

# पनवेल महानगरपालिका

### ता. पनवेल जि.रायगड



**कार्यालय**- आयुक्त मुख्यालय, २ रा मजला , देवाळे तलावाच्या समोरच, गोखले हॉलच्या शेजारी, पनवेल- ४१०२०६ दुरध्वनी क्र- ०२२-७४५८०४०/४१/४२

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जा.क्र./पमपा/विद्युत/२२२२/प्र.क्र.०२*|३२| २०२३* 

दिनांक- १६/ ०१ /२०२३

## जाहिर दरपत्रक सुचना

मा. आयुक्त, पनवेल महानगरपालिका यांच्या वतीने विद्युत विभागातील विविध विद्युत विषयक कामांचे अंदाजपत्रक बनविण्याकरीता संबंधीत Manufacturer/Dealer/Contractor कडून खालील बार्बीचे दर मागविण्यात येत आहे.

अ. क्र.	कामाचे तपशिल	परिमाण	युनिट	दर (Without Gst)
٧.	SITC of high quality long through multi color wash light, Protection Rating: IP66, complying to BIS standard "IS 10322 (Part 5/Sec 1): 2012" and having CE certification against standard "Low Voltage Directive & Protective Equipment - EN 60598-1:2015", and "Electromagnetic Compatibility Directive - EN 61547: 2009", Mounting Structure: Adjustable wall mount yoke arrangements for fixing the lights. Power consumption: 150W, CCT: RGBW, (as per the design approval) Optics: PMMA with holder, Beam Angle: 25°/45°/60°, Control: DmX512 Channel: 4 CH, Body: Die casted / extruded aluminium with embossed manufacturer logo, Seperate compartment for keeping the decoder/driver in the housing, Hot spot and light distribution: Optics Designed to minimize hot spots & fringing in color mixing applications. Power Input: DC 24V with external driver, Surge Protection: Inbuilt surge protection 2KV-4KV(Additional if required will be added as per the requirement), Toughened transparent glass having the IK protection up to IK05, Painting: Chemical 3/7 tank processed treatment before the powder coat black/ash/approved color coat. Fixture will be suitable to operate in a temperature range of 0°C to 50°C, LED life should be at least 50,000 burning hours at L70 at 25 degree centigrade. Luminaire is inclusive of Integral male/female waterproof connectors with structures in pre wired conditions as per IS standard. PCB thickness must be 1.6mm, 35 micron Copper, 2W TC with Black or White masking, Copper /OSP finish. LM79, IK05, IP66, HV Certificates from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Nichia on equivalent with the engineer or 3rd party testing laboratory approval. Power & DMX Loop In/Out along with moulded connector having the length >400mm.		Nos	

