

**महाराष्ट्र शासन**  
**सार्वजनिक बांधकाम विभाग नाशिक**  
**ई-जाहीरात दरपत्रक क्रं.०४ सन २०२६-२७**

**कामाचे नांव-**

मौजे नाशिक येथे छत्रपती शाहू महाराज संशोधन, प्रशिक्षण व मानव विकास संस्था (सारथी) या संस्थेचे विभागीय स्तरावरील कार्यालय, अभ्यासिका, मुला-मुलींचे वेगवेगळे वसतीगृह इत्यादी इमारतीचे बांधकाम करणे या कामांचे अंदाजपत्रके तयार करणेसाठी आवश्यक असलेल्या व राज्य दरसूचीमध्ये अंतर्भूत नसलेल्या बाबींच्या ई-दरासाठी दरपत्रके मागविणेबाबत..

कार्यकारी अभियंता, सा बां विभाग नाशिक, बांधकाम भवन, त्र्यंबकरोड, नाशिक ता.जि.नाशिक दुरध्वनी क्रं. ०२५३/२५८३७६१-६४, २५७५३२४ हे विषयांकित कामाचे अंदाजपत्रक तयार करणेसाठी खालील बाबींचे **Online पध्दतीने** दर मागवित आहेत. आवश्यक असल्यास सदरच्या दरपत्रकाची स्पेसिफिकेशन्स विनंती केल्यास **उपविभागीय अभियंता, सा बां प्रकल्प उपविभाग (बीओटी) नाशिक** यांचेकडून विनामुल्य देण्यांत येईल. ई- दरपत्रके सादर करण्याचा कालावधी दिनांक १५.०५.२०२६ ते २२.०५.२०२६ पर्यंत दुपारी १४.०० वाजेपर्यंत **Online पध्दतीने** सादर करण्यांत यावेत. दिनांक २५.०५.२०२६ या दिवशी १४.०० वाजता ई- दरपत्रके शक्य झाल्यास उघडण्यांत येतील. काही अपरिहार्य कारणास्तव यात बदल झाल्यास संबंधीतांस लेखी कळविण्यांत येईल.

