## Biil of Quantity (BOQ)

## TENDER INVITING AUTHORITY- BLOCK DEVELOPMENT OFFICER, KOIRA

	TENDER INVITING AUTHORITY- BLOCK DEV	/ELOPMENT	OFFICE	R, KOIRA		
NAI	ME OF WORK-"CONSTRUCTION OF MODEL AWC AT JALDIH	I , DENGUL	A GP			
	SCHEDULE OF WORKS		T			
SL.	Description of items	Quantity	Units	Rate(Rs)	Amount (Rs)	
1	2	3	4	5	6	
	Earth work in excavation of foundation in hard soil Within	<u> </u>	+			
1	initial lead of 50m.and 1.5m.initial lift Including rough	04.77	CUM	044.00	10000 00	
['	dressing and leveling the bed as directed by the Engineer-	94.77	CUM	M 211.00	19996.00	
	in-charge.					
	Filling in Foundation and Plinth with sand well watered and			1.170.00	50 400 00	
2	rammed including cost, carriage & royalty of materials etc.	50.40	CUM	1179.80	59462.00	
-	complete as per the direction of Engineer-in-charge.  Cement Concrete(1:3:6)with 4 Cmsize H.G.C.B. metal		-		+	
3	including cost, carriage & royalty of materials etc. complete	23.9	СИМ	6044.40	144461.00	
١	as per the direction of Engineer-in-charge.					
	C.C. (1:2:4) with 12mm and down grade C.B. chips					
	approved quality from approved quarry including hoisting,					
4	laying hire charges of concrete mixture, vibrator, watering,	3.26	CUM	7544.00	24593.00	
	curing and including cost, carriage, royalty, cost of all					
-	labour T.&P. etc complete and as directed by E.I.C.  Brick masonary work with Fly Ash bricks in cement mortar	-	-	+		
5	(1:6) <b>F &amp; P</b> inlcuding cost, carriage & royalty of materials	31.81	сим	5633.10	179189.00	
٦	letc. complete as per the direction of Engineer-in-charge.					
-	Brick masonary work with Fly Ash bricks in cement mortar					
_	(1:6) in super structure inlouding cost, carriage & royalty	45.90	CUM	5666.40	260088.00	
b	of materials etc. complete as per the direction of Engineer-	45.50	30141	0000.10	200000.00	
	in-charge.				N/ I	
	Brick masonary work with Fly Ash bricks in cement mortar	,	CUM 5911.6			
7	(1:4) in <b>super structure</b> inlcuding cost, carriage & royalty of materials etc. complete as per the direction of Engineer-	3.00		5911.60	17735.00	
	in-charge.					
<del> </del>	RCC work of M 20 grade with 20 mm and down grade					
	black hard granaite (Crusher Brocken) chips including	34.10	сим	6538.70	222970.00	
8	hosting and laying & royalty of materials etc. complete as	104.10	JOIN	0536.70	222310.00	
	per the direction of Engineer-in-charge.			-		
	Providing M.S. reinforcement for R.C.C. work including					
0	cutting, bending, binding and tying the grills and placing in	35.5	QTL	8875.70	315087.00	
6	position including cost of binding wire 18 to 20 gauge and				223007.00	
	cost and carriage of steel. etc. complete.					
10	Rigid smooth centering and shuttering for RCC work					
10	including flase work and dismantling them after casting.	04.00	0011	201.55		
а	Column Base footing/Septic Tank & Soak pit	21.90	SQM	234.90	5144.00	
b	Plinth Band	20.50	SQM	234.90	4815.00	
С	Lintel Band	30.40	SQM	529.80	16106.00	
d	Beam& Column	47.90	SQM	1022.60	48983.00	
e	Roof Slab & Chajja	138.00	SQM	677.60	93509.00	
	12 mm. thick cement plaster with cement mortar (1:6) over	050.00				
11	brick work inlouding cost, carriage & royalty of materials	258.90	SQM	2M 164.90	42693.00	
	etc. complete as per the direction of Engineer-in-charge.					

