

APPROVED TENDER SCHEDULE

Name of the work :- Const. of Gram Udyan at Handibhanga

G.P.:- Badakalimati

Amount put to Tender :- Rs.19,53,313/-

E.M.D. 1% :-

Class of Contractor :- " C " & " D "

Cost of Tender Paper :- Rs.6000/-

Rate of sale of Tender paper :-

Rate of Receipt of Tender paper :-

Date of opening of Tender :-

Date of required for completion :- 6 (Six) calender month

Sl. No.	Description of Items	Qty.	Unit	Rate in Rs.	Amount in Rs.
1	Excavation of foundation in stoney earth with initial lead of 50 mtr and lift of 1.5 mtr including dressing leveling the bed.	402.02	Cum	199.29	80118.57
2	Earthwork excavation with Mechanical means and trasportation within 5 K.M. lead including loading and un-loading etc complete as directed by Dept.	225.00	Cum	95.20	21420.00
3	Spreading excavated earth / Supplied earth inlayers, breaking clouds etc as per specification.	225.00	Cum	127.12	28602.00
4	Fine dressing and Turfing including watering and ramming by mechanical transport within a lead of 5 km as directed by the Engineer-in-charge	520.00	Sqm	9.61	4997.20
5	Supplying and filling in with clean coarse river sand in foundation and plinth including ramming consolidating with all cost of materials, labour, T. & P. etc. complete.	157.30	Cum	952.38	149809.37
6	Plain cement concrete (1:3:6) using 40 mm. size CBHG stone metal of approved quality & from approved quarry including lowering, laying the concrete, watering and curing etc. complete to required levels laid in layers including cost conveyance, royalties & taxes of all mateirals & cost of all labour with T & P etc all complete in all respect as per Direction of the Engineer in charge.	20.54	Cum	5391.12	110733.60

7	Reinforced Cement concrete of M-20 grade with 20 mm and down grade black hard crusher broken granite stone chips of approved quality & from approved quarry including lowering, laying the concrete, watering and curing etc. complete to required levels laid in layers including cost, conveyance, royalties & taxes of all materials & cost of all labour with T & P required for the work etc all complete in all respect as per Direction of the Engineer in charge with centering and shuttering.				
	(A) COLUMN BASE	8.71	Cum	7178.14	62521.60
	(B) PLINTH BEAM	11.64	Cum	7993.84	93048.30
	(C) LINTEL	0.22	Cum	14107.59	3103.67
	(D) COLUMN & BEAM	4.38	Cum	14684.23	64316.93
	(E) ROOF SLAB	3.49	Cum	11208.40	39117.32
8	Supplying, fitting & placing uncoated HYSD bar reinforcement complete as per drawing and technical specification with cost, conveyance of rod & binding, wire etc complete. including cost of materials labour complete .	21.01	Qntl.	7754.41	162920.15
9	Fly Ash brick masonry in cement mortar (1:6) for F & P including watering and curing etc. complete including cost conveyance, royalties & taxes of all materials & cost of all labour with T & P required for the work etc all complete in all respect as per direction of the Engineer in charge.	30.00	Cum	4671.02	140130.60
10	Fly Ash brick masonry in cement mortar (1:6) including watering and curing etc. complete including cost conveyance, royalties & taxes of all materials & cost of all labour with T & P required for the work etc all complete in all respect as per direction of the Engineer in charge.	22.01	Cum	4704.02	103535.48
11	12mm thick cement plaster (1:6) finished smooth including close deep chipping including watering & curing etc complete with cost, conveyance royalties & taxes of all materials & all labour with T & P required for the work etc. all complete in all respect as per the Direction of the Engineer in charge.	368.70	Sqm	154.49	56960.46

