

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.

(CIN No. U40109MH2005SGC153646)

From:- Executive Engineer (Civil)

EHV Civil Construction cum Maintenances Division Nashik
"Administrative Building", Block No.6, 1st floor, Racca Plot,
Old Saikheda Road, Jail Road, Nashik Road-422 101.
Ph No.:-0253-2403101 (O), Extension Phone No, 0253-2403110

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Ref. No. EEC/EHV/CCCM Dn/NSK/Tech-

Date:-

9 4 MAR 2021

e- Quotation

Sealed and superscripted e- quotations are invited for the work of "Providing and installation of pump, misc. maintenance work at 220 KV Pimpalgaon Sub station, Tal:- Niphad, Dist:- Nashik." As detailed in schedule "B" is enclosed herewith subject to following terms and conditions.

Name of Work:- Providing and installation of pump, misc. maintenance work at 220 KV Pimpalgaon Sub station, Tal:- Niphad, Dist:- Nashik.

The quotations should reach to this office on or before 12/03/2021 up to 15.00 Hrs.

- The rates [percentage] should be quoted on Firm Quotation basis (Two Bid System only) including cost of materials, labours & T&P etc. required for execution of the work.
 - (a) Compulsory Primary Documents in 1st Envelop:(Technical Bid)
 - (i) Valid Certificate of Registration of appropriate class for Civil works from PWD /MES/ Railways/ Jeevan Pradhikaran ETC.OR From Any Govt. / Central Government.
 - (ii) GST/ GSTIN Registration Certificate.
 - (iii) PAN Card
 - (iv) E.P.F. Registration Certificate issued by competent authority of Govt.
 - (v) Experience of having successfully completed similar civil works.
 - (vi) Payment of EMD Rs. 3000.00 to be made by bidder off-line only upto 14.00 hrs of 12/03/2021 in the office of EE(C), Dn., Nashik. EMD details Amount and M.R. No. should be super-scribed on the Envelope.
 - (b) Documents in 2nd Envelop:(Price Bid)
 - Price bid only where in the rates/percentage should be quoted in figures as well as in words.

NOTE:- Envelop No.2 (Price Bid) will be opened after qualifying in (Technical Bid) Envelop No.1

- 2) The quantities enumerated in here attached Schedule B are approximate, however the payment will be made against actual executed quantities on site.
- 3) The work should be completed within 15 days from the date of handing over the site to commence the work, failing of which a penalty at ½% per week subject to the maximum 10% of the ordered value will be imposed.

4) The work should be strictly carried out as per standard specifications & up to the entire satisfaction of the Engineer-in-charge.

5) Cement of approved make OF MANIKGARH/ACC/Orient/Rajshree as per IS 8912-1989 i.e.43-

grade OPC or equivalent approved make will be procured & used.

6) No materials will be supplied by the MSETCL for this work except materials as shown in Schedule B

7) Payment will be made through First & Final bill/ R.A. bill basis at the discretion of undersigned.

8) The contractor will have to pay security deposit to this office equal to 5% of the ordered value.

9) In case any accident occurred to the Contractor's labour/workmen during execution of work, the contractor will be fully responsible for all claims & compensation. No charge in any case will be borne by the MSETCL

10) The materials to be utilized for the work should be getting approved from the Engineer-in-charge

prior to its utilization for the work.

11) The terms &conditions enumerated in the approved Booklet "TENDER AND CONTRACTOR FOR WORKS" will be applied in this case & will be binding on the contractor entirely.

12) Right to accept any or to reject any or all the quotations without assigning any reason there of is

reserved by the undersigned.

13) Payment will be released to agency as per availability of funds. Further MSETCL will not pay any compensation due to non availability of funds.

Yours faithfully,

(V. M. Dhore)

Executive Engineer (Civil)

EHV Civil CCM Dn.Nashik.

Copy s.w.r.t.-

1) The Superintending Engineer (Civil) EHV CCCM Circle, Nashik.

Copy to-

1) Additional Executive Engineer (Civil) EHV CCCM Sub Division Nashik-II.

2) Dy. Manager (F&A) EHV CCCM Division Nashik.

Master File/Notice Board.

