ग्रामीण पाणी पुरवंढा विभाग, जिल्हा परिषद सोलापूर निविदा सुचना सन 2024-2025

कार्यकारी अभियंता, ग्रामीण पाणी पुरवठा विभाग, जिल्हा परिषद सोलापूर हे 15 वा वित्त आयोग जिल्हा परिषद स्तरावरील निधी मधुन मौजे कासेगाव (सिध्देश्वर वस्ती) तालुका पंढरपूर गावामध्ये आर.ओ.फिल्टर बसविणे हे काम करणे आहे. अशा प्रकारच्या कामाचा अनुभव असणारे ठेकेदारांकडून निविदा मागविण्यात येत आहेत. कोऱ्या निविदा विक्री दिनांक :- 19106 12095 रोजी सकाळी 10.00 वाजले पासून दिनांक :- 30106 12095 रोजी दुपारी 18.00 वाजे पर्यंत यांत्रिकी उपविभाग, जिल्हा परिषद, सोलापूर येथे (शासकीय सुट्टी दिवस वगळुन) उपलब्ध राहील.

निविदेचा तांत्रिक लिफाफा दिनांक शक्यतो :- ०(/ ०२/१ १०१५ . रोजी उघडण्यात येईल.

अ. क्र.	कामाचे नांव	अंदाजपत्रकी . य रक्कम रुपये	बयाणा रक्कम रुपये	निविदा शुल्क	कामपुर्ण करणेची मुदत	अधिकृत ठेकेदाराचा वर्ग
1	2	3	4	5	6	7
T	मीजे कासेगाव तालुका पंढरपूर, येथील सिध्देश्वर वस्ती येथे आर.ओ.फिल्टर बसविणे.	5,99,946/-	6,000/-	200/-	90 दिवस	अशा प्रकारच्या कामाचा अनुभव असणारे ठेकेदार

- 1. उपरोक्त सर्व कामाबाबत निविदा, अटी व शर्ती इत्यादी बाबतचा सर्व तपशिल निविदा संचामध्ये नमुद केलेला असून कोऱ्या निविदा संच उप अभियंता (यांत्रिकी), यांत्रिकी उपविभाग, जिल्हा परिषद सोलापूर येथे मिळतील.
- 2. उपरोक्त तक्त्यातील कामाचे नावासमोर रकाना क्रं. 04 मध्ये नमुद केलेल्या बयाणा रक्कम धनाकृषं मुख्य लेखा वित्त अधिकारी, जिल्हा परिषद सोलापूर च्या नांवे तथार करुन सदर निविदेतील तांत्रिक लिफाफा कागदपत्रासोबत देणे.
- 3. निविदेच्या अटी शर्ती बदल करणे, प्राप्त निविदापैकी, एक किंवा सर्व निविदा कोणतेही कारण न देता नाकारणेचा हक्क निम्न स्वाक्षरीत यांनी राखुन ठेवला आहे.

जप अभियंती (यांत्रिकी) यांत्रिकी जपविभाग जिल्हा परिषद सोलापुर

कार्यकारी अभियंता ग्रामीण पाणी पुरवठा विभाग जिल्हा परिषद सोलापूर

सविस्तर दरपत्रक सुचना 2024-25

- 1. सदर संपुर्ण निविदा प्रक्रिया निविदाद्वारे ऑफलाईन पध्दतीने आहे. सदर निविदेसंदर्भातील निविदा नोटीस प्रसिध्द, सुचना, शुध्दीपत्रके इत्यादीची माहिती www.zpsolapur.gov.in या संकेतस्थाळावर उपलब्ध आहे.
- निविदा सोबत खालील बाबी सादर करणे आवश्यक आहे.
 (अ) सदर कामाची कोरी निविदा यांत्रिकी उपविभाग जिल्हा परिषद सोलापूर येथून रकाना क्रं.
 4 मध्ये नमुद रक्कमेचा राष्ट्रीयकृत बँकेचा धनाकर्ष / धनादेश जमा करण्यात यावे. संपुर्ण भरण्यात आलेले निविदा विहित वेळेत कार्यालयात जमा करावेत.
- 3. मक्तेदारांनी निविदा खालील प्रमाणे दोन लिफाफा (Two Envelope) मध्ये सादर करणे आवश्यक आहे.

(अ) तांत्रिक लिफाफा

- 1. निविदा फि रक्कम व निविदेची बयाना रक्कम जि.प.खाली भरणा केल्याच्या मुळ पावती (चलन)
- 2. शॉप ॲक्ट नोंदणी / उद्योग आधार नोंदणी प्रमाणपत्र / फर्म नोंदणी प्रमाणपत्र.
- 3. आर.ओ.फिल्टर बसविणे दोन योजना पुर्ण केलेले कामाचा अनुभव दाखला जोडणे.
- 4. पॅनकार्डची स्कॅन केलेली प्रत.
- 5. जी.एस.टी. प्रमाणपत्राची स्कॅन केलेली प्रत.
- 6. निविदा नोटीस मधील सर्व अटी व शर्ती मान्य असल्याचे हमीपत्र तसेच निविदे सोबत सादर केलेली सर्व माहिती व कागदपत्र खरी असल्याचे व ती संपुर्ण प्रक्रियेच्या (निविदा सादर करणे ते पेमेंट अदा करणे व त्या नंतर) कोणत्याही वेळी खोटी अथवा चुकीची आढळल्यास त्यास संबंधित ठेकेदार / कंत्राटदार स्वत: जबाबदार व कार्यवाईस पात्र राहतील अश्या आशयाचे प्रतिज्ञापत्र 500 रुपये च्या स्टॅम्पवर देणे. (नोटरी / दंडाधिकारी यांचे समक्ष केलेले)

(ब) अर्थिक लिफाफा

- ❖ मक्तेदारांनी आपले दर विहीत ठिकाणी मध्ये योग्य त्या जागी भरुन सदरची प्रत स्वतंत्र
 लिफाफा क्रं. 2 मध्ये ठेवून लिफाफा बंद करावेत.
- ❖ लिफाफा क्रं. 1 व लिफाफा क्र. 2 हे दोन्ही लिफाफा क्रं. 3 मध्ये ठेवावेत.

