LETTER OF ACCEPTANCE

To,

Sri/Smt M/s.POLY VARGHESE T

PAN: ABMPT1185E

Your e-Tender No WRD/KWA-CE(CR)/TR/8302/2022_5_1_1/1 dated 07-07-2023 for the DEPOSIT-Kodakara block panchayath & Mattathur Grama Panchayath.-Construction of OHSR and laying

pumping main at Eduthankunnu, Mattathur Grama panchayath.-General Civil Work-1 has been accepted for a quoted amount of Rs. 3143713/- (Rupees Thirty One Lakh Forty Three Thousand Seven Hundred and Thirteen only) based on rates quoted for individual items which is mentioned in the accompanying schedule. You are directed to submit the stamp GRN ID/Stamp paper, Performance Guarantee and Additional Performance Guarantee as mentioned below and execute an agreement and start the work within a week after getting necessary instructions from the Assistant Executive Engineer(WSP Sub Division Chalakkudy) and Assistant Engineer(Water Supply Project Section No 1 Chalakkudy). The time allowed for executing agreement without fine will be 14 (Fourteen) days from the date of issue of letter of acceptance and a further period of 10 (Ten)days time will be allowed to execute the agreement after realizing a fine of Rs. 25000/- (Twenty Five Thousand Only). This fine shall be remitted in favour of the Managing Director, Kerala Water Authority, Account No - STSB 701011400000181, District Treasury, Thiruvananthapuram through e-treasury payment gateway.

- 1. stamp paper required value RS. 3150/- (Three Thousand One Hundred and Fifty Only) shall be submitted to the Agreement Authority. (subject to govt orders)
- 2. Before executing the agreement, you should deposit a Performance Guarantee of 3% of contract value, ie. Rs. 94311/- (Rupees Ninety Four Thousand Three Hundred and Eleven only) and should be submitted within 14 (Fourteen) days of receipt of this LOA (Letter of Acceptance) as below.

OF PUBLIC WORKS

- a) At least **Fifty** (50%) of Performance Guarantee shall be in the form of Treasury Fixed Deposit in the name of Agreement Authority for a period not less than 28 (twenty eight) days after the completion of defect liability period.
- b) Balance Performance Guarantee shall be in the form of bank guarantee. Bank Guarantee is to be submitted in the format prescribed by the Employer in the bid document. Bank Guarantee shall be unconditional and it shall be from any Nationalized/ Scheduled Bank/ Kerala Financial Corporation/ District Co-operative Banks, Primary Co-operative Banks, Urban Co-operative Banks or any other forms prescribed in the revised PWD Manual to be submitted before executing agreement and shall be valid till 28 (twenty eight) days after the completion of defect liability of the Work, in approved format. The Bank Guarantee on instalment basis with lesser period of validity shall not be accepted.
- 3. An Additional Performance Guarantee of Rs. **0/-** (**Rupees only**) shall be also deposited for unbalanced price in addition to the normal Performance Guarantee in the following form and it should be to be submitted before executing agreement.
- a) At least Fifty percent (50%) of Additional Performance Guarantee shall be in the form of Treasury Fixed Deposit in the name of Agreement Authority for a period not less than 28 (twenty eight) days after the completion of the work.
- b) Balance Additional Performance Guarantee Treasury shall be in the form of bank guarantee. Bank Guarantee is to be submitted in the format prescribed by the Employer in the bid document. Bank Guarantee shall be unconditional and it shall be from any Nationalized/ Scheduled Bank/ Kerala Financial Corporation/ District Co-operative Banks, Primary Co-operative Banks, Urban Co-operative Banks or any other forms prescribed in the revised PWD Manual and shall be valid till 28(twenty eight) days after the completion of the Work, in approved format. The Bank Guarantee on instalment basis with lesser period of validity shall not be accepted.

