

ODISHA CONSTRUCTION CORPORATION LTD. (A Govt. of Odisha Undertaking)

Subarnarekha Canal Group of Projects, Laxmiposi.

COVER - II

(PRICE BID)

Tender Call Notice No. 03/OCCL/SCP/2025-26, dt. 24.11.2025

NAME OF WORK

Construction of E-Library & Reading Room at Meghasan College, Nudadiha in the District of Mayurbhanj

Last date of submission of Tender: 08.12.2025 (Up to 1.00 PM)

SI. No.	Description	Quantity	Unit	Rate	Amount
1	Clearing and grubbing land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth up to 300 mm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, up to a lead of 1000 metres including removal and disposal of top organic soil not exceeding 150 mm in thickness etc complete as per specification and direction of Engineer in charge.	0.030	Hect	82663.40	2,479.90
2	Earth work in excavation of foundation in hard soil including dressing and leveling the beds within 50m. initial lead and 1.5m. initial lift with cost, conveyance, taxes as per specification and direction of Engineer in charge.	122.868	Cum	270.90	33,284.94
3	Filling foundation and plinth with good quality river sand with watering and ramming including cost, conveyance, cost of all materials and labour etc complete as per direction and specification of Engineer in charge	137.194	Cum	1007.30	1,38,195.52
4	Filling in foundation and plinth with excavated earth including watering and ramming as direction of E.I.C.	81.916	Cum	180.60	14,794.03
5	Cement concrete (1:3:6) in foundation and plinth using 4cm size hard crusher broken granite stone metal of approved quality and from approved quarry including lowering, laying concrete watering, curing etc, complete to required levels laid in layers to required thickness including cost, conveyances, royalties, taxes of all materials and cost of all labour with T&P required for the work etc, complete as per specification & direction of the Engineer-in-charge	49.779	Cum	7267.70	3,61,778.84
6	Providing 12mm thick cement plaster (1:4) over brick work with cement punning for skirting in all floors finished smooth to outside surface of brick walls after racking out joints, scrapping & cleaning the surface & finishing the plaster surface smooth using wooden float only to proper plumbs & level and making necessary grooves, beads & drip course to give required ornamental finish as per drawing, watering, curing, scaffolding, screening sand etc. complete with cost, conveyances, royalties of materials and cost of all labour with T&P, sundries required for the work etc. complete as per specification & direction of Engineer-in-charge.	56.685	Sqm	212.50	12,045.56

7	Reinforced Cement Concrete(RCC) M25 A20 Grade using 20mm & downgraded size hard granite crusher broken stone aggregates from approved quarry free from weathered skin surface dust & any other deleterious materials of approved grading including supply of clean, sharp sand of approved quality in canal structure as per approved design., drawings and specifications with all leads, lifts and delifts, including cost of carriage, royalty, screening and washing etc. of all materials, dewatering, mixing & vibrating by mechanical means including supply of all tools and plants, labour with cost, carriage of water, curing and construction & removal of cofferdam and gangway if required & supervision charges including mobilisation & demobilisation with all incidental charges to complete the item of work including cost, conveyance, royalty, taxes, labour cess, all labour charges and quality control testing charges complete in all respects as per specifications provided in the drawing and as per direction of the Engineer-in-Charge.				
	Ground Floor	78.211	Cum	7583.60	5,93,120.94
	First Floor	47.066	Cum	7687.60	3,61,824.58
	Second Floor	8.109	Cum	7791.60	63,182.08
8	Rigid and smooth centering and shuttering for R.C.C works including false works and dismantling them after casting including cost, conveyances, taxes of all materials and cost of all labour with T&P required for the work etc. complete as per specification & direction of the Engineer-incharge. i) R.C.C. floor and roof slabs , landings, balconies, chajja				
	Ground Floor	200 606	Sam	757 10	1 51 070 00
	First Floor	200.606	Sqm	757.10	1,51,878.80
	Second Floor	190.944 24.244	Sqm Sqm	822.15 887.30	1,56,984.61 21,511.70
	ii) R.C.C. Foundation, plinth band and footings base, pile cap	24.244	Sqiii	007.30	21,311.70
	Ground Floor	149.475	Sqm	250.60	37,458.44
	iii) R.C.C. beams, columns, girder and bressmer, etc		•		,
	Ground Floor	217.859	Sqm	1194.30	2,60,189.00
	First Floor	182.100	Sqm	1333.70	2,42,866.77
	Second Floor	47.643	Sqm	1473.10	70,182.90
	iv) R.C.C. Lintels				,
	Ground Floor	25.185	Sqm	574.40	14,466.26
	First Floor	25.185	Sqm	688.50	17,339.87
	Second Floor	5.698	Sqm	642.59	3,661.48
	v) R.C.C. stairs excluding landing		•		,
	Ground Floor	12.387	Sqm	1048.90	12,992.72
	First Floor	12.387	Sqm	1165.99	14,443.12
9	Cutting, straightening coiled or bent up M.S. Rod or tor steel using SAIL/RINL/TATA/JINDAL STEEL/ SHYAM STEEL including bending, binding, welding and joining if necessary and tying the grills and placing in position as required for R.C.C. Work and for providing fan hooks as required, hoisting, lowering, laying including cost, conveyances, taxes of M.S. Rod or tor steel and binding wires of 18 to 20 gauge and labour required for the work for bending, binding and tying the grills in all floors (payment will be made on standard weight of B.I.S. for M.S. Rods or tor steel only) etc. complete as per specification & direction of Engineer-in-charge				