दरपत्राकाच्या इतर अटी व शर्ती :

- 1. दरपत्रकाच्या किंमतीत अंदाजपत्रकानुसार साहित्य सर्व करांसहित पुरवठा करणे, उभारणी करणे, वाहतुक, पँकींग व साहित्य गांडीत भरणे उत्तरविणे, कार्यान्वित करणे इत्यादी समावेश असेल.
- 2. निविदेतील सर्व साहित्य निविदेतील तांत्रिक निकषानुसार पुरवठा करावयाचे आहे. निविदेतील तांत्रिक निकषानुसार साहित्य नसल्यास ते स्विकारले जाणार नाही. सदरचे आधिकार उप अभियंता (यांत्रिकी) यांना असतील. सदर साहित्य नाकारले गेल्यास त्यांची जबाबदारी पुरवठाधारकाची राहील.
- 3. सदर कामाचा पुरवठादार शक्यतो सोलापूर जिल्हयातील असावा अथवा पुरवठादाराचे सोलापूर जिल्हायामध्ये सेवा क्रेंद्र (Service Center) असावे.
- 4. शासन निर्णय क्रं. बीडीजी 2016 / प्र.क्र.2 / इमा 2 दिनांक :- 12/02/2016 अन्वये निविदा प्रक्रियेमध्ये प्राप्त निविदेचा देकार निविदाधिन कामाच्या किंमतीपेक्षा दहा टक्केयांपेक्षा आधिक दराने कमी असेल तर एवढया कमी दरात काम करण्याचे नियोजनाबाबत सविस्तर तपशिल सादर करण्यात यावा. तसेच निविदेचा देकार निविदाधिन कामाच्या किंमतीपेक्षा 10 टक्क्यांपर्यंत

कमी दराचा असेल तर ठेकेदरांनी निविदाधिन किंमतीच्या 1 टक्के एवढ्या रक्कमेचा धनाकर्ष / धनादेश परफॉर्मन्स सिक्युरिटी म्हणुन निविदेच्या लिफाफा देकार निविदाधिन कामाच्या किंमतीपेक्षा 10 टक्के पेक्षा जास्त दराने कमी असेल तर दराने 10 टक्के पेक्षा जेवढ्या दराने कमी आहे. तेवढ्या रक्कमेचा व वरीलप्रमाणे रक्कमेसह एकत्रित धनाकर्ष / धनादेश दराचा लिफाफा उघल्यावर आठ दिवसात कार्यालयास सादर करणे. (उदा. 14 टक्के कमी दर 10 टक्क्यांपर्यंत 1 टक्का व व 14) - 10 टक्के) - 4 टक्के असे एकूण 5 टक्के)

- 5. आवश्यक कागदपत्रे / प्रमाणपत्रे सादर करण्यास तांत्रिक अडचणी असल्यास त्याबाबत निविदा स्विकारणे अथवा नाकारणे बाबत अंतिम निर्णय मा. कार्यकारी अभियंता, ग्रामीण पाणी पुरवठा विभाग, जिल्हा परिषद सोलापूर यांचा राहिल.
- 6. निविदा / दरमंजूरी झाल्याचे कळविले नंतर निविदा प्रक्रियेतील कमीत कमी मंजूर दरानुसार कामे करण्यास / पुरवठा करण्यास तयार असल्याचे संमतीपत्र, रुपये 500/- किंमतीच्या स्टॅम्प पेपरवर साहित्य पुरवठा तथा अनुषंगीक कामे करण्यास तयार असल्याबाबत जिल्हास्तरावर करारनामा करुन 7 दिवसाच्या आत दयावा लागेल.
- सदर काम करताना कोणतीही हानी झाल्यास / अपघात झाल्यास त्याची सर्वस्वी जबाबदारी कंत्राटदाराची राहील.
- 8. अंदाजपत्रकातील साहित्याची तांत्रिक तपासणी उपअभियंता (यां), यांत्रिकी उपविभाग, जिल्हा परिषद सोलापूर यांच्या कार्यालयाकडून करुन घेतल्या शिवाय योजनेच्या स्थळी साहित्य आस्थापित करण्यात येऊ नये.
- 9. अ) पुरवटा आदेश मिळाले पासुन 2 महिन्याचे आत काम पुर्ण करणे आवश्यक आहे.
 - ब) जर कंत्राटदाराने विहित मुदतीत आदेशित काम पुर्ण केले नाही तर किंवा विलंबाचा संयुक्तीक खुलासा न केल्यास आदेशीत कामाच्या पैकी बाकी असलेल्या कामाच्या किंमतीच्या अर्घा टक्का प्रति आठवडा या दराने दंड वसूल करण्यात येईल. हा दंड जास्तीत जास्त 5 टक्के रक्कम व अतिरिक्त सुरक्षा रक्कम जप्त करण्यात येईल. त्यानंतर सदरच्या मक्तेदारांचे नांव काळ्या यादीत समाविष्ठ करण्यात येईल. पुन्हा फेर निविदा करुन काम पुर्ण करण्यात येईल.
- 10. देयकातुन सुरक्षा रक्कम, आयकर, जी.एस.टी. जिपसेस व इतर सर्व करांची शासकीय नियमानुसार वजावट करुन देयक अदा करण्यात येईल.
- 11. मक्तेदारांनी कामाचे नकाशे, निविदेतील अटी व शर्तीनुसार Specifications कामाचे स्थळ मंजुर व साहित्याची उपलब्धता या सर्व बाबीचा अभ्यास करुन निविदा सादर कराव्यात.
- 12. मक्तेदारांनी सादर केलेली निविदा व निविदेतील दर, लिफाफा क्रं. 2 उघउले नंतर 90 दिवसा पर्यंत वैध राहतील.
- 13. निविदेतील सर्व वा कोणतीही अटी वा शर्ती पुर्ण न करणाऱ्या मक्तेदाराच्या निविदा व अर्धवट सादर केलेल्या निविदा अपात्र समजल्या जातील.
- 14. कोणत्याही अटीवर (Conditional) आधारित दरपत्रके स्विकारल्या जाणार नाहीत अथवा स्विकारल्या तरी मंजूर केल्या जाणार नाहीत.
- 15. निविदेच्या अटी व शर्ती मध्ये बदल करणे, प्राप्त निविदा पैकी एक किंवा सर्व निविदा कोणतेही कारण न देता रद्दचा हक्क निम्न स्वाक्षरीत यांनी राखून ठेवला आहे.
- 16. संक्षिप्त निविदा सुचना व सविस्तर सुचना निविदा तंत्राचा एक भाग राहील.
- 17. कोणत्याही बाबीसाठी काही तंटा निर्माण झाल्यास त्याबाबत न्यायालयात जाता येणार नाही.

उप अभियंता (यांत्रिकी) यांत्रिकी उपविभाग जिल्हा परिषद सोलापूर कार्यकारी अभियंता ग्रामीण पाणी पुरवटा विभाग जिल्हा परिषद सोलापुर

Rural Water Supply Division Zilla Parishad Solapur Mechanical Sub-Division Zilla Parishad Solapur

15TH FINANCE COMMISSION - Z.P.LEVEL

ESTIMATE FOR

Providing, Supplying And Commissioning Reverse Osmosys System 1000 LPH, Chiller With Shed And Dilling Borewell With Ele.Submersible Pump And Necessary Work.