	16 mm. thick cement plaster with cement mortar (1:6) over			-	
12	brick work inicuding cost, carriage & royalty of materials	358.50	0014		
	tc. complete as per the direction of Engineer-in-charge	330.30	SQM	233.00	83531.00
13	smooth including closed deep chiping and slury treatment, watering, curing cost, carriage, royalty, and taxes of all materials, cost of all labour, T&P etc complete as per the direction of E.I.C.	93.70	SQM	177.70	16650.00
14	12mm thick C.P. in C.M.(1:4) over brick masonary to the smooth surface with neat cement punning including watering curing, cost, carriage, royalty, and taxes of all materials, cost of all labour, T&P etc complete as per the direction of Engg-in -charge.	21.01	SQM	187.40	3937.00
15	2.5 cm thick damp Proof Course in cement Concrete (1:2:4) using 12 mm size hgcb chips with all cost of materials, conveyance, labour, T&P etc. complete.	20.20	SQM	338.20	6832.00
16	Supplying, fitting and fixing vitrified tile (Printed) in floors of size 600mm x 600mm of approved make conformaing to IS: 13755 laid on 20 mm thick cement mortar (1:4) (1 cement: 4 course sand) and filling joints with white cement of approved quality including cost of all materials, labour T&P etc. required for the work all complete as per direction of E.I.C. (For New work only)	69.00	SQM	1177.50	81248.00
17	Fixing Vitrified tiles (size 600mmx600mm) (Printed) in dados skirting and risers of steps on 12mm thick cement plaster (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including cost, carriage, cost of all labour etc. complete.	7.70	SQM	1283.50	9883.00
18	Fixing glazzed tiles (20cmx30cm / 20cm x 20cm special plain/printed series ceramic wall tiles of premium grade having thickness 6.5mm to 6.7mm confirming to IS 13753) in dados skirting and risers of steps on 12mm thick cement plaster (1:3) jointed with neat cement slurry mixed with pigments to match the shades of the tiles including cost of tiles.	26.30	SQM	946.00	24880.00
19	Fixing glazzed tiles (30cmx30cm / 40cm x 40cm special plain/printed series ceramic tiles of premium grade having thickness 7 mm to 8mm confirming to IS 13755) in floors treads or steps and landing on 20 mm thick bed of cement mortar 1:4 (1cement: 4sand) jointed with neat cement slury mixed with pigment to match the shades of the tiles including cost of tiles.	2 2	SQM	892.10	3212.00

20	Supplying, fitting and fixing Industrial Vitrified tile in floor of size 300mm x 300mm of approved make conformaing to IS: 4457 laid on 20 mm thick cement mortar (1:4) (1 cement: 4 course sand) and filling joints with white cement of approved quality including cost of all materials labour T&P etc. required for the work all complete as per direction of E.I.C. (For New work only)	6.30	SQM	1041.10	6559.00
21	Supplying, fitting and fixing Industrial Vitrified tile in dadoes of size 300mm x 300mm of approved make conformaing to IS: 4457 laid on 12 mm thick cement mortar (1:3) (1 cement: 3 course sand) including cost of all materials, labour T&P etc. required for the work all complete as per direction of E.I.C. (For New work only)	2.70	SQM	1147.10	3097.00
22	Fixing Granite tiles above 0.40 Sqm. in floors treads or steps and on 20mm thick bed of cement mortar 1:4 (1cement: 4 sand) jointed with neat cement slury mixed with pigment to match the shades of the tiles including cost, carriage, royalty & taxes of all materials, cost of all labours T&P etc complete.	3.30	SQM	2807.20	9264.00
23	2.5cm thick grading concrete (1:2:2) on roof slab with 6mm size hard crusher broken granite chips on new work including watering curing cost of all materials, waterproofing compounds, T.& P. required for the works etc complete.	105.10	SQM	357.60	37584.00
24	Priming 1 coat to M.S. doors and Windows including all labour, materials, T&P etc. complete.	14.20	SQM	61.10	868.00
25	Painting 2 coats with any approved paint in iron works including sand papering, polishing surfaces, cost of paints, cost of all labour, T&P, etc complete in all floors as per direction of E.I.C.	14.20	SQM	152.60	2167.00
26	Finishing surface of walls with Cement based wall putty & making smooth to recive painting including cost of scaffolding etc. with cost of all materials, labour T&P etc. complete.	453.70	SQM	76.80	34844.00
27	Priming 1 coat with wall primer water bond cement primer including all labour, materials, T&P etc. complete.	677.10	SQM	66.80	45230.00
28	Finishing to the exposed surfaces of wall with weather coat of any approved shade on new work 2 coats to give an even shade including cost of weather coat all cost of all labours and T&P etc. complete.	353.00	SQM	82.20	29017.00
	Wall painting 2 coats with plastic emulsion paint of approved shade on new work to give an even shade including cost of paint etc complete.	324.10	SQM	89.10	28877.00