S. No.	Description and Specification of item	Unit and Qty.	Rate Per Unit
1	<b>EXAMINATION BED</b> Examination Couch With CABINET & DRAWERS with Adjustable backrest and leg supports for versatile positioning. Sturdy construction suitable for hospitals, clinics, and medical facilities. Meets stringent quality standards for safety and usability. Measurements Bed Size Large Depth 73-inches 185.4 x 55.9 x 81.3 Centimeters All Materials CRCA Iron including Colouring & painting as directed by ingineer in charge.	1 No.	
2	<b>Patient Bed :</b> Providing, supplying and placing of Semi Fowler Beds. Overall dimension: (L) 2113 x (W) 912 x (H) 605 Functions: Single function bed with adjustable backrest 65 degrees Maximum Patient Load: 120 kg Maximum Safe Working Load: 155 kg Headboard & foot board: Polypropylene (PP) Headboard and foot board have a curved profile at the top Base frame: Base frame is made of MS ERW tube of size 20mm x 40mm of 1.6mm thick. It has a provision for 4 IV pole holders. Lying surface: Lying surface is made of MS sheet of thickness 1mm. This lying surface has 2 sections for bed profiling i.e., back adjustment, fixed pelvic section & leg rest section. Mechanism: The backrest is operated with the help of lead screws with EN1A nut and an integrated handle. Handles: The backrest function is operated with the help of ergonomically dedicated handle which is made of Mild Steel with chrome finish. The handle is provided with operating guidance stickers. Castors: The castors are made of Plastic Polymer with a wheel diameter of 125mm. It is a single-wheel diagonal locking system. Urine bag holder: The bed has a urine bag holder on both side of the bed. Welding: To ensure quid quality welding " Co2 Argon" process is adhered to Powder Coating: All metal components are pre-treated with zinc phosphating in 9 tank process and then powder coated with epoxy polyester powder coating. Packing: Goods are supplied in knocked down construction to reduce carbon emission. The optional accessories include Aksh Mattress, Document Holder and Lite IV Pole SS. The manufacturer shall have Inhouse manufacturing facility and shall have membership/ certification from ISO 9001-QMS, ISO14001 EMS, OHSAS 18001, IIR, & BIFMA. Item should have at least one of the GRIHA/GREENGAURD/GREENPRO/ GREEN ASSURANCE Certifications adhering to standard environmental practices. Selection of design/model, leather, wood polish should be approved by architects and users as directed by Engineer in Charge etc complete.	1 No.	
3	<b>WATER REPELLENT CURTAIN - EXAMINATION BED</b> Providing and fixing in position Dividing Stain & Water repellent fabric curtain:- Diving curtain should be made of fabric, inherant flame retardant. The curtains must have a Mesh on top 18"-20" wide, 1/2" hole flame resistant nylon mesh. Fabric should be of high colour brilliance and fastness to light standards, complete Rate shall be including fixing arrangement to track etc. complete.	1 No.	
4	Providing and Supplying high back chair with headrest having specifications of ergonomic design made from virgin nylon raw material with injection and rotation moulded technology made from SS high gloss moulds. Back , seat , Arm rest , seat cover made from virgin 45 % glass filled nylon moulded and ergonomically design with passed from BIFMA standard with ergonomic 12001 series with ergonomically design back with adjustable L 1 to L 5 lumber support with soft podded lumber support with nylon moulded adjuster with multifunctional and multi-level adjustable head rest with ultra soft head rest pad with premium upholstery ,back with four way stretchable mesh imported mesh ( made in Korea mesh ) with any angle stretchable mesh supported by nylon moulded back rest seat with high density 46 density moulded from with injection moulded with ABS/ nylon moulded seat cover fitted with special hardening screws covered with air mesh and fireproof fibre ergonomically and comfortable nylon moulded and Arm rest with 2D Arm rest with nylon moulded and arm comfort arm rest pod with multilayer and Mult adjustable special auto balancing mechanism with single lever control with nylon moulded release knob with any angle position stop mechanism with 45% glass filled nylon moulded base with five legged with ruby double roller castor with PU coating with level adjustable up to 5 mm with self-lockable castor. Overall, Height: 1190 to 1270 mm, Overall depth: 618 mm, Arm Rest Height: 655 to 730 mm, Seat Height: 455 to 530 mm, Seat overall width 520 mm and Seat effective depth 478 mm and Selection of design/model, leather, wood polish should be approved by architects and users as directed by Engineer in Charge etc complete.	1 No.	
5	<b>STUDY CHAIR</b> Supplying and placing in position Study chair with PVC SEAT SIZE: 45.0 cm. (W) x 54.5 cm. (D) PVC BACK SIZE :45.0 cm. (W) x 54.5 cm. (H) . RM : Pre colored PP+GF20% ( 20% short glass fibre reinforced polypropylene) Make : Injection molding Color – colors (Black,/Yellow/orange) The understructure Legs should be a welded assembly made		