VILLAGE NAME:

Kasegaon

LOCATION:

SIDHESHWAR WASTI

TALUKA:

Pandharpur

DIST:

SOLAPUR

ESTIMATED COST RS. 599946.00

Name of work :-

Providing, Supplying And Commissioning Reverse Osmosys System 9000 LPH, Chiller With Shed And Dilling Borewell With Ele.Submersible Pump And Necessary Work.

Village Name. : Kasegaon

Taluka.: Pandharpur

Location . Sidheshwar Wasti

Dist. Solapur

ABSTRACT

Sr.No.	Details	Nos	Amount
1	Drilling Borewell	1	37639.00
2	ELE. Pump Work	1	57132.00
3	Shed For R.O.Plant	1	172890.38
4	R.O System	1	332285.00
		Total	599946.38
		R/O Rs	599946.00

Jr.Engr. Sect.Engr.
Mech. Sub-Division Z.P.
SOLAPUR

Deputy Engineer (Mech.) Mech. Sub-Division Z.P. SOLAPUR

Office Of Dy.Engineer(Mech), Mechanical Sub Division.

Village: - Kasegaon

Taluka:

Pandharpur

Location: Sidheshwar Wasti

Dist:

SOLAPUR

Bore Well Estimate

PART NO.1

Qty.	Item of work	Rate	Unit	Amount
1	2	3	4	5
	ITEM NO.1			
1.00	Bore Well Serve Charges	2500.00	Job	2500.00
	(GSDA rates)			
	ITEM NO.2			
60.00	Drilling For Borewell	436.00	Job	26160.00
	ITEM NO.3			
6.00	Providing , Fixing and grouting 180 mm PVC	1207.00	Mtr	7242.00
0.00	Casing Pipe 6Kg/cm with coulping at one end	1207.00	IVILI	1242.00
	(GSDA rates 2020-21 dated 16.10.2020)			
	ITEM NO.4			
1	Borewell Yeild Testing Charges	1737.00	Job	1737.00
		F	RS	37639.00
		Tota	al RS	37639.00
				A Section 1

Prepared by

Jr Engineer (Mech), Mechanical Sub division, Zilla Parishad, Solapur Dy Engineer (Mech), Mechanical Sub division, Zilla Parishad, Solapur Name of work :-

Implementation of Solar Energy based Dual pump mini water supply scheme

Village Name. : Kasegaon Taluka. : Pandharpur

Location - Sidheshwar Wasti

Dist. Solapur

ELE. Pump Estimate PART .2

Qty.	Item of work	Rate	Unit	Amount
1	2	3	4	5
	ITEM NO.1			
1.00	Supplying and erecting minimum Three & above star rated submersible pump set of 1.5 KW/2 HP with 230 V, 50 c/s AC supply suitable for 100 mm dia. borewell suitable for 10 to 95 LPM discharge at 167 to 36 m head & discharge & delivery pipe of Size-32 mm diameter with a necessary H type clamps as per specification No. WP-SMP	25704.00	Job	25704.00
	(PWD ELE DSR 2022-23 I.No. 12-2-39)			
	ITEM NO.2			
0.00	Providing & fixing of special water chamber for dual pump	1949.00	Job	0.00
0.00	(GSDA Rates 2023-24 dated 4.10.2023)	1040.00	305	0.00
	ITEM NO.3			
5.00	Providing & fixing Garware Wire rope 12 mm (Market Rate) (Market Rate)	200.00	Kg	1000.00
	(marrot rate)			
	ITEM NO.4			
1.00	Supplying & erecting automatic control panel for 3 Phase, 415 volt, A.C, Submersible/centrifugal pump set up to 7.5 HP consisting of DOL starter having relay range 9-14 AMP,S.P.P., Combined ammeter/ voltmeter, phase indicating lamp enclosed in CRCA powder coated Vibration proof enclosure with IP 54 protection. Control Panel should offer single phasing, phase reversal, phase imbalance etc.	6063.00	Nos	6063.00
	(PWD ELE DSR 2022-23 I.No. 12-4-17)			
60.00	ITEM NO.5 Supplying and erecting high density polythope pine ISI most 22 mm dia	F7.00	14-	3420.00
00.00	suitable for pressure of 6 kg/cm2 connected to jet/submersible pump with required material complete.	37.00	Mu	3420.00
	(PWD ELE DSR 2022-23 I.No. 16-5-167)			
-	ITEM NO.6			
9.00	Providing and fixing on walls / ceiling / floor 25 mm dia. uPVC pipe with necessary fittings, remaking good the demolished portion etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete	355.00	Rmt	3195.00
	(PWD DSR 2022-2023, I.No.42.91 Sr.No.1462)			
	TEM NO 7			
65.00	ITEM NO.7 Supplying & erecting flat flexible 3 core 2.5 sq mm PVC sheathed submersible	139.00	mtr	9035.00
33.00	type copper cable suitably clamped at fixed intervals with column pipe assembly complete.	133.00	mu	5035.00
	(PWD ELE. DSR 2023-24, Item no.12-4-9)	& erecting automatic control panel for 3 Phase , 415 volt, A.C, ble/centrifugal pump set up to 7.5 HP consisting of DOL starter ay range 9-14 AMP,S.P.P., Combined ammeter/ voltmeter, phase lamp enclosed in CRCA powder coated Vibration proof enclosure with ection. Control Panel should offer single phasing, phase reversal, phase et c. E DSR 2022-23 I.No. 12-4-17) 55 and erecting high density polythene pipe ISI mark 32 mm dia. or pressure of 6 kg/cm2 connected to jet/submersible pump with naterial complete. E DSR 2022-23 I.No. 16-5-167) 66 and fixing on walls / ceiling / floor 25 mm dia. uPVC pipe with necessary making good the demolished portion etc. complete. Including removing ipe line if necessary and conveying and stacking the same in PWD r as directed etc. complete R 2022-2023, I.No.42.91 Sr.No.1462) 77 a & erecting flat flexible 3 core 2.5 sq.mm PVC sheathed submersible ere cable suitably clamped at fixed intervals with column pipe assembly		
				48417.00
				8715.06 57132.06
				57132.00

Prepared by

Jr.Engr. Sect.Engr. Mech. Sub-Division Z.P. SOLAPUR Deputy Engineer (Mech.) Mech. Sub-Division Z.P. SOLAPUR

MEASUREMENT

ITEM NO.1

Supplying and erecting minimum Three & above star rated submersible pump set of 1.5 KW/2 HP with 230 V, 50 c/s AC supply suitable for 100 mm dia. borewell suitable for 10 to 95 LPM discharge at 167 to 36 m head & discharge & delivery pipe of Size-32 mm diameter with a necessary H type clamps as per specification No. WP-SMP

	=	1.00	Job
ITEM NO.2			
Providing & fixing of special water chamber for dual pump			
	=	0.00	Nos
ITEM NO.3			
Providing & fixing Garware Wire rope 10 mm (Market Rate)			
	=	5.00	Kg

ITEM NO.4

Supplying & erecting automatic control panel for 3 Phase , 415 volt, A.C, Submersible/centrifugal pump set up to 7.5 HP consisting of DOL starter having relay range 9-14 AMP,S.P.P., Combined ammeter/ voltmeter, phase indicating lamp enclosed in CRCA powder coated Vibration proof enclosure with IP 54 protection. Control Panel should offer single phasing, phase reversal, phase imbalance etc .