MAHARASHTRA STATE ELECTRICTY TRANSMISSION CO.LTD. EHV CCCM DIVISION, NASHIK

Name of work-Providing and installation of pump, misc. maintenance work at 220 KV Pimpalgaon Sub station, Tal:- Niphad, Dist:- Nashik

SCHEDULE 'B'

Sr No	Description	Qty	Unit	Rate without GST	GST 18%	Rate with GST	Amount
1	2	3	8	4	5	6	7
1	Supplying 20 mm. size machine crushed trap stone metal free from impurities etc. as directed by Engineer – in – charge in the switch yard including conveying and stacking etc. complete with all leads and lifts. (Stack measurement will be paid)	5.00	Cum.	1497.08	269.47	1766.55	8832.75
2	Spreading 20 mm. and 40 mm. size stone metal within 100 meters distance by head loading including leveling etc. complete as directed.	5.00	Cum.	72.72	13.09	85.81	429.05
3	Providing and laying in trenches 40 mm dia. medium grade having embossed as ISI Mark galvanised iron pipes ?of 3.68 kg/meter necessary fitting remaking good the demolished portion with filling trenches and with primer of anti-corrosive oil paint, 2 coats Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.	5.00	Rmt.	606.00	109.08	715.08	3575.40
4	Providing and laying in trenches 25 mm dia. medium grade having embossed as ISI Mark galvanised iron pipes ?of 2.49 kg/meter necessary fitting remaking good the ?demolished portion with filling trenches and with primer of anti-corrosive oil paint, 2 coats Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.	10.00	Rmt.	473.69	85.26	558.95	5589.50
5	Providing and laying in trenches 20 mm dia. medium grade having embossed as ISI Mark galvanised iron pipes ?of 1.63 kg/meter necessary fitting remaking good the demolished portion with filling trenches and with primer of anti-corrosive oil paint, 2 coats Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.	5.00	Rmt	467.63	84.17	551.80	2759.00
6	Providing and laying in trenches 15 mm dia. medium grade having embossed as ISI Mark galvanised iron pipes of 1.25 kg/meter necessary fitting remaking good the demolished portion with filling trenches and with primer of anti-corrosive oil paint, 2 coats Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.	5.00	Rmt.	388.85	69.99	458.84	2294.20
7	Providing and fixing 40 mm screw down wheeled stop tap of brass including necessary sockets / union nut, testing etc. complete. (Prior approval of sample and brand by Ex. Engineer is necessary before use.) Spec. No.: Bd.V.9 Page No. 555		No.	1018.08	183.25	1201.33	2402.66
8	Providing and fixing 25 mm screw down wheeled stop tap of brass including necessary sockets / union nut, testing etc. complete. (Prior approval of sample and brand by Ex. Engineer is necessary before use.) Spec. No.: Bd.V.9 Page No. 555		No.	744.37	133.99	878.36	1756.72
9	Providing and fixing 15 mm diameter screw down bibcock (Standard) of symet type including necessary sockets, union nut, testing etc. complete. (Prior approval of sample and brand by Ex. Engineer is necessary before use.) Spec. No.: Bd.V.8 / Page No. 554		No.	577.72	103.99	681.71	61353.90