	in Stainless steel tubes of Dia 18 mm of (grade SS 202). All material shall be of approved make. confirming to Indian Standards IS 13713 (1993). All works complete as per the drawing / Image, technical specification and direction of the Engineer and make subject to design as approved by the consultant. All material shall be of approved make. All works complete as per the drawing/ Image, technical specification and direction of the Engineer		
6	<b>VISITOR CHAIR -</b> Providing and Supplying Chairs having Specification 530mm Width x 525mm Depth x 990mm Height, Seat Size : 500mm width x 490mm Depth, Backrest 620 mm High From Seat, Handrest with legs in MS Crome Plated Finish C' Shape Tubler Pipe, With Backside also tubler pipe for back support, backrest will be in PU Fiber Frame With Systhtic Fabric Mesh, & Seat Will Be in 12mm thick Plywood with 50mm thick soft Foam covered with sythetic fabric mesh, pu fiber cap for handrest with necessary support's, also bottom side necessary buffers which is made in pu fiber etc complete. As directed by Engineer incharge.	1 No.	
7	Supplying and placing in specified position Flap Chair with writing pads on hinges attached to chair structure of approved make, model, colour and finish as per selection. Rate shall include all iron mongeries hardware, fittings, fixtures etc. All material shall be approved make. All works complete as per the drawing/ image, technical specification and direction of the Engineer."	1 No.	
8	<b>WHITE BOARD</b> Providing and fixing in position approved Ceramic white matt finish marker board of (SIZE - 2200 X 1200 ) having Moulded Anodized Aluminium frame with Eraser Complete of approved make including all accessories.as directed by Engineer-in-charge) with necessaary fixtures and fastening as per reference design and instructions of engineer in charged etc all complete.	1 No.	
9	<b>WRITING CHAIRS - ZING PADS</b> Supplying and placing in specified position Flap Chair with writing pads on hinges attached to chair structure of approved make, model, colour and finish as per selection. Rate shall include all iron mongeries hardware, fittings, fixtures etc. All material shall be approved make. All works complete as per the drawing/ image, technical specification and direction of the Engineer.	1 No.	
10	Providing and Supplying Hospital Wheel chair having specification of Over all dimension is (L) 790mm x (W) 600mm x (H) 870mm foldable frame structure is made of section 22x1.2mm A3 carbon steel with chrome finish. Cross bar made of A3 carbon steel with section 25.4 x 1.2mm. The Rear wheel is made of 24 inch Solid mag wheels with alloy in the rim . Integrated hand rim is Provided to drive the wheel chair of section 16x1.2mm A3 carbon steel with chrome finish the front wheel is of 8 inch HUB made of PA polymer and outer with solid rubber PU molded arm rest & base made of ABS for better arm support there is Leatherite strap for calf rest & Leatherite cushion for seat the foot rest is Adjustable aluminium die cast foot rest with up down & swivel type mechanism Push Handles is made of molded rubber grip to push the wheelchair Hand brakes is Provided to lock the wheelchair at desired location. structure is made of MS with Anti rust chrome finish safe working load is 100kg Selection of design/model, leather, wood polish should be approved by architects and users as directed by Engineer in Charge etc complete.	1 No.	
11	Providing and Fixing Brass Pressure release Valve of 32 mm dia with necessary fitting.	1 No.	
12	Providing and Fixing of 65 mm dia float valve with necessary fitting Brass	1 No.	
13	Providing & Fixing 32 mm diameter Brass Patti Valve with necessary fitting.	1 No.	
14	Providing and fixing Heavy duty, perforated reinforced cement concrete cover over catch drain etc. complete.	1 Sqm	
15	<b>SOAP DISH - SS CHROMEPLATED</b> Providing and fixing SS Finished Chrome plated Soap Dish fixed on wall with necessary screws etc . Fixing shall be done at desired location as direction of the Engineer.	1 No.	
16	Providing and fixing board displaying information in Engraving/ Embossing such as 'Bharatiy Savindhan/Name of Work/Logo/etc', as approved by Engineer in Charge having required size made out 18 gauge (1.25mm) thick Brass sheet fixing on 12 mm ply with CCTW frame with approved design, polishing, painting, Coating, etc. with all necessary fittings etc complete. As directed by Engineer Incharge.	1 Sqm	
17	Providing and fixing board displaying information in Engraving/ Embossing such as 'Name of Work/Logo/Name Plate/etc', as approved by Engineer in Charge having required size made out of S S 304 grade of 0.8 mm thickness fixing on 1 inch wooden frame surrounding to the product with wood polish & wall hanging clips on the background with approved design, polishing, painting, Coating, etc. with all necessary fittings etc complete. As directed by Engineer Incharge .	1 Sqm	
18	<b>SUPPLYING, PROVIDING AND FIXING SS BOX LETTERS Material:SS 304 grade 1.5 mm thickness.</b> Letters/alphabet cutting in laser sorce.1 inch molding surrounded to alphabet 0.5mm nut brezing inside the molding on sufficient distance for letters feeting. Full thrade SS rod as per size of nuts for fitting on wall/terrace /background surface for Installation, including, a) Chemical Etching (engraving) For Design & Matter (0.02mm) Deep Etching b) Stowing Paint feel in to design and matter as per colour choice c) After feeling colour heating processed for 1hr d) epoxy gloss lamination on surface of product end to end (1mm thick) e) 3 inch1 inch wooden frame surrounding to the product with wood polish and Wall hanging Clips on the Background f) Transportation & Installation At site etc complete. As directed by Engineer In-charge.	1 Sqm	
19	<b>SUPPLYING &amp; FIXING ACRYLIC 5.MM-</b> For amenities, instruction, safety signage, name plates and room numbers on 5.mm acrylic with vinyl cutting and pesting etc complete As directed by Engineer in Charge etc complete	1 Sqm	
20	<b>PLATE COLLECTION TROLLY</b>	1	

