

TENDER SCHEDULE

Name of the work: -Upgradation of Langalakanti U.G.U.P. school, Dhenkikote GP, Ghatgaon Under OMBADC.		Amount put to tender: Rs 14,01,061.00			
		Class of contractor: D & C			
		Cost of Tender Paper : Rs. 6,000/-			
		Time of Completion: 04months			
Sl. No	Description of Item	Unit	Total Qty.	Rate	Amount
1	Earth work in hard soil or gravelling soil for excavation of foundation including dressing and levelling of beds and depositing the soil away from the work side with all lead & lift including cost of all labour, T & P, dewatering, shoring and shuttering for the work etc. complete & as per direction of Engineer in charge	Cum	59.78	184.59	11034.79
2	Supplying and Filling in foundation and plinth with sand, well watered and rammed with all leads and lifts, cost convenience and royalty and all taxes of materials, cost of labour, T & P, dewatering, required for the works etc, complete in all respect as directed by engineer-in-charge.	Cum	67.70	326.06	22074.26
3	Cement concrete of proportion (1:4:8) with using 40 MM size hbg metal free from weathered and skin with including cost, convenience, royalty and taxes of all materials, labour etc including curing, dewatering if required in all respect including centering and shuttering etc. complete & as per direction of Engineer in charge	Cum	21.48	4014.28	86267.09
4	Cement cement concrete (1:2:4) A.S flooring with 12 mm nominal size down graded nominal size aggregate mechanically mixed and vibrated in foundation and bed protection of specification for road and Bridge work & Direction of the Eng In charge the work etc complete as direction by the engineering-in-charge.	Sqm	0.00	0.00	0.00
5	Reinforcement cement concrete M-20 grade with 20 mm nominal size down graded nominal size aggregate mechanically mixed and vibrated in foundation and bed protection of specification for road and Bridge work & Direction of the Eng in charge the work etc complete as direction by the engineering-in-charge.	cum	42.73	4776.83	204113.95
6	RRHG stone masonry in CM(1:6) for in foundation and plinth in curbing and watering, curing etc including cost, convenience, royalty and all taxes of materials with cost of labour, T & P etc. complete required for the work complete in all respect as directed by the engineering -in-charge.	Cum	30.86	3428.67	105774.47
7	Suppling, coiled M.S rod or HYSD steel (Fe-415), cutting, bending, cranking, hooking, lacing or jointing (if required) reinforcement including labour charges for cutting, bending, binding and straightening and tying the grills and placing in position including cost of binding wire 18 to 20 gauge as per drawing and technical specification as directed by the engineering-in-charge.	Qtl	42.73	6548.46	279815.70
8	Rigid & smooth centering and Shuttering.				
	(a) Column and beam	Sqm	112.76	736.64	83083.53