ex-complete as directed by Engri-in charge. Providing and fixing false ceiling of 15mm thick as perdrawings including powder coared GL wall angle of 20 mm x 20 mm x 0.60 mm size, GL grid runners of size 15 mm x 38 mm at 600 mm center to center both ways and suspended using GL 3 mm wire including fixing using butterfly clips and fasteners including transporting, scaffolding all necessary labour and machinery, finishing etc. complete. P/F in position Hydraulic tubular door closer of heavy duty having ISI Marks as per directions of Engineer-in-charge; including all necessary fixtures and fastenings, labour etc. complete. (As directed by Engineer-in-charge) Providing and fixing approved quality hydraulic floor spring heavy duty (15.000kgs capacity) with all accessories as directedetc comp Supplying and erecting submersible pumpset of 3.75 KW/5 HP with 415 V, 50 c/s AC supply suitable for 150 mm dia borewell suitable for 20 to 80 LPM discharge at 91 to 42 m head & (max.efficiency at 68 m head & 50 lpm) discharge & delivery Pipe of Size-50mm diameter with a necessary H type clamps as per specificationno. WP-SMP Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP. Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP. Supplying and erecting contactor for DOL motor starter from 7.5 HP. to 10 H.P. Supplying and erecting contactor for DOL motor starter from 7.5 HP. to 10 H.P. Supplying and erecting pVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV Providing and fixing H.D.P. container Syntex or alike one pipe inclusive of all tanks capacity between 20 to 1000 lites and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as inlet, outlet overflow pipe inclusive of all tanks capacity between 20 to 1000 lites Providing fixing and repairing of existing steel gate as per directions of Engineer	Sr No	Description	Qty	Unit	Rate without GST	GST 18%	Rate with GST	Amount
of excavation fixing in line and level all labour, white washing etc. complete as directed by Engrin charge. Providing and fixing false ceiting of 15mm thick as per drawings including prowder coated G.I. wall angle of 20 mm x 38 mm at 600 mm size, C.I. gird runners of size 15 mm x 38 mm at 600 mm center to center both ways and suspended using G.I. 3 mm wire including fixing using butterfly clips and fisteners including transporting, scaffolding all necessary labour and machinery, finishing etc. complete. PFF in position Hydraulic tubular door closer of heavy duty having ISI Marks as per directions of Engineer-in-charge, including all necessary fixtures and fasterings, labour etc. complete. As directed by Engineer-in-charge beary duty (150.00kgs capacity) with all accessories as directedetc.comp Providing and fixing approved quality hydraulic floor spring heavy duty (150.00kgs capacity) with all accessories as directedetc.comp Supplying and erecting submersible pumpset of 3.75 KW/5 HP with 415 V, 50 c/s AC supply suitable for 150 mm dia. borewell suitable for 20 to 80 LPM discharge at 91 to 42 m head & (max.efficiency at 68 m head & 50 lpm) discharge & delivery Pipe of Size-50mm diameter with a necessary H type clamps as prespecifications. WP-SMP Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP. Supplying and erecting PVC insulated PVC round sheathed 2.5 sq.mm (50 no. v. 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV Providing and fixing H.D.P. container Syntex or alike one pipe inclusive of delivery upto destination hoisting and fixing facescories such as julet, outlet overflow and built overgrade inclusive of delivery upto destination hoisting and fixing facescories such as julet, outlet overflow in the outlet overflow and built overgrade inclusive of delivery upto destination hoisting and fixing facescories, including all necessary fixtures and fixing facescories, including all necessary fixtures and	1	2	3	8	4	5	6	7
drawings including powder coated G.I. wall angle of 20 mm x 30 mm x 0.60 mm size, G.I. gird runners of size 15 mm x 38 mm at 600 mm center to center both ways and suspended using G.I. 3 mm wire including fixing using butterfly clips and fasteners including transporting, scaffolding all necessary labour and machinery, finishing etc. complete. P.F. in position Hydraulic tubular door closer of heavy duty having ISI Marks as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etc. complete. (As directed by Engineer-in-charge). Providing and fixing approved quality hydraulic floor spring have duty (150.00kgs capacity) with all accessories as directedetc comp. Supplying and erecting submersible pumpset of 3.75 kW/5 HP with 415 V, 50 cs AC supply suitable for 150 mm dia. borewell stuitable for 20 to 80 LPM discharge at 91 to 42 m head & (max.efficiency at 68 m head & 50 lpm) discharge & delivery Pipe of Size-50mm diameter with a necessary H type clamps as per specificationno. WP-SMP Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP. Supplying