	Design, Fabrication, Supply of SS Trolley of fully fabricated in 304 grade stainless steel tubes/sheet of size 1.5 (L) x 0.750m(B) x 0.600m(H) for Plate carrying in commercial type, with castors of suitable size operatable in Smooth/rough floor surfaces etc. complete.	No.	
21	Design, supply, erection testing & commissioning of Semi automatic sewage treatment plant based on Advanced MBBR process with sewage handling capacity 200 KLD per day. The entire plant will be constructed in RCC. The STP shall be designed as water retaining structures, with necessary chemical dosing as required by the manufacturer's design. All the equipment, piping, pumps, air blowers and electrical panel to be housed in the STP skid including M.S. puddle flange (Galvanized), inlet, outlet, overflow, vent, moving ladders & railing. (Civil Cost is not included in this item) Domestic Sewage from toilets, kitchens, rooms waste water. Design to take consideration of same. Daily average flow : 200 M3/Day PH : 6.5 - 8.5 BOD5 : 250 - 300 mg/l S. Solids : 200 - 450 Mg/l COD : 500-600 mg/l Oil & Grease : 50-750 mg/L Effluent discharge standard after treatment :- PH : 7.0 - 8.5 BOD5 : Less than 5 mg/l S. Solids : Less than 10 mg/l COD : Less than 40 mg/l Oil & Grease : Less than 1 mg/l	1 No.	
	• <b>GST Quote Separately</b>		

**Terms and Conditions :-**

- १) दरपत्रक ही अर्जदाराने दि. २२.०५.२०२६ रोजी १४.०० वाजेपर्यंत Online पध्दतीने प्राप्त होईल याची दक्षता घ्यावी.
  - २) दरपत्रकामध्ये नमूद करण्यात येणारे दर **GST वगळून** नमूद करण्यात यावेत.
  - ३) दरपत्रक धारकाने दरपत्रक सादर करतांना GST क्रमांक नमूद करावा. GST क्रमांक लागू नसल्यास तत्सम प्राधिकारणाकडील नोंदणी क्रमांक असल्यास दरपत्रक दाराने त्याच्या लेटर हेडवर दरपत्रक सादर करावे. तसेच BOQ मध्ये देखिल सादर करणे बंधनकारक राहिल.
  - ४) प्रत्येक दरपत्रक धरकास फक्त एकच दरपत्रक सादर करण्याची परवानगी असेल.
  - ५) दरपत्रक उघडण्याच्या वेळी दरपत्रक धारक किंवा त्यांचा अधिकृत प्रतिनिधी यांना हजर राहता येईल.
  - ६) अर्जदाराने दरपत्रकासोबत सादर केलेले दस्तऐवज हे दरपत्रकातील निर्देशित केलेल्या आवश्यकतेनुसार असतील आणि जे दरपत्रक कर व्याप्ती आदि अटीची पूर्तता करीत नसतील त्यांना अप्राप्त ठरविण्यात येईल. फक्त पात्र दरपत्रक सादर करणाऱ्या किंमतीच्या दरपत्रके विचारात घेण्यात येतील.
  - ७) उपरोक्त अटी व शर्तीमध्ये बदल/ शिथिल करण्याचे अधिकार **कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक** यांना असतील.
  - ८) प्राप्त दरपत्रक हे शक्य झाल्यास दि. दि. २५.०५.२०२६ रोजी १४.०० वाजेनंतर (शक्य झाल्यास) **कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक** यांचे समक्ष त्यांचे दालनात उघडण्यात येतील.
  - ९) कोणतेही कारण न देता कोणतीही दरपत्रक किंवा सर्व दरपत्रक फेटाळण्याचा अधिकार **कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक** यांना राहिल.
१. सर्व पात्र /इच्छूक निविदाकारांनी निविदापत्रक डाऊनलोड करण्यासाठी व निविदा प्रक्रियेत भाग घेण्यासाठी ई-निविदा प्रणालीच्या <https://mahatenders.gov.in> या Portal वर enrolled करणे आवश्यक आहे
  २. निविदाकारांना वर नमूद केलेल्या संकेतस्थळावर ऑनलाईन enrollment संदर्भात व डिजीटल प्रमाणपत्र वितरीत करण्यासंदर्भात काही शंका/ अडचणी असल्यास त्यांनी खालील दूरध्वनीवर संपर्क साधावा. Contact Us- (N.I.C.) The २४X७ Toll free Telephonic Help Desk Number-१८०० ३०७० २२३२ Mob. No. ९१-७८७८१०७९८५/८६, ९१-७८७८००७९७२/७३ इतर अटी व शर्ती ई-निविदा नमुन्यामध्ये पहावयास मिळतील.
  ३. कोणतेही कारण न देता वरीलपैकी कोणतीही ई-निविदा किंवा सर्व ई-निविदा रद्द करण्याचा अधिकार संबंधीत सक्षम अधिकारी यांनी राखून ठेवलेला आहे.
  ४. The Electronic tendering system for Public Works Department of Government of Maharashtra will be available on separate Sub Portal with URL <https://mahatenders.gov.in> as part of the Electronic Tendering System of Government of Maharashtra which is available on the Portal <https://mahatenders.gov.in>
  ५. वरील कामाची ई-निविदा सुचना सार्वजनिक बांधकाम विभागाच्या [www.mahapwd.gov.in](http://www.mahapwd.gov.in) / <https://mahatenders.gov.in> या वेबसाईटवर उपलब्ध आहे.