OR

a) Full amount of additional performance guarantee shall be accepted in case of guarantees issued by Kerala Financial

Corporation

- 4. In addition to Performance Guarantee and Additional Performance Guarantee, Performance Security Deposit at the rate 2.5% of Bill amount will be deducted from running bills .
- 5. Solicitor's fee, if any, to be paid to the Law Officers of Government for scrutinising or drawing up of agreements-will be paid and the same recovered from the successful bidder.
- 6. You are requested to take an Insurance cover for this work for an amount of Rs. 200000 /- (Rupees Two Lakh only) and submit the same within 15 days of Start of work subjected to the provisions provided in the Bid Document. 0.2% of the Contract Amount will be deducted in the event of failure to submit the Insurance to the concerned Authorities as noted above. (The value shall be generally 0.5% of the Contract Value subject to a minimum of Rs. 2.00 lakh and maximum of Rs. 5.00 lakh.).
- 7. Engineering personnel in addition to other supporting staff as detailed below for tenure of the contract for works supervision shall be employed.

A diploma holder (Civil Engineering) with sufficient practical experience.

- 8. The Contractor shall enter into a Contract Agreement with the Agreement Authority within 14 Fourteenworking days from the date of 'Acceptance of Tender' or within such extended time as may be granted by the Agreement Authority. The date of despatch of Letter of Acceptance through Contractors Portal shall be the date of Acceptance of Tender.
- 9. In the eventuality of failure to produce the original documents, or submit the performance security, or enter into agreement with the Agreement Authority within the specified time limit, the Bidder shall be debarred in future from participating in all Government Bids for three years and will be recommended for blacklisting by the competent authority. In such cases, the Government may rearrange the work otherwise or get it done departmentally at the risk and the cost of the Bidder and the loss so sustained by the Government can be realized from the Bidder under the Revenue recovery Act or otherwise the Government may decide.
- 10. The work should be completed in all respects within 6 months from the date of handing over the site.
- 11. Defect Liability period will be 1 year
- 12. All the details mentioned above shall be submitted to the Agreement Authority within 14 (fourteen) days from the date of 'Acceptance of Tender' or within such extended time as may be granted by the Agreement Authority.
- 13. All the terms and conditions of the Notice Inviting tenders and tender shall be binding on the Contractor.

Vijumohan K R(G13883) Executive Engineer

ACCEPTED SCHEDULE

Name of Work: DEPOSIT-Kodakara block panchayath & Mattathur Grama Panchayath.-Construction of OHSR and laying

pumping main at Eduthankunnu , Mattathur Grama panchayath.-General Civil Work-1 (DSR 2018 with Cost Index 135.59)

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words			
1	Construction of Steel platform and supply of PVC Storage tank								
1.001	2.7.1 - Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth, lead up to 50 m and lift up to 1.5 m, disposed earth to be levelled and neatly dressed. Ordinary rock	11.560	cum	435.60	5035.54	Rupees Five Thousand Zero Thirty Five And Fifty Four paise Only			
1.002	2.7.3 - Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth, lead up to 50 m and lift up to 1.5 m, disposed earth to be levelled and neatly dressed. Hard rock (blasting prohibited)		cum	1256.00	9437.58	Rupees Nine Thousand Four Hundred Thirty Seven And Fifty Seven paise Only			
1.003	4.1.8 - Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 nominal size)	1.734	cum	7155.62	12407.85	Rupees Twelve Thousand Four Hundred Seven And Eighty Five paise Only			
1.004	5.33.1 - Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering,		cum	9884.22	45477.30	Rupees Forty Five Thousand Four Hundred Seventy Seven And Thirty Zero paise Only			