		SITC of high quality long through multi color wash light,	१	Nos	
		Protection Rating: IP66, complying to BIS standard "IS			
		10322 (Part 5/Sec 1): 2012" and having CE certification			
		against standard "Low Voltage Directive & Protective			
		against standard "Low voltage birective and "Flectromagnetic			
		Equipment - EN 60598-1:2015", and "Electromagnetic			
		Compatibility Directive - EN 61547: 2009", Mounting			
		Structure: Adjustable wall mount voke arrangements for			
		fixing the lights. Power consumption: 100W, CC1: RGBW,			
		(as per the design approval) Optics: PMMA with noider,			
		Beam Angle: 25º/45º/60º, Control: DmX512 Channel: 4			
		CH, Body: Die casted / extruded aluminium with			
		embossed manufacturer logo, Seperate compartment for			
		keeping the decoder/driver in the housing, Hot spot and			
		light distribution : Optics Designed to minimize hot spots			
		Official and a solution and least land. Deven Input: DC			
		& fringing in color mixing applications. Power Input: DC			
	_	24V with external driver, Surge Protection : Inbuilt surge			
	₹.	protection 2KV-4KV(Additional if required will be added			
		as per the requirement), Toughened transparent glass			
		having the IK protection up to IK05, Painting : Chemical			
		3/7 tank processed treatment before the powder coat			
		black/ash/approved color coat. Fixture will be suitable to			
		operate in a temperature range of 0°C to 50°C, LED			
		life should be at least 50,000 burning hours at L70 at 25			
		degree centigrade. Luminaire is inclusive of Integral			
		male/female waterproof connectors with structures in			
		pre wired conditions as per IS standard. PCB thickness			
		must be 1.6mm, 35 micron Copper, 2W TC with Black or			
		White masking, Copper /OSP finish. LM79, IK05, IP66, HV			
		Certificates from NABL Acrediated laboratory. LED Makes			
		should be CREE, LumilLED, Osram, Seoul, Nichia or			
		equivalent with the engineer or 3rd party testing			
		laboratory approval. Power & DMX Loop In/Out along			
		with moulded connector having the length >400mm.			
				NI	
		SITC of 80W multi color Linear wash light, Protection	8	Nos	
		Rating: IP66, complying to BIS standard "IS 10322 (Part			
		5/Sec 1): 2012" and having CE certification against			
		standard "Low Voltage Directive & Protective Equipment -			
		EN 60598-1:2015", and "Electromagnetic Compatibility			
		Directive - EN 61547: 2009", Mounting Structure :			
		Adjustable wall mount yoke arrangements for fixing the			
		lights. Power consumption: 80W, CCT: RGBW, (as per the			
	1	design approval) Optics : PMMA with holder, Beam Angle :			
		$25^{\circ}/45^{\circ}/60^{\circ}$ , Control : DmX512 Channel : 4 CH, Body : Die			
		casted / extruded aluminium with embossed			
-	<b>3.</b>	manufacturer logo, Seperate compartment for keeping the			
1	•	decoder/driver in the housing, Hot spot and light			
		distribution : Optics Designed to minimize hot spots &			
		fringing in color mixing applications. Power Institute DC			
		fringing in color mixing applications. Power Input: DC			
		24V with external driver, Surge Protection : Inbuilt surge			
		protection 2KV-4KV(Additional if required will be added			
		as per the requirement), Toughened transparent glass			
		having the IK protection up to IK05. Painting: Chemical			
		3/7 tank processed treatment before the powder coat			
		black/ash/approved color cost Fintens and the powder coat			
		black/ash/approved color coat. Fixture will be suitable to			
		operate in a temperature range of 0°C to 50°C, LED			
	1	life should be at least 50,000 burning hours at L70 at 25			
		degree centigrade. Luminaire is inclusive of Integral			

	male/female waterproof connectors with structures in pre wired conditions as per IS standard. PCB thickness must be 1.6mm, 35 micron Copper, 2W TC with Black or White masking, Copper /OSP finish. LM79, IK05, IP66, HV Certificates from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Nichia or equivalent with the engineer or 3rd party testing laboratory approval. Power & DMX Loop In/Out along with moulded connector having the length >400mm.  SITC of 30W multi color Linear wash light, Protection Rating: IP66, complying to BIS standard "IS 10322 (Part 5/Sec 1): 2012" and having CE certification against standard "Low Voltage Directive & Protective Equipment -EN 60598-1:2015", and "Electromagnetic Compatibility Directive - EN 61547: 2009", Mounting Structure: Adjustable wall mount yoke arrangements for fixing the lights. Power consumption: 30W, CCT: RGBW, (as per the design approval) Optics: PMMA with holder, Beam Angle:	2	Nos	
8.	25°/45°/60°, Control: DmX512 Channel: 4 CH, Body: Die casted / extruded aluminium with embossed manufacturer logo, Seperate compartment for keeping the decoder/driver in the housing, Hot spot and light distribution: Optics Designed to minimize hot spots & fringing in color mixing applications. Power Input: DC 24V with external driver, Surge Protection: Inbuilt surge protection 2KV-4KV(Additional if required will be added as per the requirement), Toughened transparent glass having the IK protection up to IK05. Painting: Chemical 3/7 tank processed treatment before the powder coat black/ash/approved color coat. Fixture will be suitable to operate in a temperature range of 0°C to 50°C, LED life should be at least 50,000 burning hours at L70 at 25 degree centigrade. Luminaire is inclusive of Integral male/female waterproof connectors with structures in pre wired conditions as per IS standard. PCB thickness must be 1.6mm, 35 micron Copper, 2W TC with Black or White masking, Copper /OSP finish. LM79, IK05, IP66, HV Certificates from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Nichia or equivalent with the engineer or 3rd party testing laboratory approval. Power & DMX Loop In/Out along with moulded connector having the length >400mm.	9	Nos	-
٥٠.	SITC of high quality long through multi color wash light, Protection Rating: IP66, complying to BIS standard "IS 10322 (Part 5/Sec 1): 2012" and having CE certification against standard "Low Voltage Directive & Protective Equipment - EN 60598-1:2015", and "Electromagnetic Compatibility Directive - EN 61547: 2009", Mounting Structure: Adjustable wall mount yoke arrangements for fixing the lights. Power consumption: 50W, CCT: RGBW, (as per the design approval) Optics: PMMA with holder, Beam Angle: 25°/45°/60°, Control: DmX512 Channel: 4 CH, Body: Die casted / extruded aluminium with embossed manufacturer logo, Seperate compartment for keeping the decoder/driver in the housing, Hot spot and light distribution: Optics Designed to minimize hot spots & fringing in color mixing applications. Power Input: DC	8	INUS	