**कार्यकारी अभियंता  
सार्वजनिक बांधकाम विभाग, नाशिक**

**GOVERNMENT OF MAHARASHTRA  
PUBLIC WORKS DIVISION, NASHIK**

**E-RATE QUOTATION NOTICE No.04 for 2026-27**

**Name of Work -**

**E-Rate Quotation of Non DSR Items for Preparation of Estimate for Construction of Chatrapati Shahu Maharaj Research, Training and Human Development Insitutes (Sarathi) Regional Office, Library, Boys and Girls Hostel at Nashik Tal. Dist. Nashik**

**Rate Quotation Notice for the following work invited by The Executive Engineer, P.W. Division, Nashik Bhandkam Bhavan, Trimbak Road, Nashik Tal. Dist. Nashik Phone No. (0253/2583761-64, 2575324) from Reputed and Experience firm having experience of similar type of work. E- Rate quotation to be submitted Online from 15.05.2026 to 22.05.2026 upto 14.00 hrs. Quotation will be opened on 25.05.2026 at 14.00 hrs. (if possible) Notice detailed Specification will be made available free of cost in the office of The Sub-Divisional Engineer, P.W. Project (BOT) Sub-Division, Nashik**

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4	Providing and Supplying high back chair with headrest having specifications of ergonomic design made from virgin nylon raw material with injection and rotation moulded technology made from SS high gloss moulds. Back , seat , Arm rest , seat cover made from virgin 45 % glass filled nylon moulded and ergonomically design with passed from BIFMA standard with ergonomic 12001 series with ergonomically design back with adjustable L 1 to L 5 lumber support with soft podded lumber support with nylon moulded adjuster with multifunctional and multi-level adjustable head rest with ultra soft head rest pad with premium upholstery ,back with four way stretchable mesh imported mesh ( made in Korea mesh ) with any angle stretchable mesh supported by nylon moulded back rest seat with high density 46 density moulded from with injection moulded with ABS/ nylon moulded seat cover fitted with special hardening screws covered with air mesh and fireproof fibre ergonomically and comfortable nylon moulded and Arm rest with 2D Arm rest with nylon moulded and arm comfort arm rest pod with multilayer and Mult adjustable special auto balancing mechanism with single lever control with nylon moulded release knob with any angle position stop mechanism with 45% glass filled nylon moulded base with five legged with ruby double roller castor with PU coating with level adjustable up to 5 mm with self-lockable castor. Overall, Height: 1190 to 1270 mm, Overall depth: 618 mm, Arm Rest Height: 655 to 730 mm, Seat Height: 455 to 530 mm, Seat overall width 520 mm and Seat effective depth 478 mm and Selection of design/model, leather, wood polish should be approved by architects and users as directed by Engineer in Charge etc complete.	1 No.	
5	<b>STUDY CHAIR</b> Supplying and placing in position Study chair with PVC SEAT SIZE: 45.0 cm. (W) x 54.5 cm. (D) PVC BACK SIZE :45.0 cm. (W) x 54.5 cm. (H) . RM : Pre colored PP+GF20% ( 20% short glass fibre reinforced polypropylene) Make : Injection molding Color – colors (Black./Yellow/orange) The understructure Legs should be a welded assembly made in Stainless steel tubes of Dia 18 mm of (grade SS 202). All material shall be of approved make. confirming to Indian Standards IS 13713 (1993). All works complete as per the drawing / Image, technical specification and direction of the Engineer and make subject to design as approved by the consultant. All material shall be of approved make. All works complete as per the drawing/ Image, technical specification and direction of the Engineer		
6	<b>VISITOR CHAIR -</b>	1	

