

	<h1>पनवेल महानगरपालिका</h1> <p>ता.पनवेल, जिल्हा-रायगड, पनवेल ४१० २०६</p> <p>दुरध्वनी कार्यालय : ०२२- २७४५८०४०/४१/४२ आयुक्त कार्यालय : ०२२- २७४५२३३९ ई-मेल : panvelcorporation@gmail.com वेबसाईट : www.panvelcorporation.com</p>	
---	---	---

जाहीर सुचना

पनवेल महानगरपालिका हद्दीतील खारघर येथील प्लॉट-१०A, सेक्टर-६ येथे खेळाचे मैदान विकसित करणे. इच्छुकांनी सदरचे निविदा दर १६/०१/२०२५ ते २७/०१/२०२५ रोजी सायं ४.०० वाजेपर्यंत महानगरपालिकेच्या बांधकाम(श.अ.) विभागाकडे समक्ष सादर करावीत. सदर दिनांका नंतर प्राप्त झालेले दरपत्रके विचारात घेतले जाणार नाहीत.

Sr. No.	Description of Work	Qty.	Unit	ठेकेदाराने द्यावयाचा दर रु.
1	2	3	4	5
1	Scrap Steel bars, Hollow pipe, Rolled steel sections etc. (Loading, Transportation included)	1	Kg	
2	Supply & Installation of 50 + 32mm puf panel on roof with ridge etc. PPGL 0.6/PPGL 0.4mm, density of puf 40 +/- 2kg/m ³ , panel corrugated type, etc. complete. The insulated panels shall be comprising of pre-coated galvanized sheets of 0.50 mm thick on both sides. The length and width of the panels shall be suitable for the span of the proposed outer dimensions and the panels shall be joined together with heavy duty action panel fasteners sealed perfectly with suitable sealant. The PUF panels shall be either continuous type with male & female grooves or cam and lock type. All the corners shall be perfectly sealed and covered with the angle of the pre-coated sheets. The work shall also include the fixing necessary hardware during erection like SS bolts, washers, wood materials, raw plugs, wood screws, sealant materials, flashings etc.	1	Sqm	
3	Supply and Installation of PPGI 1.2mm gutter comprising of Vertical down PVC hard pipe 150 to 200mm including required supporting angle & ancillary etc. complete as approved by the EIC/ Architect.	1	Rmt	
4	Providing & fixing WPC Benches of 1.8 x 0.75 x 0.6 m or as per the drawings. The benches shall be manufactured using Steel frame and WPC solid pipe of 45 x 65 mm as directed by Architect/EIC.	1	Each	
5	Providing & fixing tilting 50L Stainless steel dustbin 12" x 28" of 304 grade for wet & dry waste fixed on floor as directed by Architect/EIC	1	Each	
6	Supply & Installation of Rectangular Aluminium Retractable Awning of 6.0 m width with Waterproof PVC coated Fabrics having fabrics of 1500 gsm with coating of 1.5 mm in wide range of colours for exterior shade etc. with necessary MS/aluminium frame, motors and other accessories complete as approved by the EIC/ Architect.	1	Sqm	
7	Supply and installation of WPC Octagonal Gazebo system comprising of 150 x 150 mm WPC Pillars alongwith 80x80x3mm MS Pillar, 100x60mm WPC beam & rafter alongwith 40x80x2mm MS beam & rafter, WPC Roofing of 125x18mm. WPC hand rail of 100x60mm alongwith 40x80x2mm MS hand rail and WPC railing pipe 45x65mm with WPC decking of 145x23mm complete as per the drawings and approved by Architect.	1	Each	
8	Providing and applying one -component Exterior grade floor coating by acrylic dispersion over concrete surface	1	Sqm	