12	16mm thick cement plaster (1:6) finished smooth including close deep chipping including watering & curring etc complete with cost, conveyance royalties & taxes of all materials & all labour with T & P required for the work etc. all complete in all respect as per the Direction of the Engineer in charge.	109.32	Sqm	217.90	23820.83
13	Supplying, fitting and fixing M.S. shutter and grill made out of M.S. Plate/M.S. square bar / M.S. flats / M.S. angles as per approved drawing and design, cutting to required size and welding properly, finished smooth by machine grinding and sand papering, including cost, conveyance, taxes of all materials, required screws, cost of all labour, T&P painting a coat of red lead primer and painting etc. as required for the work complete including the cost of making holes on brick or concrete structure subsequent mending good damages complete as per direction of the Engineer-in-charge.	793.5	Kg	112.23	89054.51
14	Supplying, fitting and fixing M.S. angles as per approved drawing and design, cutting to required size and welding properly, finished smooth by machine grinding and sand papering, including cost, conveyance, taxes of all materials, required screws, cost of all labour, T&P painting a coat of red lead primer and painting etc. as required for the work complete including the cost of making holes on brick or concrete structure subsequent mending good damages complete as per direction of the Engineer-in-charge.	1462.93	Sqm	126.70	185353.23
15	Painting two coats with enamel paint of approved quality and approved shade over a coat of primer including all cost.	65.89	Sqm	207.66	13682.72
16	Finishing walls two coats with weather coat paint of approved quality and approved shade over a coat of primer and cement washing including all cost.	549.66	Sqm	89.92	49425.43
17	Cement concrete of 1:2:4 with 12 mm black hard crusher broken granite stone chips of approved quality & from approved quarry including lowering, laying the concrete, watering and curing etc. complete to required levels laid in layers including cost, conveyance, royalties & taxes of all materials & cost of all labour with T & P required for the work etc all complete in all respect as per Direction of the Engineer in charge	0.86	Cum	6708.49	5769.30

18	2.5 cm thick grading concrete (1:2:2) on roof slab with 6 mm size hard broken chips for old works including watering and curing cost, conveyance, royalties & taxes of all & cost of all labour with T & P etc all complete in all respect as per Direction of the Engineer in charge.	35.44	Sqm	328.58	11644.88
19	6mm thick cement plaster (1:4) over RCC work finished smooth including close deep chipping and slurry treatment including watering & curing etc complete with cost, conveyance royalties & taxes of all materials & all labour with T & P required for the work etc. all complete in all respect as per the Direction of the Engineer in charge.	31.02	Sqm	157.20	4876.34
20	Supplying fitting and fixing vitrified tile in floors of size 600mm x 600mm of approved make laid on 20mm thick CM(1:4) and filling joints with white cement including cost of all materials labour T&P etc complete.	12.90	Sqm	1407.30	18154.17
21	Fixing vitrified tiles in dados skirting and risers of steps on 12mm thick CP(1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including cost of precast tiles.	19.53	Sqm	1515.56	29598.89
22	Fixing antiskid tiles in floors treads or steps and landing on 25mm thick bed of CM 1:1 (1cement:1sand) jointed with neat cement slurry mixed with pigment to match the shades of the tiles including rubbing and polishing complete including cost of precast tiles.	20.67	Sqm	1407.30	29088.89
23	Providing Press-cast M-30grade interlocking Paver Block of 60mm thick with appropriate colour combination with transportation to the site complete.and supplying all labour ,T&P for laying of Pre-cast M-35 grade interlocking 60mm thick Concrete Paver Blocks of standard size ,shape and colour over sand bed of required thickness and compaction with compactor - cum- vibrator machine to proper secreting I, e. Zero on Zero for complete laying area in 8-stage process as directed by Engg-in-charge.	277.50	Sqm	1074.50	298173.75

24	Fencing the entire area using P.V.C Coated G.I Chain Link Jally of 8 SWG (4"x4") size fixed to M.S Angle iron post of size 50x50x6mm (Vertical Member) @ 3.05m C/C with stay of M.S Angle of 50x50x5mm (Diagonally Attached) and Fixed to Horizontal member of M.S angle 40x40x5mm by means of fixing M.S nuts and bolts of approved size, T&P etc. complete as per direction of Engineer in Charge.	195.00	Sqm	276.90	53995.50
				Total	Rs. 1933973.69
25	Add 1% Labour Cess			Rs.	19339.74
				Total money put to Tender in Rs.	1953313.43
				Say	Rs. 1953313.00
(Rupees Ninteen Lakh Fifty three Thousand Three hundred thirteen) Only.					

Approved for Total 25 (Twenty five Items)only

*** The Tender Schedule for the Project "Construction of Gram Udyan at Handibhanga " under Badakalimati G.P. is approved for Rs.1953313.00 (Rupees Ninteen Lakh Fifty three Thousand Three hundred thirteen)only excluding and GST 18 % with 25 items only. GST 18% will be added at the time of agreement.

To be Filled by the Tenderer

My /Our quoted rate is (both in figure and words)	In Figure	In words
Equal to the Approved Tender Schedule		
Excess in percentage (%)		
Less in percentage (%)		

Notes :-

- 1) The Tenderer should quote the percentage up to one decimal point only.
- 2) The Tenderer should go through the special conditions in the DTCN percentage rate contract before tendering.
- 3) The Tenderer should quote their percentage only inside the space provided for the purpose.
- 4) The percentage quoted at any other place will not be taken into consideration.


Asst. Executive Engineer
Joda Block


Block Development Officer
Joda


Executive Engineer
Zilla Parishad ,Keonjhar