	Providing and Supplying Chairs having Specification 530mm Width x 525mm Depth x 990mm Height, Seat Size : 500mm width x 490mm Depth, Backrest 620 mm High From Seat, Handrest with legs in MS Crome Plated Finish C' Shape Tubler Pipe, With Backside also tubler pipe for back support, backrest will be in PU Fiber Frame With Systhtic Fabric Mesh, & Seat Will Be in 12mm thick Plywood with 50mm thick soft Foam covered with sythetic fabric mesh, pu fiber cap for handrest with necessary support's, also bottom side necessary buffers which is made in pu fiber etc complete. As directed by Engineer incharge.	No.	
7	Supplying and placing in specified position Flap Chair with writing pads on hinges attached to chair structure of approved make, model, colour and finish as per selection. Rate shall include all iron mongeries hardware, fittings, fixtures etc. All material shall be approved make. All works complete as per the drawing/ image, technical specification and direction of the Engineer."	1 No.	
8	<b>WHITE BOARD</b> Providing and fixing in position approved Ceramic white matt finish marker board of (SIZE - 2200 X 1200 ) having Moulded Anodized Aluminium frame with Eraser Complete of approved make including all accessories.as directed by Engineer-in-charge) with neccessaary fixtures and fastening as per reference design and instructions of engineer in charged etc all complete.	1 No.	
9	<b>WRITING CHAIRS - ZING PADS</b> Supplying and placing in specified position Flap Chair with writing pads on hinges attached to chair structure of approved make, model, colour and finish as per selection. Rate shall include all iron mongeries hardware, fittings, fixtures etc. All material shall be approved make. All works complete as per the drawing/ image, technical specification and direction of the Engineer.	1 No.	
10	Providing and Supplying Hospital Wheel chair having specification of Over all dimension is (L) 790mm x (W) 600mm x (H) 870mm foldable frame structure is made of section 22x1.2mm A3 carbon steel with chrome finish. Cross bar made of A3 carbon steel with section 25.4 x 1.2mm. The Rear wheel is made of 24 inch Solid mag wheels with alloy in the rim . Integrated hand rim is Provided to drive the wheel chair of section 16x1.2mm A3 carbon steel with chrome finish the front wheel is of 8 inch HUB made of PA polymer and outer with solid rubber PU molded arm rest & base made of ABS for better arm support there is Leatherite strap for calf rest & Leatherite cushion for seat the foot rest is Adjustable aluminium die cast foot rest with up down & swivel type mechanism Push Handles is made of molded rubber grip to push the wheelchair Hand brakes is Provided to lock the wheelchair at desired location. structure is made of MS with Anti rust chrome finish safe working load is 100kg Selection of design/model, leather, wood polish should be approved by architects and users as directed by Engineer in Charge etc complete.	1 No.	