	after grinding by 50 to 1200 grit resin bond pad upto required level to make the surface hydrophilic and abrasion & chemical resistant by one-component & two-component cross-linking technologies etc complete as per the drawings and approved by Architect.			
9	Supplying and installation of Box Cricket with Grass Mat etc of size 36' x 10 ' complete including fabrication of Powder coated MS pipes with Rust Free primer of which vertical pipes of 6mt height 3 inch dia and 3mm thk placed at 10 ft distance each and 3 horizontal pipes (one at bottom, one at middle and other at top) for structural support in between each of two vertical pipe. Structure with one Entry/exit gate with 2.5mm nylon net (Net mesh 50x50 mm) covering all sides. Cushioning padding of each vertical poles with foam based cushion and covered with cotton and/or resin cloth as per approved colour and 15mm thick grass mat of weather proof material * Maintenance free product * UV Protected color options alongwith anchor fastners as per the drawings and approved by Architect.	1	Each	
10	Providing and installation of 50' x 85' PU Soft Coat Tennis Sports flooring having anti skid nature and shock absorbent surface as per drawing. First coat of pu primer for the strong bonding between surface and top pu coating. After the primer layer, laying of liquid pu top of approved color to get the desired thickness. Final layer of game line marking with pu white or approved color as per architect etc complete.	1	Sqm	
11	Providing and installation of 45' x 85' Tennis net with pole including OD 90mm G.I. pipe P.P Powder coated (Rust Free), 2.5 mm nylon net (net mesh: 30mm), All weather proof material, Maintenance free product, UV Protected color, anchor fastners etc. as per drawing of colour and design as approved by Architect etc.	1	Each	
12	Supplying and installation of following Play area/ Outdoor Gym Equipments etc with MS/GI powder coated structure and FRP exterior reliable in nature, all weather resistant, non toxic & food grade colours complete as per the drawings and approved by Architect. a. Children Outdoor Playground Equipment With Swing And Slides Duplex Four Unit	1	Each	
13	Supply and installation of 15.5 x 4.5 m x 2.45 m WPC Linear Pergola system Beam to beam distance of 3.83 m, Distance between rafters 0.862 m comprising of WPC pillar of 150x150mm with MS pillar of 80x80x3mm, WPC beam of 160x80mm with MS beam of 48x96x2mm & WPC rafter of 100x60mm with MS rafter of 40x80x2mm etc. complete as per the drawings and approved by Architect.	1	Each	
14	Providing and installation of Artificial Green Wall (508 x 508 mm) alongwith the required framework of GI Box section & mounting strips anchored on wall with MS plate alongwith 2mm thk GI drain tray. The green wall is to be installed as per the drawing and of pattern as approved by Architect.	1	Sqm	
15	Fabrication, Supplying and Installation of MS Sculptures of size 2 m x 2m of height min. 3 m as per the Drawings and as approved by Architect/ EIC. The Sculpture to be installed on pedestal of concrete of required size as per drawing etc. complete.	1	Each	
16	Fabrication, Supplying and Installation of Wind Chimes as approved by Architect/ EIC. The Wind Chimes to be installed on pedestal of concrete of required size as per drawing. These work shall comprise of Civil, Electrical & Plumbing work etc. complete.	1	Each	
17	Providing and installation of Water Cascade (Curtain	1	Set	

	Fountain) system including Supply of Adjustable Fountain Nozzle, 3HP Submersible High Pressure low head and high discharge pumps for Wall down fountain with CED Coating, Starter for the pumps, Cartridge Filter, 0.5HP Submersible High Pressure low head and high discharge pumps for Wall filter with CED Coating, Filter water delivery nozzle, Outdoor box, electrical cabling, all other required plumbing materials etc. complete as per the drawing and approved by Architect/ EIC.			
18	Supply, Installation, Testing & Commissioning of exterior-rated LED floodlight in rectangular form factor having maximum wattage of 200W. Rated input supply of Input Voltage 220-240 VAC, 50/60Hz., LED Make : CREE / LUMINOUS / OSRAM / Lumen Maintenance 50,000 hrs L70 at 35°C. Luminaire luminous flux of minimum 24000lm. Luminaire Housing - Pressure die-cast housing, with clear tempered glass, CRI>70, White SDCM<5. The luminaire should be provided with Electrical safety class I, IP66, IK07, Operating Temperature: -40°C to +50°C, BIS Certified Mandatory. The fixtures proposed must have passed LM79& LM-80 Reports along with sample from NABL laboratory. Luminaire and driver must be of same make. Datasheet of the luminaire, photometry file of the luminaire, LM79 report, LM80 report, BIS certificate of the luminaire along with sample from NABL laboratory should be submitted during bid submission. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
19	Supply, Installation, Testing and Commissioning of Integral 750mm height bollard with maximum system wattage of 10W delivering minimum system lumen output of 800 lumens. Luminaire housing of Aluminium with High Transmittance PC Diffuser. CCT of 3000K, CRI>70, SDCM<5. The luminaire shall be compliant with IP65 classification and IK07 protection against mechanical impact. Luminaire must have THD<10%, PF>0.95, inbuilt surge protection of 4kV, operating voltage range of 140-270V AC, 50 Hz. Luminaire must have life L70 @ 50000 hrs at 35 deg C ambient. LM 79 and LM80 reports need to be submitted from a NABL/UL accredited lab to verify above parameters. BIS certificate mandatory for luminaire and driver and both the certificates must be submitted for records. Luminaire and driver should be of same make. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
20	Supply, Installation, Testing and Commissioning of integral driver LED garden spike luminaire having system lumen output of minimum 1050 lumens and a minimum system efficacy of 100 lm/W with beam angle options of 24 and 36 deg. The luminaire shall have a rated system lifetime of 15,000 burning hours at L70. The luminaire should have a color temperature of 3000K/ 4000K and CRI > 80, SDCM<5. The luminaire shall meet IP65 rating and IK06 with PF >0.9. The luminaire shall have surge protection of AC: L to N: 1kV, L to ground & N to ground: 2kV. The luminaire should be made up of Al housing with tempered glass cover with Painting qualified with 200hrs salt spray performance. The total power consumption should not exceed 10W (including driver). BIS Certified Mandatory. The fixtures proposed must have passed LM79& LM-80 Reports along with sample from NABL laboratory. Luminaire and driver must be of same make. Datasheet of the luminaire, LM79 report, BIS certificate of the luminaire from NABL laboratory should	1	Each	

