

APPROVED TENDER SCHEDULE

Name of the work: -Construction of AWC Building at Kainda -A, under Turumunga GP Under OMBADC.		Amount put to tender:Rs 11,06,788/-			
		Class of contractor: D & C			
		Cost of Tender Paper : Rs. 6,000/-			
		Earnest money Deposit 1% :Rs.11,068.00			
		Time of Completion: 04months			
Sl. No	Description of Item	Unit	Quantity	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	40.96	180.00	7372.80
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	45.10	410.20	18500.02
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	12.74	3755.30	47842.52
4	R.R H.G stone Masonary in cm (1:6) in foundation and plinth with all cost conveyance Royalty etc	cum	7.71	3229.40	24898.67
5	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.				
a.	In foundation & plinth.	Cum	6.83	4104.15	28031.34
b.	In superstructure .	Cum	36.77	4137.15	152123.01
6	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 speciation for road and Bridge work & Direction of the Eng in charge the work etc complete as direction by the engineering-in-charge.				
	(a)Column base	cum	8.14	4860.95	39568.13
	(b) plinth band	cum	4.12	5201.85	21431.62
	(c) lintel band	cum	2.48	8294.65	20570.73
	(d)chajja	cum	16.32	759.65	12397.49
	(e)Column & Roof beam	cum	6.46	11754.85	75936.33
	(f)Slab & chajja	cum	10.73	8834.85	94797.94
7	Suppling, coiled M.S rod or HYSD steel (Fe-415),cutting, bending,cracking,hooking,olding 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 specifiaiton as directed by the engineering-in-charge.	Qtl	33.21	6471.40	214915.19


 08.06.21
 TEE(P)


 Block Development Officer
 PATNA, KEONJHAR


 Executive Engineer
 D.R.D.A., Kendujhar.

8	25mm thick A.S flooring in Cement concrete in cm (1:2:4) using 12 mm size H.g chips including punning with all cost conveyance Royalty etc .complete	sqmt	2.18	294.30	641.57
9	Fixing tiles in floors ,treads and landings on 25 mm thick bed of cement mortar (1:1) joined with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing including cost of tile	sqmt	76.09	930.70	70816.96
10	Fixing tiles in dados ,skirting and in rises of steps on 12mm thick bed of cement plaster (1:3) joined with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing including cost of tile	sqmt	37.67	989.40	37270.70
11	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	118.64	134.50	15957.08
12	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	239.36	190.30	45550.21
13	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	22.95	200.30	4596.89
14	6mm thick cement plaster in cm (1:4) as ceiling plaster with all cost conveyance royalty etc	Sqm	75.42	142.70	10762.43
15	12 mm thick cement plaster in C.M. (1:4) in cluding cement punning and skirting with all cost conveyance royalty etc complete	Sqm	12.38	152.90	1892.90
16	Supplying fitting & fixing of M.S shutter in cluding cost of all materials etc .complete as per direction of in charge	kg	940.35	75.00	70526.25
17	Painting two coats in all Doors and windows (two coats with paint s of approved shade and base coat with primer)to new wood and iron work including sand	Sqm	68.37	130.40	8915.45
18	provision for fitting and fixing and cost of ventilator etc complete				
	(a)ventilator	nos	14.00	120.00	1680.00
	(b) Ventilator -1	nos	2.00	500.00	1000.00
19	Distempering two coats to walls with distemper of approved shade on new work to give an even shade including cost of distemper	Sqm	330.62	61.70	20399.25
20	Providing and applying paint over external plastered surfaces with 2 coats of weather coat of approved quality and shade using the required quantity of paint	Sqm	118.64	114.80	13619.87
21	cement concrete in cm (1:2:4) using 12 mm size H.g chips with all cost conveyance Royalty etc	cum	0.19	5772.60	1096.79
22	10cm thick dry brick khoa well watered & rammed to recive A.S flooring including all cost etc complete	cum	0.40	222.10	88.84
23	20 mm thick c.p in cm (1:4) on roof slab for slab grading	Sqm	100.20	285.30	28587.06

[Handwritten Signature]
06.01.21
A.E.E.(P)

[Handwritten Signature]
Block Development Officer
PATNA, KEONJHAR

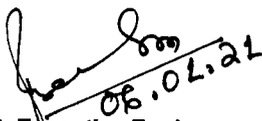
[Handwritten Signature]
07/01/2021
Executive Engineer
D.R.D.A., Kendujhar.

24	Provison of black board SIZE (8.00FT X4.00 foot)	nos	1.00	2000.00	2000.00
25	Provison of Disply board (4 ft x3ft)	nos	1.00	3000.00	3000.00
26	Provison of recharge pit of roof top water harvesting & sluge pit (size-5'.0"x5.0"x'4'.0") with cover slab connected with 4" dia PVC pipe with fittings as the direction of the Engineer incharge	nos	1.00	10000.00	10000.00
			Total		1106788.00
			Grand	Total Rs	1106788.00

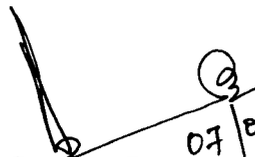
(Rupees Eleven lakh six thousand seven hundred eighty eight) only.

Tender schedule for the project:-Const. of AWC Building at Kainda -A, Under Turumunga GP Under OMBADC Patna Block is approved for RS 11,06,788/-(Rupees eleven lakh six thousand seven hundred eighty eight) only with 26 (twenty six) items only.

G.S.T.cost in 12% (CGST6% +SGST6%) & with Labour cess 1% will be add at the time of agreement.


08.01.21
Asst. Executive Engineer
Patna


06.01.2021
Block Development Officer
Patna
PATNA, KEONJHAR


07/01/2021
Executive Engineer
DRDA, Keonjhar
Executive Engineer
D.R.D.A., Kendujhar.

My /Our quoted rate is _____ % Excess/Less/Equal 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.

Signature of the Contractor
with address.