b) Tolhao/Leihao	8.66		$m^2$		
21	Providing and fixing M.S. sliding bolts					
	bright finished or black enamelled with					
	nuts & screws etc. complete.	3		each		
22	Providing & fixing M.S. Tower bolts			-		
	(barrel type) with screws etc. complete.	16		each		
23	Providing & fixing M.S. handles with					
	necessary screws etc. complete.	10		each		
24	Providing & fixing M.S. round or square					
	bars at required spacing in windows frame					
	of window & clerestory window.	36.50		Kg		
25	12 mm cement plaster 1:4 (1 cement: 4 fine					
	sand)	122.90		$m^2$		
26	15 mm cement plaster 1:4 (1 cement: 4					
	coarse sand).	17.10		$m^2$		
27	Applying ready mixed priming coat pink					
	primer of approved quality on wood work.	39.76		$m^2$		
			l.		l	

28	Applying one coat of cement primer of approved quality on wall surface.	122.90	$m^2$	
29	Finishing walls with water-proofing cement paint of approved quality on new work (three or more coats) to given shade.	122.90	$m^2$	
30	Painting two coats (excluding priming coat) with chocolate, red, grey of buff paint approved quality on new steel or wood work.	39.76	$m^2$	

	39.70		m			
			Rs.			
Add.	10% Intern	al Electricficatio	n = Rs.			
			Rs.			
		Add.12% G S	T = Rs			
			Rs.			
(Say) Rs.						
(R	upees,			.) Only.		