11	Providing and Fixing Brass Pressure release Valve of 32 mm dia with necessary fitting.	1 No.	
12	Providing and Fixing of 65 mm dia float valve with necessary fitting Brass	1 No.	
13	Providing & Fixing 32 mm diameter Brass Patti Valve with necessary fitting.	1 No.	
14	Providing and fixing Heavy duty, perforated reinforced cement concrete cover over catch drain etc. complete.	1 Sqm	
15	<b>SOAP DISH - SS CHROMEPLATED</b> Providing and fixing SS Finished Chrome plated Soap Dish fixed on wall with necessary screws etc . Fixing shall be done at desired location as direction of the Engineer.	1 No.	
16	Providing and fixing board displaying information in Engraving/ Embossing such as 'Bharatiy Savindhan/Name of Work/Logo/etc', as approved by Engineer in Charge having required size made out 18 gauge (1.25mm) thick Brass sheet fixing on 12 mm ply with CCTW frame with approved design, polishing, painting, Coating, etc. with all necessary fittings etc complete. As directed by Engineer Incharge.	1 Sqm	
17	Providing and fixing board displaying information in Engraving/ Embossing such as 'Name of Work/Logo/Name Plate/etc', as approved by Engineer in Charge having required size made out of S S 304 grade of 0.8 mm thickness fixing on 1 inch wooden frame surrounding to the product with wood polish & wall hanging clips on the background with approved design, polishing, painting, Coating, etc. with all necessary fittings etc complete. As directed by Engineer Incharge .	1 Sqm	
18	<b>SUPPLYING, PROVIDING AND FIXING SS BOX LETTERS</b> Material:SS 304 grade 1.5 mm thickness. Letters/alphabet cutting in laser sorce.1 inch molding surrounded to alphabet 0.5mm nut brezing inside the molding on sufficient distance for letters feeting. Full thrade SS rod as per size of nuts for fitting on wall/terrace /background surface for Installation, including, a) Chemical Etching (engraving) For Design & Matter (0.02mm) Deep Etching b) Stowing Paint feel in to design and matter as per colour choice c) After feeling colour heating processed for 1hr d) epoxy gloss lamination on surface of product end to end (1mm thik) e) 3 inch1 inch wooden frame surrounding to the product with wood polish and Wall hanging Clips on the Background f) Transportation & Installation At site etc complete. As directed by Engineer In-charge.	1 Sqm	
19	<b>SUPPLYING &amp; FIXING ACRYLIC 5.MM-</b> For amenities, instruction, safety signage, name plates and room numbers on 5.mm acrylic with vinyl cutting and pesting etc complete As directed by Engineer in Charge etc complete	1 Sqm	
20	<b>PLATE COLLECTION TROLLY</b> Design, Fabrication, Supply of SS Trolley of fully fabricated in 304 grade stainless steel tubes/sheet of size 1.5 (L) x 0.750m(B) x 0.600m(H) for Plate carrying in commercial type, with castors of suitable size operatable in Smooth/rough floor surfaces etc. complete.	1 No.	
21	Design, supply, erection testing & commissioning of Semi automatic sewage treatment plant based on Advanced	1	