	24V with external driver, Surge Protection: Inbuilt surge protection 2KV-4KV(Additional if required will be added as per the requirement), Toughened transparent glass having the IK protection up to IK05, Painting: Chemical 3/7 tank processed treatment before the powder coat black/ash/approved color coat. Fixture will be suitable to operate in a temperature range of 0°C to 50°C, LED life should be at least 50,000 burning hours at L70 at 25 degree centigrade. Luminaire is inclusive of Integral male/female waterproof connectors with structures in pre wired conditions as per IS standard. PCB thickness must be 1.6mm, 35 micron Copper, 2W TC with Black or White masking, Copper /OSP finish. LM79, IK05, IP66, HV Certificates from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Nichia or equivalent with the engineer or 3rd party testing laboratory approval. Power & DMX Loop In/Out along with moulded connector having the length >400mm.			
E.	SITC of 9W Mono color Spot light, Protection Rating: IP66, complying to BIS standard "IS 10322 (Part 5/Sec 1): 2012" and having CE certification against standard "Low Voltage Directive & Protective Equipment - EN 60598-1:2015", and "Electromagnetic Compatibility Directive - EN 61547: 2009", Mounting Structure: Adjustable wall mount yoke arrangements for fixing the lights. Power consumption: 09W, CCT: 1800/3000/4000/6000K, (as per the design approval) Optics: PMMA with holder, Beam Angle: 15º/25º/45º/60º, Control: ON/OFF, Body: Die casted / extruded aluminium with embossed manufacturer logo, Hot spot and light distribution: Optics Designed to minimize hot spots & fringing in color mixing applications. Power Input: DC 24V with external driver, Surge Protection: Inbuilt surge protection 2KV-4KV(Additional if required will be added as per the requirement), Toughened transparent glass having the IK protection up to IK05, Painting: Chemical 3/7 tank processed treatment before the powder coat black/ash/approved color coat. Fixture will be suitable to operate in a temperature range of 0°C to 50°C, LED life should be at least 50,000 burning hours at L70 at 25 degree centigrade. Luminaire is inclusive of Integral male/female waterproof connectors with structures in pre wired conditions as per IS standard. PCB thickness must be 1.6mm, 35 micron Copper, 2W TC with Black or White masking, Copper /OSP finish. LM79, IK05, IP66, HV Certificates from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Nichia or equivalent with the engineer or 3rd party testing laboratory approval.	8	Nos	
<b>७</b> .	SITC of high quality Multi Color Linear Profile light, Protection Rating: IP65, complying to BIS standard "IS 10322 (Part 5/Sec 1): 2012" and having CE certification against standard "Low Voltage Directive & Protective Equipment - EN 60598-1:2015", and "Electromagnetic Compatibility Directive - EN 61547: 2009", Mounting Structure: Adjustable wall mount SS clips for fixing the lights. Power consumption: 15W, Dimension:17mm, CCT: RGBW, (as per the design approval) Beam Angle: 120°,	8	Mtrs	