	be submitted during bid submission. These work comprises of defects liability for 3 years including Comprehensive Maintenance.			
21	Supply, Installation, Testing and Commissioning of integral driver surface/ suspended luminaire with a system lumen output of minimum 1500 lumens and a minimum system efficacy of 100 lm/W with beam angle of 24 deg. The luminaire shall have a rated system lifetime of 50,000 burning hours at L70. The luminaire should have a color temperature of 3000K and CRI > 80 (for 3000K). The luminaire shall meet IP65 rating and IK08 with PF >0.95. The luminaire shall have surge protection of 4kV in built in the driver, with operating voltage range of 140 - 280 Vac, 50Hz with THD< 5%; High voltage cut off at 325V with 440V phase to phase protection for 8 hours with auto restart feature. The luminaire should be made up of pressure die cast housing. The total power consumption should not exceed 15W (including driver). BIS Certified Mandatory. The fixtures proposed must have passed LM79& LM-80 Reports along with sample from NABL laboratory. Luminaire and driver must be of same make. Datasheet of the luminaire, LM79 report, LM80 report, BIS certificate of the luminaire from NABL laboratory should be submitted during bid submission. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
22	Supply, Installation, Testing and Commissioning of exterior rated IP68 LED Strip light of 5m length having beam angle of 110°, CCT of 3000K, SDCM≤5, CRI≥80 ensuring better color consistency for visual comfort, sealed with anti-UV polyurethane without color shifting and anti-UV aging. Lumen output of 1100 lm/m (in 3000K). having maximum wattage of 50W for 5m, Product width not more than 12mm. Product should be capable of running on 24 VDC, Class III for safety use; Long lifespan 30K hrs. L70B50@35deg C ambient, Lead cable with suitable numbers of clip, screw, end caps, mounting tracks, diffuser and waterproof connector. The luminaire should provide with Operating Temperature: -40°C to +50°C having ESD protection of 8KV Air discharge and 4KV contact discharge for input cable. BIS Certified Mandatory and must be submitted for records during bid submission. LM-80 Reports and CB test certificates from NABL accredited laboratory must be submitted along with product catalog and photometry file during bid submission only. LED Strip light must be supplied along with necessary mounting accessories, tracks, diffuser, driver and other items as applicable. The fixtures proposed must have passed LM-80 Reports from a NABL accredited laboratory. Datasheet of the luminaire, photometry file of the luminaire, LM80 report, BIS certificate of the luminaire from NABL laboratory should be submitted during bid submission. The luminaire must be supplied along with all necessary accessories such as connectors, mounting tracks, diffuser, IP67 driver, etc as applicable. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Rmt	
23	SITC of High quality LED Under water Light, Power : 18W, CCT : 3000K, IP68, Beam Angle : 30°, Body : Die casted / extruded aluminum, Optics Designed to minimize hot spots. Supply Input : DC 12V. (without DC Driver) . These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
24	Supply, Installation, Testing and Commissioning of post top luminaire having symmetrical beam angle with housing material of Die-cast aluminium, UV protected	1	Each	