<p>MBBR process with sewage handling capacity 200 KLD per day. The entire plant will be constructed in RCC. The STP shall be designed as water retaining structures, with necessary chemical dosing as required by the manufacturer's design. All the equipment, piping, pumps, air blowers and electrical panel to be housed in the STP skid including M.S. puddle flange (Galvanized), inlet, outlet, overflow, vent, moving ladders &amp; railing. (Civil Cost is not included in this item)</p> <p>Domestic Sewage from toilets, kitchens, rooms waste water. Design to take consideration of same.</p> <p>Daily average flow : 200 M3/Day</p> <p>PH : 6.5 - 8.5</p> <p>BOD5 : 250 - 300 mg/l</p> <p>S. Solids : 200 - 450 Mg/l</p> <p>COD : 500-600 mg/l</p> <p>Oil &amp; Grease : 50-750 mg/L</p> <p>Effluent discharge standard after treatment :-</p> <p>PH : 7.0 - 8.5</p> <p>BOD5 : Less than 5 mg/l</p> <p>S. Solids : Less than 10 mg/l</p> <p>COD : Less than 40 mg/l</p> <p>Oil &amp; Grease : Less than 1 mg/l</p>	No.	
<p>• <b>GST Quote Separately</b></p>		

**Terms and Conditions :-**

१. दरपत्रक ही अर्जदाराने दि. २२.०५.२०२६ रोजी १४.०० वाजेपर्यंत कार्यालयीन कामकाजाच्या दिवशी Online पध्दतीने प्राप्त होईल याची दक्षता घ्यावी.
  २. दरपत्रकामध्ये नमुद करण्यात येणारे दर GST वगळून नमुद करण्यात यावेत.
  ३. दरपत्रक धारकाने दरपत्रक सादर करतांना GST क्रमांक नमूद करावा. GST क्रमांक लागू नसल्यास तत्सम प्राधिकारणाकडील नोंदणी क्रमांक असल्यास दरपत्रक दाराने त्याच्या लेटर हेडवर दरपत्रक सादर करावे. तसेच BOQ मध्ये देखिल सादर करणे बंधनकारक राहिल.
  ४. प्रत्येक दरपत्रक धरकास फक्त एकच दरपत्रक सादर करण्याची परवानगी असेल.
  ५. दरपत्रक उघडण्याच्या वेळी दरपत्रक धारक किंवा त्यांचा अधिकृत प्रतिनिधी यांना हजर राहता येईल.
  ६. अर्जदाराने दरपत्रकासोबत सादर केलेले दस्तऐवज हे दरपत्रकातील निर्देशित केलेल्या आवश्यकतेनुसार असतील आणि जे दरपत्रक कर व्याप्ती आदि अटीची पूर्तता करीत नसतील त्यांना अप्राप्त ठरविण्यात येईल. फक्त पात्र दरपत्रक सादर करणाऱ्या किमतीच्या दरपत्रके विचारात घेण्यात येतील.
  ७. उपरोक्त अटी व शर्तीमध्ये बदल/ शिथिल करण्याचे अधिकार कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक यांना असतील.
  ८. प्राप्त दरपत्रक हे शक्य झाल्यास दि. दि. २५.०५.२०२६ रोजी १४.०० वाजेनंतर (शक्य झाल्यास) कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक यांचे समक्ष त्यांचे दालनात उघडण्यात येतील.
  ९. कोणतेही कारण न देता कोणतीही दरपत्रक किंवा सर्व दरपत्रक फेटाळण्याचा अधिकार कार्यकारी अभियंता, सार्वजनिक बांधकाम विभाग, नाशिक यांना राहिल.
१. सर्व पात्र/इच्छुक निविदाकारांनी निविदापत्रक डाऊनलोड करण्यासाठी व निविदा प्रक्रियेत भाग घेण्यासाठी ई-निविदा प्रणालीच्या <https://mahatenders.gov.in> या Portal वर enrolled करणे आवश्यक आहे.
  २. निविदाकारांना वर नमूद केलेल्या संकेतस्थळावर ऑनलाईन enrollment संदर्भात व डिजिटल प्रमाणपत्र वितरीत करण्यासंदर्भात काही शंका/ अडचणी असल्यास त्यांनी खालील दूरध्वनीवर संपर्क साधावा. Contact Us- (N.I.C.) The २४X७ Toll free Telephonic Help Desk Number-१८०० ३०७० २२३२ Mob. No. ९१-७८७८१०७९८५/८६, ९१-७८७८००७९७२/७३ इतर अटी व शर्ती ई-निविदा नमुन्यामध्ये पहावयास मिळतील.
  ३. कोणतेही कारण न देता वरीलपैकी कोणतीही ई-निविदा किंवा सर्व ई-निविदा रद्द करण्याचा अधिकार संबंधीत सक्षम अधिकारी यांनी राखून ठेवलेला आहे.
  ४. The Electronic tendering system for Public Works Department of Government of Maharashtra will be available on separate Sub Portal with URL <https://mahatenders.gov.in> as part of the Electronic Tendering System of Government of Maharashtra which is available on the Portal <https://mahatenders.gov.in>
  ५. वरील कामाची ई-निविदा सुचना सार्वजनिक बांधकाम विभागाच्या [www.mahapwd.gov.in](http://www.mahapwd.gov.in) / <https://mahatenders.gov.in> या वेबसाईटवर उपलब्ध आहे.

**Executive Engineer  
Public Works Division  
Nashik**