18	Supplying fitting and fiving of 22				
	Supplying, fitting and fixing of 32mm thick flush door shutter with approved quality of 30mm thick BWR block poard pasted with 1mm thick sunmica on both side of approved design and quality including cost of all door fittings and fixtures etc. complete	10.5	SQM	10775.3	113141.00
1	Supplying, fitting and fixing of two track UPVC sliding window of approved make with 6mm thick glass of approved quality complete with frame, shutters and all fitting and fixtures.	10.44	SQM	5010.6	52311.00
2	Supplying of M.S.sheet and angle welded doors and windows with all fittings of approved design and size at worksite including all cost of materials, loading, unloading, transporting charges & priming one coats with approved primer etc complete				0.00
	MS Grill	392.25	Kg	57.60	22594.00
	MRP Door	3.15	SQM	2000.00	6300.00
	WPC Chaukhat for Door	26.00	RMT	600.00	15600.00
3	Fitting, fixing of iron doors / windows shutter with frame of approved design and size with all labour and T&P required for the wok etc complete as per the direction of the Engineer-in-charge.	17.40	SQM	94.30	1641.00
34	Supplying and fixing of 60mm thick cement concrete interlocking paver block of M-30 grade of approved make, design, colour and size made by Block making machine with proper compaction laid in required pattern etc. complete in all respect conforming to IRC SP-63:2018.	12.00	SQM	490.10	5881.00
35	approved design and specification, buffing, polishing etc. with the cost, conveyance taxses of all material, cost of all labour etc. complete in all respect. (in all floor)	25.00	Kg	290.80	7270.00
36	Const. of Electrification ( To be paid as per actual maintaning all formalities)				85279.00
37	Const. of PH & Sanitary (To be paid as per actual maintaing all formalities)				85279.00 5000.00
38	Cost. Of Transparency Board				5000.00
39	Cost. Of Office Sign board after Completion				
	Sinking of 125 mm* 100 mm Dia Tube well through Odex Rig In Boulder formation areas with MS Casing Pipes				

	Total= 46 ( Forty Six no. of item)	hundred sixty two only				
		Twenty five lakhs thirty two thousand three				
				Total	2532362.00	
46		1.00	No	14812.00	14812.00	
45	125 mm dia ERW pipe (4.85 mm thickness ) including 8% transportation	50.00	mts	2149.20	107460.00	
	designed drawing and Direction of EIC			+		
	foundation around the Tube Wells as per UNICEF					
	complete including 76 cm x 76 cm x 40 cm deep CC					
14	lenth of drain with CC (1:2:4) with 12mm hg chips all	1.00	no	6640.00	6640.00	
	Specification of 1.85 mts outside dia meter and 3 mts					
	of platform for indian mark - II Hand pumps as per IS					
	Supplying all materials labour and T & P and constuction					
	specifications and IS specification					
	sockets of approved make all complete as per UNICEF					
13	mm dia GI pipe of requied length with supply of extra	1.00	no	1704.00	1704.00	
	Hand pump complete with cylinder connecting rod 32					
	Supplying all labour & T7P fitting & fixing India Mark -II					
	and labous as per the direction of EIC.					
12	adequate dishcharge is obtained from the tube well including supply and use of all necessary equipments		no	1704.00	1704.00	
	compressor continuously worked till clear and		no	1704.00	1704.00	
	Cleaning and developing the tube well with their own					
	direction of Engineer-in- Charge				-	
41	and use of all necessary equimpent and labour as per the					
	discharge is obtained from the tube well including supply	1.00	No	3634.90	3635.00	
	compressor continuosly worked till clear and adequate	1.00	N.	2624.00	2625.00	
	Cleanning and developing the tube well using their own				177	
)	(b) 100 mm dia drilling ( DTH Metod)	30.00	RMT	620.00	18600.00	
	(A) 125MM DIA DRILLING( Odex Metod)	50.00	RMT	1800.00	90000.00	
	direction of EIC.	FO 00	DAGE	1000.00	00000 00	
	welding for jointing the pipes for simultaneous casing lowering in over burder formation till encounter of hard rock and to drill 100mm DTH up to desired depth as may be necessary, cleaning the site and washing bore etc all complete. Providing sanitary sealing up to 5 mts depth below G.L. as per the					
	perfectly vertcal position including cutting and					
)	the M.S. (ERW) pipes and fitting and fixing in	וו				
	sockets where requied withdrawing of pipes, lowering					
	shoe, odex tools and plants jointing materials, extra	al				
	below G.L. including supply of necessary cashing					
	the site condition with deployment of rigs, necessary accessories and consumables for a specified depth	У				
	cammer drilling rigs or combination drilling rigs to suit the site condition with deployment of right	it				
	holes in boulder formation areas with down the hole	е				
- 1	Supplying all labour and drilling perfectly vertical bord		- 1			

My Quoted rate is		
(Figure & Words) Excess over / Less than/ Equal to above extimated cost		
Note		
The Contractor should not write anything except quating of percentage and in case of anything regarding Tender stick out which are not applicable		
Total 46 (Forty six) nos. of items only		
Nos. of Correction		
Nos. of Overwriting		
Nos. og Interpolation		
Approved for 46 (Forty six) Nos. of items only		

Full Signature of Contractor with date

Blook Developmen Office r