= 1.00 Nos

ITEM NO.5

Supplying and erecting high density polythene pipe ISI mark 32 mm dia. suitable for pressure of 6 kg/cm2 connected to jet/submersible pump with required material complete.

= 60.00 Mtrs

ITEM NO.6

Providing and fixing on walls / ceiling / floor 25 mm dia. uPVC pipe with necessary fittings, remaking good the demolished portion etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete

= 9.00 Mtrs

ITEM NO.7

Supplying & erecting flat flexible 3 core 2.5 sq.mm PVC sheathed submersible type copper cable suitably clamped at fixed intervals with column pipe assembly complete.

= 65.00 Mtrs

Prepared by

Jr.Engr./ Sect.Engr. Mech. Sub-Division Z.P. SOLAPUR

Deputy Engineer (Mech.) Mech. Sub-Division Z.P. SOLAPUR

Zilla Parishad Solapur Rural Water Supply Division Office Of Dy.Engineer(Mech), Mechanical Sub Division.

Providing & Erecting Shed for 1000 LPH Reverse Osmosis System Shed. At Sidheshwar Wasti, Village: Kasegaon, Tal: Pandharpur

ESTIMATE-3

Items	Qty.	Rate	Per	Amt.
ITEM NO.01				
Excavation for foundation in earth soils of all types sand gravel and soft murum including removing the excavated material up to a distance of 50 M beyond the building area and stacking and spreading as directed as directed dewatering preparing the bed for foundation and necessary back filling ramming watering including shoring and strutting etc complete lift up to 1.50M(Mechanical Means)	3.46	239.00	Cum	825.98
(P.W.D.S.R. 22-23 Item No.12.02 (a)	3-1-1		3. 11	
ITEM NO.02				
Providing uncoursed rubble masonry of trap / granite / quartzite / gneiss stones in cement mortar 1:6 in foundation and plinth of inner walls / in plinth of external walls including bailing out water manually, striking joints on unexposed faces and watering etc.complete.	4.32	5025.00	Cum	21708.00
PWD DSR 22-23 Item No.28.01				
ITEM NO.03			100	
Refilling the trenches with available excavated stuff with soft material first over pipeline and then hard material in 15 cm layers with all leads and lifts including consolidation, surcharging, etc. complete.	3.40	92.00	Cum	313.09
MJP DSR 2022-23 Item No.E-17				
ITEM NO.04				
Providing and laying in situ cement concrete in M.10 of trap metal for foundation and bedding including bailing outwait formwork compacting and curing with natural sand etc complete.	1.27	5830.00	Cum	7399.36
(P.W.D D.S.R. 22-23 Item No.24.01				
TEM NO.05				
Providing and fabricating structural steel work enrolled sections like joints channel s angles tees etc as per detailed design and drawings including fixing in position without connecting plates, braces, etc and one coat of anti corrosive paint and over it two coats of oil painting of approved quality and shade etc.	0.29	89181.00	МТ	26213.82
PWD DSR 22-23 Item No.23.01			100	
TEM NO.06				
Providing and fixing colour coated Zincalume (R) AZ150 (min150gms/sq.mt. total on each side) profiled sheets for roofing. The feed material is manufactured out of nominal 0.45 mm Base Metal Thickness (BMT) (0.5mmTCT), Hi-strength steel with min. 550 MPa yield strength, metallic hot dip coated with Aluminium-Zinc alloy (55% aluminium 43.4% zinc 1.6% silicon) with COLOR BOND (R) steel quality super durable polyester paint coat (with inorganic pigment). The paint shall have a total coating thickness of nominal 35 um, comprising of nominal 25 um exterior coat on top surface and nominal 10 um reverse coat on back surface. Profile sheet shall have nom. 950-1050 mm effective cover width and nominal 25-30 mm deep ribs with subtle square fluting in the five panat nominal 180-250 mm center-to-center. The end ribs hall be designed for anti-capillary groove. and return leg. The feed material should have coil manufacturer s product details marked are gular interval. Including fasteners with min. fastened with min.25um Zinc-Tin alloy coated, Hexhead, self-drilling screw etc. complete. (weight of profile 4.52 Kilogram/ One Square Metre)	51.55	1173.00	Sq.M	60471.08

Items	Qty.	Rate	Per	Amt.
ITEM NO.07				
Providing and fixing rolling shutter fabricated from steellaths of minimum thickness 0.9 mm with lockplate of 3.15mm thickness reinforced with 35x3x5 mm angle section fitted with sliding bolts and handles for both sides, deep M.S.channel section of depth and thickness not less than 65mm and 3.15mm respectively with hold fast arrangements, M.S.Bracket plate 300x300x3.15mm minimum size and shape with square bar, suspensions haft of minimum 32 mm diameter, hood cover of M.S.sheet not less than 0.9mm thickness and of any size at top and safety devices including mechanical gear operation arrangement consisting of worm gear weels and worms of high grade cast iron or mild steel and one coat of red lead primer etc.complete. (I.S. 62481979) (Without mechanical gear)	4.11	4829.00	Sq.M	19847.19
PWD DSR 22-23 Item No.39.24				
ITEM NO.08				
Providing and laying Rough Shahabad Stone Flooring 25mm to 30mm thick and of required width in plain/ diamond pattern on a bed of 1:6 C.M. including cement float, striking joints, pointing in cement mortar 1:3 curing and cleaning etc. complete.	13.32	731.00	Sq.M	9738.75
(PWD DSR 2022+-23 I.No.33.01)			14.5	
		тот	AL	146517.27
		Add GS	Γ 18%	26373.11
	Service.	Gross	Total	172890.38
		Say I	Rs.	172890

unier Engineer (Mech) Mechanical Sub Division Zilla Parishad Solapur Dy. Engineer (Mech) Mechanical Sub Division Zilla Parishad Solapur

Office Of Dy.Engineer(Mech), Mechanical Sub Division.