	<p>polycarbonate diffuser, system wattage not exceeding 25W and system lumen output of not less than 2600lm with efficacy > 105 lumens/W. CCT of 3000K/ 4000K/ 5700K and CRI>=70 with SDCM<5; luminaire dimensions top Dia 450-455 mm and weight not more than 4.5kgs. Fixture shall operate in a temperature range of 0°C to 50°C. Fixture shall have input voltage for 120-277 VAC. Lifetime should be at least 30,000 burning hours at L70 at 50 degree centigrade ambient. Fixture shall equipped with total IP66 protection and mechanical impact of minimum IK10. The LED used in the luminaire shall be SMD type. The Driver should be potted /encapsulated & should be a BIS approved driver and not a printed circuit board without casing, mounted inside the luminaire. The luminaire should be capable of auto shutdown @ 325V and have an auto recovery feature, with THD<10% (at full load). It should have a 10KV series SPD inside the housing. BIS approval for both Driver and the luminaire needs to be submitted for records. Also, LM79 and LM80 reports must be submitted from a NABL accredited laboratory. Driver and luminaire must be of same make. These work comprises of defects liability for 3 years including Comprehensive Maintenance.</p>			
25	<p>Supply, Installation, Testing and Commissioning of 4ft Linear robust LED IP20 batten having minimum system lumen output of 4000 lumens. The minimum system efficacy should not be less than 120 lm/w @6500K. The luminaire shall have a rated system lifetime of 30,000 burning hours at L70B50. The luminaire should have a color temperature of 6500K and CRI>80, SDCM<=5. The luminaire shall meet IP65 rating with THD < 10% and PF > 0.95. The Luminaire should have 4KV surge for better protection against voltage fluctuation/spikes. The luminaire housing should made of polycarbonate extrusion with a High Transmittance PC Diffuser. The total power consumption should not exceed 34W (including driver). Manufacturer shall have inhouse lab approved by NABL or Ministry of Science of Govt of India. Luminaire manufacture shall provide LM79 and LM80 report from NABL/UL accredited lab & LM80 report issued by LED manufacturer. Both the fixture and Driver should be of same make & must have separate BIS approval and the certificates must be submitted for records. These work comprises of defects liability for 3 years including Comprehensive Maintenance.</p>	1	Each	
26	<p>Supply, Installation, Testing and Commissioning of 4ft Linear robust LED IP20 batten with inbuilt microwave sensor having minimum system lumen output of 4000 lumens. The minimum system efficacy should not be less than 120 lm/w @6500K. The inbuilt microwave sensor should be able to dim the luminaire 50% in case there is no movement. PIR Sensor should not be allowed. The luminaire shall have a rated system lifetime of 30,000 burning hours at L70B50. The luminaire should have a color temperature of 6500K and CRI>80, SDCM<=5. The luminaire shall meet IP65 rating with THD < 10% and PF > 0.95. The Luminaire should have 4KV surge for better protection against voltage fluctuation/spikes. The luminaire housing should made of polycarbonate extrusion with a High Transmittance PC Diffuser. The total power consumption should not exceed 34W (including driver). Manufacturer shall have inhouse lab approved by NABL or Ministry of Science of Govt of India. Luminaire manufacture shall provide LM79 and LM80 report from NABL/UL accredited lab & LM80 report issued by LED manufacturer. Both the fixture and</p>	1	Each	