	Ground Floor	102.450	Qntl	9094.90	9,31,772.51
	First Floor	55.700	Qntl	9123.40	5,08,173.38
	Second Floor	10.290	Qntl	9151.90	94,173.05
10	K.B. Bricks masonry (25cmx12cmx8cm) having crushing strength not less than 75Kg/sqcm in cement mortar (1:4) after immersing the bricks for six hours in water before use in Foundation and Plinth for ornamental flower beds, plinth molding and similar such type of works with all necessary projections, cutting, circular molding, corbelling, watering, curing etc. including cost, conveyances, royalties of materials and cost of all labour with T&P required for the work etc. complete along with testing of strength as per relevant I.S.standard and as per specification & direction of Engineer-in-charge.				
	Ground Floor	28.851	Cum	6740.70	1,94,475.94
11	Fly Ash Bricks masonry (25cmx12cmx8cm) having crushing strength not less than 75Kg/sqcm in cement mortar (1:6) after immersing the bricks for six hours in water before use in Superstructure for ornamental flower beds, plinth molding and similar such type of works with all necessary projections, cutting, circular molding, corbelling, watering, curing etc. including cost, conveyances, royalties of materials and cost of all labour with T&P required for the work etc. complete along with testing of strength as per relevant I.S.standard and as per specification & direction of Engineer-in-charge.				
	Ground Floor	42.221	Cum	6065.50	2,56,091.48
	First Floor	45.858	Cum	6387.90	2,92,936.32
	Second Floor	17.143	Cum	6710.29	1,15,034.50
12	Providing 12mm thick cement plaster in cement mortar (1:6) in all floors finished smooth to outside surface of brick walls after racking out joints, scrapping & cleaning the surface & finishing the plaster surface smooth using wooden float only to proper plumbs & level and making necessary grooves, beads & drip course to give required ornamental finish as per drawing, watering, curing, scaffolding, screening sand etc. complete with cost, conveyances, royalties of materials and cost of all labour with T&P, sundries required for the work etc. complete as per specification & direction of Engineer-incharge				
	Ground Floor	242.493	Sqm	191.60	46,461.66
	First Floor	196.662	Sqm	198.30	38,998.07
13	Providing 16mm thick cement plaster in cement mortar (1:6) in all floors finished smooth to outside surface of brick walls after racking out joints, scrapping & cleaning the surface & finishing the plaster surface smooth using wooden float only to proper plumbs & level and making necessary grooves, beads & drip course to give required ornamental finish as per drawing, watering, curing, scaffolding, screening sand etc. complete with cost, conveyances, royalties of materials and cost of all labour with T&P, sundries required for the work etc. complete as per specification & direction of Engineer-incharge	90.772	Sqm	205.00	18,608.26
	Ground Floor	254.640	Sqm	275.30	70,102.39
	First Floor	254.640	Sqm	285.20	72,623.33
	Second Floor	87.693	Sqm	295.10	25,878.20