Name of Work-Providing & Erecting Shed for 1000 LPH Water A.T.M.Machine etc

Measurement sheet

Wiedsurement Sheet			-			
Items	No	Length	Breadth	Depth	Qty.	Unit
TEM NO.01	- 40					
Excavation for foundation in earth soils of all types sand gravel and soft murum including removing the excavated material up to a distance of 50 M beyond the bouilding area and stacking and spreading as directed as directed dewatering preparing the bed for foundation and necessary back filling ramming watering including shoring and structure as a secondary less life up to 1.50 M/More basing Managery						
and strutting etc complete lift up to 1.50M(Mechanical Means)						1
For Wall	2.00	3.65	0.45	0.60	1.97	
For Wall	2.00	2.75	0.45	0.60	1.49	
TELL NO. 44			TO	AL	3.46	Cum
Providing uncoursed rubble masonry of trap / granite / quartzite / gneiss stones in cement mortar 1:6 in foundation and plinth of inner walls / in plinth of external walls including bailing out water manually, striking joints on unexposed faces and watering etc.complete.						
For Wall	2.00	3.65	0.45	0.75	2.46	
For Wall	2.00	2.75	0.45	0.75	1.86	
			TO		4.32	Cum
ITEM NO.03					7.52	Cuili
Refilling the trenches with available excavated stuff with soft material first over pipeline and then hard material in 15 cm layers with all leads and lifts including consolidation, surcharging, etc. complete.						
	1.00	2.75	2.75	0.45	3.40	-
			TO		3.40	Cum
ITEM NO.04					5.40	
Providing and laying in situ cement concrete in M.10 of trap metal for foundation and bedding including bailing outwait formwork compacting and curing with natural sand etc complete.						
For Vertical square Pipe	5.00	0.30	0.30	0.60	0.27	
Before Brick Work	0.00	4.00	0.45	0.10	0.00	
PCC Above Besment Flooring	1.00	3.65	3.65	0.08	1.00	
			то	ΓΔΙ	1.27	Cum
ITEM NO.05			10		1.27	Cum
Providing and fabricating structural steel work enrolled sections like joints channel s angles tees etc as per detailed design and drawings including fixing in position without connecting plates, braces, etc and one coat of anti corrosive paint and over it two coats of oil painting of approved quality and shade etc.						
M.S.Sq.Pipe 50x50x2.6mm					I The same of	910
Vertical Colunm Pipe	5.00	3.65			18.25	
Perling Pipe Top	2.00	3.65			7.30	
Wall harizantal Pipe (Wall No.1 to 3)	9.00	3.65			32.85	
Wall harizantal Pipe (Wall No.4)	3.00	2.15			6.45	
Wall harizantal Pipe (Wall No.4)	0.00	3.00			0.00	
F	0.00	3.00		Total		DNAT
		64.05	4.07	Total		RMT
		64.85	4.07	Kg/mtr	263.94	
For Info Board		263.94	1000.00		0.26	МТ
Tot line board				_	0.03	
ITEM NO.06				Total	0.29	
Providing and fixing plane zinc sheeting of 0.80 mm thick (22BWG) over the ridge hip or valley to galvanized iron sheet roofing including all fastening and boit, galvanized iron screw and bolt and lead and bitumen washers complete(Wt 6.8kg/sqm)						
	4.00	3.65	-	2.90	42.34	
	1.00	3.65	3.65	2.50	13.32	1
Deduction For Rolling Shutter			1.50	2.74	4.11	
Total					55.66	
Total Deduction					4.11	
			то			

M NO.07 widing and fixing rolling shutter fabricated from steellaths of minimum thickness 0.9 mm h lockplate of 3.15mm thickness reinforced with 35x3x5 mm angle section fitted with ling bolts and handles for both sides, deep M.S.channel section of depth and thickness not stann 65mm and 3.15mm respectively with hold fast arrangements, M.S.Bracket plate 0x300x3.15mm minimum size and shape with square bar, suspensions haft of minimum 32 in diameter, hood cover of M.S.sheet not less than 0.9mm thickness and of any size at top it affety devices including mechanical gear operation arrangement consisting of worm gear els and worms of high grade cast iron or mild steel and one coat of red lead primer incomplete. (I.S. 62481979) (Without mechanical gear) M NO.08 widing and laying Rough Shahabad Stone Flooring 25mm to 30mm thick and of required the in plain/ diamond pattern on a bed of 1:6 C.M. including cement float, striking joints,	Breadth	Depth	Qty.	Unit		
TEM NO.07						
Providing and fixing rolling shutter fabricated from steellaths of minimum thickness 0.9 mm with lockplate of 3.15mm thickness reinforced with 35x3x5 mm angle section fitted with sliding bolts and handles for both sides, deep M.S.channel section of depth and thickness not less than 65mm and 3.15mm respectively with hold fast arrangements, M.S.Bracket plate 300x300x3.15mm minimum size and shape with square bar, suspensions haft of minimum 32 mm diameter, hood cover of M.S.sheet not less than 0.9mm thickness and of any size at top and safety devices including mechanical gear operation arrangement consisting of worm gear weels and worms of high grade cast iron or mild steel and one coat of red lead primer etc.complete. (I.S. 62481979) (Without mechanical gear)	1.00		1.50	2.74	4.11	
ITEM NO.08						25.7
Providing and laying Rough Shahabad Stone Flooring 25mm to 30mm thick and of required width in plain/diamond pattern on a bed of 1:6 C.M. including cement float, striking joints, pointing in cement mortar 1:3 curing and cleaning etc. complete.	1.00		3.65	3.65	13.32	Sqm

Junier Engineer (Mech) Mechanical Sub Division Zilla Parishad Solapur

Dy. Engineer (Mech) Mechanical Sub Division Zilla Parishad Solapur

Zilla Parishad Solapur **Rural Water Supply Division** Office Of Deputy Engineer (Mech) Sub.Division