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer - in-charge. Note:-Cement content considered in this item is @ 330 kg/ cum. Excess or less cement used as per design mix is payable or recoverable separately. All work upto plinth level					
1.005	5.33.2 - Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer - in-charge. Note:-Cement content considered in this item is @ 330 kg/ cum. Excess or less cement used as per design mix is payable or recoverable separately. All work above plinth level upto floor V level	1.377	cum	11618.93	15999.27	Rupees Fifteen Thousand Nine Hundred Ninety Nine And Twenty Seven paise Only
1.006	5.22.6 - Steel reinforcement for R.C.C work including straightening, cutting, bending, placing in position and binding all complete upto plinth levelThermo - Mechanically Treated bars of grade Fe-500D or more	657.800	kilogra m	103.22	67898.12	Rupees Sixty Seven Thousand Eight Hundred Ninety Eight And Twelve paise Only
1.007	14.72 - Providing and fixing double scaffolding system (cup lock type) on the exterior side, upto seven story hight made with 40 mm dia. M.S. tube 1.5 m centre to centre, horizontal & Double spining with cup & Double system with M.S. tubes,	120.000	sqm	318.82	38258.40	Rupees Thirty Eight Thousand Two Hundred Fifty Eight And Forty Zero paise Only

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	M.S. tube challies, M.S. clamps and M.S. staricase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for the required duration as approved and removing it there after. The scaffolding system shall be stiffened with bracings, runners, connection with the building etc wherever required for inspection of work at required location with essential safety features for the workmen etc. complete as per directions and approval of Engineer- in Charge. The elevational area of the scaffolding shall be measured for payment will be made once irrespective of duration of scaffolding. Note:- This item to be used for maintenance work judicially, necessary deduction for scaffolding in the existing item to be done.					
1.008	10.2 - Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	OF PI	kg	125.78	523033.49	Rupees Five Lakh Twenty Three Thousand Zero Thirty Three And Forty Nine paise Only
1.009	10.16.2 - Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.Hot finished seamless type tubes		kg	194.64	77856.00	Rupees Seventy Seven Thousand Eight Hundred Fifty Six Only
1.010	13.71 - Lettering with black Japan pint of approved brand and manufacture	350.000	per Letter per cm height	5.85	2047.50	Rupees Two Thousand Zero Forty Seven And Fifty Zero paise Only
1.011	OD13033/2023-2024 - PVC ISI Storage tank	20000.000	Litre	9.09	181800.00	Rupees One Lakh Eighty One Thousand Eight Hundred Zero Only
1.012	100.36.1 - Filling water with 5000 litre tankers fited in	20.000	Kilo litre	194.25	3885.00	Rupees Three Thousand Eight

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	lorry and conveying water from a distance of 5 km (average) to the reservoir site and pumping the water into the reservoir of height not less than 3 m using 5 HP diesel engine pump set, hire for tanker lorry, tools and other appliences and cost of water etc. complete.					Hundred Eighty Five Only
1.013	18.12.8 - Providing and fixing G.I. pipes complete with G.I fittings including trenching and refilling etc. External work80 mm dia nominal bore	25.000	metre	1070.80	26770.00	Rupees Twenty Six Thousand Seven Hundred Seventy Zero Only
1.014	OD13129/2023-2024 - Providing and fixing G.I. pipes complete with G.I. fittings including trenching and refilling etc., including cost of pipes and fittings for External work: 100mm diameter nominal bore. providing and fixing GI pipe	10.000	metre	1655.56	16555.60	Rupees Sixteen Thousand Five Hundred Fifty Five And Sixty Zero paise Only
1.015	OD13504/2023-2024 - Providing and fixing G.I. pipes complete with G.I. fittings including trenching and refilling etc., including cost of pipes and fittings for External work: 150mm diameter nominal bore. providing and fixing GI pipe	10.000	metre		20133.40	Rupees Twenty Thousand One Hundred Thirty Three And Forty Zero paise Only
1.016	100.98.481 - Supply of CI Double Flanged Sluice Valve Conforming to IS 14846 - 2000, Sluice Valve with Hand Wheel PN 1.6, Size 80mm.	1.000	no	7199.15	7199.15	Rupees Seven Thousand One Hundred Ninety Nine And Fifteen paise Only
1.017	100.98.482 - Supply of CI Double Flanged Sluice Valve Conforming to IS 14846 - 2000, Sluice Valve with Hand Wheel PN 1.6, Size 100mm.	1.000	no	9718.79	9718.79	Rupees Nine Thousand Seven Hundred Eighteen And Seventy Nine paise Only
1.018	100.98.484 - Supply of CI Double Flanged Sluice Valve Conforming to IS 14846 - 2000, Sluice Valve with Hand Wheel PN 1.6, Size 150mm.	1.000	no	14544.65	14544.65	Rupees Fourteen Thousand Five Hundred Forty Four And Sixty Five paise Only
1.019	100.31.1.1 - Conveying and fixing C.I. sluice valves (with cap) by providing bolts, nuts, rubber insertions etc., complete, but excluding the cost of the valve (tail pieces, if required, will be paid		no	617.44	617.44	Rupees Six Hundred Seventeen And Forty Four paise Only