and erecting PVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multistanted copper Industrial cable for voltage grade up to 1.1 kV armided copper Industrial cable for voltage grade up to 1.1 kV armided copper Industrial cable for voltage grade up to 1.1 kV armided specifications of Engineer-in-charge, including all necessary fixtures and fastenings, labour etd. complete. (As directed by Engineer-in-charge) and fixing of accessories such as inject, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etd. complete (As directed by Engineer-in-charge) and model of pipe in Borewell Including Fitting etc. Complete	10	Providing and laying Brick curbing including necessary excavation fixing in line and level all labour ,white washing	35.00	Rmt	103.55	18.64	122.19	4276.65
2. having ISI Marks as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etc.complete. (As directed by Engineer-in-charge) 2.00 No. 1,198.87 215.80 1414.67 2829.34 including all necessary fixtures and fastenings, labour etc.complete. (As directed by Engineer-in-charge) 2.00 No. 1,198.87 215.80 1414.67 2829.34 including and fixing approved quality hydraulic floor spring heavy duty (150.00kgs capacity) with all accessories as directedetc.comp 3. Supplying and erecting submersible pumpset of 3.75 KW/5 HP with 415 V, 50 c/s AC supply suitable for 150 mm dia. borewell suitable for 20 to 80 LPM discharge at 91 to 42 m and additional contents of the supplying as per specificationno. WP-SMP 3. Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP. 3. Supplying & erecting contactor for DOL motor starter from 7.5 H.P. to 10 H.P. 3. Supplying & erecting contactor for DOL motor starter from 7.5 H.P. to 10 H.P. 3. Supplying and erecting PVC insulated PVC round sheathed startaned copper Industrial cable for voltage grade up to 1.1 kV 4. Providing and fixing H.D.P. container Syntex or alike one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as iplet, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters of fixing and fixing and repairing of existing steel gate as per directions of Engineer-in-charge) 3. Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etc.complete. (As directed by Engineer-in-charge) 4. Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etc.complete. (As directed by Engineer-in-charge) 4. Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge	11	drawings including powder coated G.I. wall angle of 20 mm x 20 mm x 0.60 mm size, G.I. grid runners of size 15 mm x 38 mm at 600 mm center to center both ways and suspended using G.I. 3 mm wire including fixing using butterfly clips and fasteners including transporting, scaffolding all necessary	8.00	Sqm	1,579.64	284.34	1863.98	14911.84
directedetc comp Supplying and erecting submersible pumpset of 3.75 KW/5 HP with 415 V, 50 c/s AC supply suitable for 150 mm dia. borewell suitable for 20 to 80 LPM discharge at 91 to 42 m head & (max.efficiency at 68 m head & 50 lpm) discharge & delivery Pipe of Size-50mm diameter with a necessary H type clamps as per specificationno. WP-SMP Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP. Supplying & erecting contactor for DOL motor starter from 7.5 H.P. to 10 H.P. Supplying and erecting PVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV Providing and fixing H.D.P. container Syntex or alike one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as inlet, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour et decomplete. (As directed by Engineer-in-charge) Removing old damaged Submersibale pump from bore well including pipe Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete Complete 1.00 No. 1051.41 189.25 1240.66 1240.66 1.00 No. 1051.41 189.25 1240.66 1240.66 1.00 No. 32,376.56 827.78 38204.34 38204.34 1.00 No. 1051.41 189.25 1240.66 1240.66 1.00 No. 1051.41 189.25 1240.66 1240.66 1.00 No. 32,376.56 827.78 38204.34 1.200.00 No. 1051.41 189.25 1240.66 1240.66 1.200.00 No. 1051.41 189.25 1.200.00 No. 1051.41 189.25 1.200.00 No. 1051.41 189.25 1.200.00 No.		having ISI Marks as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etc.complete.(As directed by Engineer-in-charge)		No.	1,198.87	215.80	1414.67	2829.34
Supplying and erecting submersible pumpset of 3.75 KW/5 HP with 415 V, 50 c/s AC supply suitable for 150 mm diaborewell suitable for 20 to 80 LPM discharge at 91 to 42 m head & (max.efficiency at 68 m head & 50 lpm) discharge & delivery Pipe of Size-50mm diameter with a necessary H type clamps as per specificationno. WP-SMP Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP. Supplying & erecting contactor for DOL motor starter from 7.5 H.P. to 10 H.P. Supplying and erecting PVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV Providing and fixing H.D.P. container Syntex or alike one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as iplet, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fistenings, labour etacomplete. (As directed by Engineer-in-charge) Removing old damaged Submersibale pump from bore well including pipe Removing old damaged Submersibale pump from bore well including pipe Removing old damaged Submersibale pump from bore well including pipe Removing old mind GI pipe in Borewell Including Fitting etc. Complete	13	heavy duty (150.00kgs capacity) with all accessories as	12.00	No.	1,616.00	290.88	1906.88	22882.56