NAME OF WORK: PROVIDING, SUPPLYING AND COMISSIONING OF REVERSE OSMOSIS SYSTEM 1000 LITRE PER HOUR WITH SHED

Village Name :- KASEGAON

Taluka :- PANDHARPU Dist : SOLAPUR

At :- SIDHESHWAR WASTI

ESTIMATE-4

Quantity	Unit	ITEM NO.01	ITEM		Rate	Per	Amount
			ommissioning of 1000 LDU DE	VERSE OSMOSIS system with Drinking	256000.00	Т	V. Santia
1	Set	Providing, supplying and commissioning of 1000 LPH REVERSE OSMOSIS system with Drinking Water Automatic Dispensing Machine With One Years Warantity				Set	256000.0
		The work contains followin	g Items				
		I) Flow Rate-1000 lit./hour				1 1	
			1. Quantity	01 Nos		1 1	
						1	
1			2. Moc 3. Capacity	HDPE , IS:12701 2000 Lit.			
			4. Accessories	Water Auto Censor			
		2.Raw Water Pump	1. Quantity	01 Nos.		-3	
		POTAGOGO TAN POTO DISTRICT PROPERTY.	2. Make	Kirloskar /Crompton/CRI/ Lubi/			
			3. Capacity	1 HP (0.75 KW)			
			4. Head	30 Mtr.			
1			5. Discharge	2500 LPH			
			6. Accessories	Auto Cut Solenoid Valve ¾ Inches			
		3. Pressure Sand Filter	1. Quantity	01 Nos			
			2. Vessel	F.R.P.			
- 0			3. Vessel Size	13 X 54 Inch			
			4. Type	Down Flow			
		lake a s	5. Type Of Media	Silica Sand Multi Grade			
			6. Accessories	Multi Port Valve			
	10 E		7. Make	Proton/Aster			
		4. Active Carbon Filter	2. Vessel	F.R.P			
	1 P		3. Vessel Size	13 X 54 Inch		No. of the	
- 3	- T		4. Type	Down Flow			
		The Talk Control	5. Type Of Media	Activated Carbon (900 IV)			
1.4			6. Accessories	Multi Port Valve			
		5. Micron Cartridge Filter	1. Quantity	02 Nos(20inch x 4inch dai.) (Big Jumbo)			
			2. Cartridge	5 Micron			
			3. Capacity	0.5 Cum/Hour		- 18	
			4. Moc Of Cartridge	Polypropylene		1000	
		6. Antiscalent Dosing	1. Quantity	01 Nos.			
	19, 17	System	2. Type	Electronic Dosing Pump 6 LPH			100
			Dosing Capacity Operating Pressure	2 Kg/sq.cm			
			5. Make	Proton/ E Dose.			
			6. Solution Tank	H.D.P.E.			100.00
			7. Tank Capacity	100 Lit.			
		7. High Pressure Pump	1. Quantity	01 Nos.			
			2. Power	2 HP (1.5 Kw)			1 y 19
			3. Capacity	1000 LPH			Seller 1
			4. Flow	3000 LPH			
			5. Make	Crompton Greaves – Tera Flow/CRI/CNP/Leo/Lubi/ Shakti /			
	E H T			Groundfos	E		
			6. Accessories	With Low Pressure Switch.			
		8. Chasis	1. Moc Of Chasis	S.S. Grid Chassis.		1	
		0.14	1 Overtity	Fully Machined			and it
		9. Membranes	1. Quantity	Stainles Steel			9 0
			Mack Of Vessel Type Of Membrane	Spirally Wounded			
			4. Membrane	40-40 X 4 Nos.		4	
			5. Housing	40 X 80 – 2 Nos.			
			5. Capacity	1000 Lit/Hour			
			6. Make	Adwyn Chemicals/DOW/		1 15	
				Hydrounotics	200		120
		The Theorem Relief	7. Accessories	Necessary size of Module And	7		
	13.18			pressure Tube, Auto Flush with		3 32	
	1			3/4 Inches Solenoid Valve.	Total Control		10 . AN
		10. Instrumentation And	1. Type	Fully Automatic			Heart with
		Electrical Components	2. Accessories	1. Pressure Gauge-2 Nos			100
	1			2. Rotameter- 2400 - 1 Nos.			



					SAY	100	332285.0
				Jan 2022	TOTAL R	S	332284.8
		mates Aprooved by GSDA	7502-11 10111 /110 / 110 / 23/834/2	27 41 21312027			
			/SOLAR PUMP /RC /F- NO 25/834/2	013-14 dt 1.3.2014			
0.54	SqM	Information board of s diff. colour as per R.C (0.9	scheme: Material & labour for painting of matter given by dept. in		1500.00	SqM	810.00
		Item No.5					
		(As Per Rate Analysis)			1		
1	Job	Electrification And Wiring			10474.86	Job	10474.8
		Item No.3					
487							letio-si
	1,03		By E.E. RWS, Z.P.Solapur on 01.10.20	020)			
1	Nos	Chiller 2 Tonn Capacity			65000.00	Nos	65000.0
		Item No.2					
		(As Per Kates Sanctioned	By E.E. RWS , Z.P.Solapur on 01.10.20	120)			
		(A. D. D. L. C	4. Make	Aster / Proton /etc			-
				valves. With 50 Cards.			
			3. Moc of Dispense	Metal Body And Stainless Steel			
	1		2. Type	Multi Coin (Rs.1 & 5)			
		14. Dispense Unit (ATM)	1. Quantity	01 Nos.			
			4. Moc Of Tank	Stainles Steel. Grade.			
	2		3. Capacity	2000 Lit.			
		Tank	2. Type	Vertical			
		13. Pure Water Storage	1.Quantity	01 Nos			
	1 9		4. Make	ALFA/ Proton			
			3. Type	Fluorescent Tube			
			2. Water Flow Rate	1000 LPH			
		12. UV Disinfection Unit	1. Quantity	01 Nos.			
	13. Pure W Tank 14. Disper (As Per Ra Item No.2 Nos Chiller 2 To (As Per Ra Item No.3		2. Out Let Of High Pressure Pump To	S.S304 Stainles Steel Piping.			
1 Nos	11. Piping.	1. Raw Water Tank To Inlet Of High	uPVC				
				3. Electronic Control Panel Board			
				2400 – 1 Nos.			

Estimate Prepared By

Ir. Engineer (Mech) Mechanical Sub Division Zilla Parishad Solapur **Checked And Submitted By**

Dy. Engineer (Mech) Mechanical Syb Division Zilla Parishad Solapur

Office Of Dy.Engineer(Mech), Mechanical Sub Division. Rate Analysis For Providing & Erecting Reverse Osmosis System.

Items	Qty.	Rate	Per	Amt.
tem No. 1				
Point wiring in PVC trunking (casing-capping) with 1.5 eq.mm (2+1E) FR grade copper wire, flush type switch, earthing and required accessories as per specification No: NG-PW/SW	5.00	365.00	No	1825.00
PWD Ele DSR 2022-23 Item No.1.7.17)				
tem No. 2				
Wiring for plug on board with Switch socket, copper wiring and earthing as per specification No: WG-PW/SW	2.00	116.00	No	232.00
PWD Ele DSR 2022-23 Item No.1.7.25)				
tem No. 3				
Supplying, erecting & marking DPMCB 6 A to 32 A B- series (for lighting) in provided distribution board as per specification no. SW- SWR/MCB	2.00	510.00	No	1020.00
PWD Ele DSR 2022-23 Item No.5.3.7)				
tem No. 4				
Supplying and erecting mains with 2x2.5 sq.mm FRLSH copper PVC insulated wire laid in provided conduit //trunking/inside pole/Bus bars or any other places. as per specification No: WG-MA/BW	15.00	62.00	Mtr	930.00
PWD Ele DSR 2022-23 Item No.1.3.2)				
tem No. 5				
Supplying & erecting decorative pre-wired box type fitting/batten suitable for 4 feet, T8 LED tube light (excluding tube light). + Supplying and erecting T8 Fluorescent tube day light 1200mm, 36 W	4.00	326.00	No	1304.00
PWD Ele DSR 2022-23 Item No.2.1.1 And 8-2-8)				
Item No. 6				
Supplying and erecting regular/ standard model ceiling fan of 900 /1050 mm. sweep complete erected in position as per specification no. FG-FN/CF	1.00	1848.00	No	1848.00
PWD Ele DSR 2022-23 Item No.2.10-1)				
Item No. 7				
Supplying and erecting exhaust fan medium duty 230 V A.C. 50 cycles 225 mm. 1400 RPM with condenser complete erected in position with necessary materials. Fan motor with moisture proof treatment and 'E' class insulation.	1.00	2032.00	No	1718.00
PWD Ele DSR 2022-23 Item No.2.10.15)	nero En são		6 P	
		TO	ΓAL	8877.00
		007	18 %	1597.86