14	Providing 6mm thick cement plaster in cement mortar (1:4) in all floors finished smooth to outside surface of brick walls after racking out joints, scrapping & cleaning the surface & finishing the plaster surface smooth using wooden float only to proper plumbs & level and making necessary grooves, beads & drip course to give required ornamental finish as per drawing, watering, curing, scaffolding, screening sand etc. complete with cost, conveyances, royalties of materials and cost of all labour with T&P, sundries required for the work etc. complete as per specification & direction of Engineer-in-charge				
	Ground Floor	236.576	Sqm	211.70	50,083.14
	First Floor	248.282	Sqm	219.50	54,497.90
	Second Floor	24.910	Sqm	227.30	5,662.04
15	Supplying, fitting & fixing in all floors of G.I. grills in windows and G.I. grill gate with top rails, steel windows, critical frames for windows balustrades of stair case and parapet railing made out of G.I.square bar/flat as per approved drawing and design including making holes in walls and RCC structure, wood work etc and making good to the damages to walls with cement concrete(1:2:4) with hard crusher broken granite stone chips of 12mm to 20mm size(20mm size not to exceed 25%) of approved quality with cost of all materials labour, cost of welding all T&P, sundries etc complete in all respect as per specification and direction of Engineer in charge(screws and other hardware required materials to be used in the work shall be of approved quality and specification and shall have to be supplied by the contractor at his own cost)	1817.000	Kg	211.50	3,84,295.50
16	Providing 2.5cm artificial stone flooring with cement concrete (1:2:4) including punning using 12 mm size hand broken granites chips including cost of labour, material, T&P etc. all complete.				
	Ground Floor	181.930	Sqm	431.20	78,448.22
	First Floor	160.346	Sqm	467.71	74,995.43
17	Finishing plastered surface with one coat of bound cement primer of approved shade on new work two coats to give an even shade and finished smooth and even surface to receive painting including cost of scaffolding staging charges, conveyance, taxes of all materials and cost of all labour with TandP etc complete as per specification and direction of Engineer in charge Ground Floor	733.709	Sqm	81.30	59,650.54
	First Floor	699.583		83.00	
	Second Floor	203.375	Sqm Sqm	84.70	58,065.39 17,225.86
18	Plastic Emulsion Paint of two coats with any approved shade and quality with oil bound distemper in interior surface of walls up to any height & in all floors to give an even shade including cost, conveyance, taxes of all materials with labour, T&P required for the work complete in all respect as per direction of the Engineer-in-charge	203.375	Sym	84.70	17,225.86
	Ground Floor	491.216	Sqm	107.60	52,854.84
	First Floor	502.921	Sqm	109.50	55,069.85
	Second Floor	112.603	Sqm	111.40	12,543.97

19	Painting two coats with Anti-fungal resistance Weather Seal Coat of approved shade upto any height by means of brush to outside surface of walls after cleaning the surface complete in all floors including cost, conveyance, taxes of all materials, labours sundries T&P required for the work as per specification and direction of Engineer in charge				
	Ground Floor	242.493	Sqm	99.60	24,152.30
	First Floor	196.662	Sqm	102.70	20,197.19
	Second Floor	90.772	Sqm	105.80	9,603.68
20	Painting one coat of primer of approved shade on iron work two coats to give an even shade and finished smooth and even surface to receive painting including cost of scaffolding staging charges, conveyance, taxes of all materials and cost of all labour with TandP etc complete as per specification and direction of Engineer in charge				
	Ground Floor	24.200	Sqm	74.80	1,810.16
	First Floor	38.623	Sqm	76.50	2,954.66
	Second Floor	2.601	Sqm	78.20	203.40
21	Painting two coats with a coat of approved synthetic enamel paint over a coat of primer to iron work including sand papering, polishing the surface, cost, conveyances of materials and cost of all labour TandP etc complete as per specification and direction of Engineer in charge				
	Ground Floor	24.200	Sqm	185.90	4,498.78
	First Floor	38.623	Sqm	190.00	7,338.37
	Second Floor	2.601	Sqm	194.10	504.85
22	Providing 25 mm thick Grading Concrete (1:2:2) using 10mm to 6mm size chips finished smooth on roof slab etc. complete with watering, curing, scaffolding, screening sand etc. complete with cost, conveyances, royalties of materials and cost of all labour with T&P, sundries required for the work etc. complete as per specification & direction of Engineer-incharge				
	Ground Floor	171.092	Sqm	406.80	69,600.23
	First Floor	171.092	Sqm	440.60	75,383.14
	Second Floor	22.153	Sqm	474.40	10,509.38
23	Supplying, fitting and fixing of Stainless steel of 304 grade in hand railing using 50mm dia of 2mm thick circular pipe with balustrade of size 32mm X 32mm X 2mm @ 0.90mtr. C/C stainless square pipe bracing of size 32mm X 32mm X 2mm in 3 rows in staircase as per approved design and specification, buffing, polishing etc with cost, conveyance, taxes of all materials, labour, t7P etc. required for the complete in all respect.	21.945	Rmt	3589.60	78,773.77
24	Supplying, fitting & fixing of 4"dia U.P.V.C. rain water pipe with watering, curing, scaffolding, screening sand etc. complete with cost, conveyances, royalties of materials and cost of all labour with T&P, sundries required for the work etc. complete as per specification & direction of Engineer-incharge	38.098	Rmt	144.90	5,520.40
25	Providing and fixing in position 50mm thick precast cement concere jally (1:2:4) hard granite chips including roughening, cleaning, fixing and finishing in cement mortar (1:3) etc., complete	1.115	Sqm	320.50	357.36
	Civil Works			(A)	64 64 811 50

A (i) Civil Works Sub-Total (A) 64,64,811.50

	Fill-up Percentage	✓ Mark
Α	My/ Our Quoted Amount is	
	value	
В	My/ Our Quoted Amount is	
	% Excess than Tender	
	value	
С	My/ Our Quoted Amount is at par the Tender value	
	3.:- Percentage should be mentioned up to two decimal only both in figure & wor propriate box & put ✓ mark in the box provided at right side.	d in
Nu	mber of Correction.	
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Signature & Seal of the Bidder