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	separately): 80mm diameter, Class I.					
1.020	100.31.1.2 - Conveying and fixing C.I. sluice valves (with cap) by providing bolts, nuts, rubber insertions etc., complete, but excluding the cost of the valve (tail pieces, if required, will be paid separately): 100mm diameter, Class I.	1.000	no	930.86	930.86	Rupees Nine Hundred Thirty Zero And Eighty Six paise Only
1.021	100.31.1.4 - Conveying and fixing C.I. sluice valves (with cap) by providing bolts, nuts, rubber insertions etc., complete, but excluding the cost of the valve (tail pieces, if required, will be paid separately): 150mm diameter, Class I.	1.000	no	1260.76	1260.76	Rupees One Thousand Two Hundred Sixty Zero And Seventy Six paise Only
1.022	100.37.1 - Cutting M.S. sheet, pipe and specials by gas cutting including cost of gas, all labour and hire charges of tools etc., complete.	500.000	cm	3.31	1655.00	Rupees One Thousand Six Hundred Fifty Five Only
1.023	100.37.2 - Grinding the cut edges / welded portions in M.S. sheet, pipe and specials by grinding machine including all labour and hire charges of tools etc., complete.	500.000	cm			Rupees One Thousand One Hundred Sixty Five Only
1.024	100.37.3 - Welding M.S. sheet, pipe and special by gas or electric plant for three run welding including cost of welding rod / gas, all labour and hire charges of tools etc., complete.	500.000	cm	12.52	6260.00	Rupees Six Thousand Two Hundred Sixty Zero Only
1.025	100.37.5.2 - Fabricating M.S. flanges of diameter 100mm using 12mm thick M.S. plate including cost and conveyance charges of M.S. plate, all fabrication charges, charges of painting the steel work with two or more coat deluxe multi surface paint to give an even shade over an under-coat of primer etc., complete: For pipes fabricated with 8mm thick M.S. plates.	4.000	no	1164.69	4658.76	Rupees Four Thousand Six Hundred Fifty Eight And Seventy Six paise Only
1.026	100.37.6.2 - Fabricating M.S. flanges of diameter 150mm using 12mm thick M.S. plate including cost and conveyance charges of M.S. plate, all fabrication charges,	2.000	no	1546.53	3093.06	Rupees Three Thousand Zero Ninety Three And Six paise Only