Junier Engineer (Mech) Mechanical Sub Division Zilla Parishad Solapur Dy. Engineer (Mech) Mechanical Sub Division Zilla Parishad Solapur वाचा :- 1. जिल्हा परिषद व पंचायत समिती लेखा संहिता 1968 मधील नियम क्रं. 04 चे परिशिष्ठ 2

- 2. महाराष्ट्र शासन, शासन निर्णय क्रं. झेडपीए 2012 / प्र.क्रं. 680 / वित्त 09 / दिनांक :- 31 / 01 /2018.
- 3. महाराष्ट्र शासन पाणी पुरवडा व स्वच्छता विभाग क्र. आपना/0222/प्र.क्र.292/पापु-15 दि. 30/09/2024.
- 4. मा. मुख्य कार्यकारी अधिकारी, जिल्हा परिषद, सोलापूर यांचे कडील प्रशासकीय मान्यता आदेश

जा.क्र.जिपसो/साप्रवि-2/मूलकी-3/6925/24 जिल्हा परिषद सोलापुर दिनांक :- 25/07/2024.

जा.क्र. उप अभियंता (यां)/याउवि/जिपसो/तांमा /E-3445417

उप अभियंता (यांत्रिकी), यांत्रिकी उपविभाग,

/2024

जिल्हा परिषद सोलापूर

दिनांक :- 10 / 12/2024

तांत्रिक मान्यता आदेश :-

उपरोक्त संदर्भीय क्रं. 01 चे अधिकार व संदर्भीय क्रं. 03 च्या शासन निर्णयान्वये शासनाचे प्रदान केलेल्या शक्तीचा उपयोग करुन मी, उप अभियंता (यांत्रिकी), यांत्रिकी उपविभाग जिल्हा परिषद सोलापूर खालील प्रमाणे प्रस्तावित कामास तांत्रिक मान्यता प्रदान करत आहे.

अ.क्र.		गाव / तालुका / ठिकाण	कामाचे विवरण	योजना	संख्या	अंदाजपन्नीय खर्चाची रक्कम रुपये	
	गाव	कासेगाव			1		
	तालुका	पंढरपुर	आर.ओ. फिल्टर बसविणे	15 वा वित्त आयोग जि.प. स्तर सन		5,99,946.00	
	ठिकाण	सिध्देश्वर वस्ती	वसापण	2024-25			
	एकूण :-					5,99,946.00	

अक्षरी: पाच लक्ष नव्याण्णव हजार नऊशे शेहेचाळीस रुपये फक्त

उप अभियंता (यांत्रिकी) यांत्रिकी उपविभाग जिल्हा परिषद सोलापूर

प्रति.

सरपंच / ग्रामसेवक

ग्रामपंचायत कार्यालय,

कासेगाव

तालुका पंढरपुर

मा गट विकास अधिकारी पंचायत समिती

पंढरपूर

यांना माहिती व उचित कार्यवाहीस्तव.

Office Of Dy.Engineer(Mech), Mechanical Sub Division.

Village: - Kasegaon

Taluka:

Pandharpur

Location: Sidheshwar Wasti

Dist:

SOLAPUR

BOQ

Name of Work :- Bore Well Estimate PART NO.1

Qty.	Item of work	Rate	Unit	Amount
1	2	3	4	5
	ITEM NO.1			
1.00	Bore Well Serve Charges	2500.00	Job	2500.00
	ITEM NO.2			
60.00	Drilling For Borewell	436.00	Job	26160.00
6.00	Providing , Fixing and grouting 180 mm PVC Casing Pipe 6Kg/cm with coulping at one end	1207.00	Mtr	7242.00
	ITEM NO.4			
1	Borewell Yeild Testing Charges	1737.00	Job	1737.00
Marine The		Total RS		37639.00

Name of Work :-Implementation of Solar Energy based Dual pump mini water supply scheme PART NO.2

Qty.	Item of work	Rate	Unit	Amount
1	2	3	4	5
	ITEM NO.1			
1.00	Supplying and erecting minimum Three & above star rated submersible pump set of 1.5 KW/2 HP with 230 V, 50 c/s AC supply suitable for 100 mm dia. borewell suitable for 10 to 95 LPM discharge at 167 to 36 m head & discharge & delivery pipe of Size-32 mm diameter with a necessary H type clamps as per specification No. WP-SMP	25704.00	Job	25704.00
0.00	Providing & fixing of special water chamber for dual pump	1949.00	Job	0.00
	ITEM NO.3			0.00
5.00	Providing & fixing Garware Wire rope 12 mm (Market Rate)	200.00	Kg	1000.00
	ITEM NO.4	province of		
1.00	Supplying & erecting automatic control panel for 3 Phase , 415 volt, A.C, Submersible/centrifugal pump set up to 7.5 HP consisting of DOL starter having relay range 9-14 AMP,S.P.P., Combined ammeter/ voltmeter, phase indicating lamp enclosed in CRCA powder coated Vibration proof enclosure with IP 54 protection. Control Panel should offer single phasing, phase reversal, phase imbalance etc .	6063.00	Nos	6063.00
	ITEM NO.5			
60.00	Supplying and erecting high density polythene pipe ISI mark 32 mm dia. suitable for pressure of 6 kg/cm2 connected to jet/submersible pump with required material complete.	57.00	Mtr	3420.00
9.00	Providing and fixing on walls / ceiling / floor 25 mm dia. uPVC pipe with necessary fittings, remaking good the demolished portion etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete	355.00	Rmt	3195.00
	ITEM NO.7			
65.00	Supplying & erecting flat flexible 3 core 2.5 sq.mm PVC sheathed submersible type copper cable suitably clamped at fixed intervals with column pipe assembly complete.	139.00	mtr	9035.00
	TOTAL RS.			48417.00
	Add GST 18 %			8715.06
			TOTAL RS.	57132.06

Name Of Work:- Providing & Erecting Shed for 1000 LPH Reverse Osmosis System Shed. PART NO.3

