

BILL OF QUANTITIES

Name of Work :- Construction of Boundary Wall at Kainta ME School of Rajia GP

Estimated Cost = Rs. 1300000.00

Amount Put to Tender :- Rs. 1154587.00

Class of Contractor :- D & C class

Cost of Tender Paper :- Rs. 6000.00

Earnest Money to be Deposited

Nil

Period of Completion :- 4 (Four Months)

Date of Sale of Tender Paper :- From 07 AM of 20.04.2021 to 1.00 PM of 30.04.2021

(During Office hours except holidays)

Last Date of Sale of Tender paper :- Up to 1.00 PM of Dt.30.04.2021

Date & Time of receipt of Tender Paper:-Up to 1.00 PM of Dt.03.05.2021

Date & Time of opening of Tender Paper :- At 09.30 AM on 04.05.2021

Sl No	Item of Work	Quantity	Unit	Rate	Amount
1	Earth work in excavation of foundation in hard soil with initial lead and lift including rough dressing and breaking clods min. 5 to 7 cm in size with cost conveyance royalty taxes of all materials to the site of work including labour & T & P etc.complete as per the direction of the Engineer-in-Charge	93.60	One cum	182.77	17107.01
2	Filling foundation and plinth with sand well watered and rammend with cost,conveyance ,royalty taxes of all materials to the site of work including labour & T & P etc.complete as per the direction of the Engineer-in-Charge	15.60	One cum	454.83	7095.36
3	Cement concreet (1:3:6) with 4cm size hard grantie metal of approved quality and approved quarry in foundation including hoisting laying concrete with cost conveyance royalty taxes of all materials labour & T&P to the site of work including watering curing etc complete as per direction of the Engineer-in-Charge	15.60	One cum	4,256.90	66407.64
4	Flyash Bricks (25cmx12cmx8cm) masonry work in cm (1:6) for F & P and Superstructure with cost conveyance royalty taxes of all materials & T&P to the site of work including Scaffolding ,watering curing and clearing the debris away from work site etc complete as per direction of the Engineer-in-Charge				
	a) In foundation	67.60	One cum	4,091.33	276574.01
	b) In Superstructure	117.00	One cum	4,129.28	483125.94
5	Reinforcement cement concrete M-20 grade with 20mm and down grade black hard granite (Crusher broken) stone chips including hoisting and laying with cost conveyance royalty taxes of all materials & labour ,T&P etc. to the site of work including ,watering curing and clearing the debris away from work site etc complete as per direction of the Engineer-in-Charge				
	a) Plinth Beam	13.00	One cum	5,062.11	65807.44
6	Providing HYSD bar reinforcement for R.C.C work including straightening cutting, bending, binding, welding, tying the girls, lying and placing in proper position as per approved design and drawing including cost. Conveyance of 18 to 20 gauge binding wire & HYSD bar complete in all respect as per specification for road & Bridge with royalty taxes of all materials & labour ,T&P etc. to the site of work including clearing the debris away from work site etc complete as per direction of the Engineer-in-Charge dircion of Eng-In charge	10.40	One Qtl	6,467.04	67257.22

7	16mm(5/8") thick cement plaster (1:6) in finishing smooth to inside rough surface of 10" thick brick walls after rcking out the joints with cost conveyance royalty taxes of all materials & labour ,T&P etc. to the site of work including ,watering curing and clearing the debris away from work site etc complete as per direction of the Engineer-in-Charge.	780.00	One Sqm	192.34	150025.2
8	Finishing walls with water proofing cement cement paint of approved shade on new work one coats to give an even shade over a caot of cement washing with cost conveyance royalty taxes of all materials labour & T&P to the site of work etc complete as per direction of the Engineer-in-Charge	780.00	One sqmt	27.16	21187.14

(Items Eight only)

Rs. 1154586.96

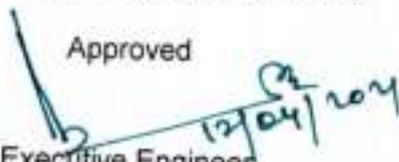
Say Rs. 1154587.00

(Rupees Eleven Lakh Fifty Four thousand Five hundred eighty seven) Only

Submitted


Asst. Executive Engineer,
Champua Block

Approved


Executive Engineer
DRDA , Keonjhar

TO BE FILLED BY THE TENDERER

1) My / Our quoted rate is (both in figure and words)

	In Figure	In Words
Equql to Estimate Cost		
Excess in Percentage	%	
Less in Percentage	%	

Notes :-

- 1.The tenderers should quote the percentage up to two decimal only.
- 2.The tenderers should go through the special conditions in the DTCN
- 3.The tenderers should quote their percentage only inside the space provided for the
- 4.The percentage quotated at any other place will not be taken in to consideration.

Executive Engineer
DRDA ,Keonjhar


Block Development Officer
Champua Block