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	charges of painting the steel work with two or more coat deluxe multi surface paint to give an even shade over an under-coat of primer etc., complete: For pipes fabricated with 8mm thick M.S. plates.					
2	Pumping main and Distribut	ion system -V	Vorking	charges		
2.001	100.1.1 - Excavating trenches of required width for pipes, cables, etc., including excavation for sockets, and dressing of sides, ramming of bottoms, depth up to 1.5m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20cm in depth, including consolidating each deposited layer by ramming, watering, etc., and disposing of surplus excavated soil as directed, within a lead of 50m, in all kinds of soil.		cum	583.32	368594.07	Rupees Three Lakh Sixty Eight Thousand Five Hundred Ninety Four And Seven paise Only
2.002	100.1.5 - Excavating trenches of required width for pipes, cables, etc., including excavation for sockets, and dressing of sides, ramming of bottoms, depth up to 1.5m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20cm in depth, including consolidating each deposited layer by ramming, watering, etc., and disposing of surplus excavated soil as directed, within a lead of 50 m, in Ordinary Rock.	e-PL/ OF PI	cum	847.07		Rupees Ninety Four Thousand Four Hundred Fifty Six And Seventy Eight paise Only
2.003	100.8.1 - Fencing one side of trenches, 1.50m height with two rows of 10cm plastic caution tape in vertical casuarina pole (girth 15cm to 24cm) fixed at 2m intervals.		metre	29.43	26487.00	Rupees Twenty Six Thousand Four Hundred Eighty Seven Only
2.004	100.98.237 - Supply of PVC Pipe, 10kg/cm2, 110mm Dia.	864.000	metre	563.17	486578.88	Rupees Four Lakh Eighty Six Thousand Five Hundred Seventy Eight And Eighty Eight paise Only
2.005	100.98.213 - Supply of PVC Pipe, 6kg/cm2, 90mm Dia.	450.000	metre	242.15	108967.50	Rupees One Lakh Eight Thousand Nine

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
						Hundred Sixty Seven And Fifty Zero paise Only
2.006	OD116318/2022-2023 - Cost of PVC specials 3%	1.000	L.S	20312.70	20312.70	Rupees Twenty Thousand Three Hundred Twelve And Seventy Zero paise Only
2.007	100.9.9 - Laying uPVC pipes of class 2 to class 6 and specials, lowering to the trenches already made, placing in position aligning the pipeline to the lines and levels and jointing the pipes and specials with solvent cement and testing the pipeline with water to the required test pressure (excluding cost of pipes and specials): 110 mm nominal outside diameter pipes.	864.000	metre	134.65	116337.60	Rupees One Lakh Sixteen Thousand Three Hundred Thirty Seven And Sixty Zero paise Only
2.008	100.9.8 - Laying uPVC pipes of class 2 to class 6 and specials, lowering to the trenches already made, placing in position aligning the pipeline to the lines and levels and jointing the pipes and specials with solvent cement and testing the pipeline with water to the required test pressure (excluding cost of pipes and specials): 90 mm nominal outside diameter pipes.	450.000		91.40 FOR THE MANA		Rupees Forty One Thousand One Hundred Thirty Zero Only
2.009	OD6873/2023-2024 - Supply of G.I. pipes complete with G.I fittings - 100 mm dia nominal bore	150.000	metre	1389.77	208465.50	Rupees Two Lakh Eight Thousand Four Hundred Sixty Five And Fifty Zero paise Only
2.010	100.12.9 - Conveying and fixing G.I. pipes complete with G.I. fittings including trenching and refilling etc., but excluding cost of pipes and fittings for External work: 100mm diameter nominal bore.	150.000	metre	246.94	37041.00	Rupees Thirty Seven Thousand Zero Forty One Only
2.011	18.17.6 - Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end) :80 mm nominal bore	1.000	each	2741.21	2741.21	Rupees Two Thousand Seven Hundred Forty One And Twenty One paise Only
2.012	100.98.482 - Supply of CI	1.000	no	9718.79	9718.79	Rupees Nine