	Driver should be of same make & must have separate BIS approval and the certificates must be submitted for records. These work comprises of defects liability for 3 years including Comprehensive Maintenance.			
27	Supply, Installation, Testing and Commissioning of maximum 20W LED streetlight with a nominal system lumen output of 2500lm and a minimum system efficacy of 120 lumen/watt with 4m Decorative Double arm pole (Pole quantity is 8, Luminaire quantity is 8*2=16). The IP66 luminaire shall have rated system lifetime of 50,000 burning hours at L70B50. The luminaire should have CCT 5700K and a CRI>70, SDCM<5. The luminaire shall meet IP66 and IK07 rating with THD<10% at full load, Wide operating Voltage: 100-270VAC, & PF>0.95 at full load and PF>0.95, electrical insulation class 1, T ambient 35°C. Inbuilt surge protection 4KV. The luminaire housing should be made of pressure die cast aluminium, lens and optical cover should be made of PC window. The luminaire should have HV Cut off @ 325V/440V protection for 8 hrs. Luminaire should be IP66 protected and protection against mechanical impact should be minimum IK07. LM 79 and LM80 reports need to be submitted from a NABL/UL accredited lab to verify above parameters. BIS certificate mandatory for luminaire and driver and both the certificates must be submitted for records. Luminaire and driver should be of same make. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
28	Supply, Installation, Testing and Commissioning of maximum 20W LED streetlight with a nominal system lumen output of 2500lm and a minimum system efficacy of 120 lumen/watt with 4m Decorative Single arm pole. The IP66 luminaire shall have rated system lifetime of 50,000 burning hours at L70B50. The luminaire should have CCT 5700K and a CRI>70, SDCM<5. The luminaire shall meet IP66 and IK07 rating with THD<10% at full load, Wide operating Voltage: 100-270VAC, & PF>0.95 at full load and PF>0.95, electrical insulation class 1, T ambient 35°C. Inbuilt surge protection 4KV. The luminaire housing should be made of pressure die cast aluminium, lens and optical cover should be made of PC window. The luminaire should have HV Cut off @ 325V/440V protection for 8 hrs. Luminaire should be IP66 protected and protection against mechanical impact should be minimum IK07. LM 79 and LM80 reports need to be submitted from a NABL/UL accredited lab to verify above parameters. BIS certificate mandatory for luminaire and driver and both the certificates must be submitted for records. Luminaire and driver should be of same make. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
29	Supply, Installation, Testing and Commissioning of 4m Energy Efficient solar Vertical pole Hybrid Version with Decorative lighting system with aesthetically designed luminaire mounted on 4m high pole with integrated vertical solar PV panel. Luminaire should have 20 W with lumen output not less than 2500 lumens with efficacy not less than 120lm/watt. Life expectancy of 50000 hours with 70% lumen maintenance. colour temperature of 4000K with CRI>70. Luminaire should have pressure die cast aluminum housing with minimum IP66 protected with IK08 impact resistance with a working temperature 0 to 35 degree. Luminaire should have factory fitted cable and waterproof connector to terminate in the charge controller. LFP Battery of 12.8V/60Ah/IP68 rating to be	1	Each	

	<p>provided within the pole. Battery should be IP68 enclosure with life of 2000 cycles. Battery should have factory fitted leader cable with waterproof connector matching with charge controller. Monocrystalline PV panel 200Wp/23Voc should be integrated into the pole. Cell efficiency of panels should be not less than 16.4%. Waterproof factory fitted connectors should be provided for termination of PV cable into charge controller. The column should be of total 4m length. Material of construction for pole and pole base should be galvanized MS with two suitable 2m long aluminum extrusion arrangement on the upper half to hold the PV panel. The pole and aluminum extrusion should be painted aesthetically. Charge controller should be housed inside the pole hatch and should have IP67 waterproof connectors to terminate cables from luminaire, PV and battery. Charge controller should be MPPT type with efficiencies > 90%. Charge controller should have a default dimming profile output which can be and should have protection against Battery Reverse Polarity, Panel Reverse Polarity, Panel Reverse Current, Surge Protection at PV input up to 1kV of Differential Mode, Battery Over Voltage, Load short circuit, Load Disconnect/Over Voltage, Maximum Battery charging current, Panel over voltage protection. With Civil installation of Suitable Foundation with anchor plate 300X300 PCD with M20 X 700 J Bolt as per standard.</p> <p>Hybrid Luminaire should conform to IS10322 test standard specification.</p> <p>Battery should comply with IS 16046:2015</p> <p>Panel should comply with IS14286, IS61730-1&2</p> <p>Charge Controller IEC 621 09-1, IEC 62093, IEC 61547, IEC 61347 & EN 50530. These work comprises of defects liability for 3 years including Comprehensive Maintenance.</p>			
30	<p>SITC of IP65 "I" power connectors having 3/4 pole cable connector, chuck type strain relief, Current rating 20 A rms continuous, Easy and extremely precise locking system "Quick Lock" High impact materials - long-lasting and reliable. These work comprises of defects liability for 3 years including Comprehensive Maintenance.</p>	1	Each	
31	<p>SITC of IP driver box made up of PVC / UPVC and ivory connectors for the internal terminations and external outgoing connecting points, fiber / brass glands of suitable size fitted MCB control for outgoing circuits. These work comprises of defects liability for 3 years including Comprehensive Maintenance.</p>	1	Each	
32	<p>MAIN LT PLAYGROUND POWER PANEL Supply, Installation, testing & commissioning Indoor Floor / Wall mounted cubicle type panel, I.P. - 52 protection & Enclosure Fabricated from 14G/16G CRCA sheet steel totally compartmentalized, Space Heater with thermostat, treated for powder coated colour to approval with separate busbar chamber & cable chambers.</p> <p>INCOMING</p> <p>250Amps (25 KA) TPN MCCB with overload protection, short circuit protection & Earth Fault Protection. 1No.</p> <p>1 Set - Digital Electronic Multi Function VAF Meter and 3 nos. 250/5 amps 10 VA, CL 1 CTs (Metering) .</p> <p>1 Set - R,Y,B Phase indicating lamps with MCB .</p> <p>BUS BARS</p> <p>300 amps TPN tinned Aluminum bus bars with heat shrinkable insulation sleeve.</p> <p>OUTGOING</p> <p>i. 63 amps (25 KA) FP MCCB - 08 Nos.</p> <p>ii. 63 amps (10 KA) TPN MCB - 03Nos.</p>	1	Each	