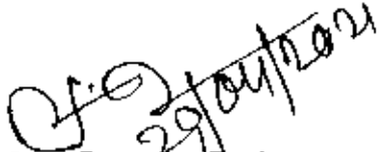
	(b) Lintel	Sqm	32.73	263.33	6618.79
	© Roof slab	Sqm	128.06	439.89	56332.31
9	Fly ash brick(25cmx12cmx8cm) masonry in CM(1:6)for superstructure in foundation and plinth having a crushing strength of not less than 75 kg/sqcm including splays cutting, circular moulding, chamfering and curbing and watering, curing etc including cost, conveyance, royalty and all taxes of materials with cost. of labour, T& P etc. complete required for the work complete in all respect as directed by the engineering -In-charge.				
	faondtion	Cum	5.19	4644.35	24104.18
(a)	In superstructure .	Cum	25.44	4677.68	119000.18
10	12 mm thick cement plaster in C.M. (1:6) finishing smooth to outer side brickwork after ranking out the joints including watering and curing with cost, conveyance, royalty of all materials , labour with T & P required for the work including all taxes etc. complete in all respect all floors as directed by engineering-in-charge.	Sqm	131.91	141.66	18686.37
11	16 mm thick cement plaster in C.M. (1:6) finishing smooth to inner side brickwork after ranking out the joints Including watering and curing with cost, conveyance, royalty of all materials , labour with T & P required for the work including all taxes etc. complete in all respect all floors as directed by engineering-in-charge.	Sqm	131.91	216.14	26511.03
12	20 mm thick cement plaster in C.M. (1:6) finishing smooth to outer side brickwork after ranking out the joints including watering and curing with cost, conveyance, royalty of all materials , labour with T & P required for the work including all taxes etc. complete in all respect all floors as directed by engineering-in-charge.	Sqm	19.01	220.97	4200.64
13	20 mm thick cement plaster in C.M. (1:4) grading finishing smooth to outer side brickwork after ranking out the joints including watering and curing with cost, conveyance, royalty of all materials , labour with T & P required for the work including all taxes etc. complete in all respect all floors as directed by engineering-in-charge.	Sqm	121.35	236.53	28702.92
14	12 mm thick cement plaster in C.M. (1:4) finishing smooth to outer side brickwork after ranking out the joints including watering and curing with cost, conveyance, royalty of all materials , labour with T & P required for the work including all taxes etc. complete in all respect all floors as directed by engineering-in-charge.	Sqm	144.11	156.04	22486.92
15	Painting2 coat with approved paint over 1 coat of cement washing on as per the direction of Engineer- in -charge.	Sqm	529.27	14.06	7441.54
16	Painting2 coat with approved paint over 1 coat of priming on as per the direction of Engineer- in -charge.	Sqm	529.27	65.34	34582.50
17	Finishing out side wall surface with weather coat with 2 coat with any approved shade overhead coat of priming including cost of all material and labour (T&P) etc.as per direction of Engineer-in-Charge.	Sqm	253.26	76.43	19103.40
18	Painting2 coat with approved paint over 1 coat of priming on as per the direction of Engineer- in -charge.	Sqm	43.48	196.00	8522.08
19	Finishing in side wall surface with Distemping with 2 coat with any approved shade overhead coat of priming including cost of all material and labour (T&P) etc.as per direction of Engineer-in-Charge.	Sqm	276.01	69.20	19088.88

20	Fixing tiles in floor over thick bed of cement mortar 1:1 including rubbing and polishing excluding cost of tiles	Sqm	123.39	1091.48	134677.72
21	Fixing tiles in dados and riser of steps on 12mm thick cement plaster (1:3) including rubbing and polishing excluding cost of tiles	Sqm	17.40	1211.65	21082.71
22	Supplying Fixing fabricated M.S Doors windows, Grills including all taxes	Kg	776.00	64.00	49664.00
23	Provision of Display board (4 ft x3ft) & Black board				4100.00
			Total		1401060.96

(Rupees Fourteen lakhs One thousand Sixtyone) only.

Tender schedule for the project:-upgradation of Langalakanti U.G.U.P. school, Langalakanti. Under Dhenkikote GP Under OMBADC Ghatgaon Block is approved for RS 14,01,061/-(Rupees Fourteen lakh one thousand sixtyone) only with 23 (twentythree) items only.

G.S.T.cost in 12% (CGST6% +SGST6%)will be add at the time of agreement.


29/04/2021
Asst. Executive Engineer
Ghatgaon


29/4/21
Block Development Officer
Ghatgaon


30/04/2021
Executive Engineer
DRDA,Keonjhar

My /Our quoted rate is _____ % Excess/Less/Equ
to the corresponding estimate rate

(Write both In words and Figures)

NOTES:-

1. The Contractor should not write anything except quoting of percentage,excess/less/equal to the amount to Tender and in any case any thing else regarding tender rate is mentioned,the Tender is liable for rejection.
2. Strike out which are not applicable.
3. Percentage quoted by the contractor shall be accurately filled in figure and words,so that there is no discrepancy.

4. If any discrepancy is found in the percentage quoted in words and figures then the percentage quoted by the contractor in words shall be taken as correct.
5. The percentage quoted in the tender will out mentioning excess or less will be treated as excess.
6. The contractor should write percentage excess or less up to two decimal point only. If he/her writes the percentage excess or less more than two decimal points it will be treated as cancelled.

**Asst. Executive Engineer
Ghatgaon**

**Block Development Officer
Ghatgaon**

**Executive Engineer
DRDA, Keonjhar**