starter suitable for up to 12.5 HP. Supplying & erecting contactor for DOL motor starter from 7.5 H.P. to 10 H.P. Supplying and erecting PVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV Providing and fixing H.D.P. container Syntex or alike one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as julet, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etd.complete. (As directed by Engineer-in-charge) Removing old damaged Submersibale pump from bore well including pipe Removing old damaged Submersibale pump from bore well including pipe Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete Supplying & erecting contactor for DOL motor starter from 7.5 1.00 No. 960.51 172.89 1133.40 1133.40 120.00 Rmt 80.80 14.54 95.34 11440.8 120.00 Rmt 80.80 14.54	14	Supplying and erecting submersible pumpset of 3.75 KW/5 HP with 415 V, 50 c/s AC supply suitable for 150 mm dia. borewell suitable for 20 to 80 LPM discharge at 91 to 42 m head & (max.efficiency at 68 m head & 50 lpm) discharge & delivery Pipe of Size-50mm diameter with a necessary H type	1.00	No.	32,376.56	5827.78	38204.34	38204.34
Supplying & erecting contactor for DOL motor starter from 7.5 H.P. to 10 H.P. Supplying and erecting PVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV Providing and fixing H.D.P. container Syntex or alike one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as inlet, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etacomplete. (As directed by Engineer-in-charge) Rmt 80.80 14.54 95.34 11440.8 2,000.00 Ltr 13.13 2.36 15.49 30980.0 No. 39934.39 7188.19 47122.58 47122.5 47122.5 4767.2 4767.2 Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete 90.00 Rmt 221.19 39.81 261.00 23490.0	15	starter suitable for up to 12.5 HP.	1.00	No.	1051.41	189.25	1240.66	1240.66
Supplying and erecting PVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV Providing and fixing H.D.P. container Syntex or alike one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as inlet, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour eta complete. (As directed by Engineer-in-charge) Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour eta complete. (As directed by Engineer-in-charge) Rmt 80.80 14.54 95.34 11440.8 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	16	Supplying & erecting contactor for DOL motor starter from 7.5 H.P. to 10 H.P.	1.00	No.	960.51	172.89	14,727,320,5124,	1133.40
piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as inlet, outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters Providing fixing and repairing of existing steel gate as per directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etacomplete.(As directed by Engineer-in-charge) Removing old damaged Submersibale pump from bore well including pipe 1.00 No. 4040.00 727.20 4767.20 4767.2 Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete	17	2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi	Territoria de la constanta de	Rmt	80.80	14.54		11440.80
directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour etacomplete. (As directed by Engineer-in-charge) Removing old damaged Submersibale pump from bore well including pipe Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete 1.00 No. 39934.39 7188.19 47122.58	18	piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery upto destination hoisting and fixing of accessories such as inlet, outlet overflow	2,000,00	Ltr	13.13	2.36	15.49	30980.00
Removing old damaged Submersibale pump from bore well including pipe 1.00 No. 4040.00 727.20 4767.20 4767.20 Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete	19	directions of Engineer-in-charge, including all necessary fixtures and fastenings, labour et complete. (As directed by	1.00	No.	39934.39	7188.19	47122.58	47122.58
Laying 40 mm old GI pipe in Borewell Including Fitting etc. Complete Rmt 221.19 39.81 261.00 23490.0	20	Removing old damaged Submersibale pump from bore well	1.00	No.	4040.00	727.20	4767.20	4767.20
Total Rs. 292272.	21	Laying 40 mm old GI pipe in Borewell Including Fitting etc.	20.00	Rmt	221.19	39.81		23490.00
Say Rs. 292273.								

Executive Engineer (Civil) EHV CCCM Division Nashik.

I / We hereby agree to carryout the above work as under :-

a) At estimated cost.

b) Above.....% in words......Of Estimated cost in Schedule "B"

c) Below......% in words......Of Estimated cost in Schedule "B"

I/ We have read the instructions and the same are binding on me / us.