Qty.	Items	Rate	Per	Amt.
	ITEM NO.01			
3.46	Excavation for foundation in earth soils of all types sand gravel and soft murum including removing the excavated material up to a distance of 50 M beyond the building area and stacking and spreading as directed as directed dewatering preparing the bed for foundation and necessary back filling ramming watering including shoring and strutting etc complete lift up to 1.50M(Mechanical Means)	239.00	Cum	825.98
	ITEM NO.02			
4.32	Providing uncoursed rubble masonry of trap / granite / quartzite / gneiss stones in cement mortar 1:6 in foundation and plinth of inner walls / in plinth of external walls including bailing out water manually, striking joints on unexposed faces and watering etc.complete.	5025.00	Cum	21708.00
3.40	ITEM NO.03 Refilling the trenches with available excavated stuff with soft material first over pipeline and then hard material in 15 cm layers with all leads and lifts including consolidation, surcharging, etc. complete.	92.00	Cum	313.09
1.27	ITEM NO.04 Providing and laying in situ cement concrete in M.10 of trap metal for foundation and bedding including bailing outwait formwork compacting and curing with natural sand etc complete.	5830.00	Cum	7399.36
0.29	Providing and fabricating structural steel work enrolled sections like joints channel s angles ,tees etc as per detailed design and drawings including fixing in position without connecting plates, braces,etc and one coat of anti corrosive paint and over it two coats of oil painting of approved quality and shade etc .	89181.00	МТ	26213.82
	ITEM NO.06	1.50		100
51.55	Providing and fixing colour coated Zincalume (R) AZ150 (min150gms/sq.mt. total on each side) profiled sheets for roofing. The feed material is manufactured out of nominal 0.45 mm Base Metal Thickness (BMT) (0.5mmTCT), Hi-strength steel with min. 550 MPa yield strength, metallic hot dip coated with Aluminium-Zinc alloy (55% aluminium 43.4% zinc 1.6% silicon) with COLOR BOND (R) steel quality super durable polyester paint coat (with inorganic pigment). The paint shall have a total coating thickness of nominal 35 um, comprising of nominal 25 um exterior coat on top surface and nominal 10 um reverse coat on back surface. Profile sheet shall have nom. 950-1050 mm effective cover width and nominal 25-30 mm deep ribs with subtle square fluting in the five panat nominal 180-250 mm center-to-center. The end ribs hall be designed for anti-capillary groove, and return leg. The feed material should have coil manufacturer s product details marked are gular interval. Including fasteners with min. fastened with min.25um Zinc-Tin alloy coated, Hexhead, self-drilling screw etc. complete. (weight of profile 4.52 Kilogram/ One Square Metre)	1173.00	Sq.M	60471.08
4.11	Providing and fixing rolling shutter fabricated from steellaths of minimum thickness 0.9 mm with lockplate of 3.15mm thickness reinforced with 35x3x5 mm angle section fitted with sliding bolts and handles for both sides, deep M.S.channel section of depth and thickness not less than 65mm and 3.15mm respectively with hold fast arrangements, M.S.Bracket plate 300x300x3.15mm minimum size and shape with square bar, suspensions haft of minimum 32 mm diameter, hood cover of M.S.sheet not less than 0.9mm thickness and of any size at top and safety devices including mechanical gear operation arrangement consisting of worm gear weels and worms of high grade cast iron or mild steel and one coat of red lead primer etc.complete. (I.S. 62481979) (Without mechanical gear)	4829.00	Sq.M	19847.19
13.32	ITEM NO.08 Providing and laying Rough Shahabad Stone Flooring 25mm to 30mm thick and of required width in plain/ diamond pattern on a bed of 1:6 C.M. including cement float, striking joints, pointing in cement mortar 1:3 curing and cleaning etc. complete.	731.00	Sq.M	9738.75
		TOTAL		146517.27
		Add G	ST 18%	26373.11
		C	s Total	172890.38

NAME OF WORK: PROVIDING, SUPPLYING AND COMISSIONING OF REVERSE OSMOSIS SYSTEM 1000 LITRE PER **HOUR WITH SHED**

PART NO.4

Qty.	Items	Rate	Per	Amt.
	ITEM NO.01			
1.00	Providing, supplying and commissioning of 1000 LPH REVERSE OSMOSIS system with Drinking Water Automatic Dispensing Machine With One Years Warantity	256000.00	Set	256000.00
	ITEM NO.02			
	Chiller 2 Tonn Capacity	65000.00	Nos	65000.00
	ITEM NO.03			
-245	Electrification And Wiring			
	Item No. 1			
5.00	Point wiring in PVC trunking (casing-capping) with 1.5 sq.mm (2+1E) FR grade copper wire, flush type switch, earthing and required accessories as per specification No: WG-PW/SW	365.00	No	1825.00
	Item No. 2			
2.00	Wiring for plug on board with Switch socket, copper wiring and earthing as per specification No: WG-PW/SW	116.00	No	232.00
	Item No. 3			
2.00	Supplying, erecting & marking DPMCB 6 A to 32 A B- series (for lighting) in provided distribution board as per specification no. SW-SWR/MCB	510.00	No	1020.00
	Item No. 4			
15.00	Supplying and erecting mains with 2x2.5 sq.mm FRLSH copper PVC insulated wire laid in provided conduit /trunking/inside pole/Bus bars or any other places. as per specification No: WG-MA/BW	62.00	Mtr	930.00
	Item No. 5			r, and the second
4.00	Supplying & erecting decorative pre-wired box type fitting/batten suitable for 4 feet, T8 LED tube light (excluding tube light). + Supplying and erecting T8 Fluorescent tube day light 1200mm, 36 W	326.00	No	1304.00
	Item No. 6			
1.00	Supplying and erecting regular/ standard model ceiling fan of 900 /1050 mm. sweep complete erected in position as per specification no. FG-FN/CF	1848.00	No	1848.00
	Item No. 7			
1.00	Supplying and erecting exhaust fan medium duty 230 V A.C. 50 cycles 225 mm. 1400 RPM with condenser complete erected in position with necessary materials. Fan motor with moisture proof treatment and 'E' class insulation.	2032.00	No	1718.00
		Item NO 3 TOTAL		8877.00
		GST 18 %		1597.86
		Item NO	3 TOTAL	10474.86
	ITEM NO.04			
0.54	Information board of scheme: Material & labour for painting of matter given by dept. in diff. colour as per R.C (0.9 X 0.6)	1500.00	Sqm	810.00
		TOTAL RS		332284.86
	Total Of Part 4 + Part 2 + Part 4			
	Total Of Part 1 +Part 2 + Part 3 + Part 4			599946.30 599946.00
	Say Total			

Deputy Engineer (Mech) Executive Engineer

Mechanical Sub Division, Rural Water Supply Division,

Zilla Parishad, Solapur Zilla Parishad, Solapur.