	iii. 40 amps (10 KA) TPN MCB - 03 Nos. These work also comprises of providing & installation of MSEDCL Energy Meter suggested as per the total load of whole project defects liability for 3 years including Comprehensive Maintenance.			
33	12 WAY TPN DB LPDB Supply, installation, testing & commissioning of 500V Distribution Boards with IP-42 protection, Double Door Distribution Boards as per specification, IS. The unit rate shall include as specified & shown on drawing. Power Distribution Boards as specified Below : Power Distribution Boards as specified the and mentioned below complete with Specified Sizes of the Incomer, Outgoings etc. Incomer:- 1# 63 Amp 4P MCB Outgoings : i)40Amp DP RCBO (100mA) - 3 Nos. ii)10/16/25/32 Amp SP MCB - 30 Nos. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
34	8 WAY TPN DB PDB Supply, installation, testing & commissioning of 500V Distribution Boards with IP-42 protection, Double Door Distribution Boards as per specification, IS. The unit rate shall include as specified & shown on drawing. Power Distribution Boards as specified Below : Power Distribution Boards as specified the and mentioned below complete with Specified Sizes of the Incomer, Outgoings etc. Incomer:- 1#63 Amp 4P MCB Outgoings i)40Amp DP RCBO (100mA) - 3 Nos. ii)10/16/25/32 Amp SP MCB - 18 Nos. These work comprises of defects liability for 3 years including Comprehensive Maintenance.	1	Each	
35	Coordination with MSEDCL for obtaining power supply, preparation of shop drawings, as-built drawings and obtaining all statutory approvals as per requirements.	1	LS	
36	Supply and installation of Water cooler cum Purifier of 40L capacity along with all accessories etc. complete as approved by Architect/EIC of Make: Bluster or equivalent.	1	Each	

या कामी अटी व शर्ती खालील प्रमाणे-

१. संस्था नोंदणी प्रमाणपत्र.

२. पॅनकार्ड (संस्थेचे नाव अथवा मालकाचे नाव)

३. नमुद केलेले दर हे सर्व प्रकारचे वाहतुक खर्चासह समाविष्ट असावेत.

४. सदरची जाहीर सूचना फक्त दर खात्री करणे करीता मागविणेत येत आहे.

५. या कामी काही माहिती हवी असलेस बांधकाम (श.अ.) विभागाकडे संपर्क साधावा.

६. या कामी दरांची खात्री झालेनंतर जाहीर ई-निविदा मागविणेत येईल.

७. प्राप्त जाहीर निविदा सूचना दर स्वीकारण्याचे अथवा नाकारण्याचे अधिकार निविदा समितीला असतील.

उप अभियंता

पनवेल महानगरपालिका