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	Double Flanged Sluice Valve Conforming to IS 14846 - 2000, Sluice Valve with Hand Wheel PN 1.6, Size 100mm.					Thousand Seven Hundred Eighteen And Seventy Nine paise Only
2.013	100.98.481 - Supply of CI Double Flanged Sluice Valve Conforming to IS 14846 - 2000, Sluice Valve with Hand Wheel PN 1.6, Size 80mm.	1.000	no	7199.15	7199.15	Rupees Seven Thousand One Hundred Ninety Nine And Fifteen paise Only
2.014	100.98.440 - Supply of CI Air Valve, Conforming to IS 14848 - 2000, Single Orifice, Small Orifice Type S1, Size 25mm.	3.000	no	5918.60	17755.80	Rupees Seventeen Thousand Seven Hundred Fifty Five And Eighty Zero paise Only
2.015	100.31.2.2 - Conveying and fixing C.I. sluice valves (with cap) by providing bolts, nuts, rubber insertions etc., complete, but excluding the cost of the valve (tail pieces, if required, will be paid separately): 100mm diameter, Class II.		no	1005.59	1005.59	Rupees One Thousand Zero Five And Fifty Nine paise Only
2.016	100.31.2.1 - Conveying and fixing C.I. sluice valves (with cap) by providing bolts, nuts, rubber insertions etc., complete, but excluding the cost of the valve (tail pieces, if required, will be paid separately): 80mm diameter, Class II.	1.000	no	656.62	656.62	Rupees Six Hundred Fifty Six And Sixty Two paise Only
2.017	100.32.1 - Conveying and fixing C. I. Single Acting Air Valve of approved quality with bolts, nuts, rubber insertions etc., complete, but excluding the cost of air valve (tail pieces, if required, will be paid separately): 25mm Single Acting Air Valve.	3.000	no	147.49	442.47	Rupees Four Hundred Forty Two And Forty Seven paise Only
2.018	18.30.1 - Providing flanged joints to double flanged C.I./D.I pipes and specials, including testing of joints:80 mm diameter pipe	8.000	no	209.09	1672.72	Rupees One Thousand Six Hundred Seventy Two And Seventy Two paise Only
2.019	15.43.2 - Dismantling manually / by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer -		sqm	378.98	56847.00	Rupees Fifty Six Thousand Eight Hundred Forty Seven Only

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	in-Charge:Bituminous road					
2.020	16.78.3 - Construction of granular sub- base by Providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, Carriage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge. With material conforming to Grade - III (size range 26.5 mm to 0.075 mm) having CBR Value - 20	45.000	cum	3048.59	137186.55	Rupees One Lakh Thirty Seven Thousand One Hundred Eighty Six And Fifty Five paise Only
2.021	4.1.3 - Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level:1:2:4 (cement: 2 coarse sand (zone-III): 4 graded stone aggregate 20 mm nominal size)	13.770	cum	8390.39	E	Rupees One Lakh Fifteen Thousand Five Hundred Thirty Five And Sixty Seven paise Only
2.022	5.9.2 - Centering and shuttering including strutting, etc. and removal of form for:Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc.	3.600	sqm	753.06	2711.02	Rupees Two Thousand Seven Hundred Eleven And Two paise Only
3	Providing Submersible motor	r pump set				
3.001	OD116407/2022-2023 - Supply erection, trial run and commissioning of best quality reputed make open well Submersible Pump set capable of discharging 6.0 lps against a total head of 65 mtr having stainless steel shaft, Bronze Impeller, Cast Iron body and included all accessories such as fully automatic starter, voltmeter ammeter with suitable selecter switches, power capacitor, panel board, pressure guage, earthing materials ELCB/MCCB, single phase preventer, dry running preventer and required length suitable submersible cables,	1.000	1 nos	165877.45	165877.45	Rupees One Lakh Sixty Five Thousand Eight Hundred Seventy Seven And Forty Five paise Only

Sl No	Description of work	No. or Qty.	Unit	Accepted Rate	TOTAL AMOUNT	TOTAL AMOUNT in words
	GI pipe, clamps, non return valve, sluice valve etc complete connecting to the existing pumping main					
3.002	OD123586/2022-2023 - Additional charges for power allocation if necessary		L.S	18293.63	18293.63	Rupees Eighteen Thousand Two Hundred Ninety Three And Sixty Three paise Only

The above work awarded to the contractor POLY VARGHESE T,ABMPT1185E, at his quoted rate for individual items at a total accepted PAC 3143713(Thirty One Lakh Forty Three Thousand Seven Hundred and Thirteen Only) as per the condition of the contract.