	Control: DmX512 Channel: 4 CH, Body: Extruded aluminium with milkwhite diffuser, Power Input: DC 24V with external driver, Surge Protection: Inbuilt surge protection 2KV-4KV(Additional if required will be added as per the requirement), Painting: Chemical 3/7 tank processed treatment before the powder coat black/ash/approved color coat. Fixture will be suitable to operate in a temperature range of 0°C to 50°C, LED life time should be at least 50,000 burning hours at L70 at 25 degree centigrade. Luminaire is inclusive of Integral male/female waterproof connectors with structures in pre wired conditions as per IS standard. LM79, IP65, from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Epistar, Nichia or equivalent with the engineer or 3rd party testing laboratory approval. Power & DMX Loop In/Out along with moulded connector having the length >100mm.			
٥.	SITC of 50W multi color Linear wash light, Protection Rating: IP66, complying to BIS standard "IS 10322 (Part 5/Sec 1): 2012" and having CE certification against standard "Low Voltage Directive & Protective Equipment - EN 60598-1:2015", and "Electromagnetic Compatibility Directive - EN 61547: 2009", Mounting Structure: Adjustable wall mount yoke arrangements for fixing the lights. Power consumption: 50W, CCT: RGBW, (as per the design approval) Optics: PMMA with holder, Beam Angle: 25°/45°/60°, Control: DmX512 Channel: 4 CH, Body: Die casted / extruded aluminium with embossed manufacturer logo, Seperate compartment for keeping the decoder/driver in the housing, Hot spot and light distribution: Optics Designed to minimize hot spots & fringing in color mixing applications. Power Input: DC 24V with external driver, Surge Protection: Inbuilt surge protection 2KV-4KV(Additional if required will be added as per the requirement), Toughened transparent glass having the IK protection up to IK05. Painting: Chemical 3/7 tank processed treatment before the powder coat black/ash/approved color coat. Fixture will be suitable to operate in a temperature range of 0°C to 50°C, LED life should be at least 50,000 burning hours at L70 at 25 degree centigrade. Luminaire is inclusive of Integral male/female waterproof connectors with structures in pre wired conditions as per IS standard. PCB thickness must be 1.6mm, 35 micron Copper, 2W TC with Black or White masking, Copper /OSP finish. LM79, IK05, IP66, HV Certificates from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Nichia or equivalent with the engineer or 3rd party testing laboratory approval. Power & DMX Loop In/Out along with moulded connector having the length >400mm.	2	Nos	
۶.	SITC of 20W multi color spot light, Protection Rating: IP66, complying to BIS standard "IS 10322 (Part 5/Sec 1): 2012" and having CE certification against standard "Low Voltage Directive & Protective Equipment - EN 60598-1:2015", and "Electromagnetic Compatibility Directive - EN 61547: 2009", Mounting Structure: Adjustable wall mount yoke arrangements for fixing the lights. Power	8	Nos	

	consumption: 20W, CCT: RGBW, (as per the design approval) Optics: PMMA with holder, Beam Angle: 25°/45°/60°, Control: DmX512 Channel: 4 CH, Body: Die casted / extruded aluminium with embossed manufacturer logo, Seperate compartment for keeping the decoder/driver in the housing, Hot spot and light distribution: Optics Designed to minimize hot spots & fringing in color mixing applications. Power Input: DC 24V with external driver, Surge Protection: Inbuilt surge protection 2KV-4KV(Additional if required will be added as per the requirement), Toughened transparent glass having the IK protection up to IKO5. Painting: Chemical 3/7 tank processed treatment before the powder coat black/ash/approved color coat. Fixture will be suitable to operate in a temperature range of 0°C to 50°C, LED life should be at least 50,000 burning hours at L70 at 25 degree centigrade. Luminaire is inclusive of Integral male/female waterproof connectors with structures in pre wired conditions as per IS standard. PCB thickness must be 1.6mm, 35 micron Copper, 2W TC with Black or White masking, Copper /OSP finish. LM79, IKO5, IP66, HV Certificates from NABL Acrediated laboratory. LED Makes should be CREE, LumilLED, Osram, Seoul, Nichia or equivalent with the engineer or 3rd party testing laboratory approval. Power & DMX Loop In/Out along with moulded connector having the length >400mm.			
80.	SITC of Power Driver for above lights, POWER: 200W, INPUT: AC 110-240V AC, 50HZ, OUTPUT: DC 24V, Protection rating IP66,Constant Voltage (C.V.) + Constant Current (C.C.) output, High efficiency up to 93%, Working temperature (case temperature)-45~+45°C, Protections: Short circuit / Over current / Over voltage / Over temperature, Comply with harmonic current limit per EN61000-3-2 Class C (≧50% load), Meet 4kV surge immunity level.	१	Nos	
88.	SITC of 3 core DMX cable comprises twisted pairs with shield support for carrying of data. DMX512 cable is used for connecting all light consoles that use DMX 512 standard data transmission. (As per actuals depending upon the site condition)	१	Mtrs	
१२.	SITC of IP65 "T" power connectors easy and extremely precise locking system. High impact materials - long-lasting and reliable	१	Nos	
१३.	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	१	Nos	
	SITC of IP65 "T" DMX connectors having 3/5 pole cable connector, Male/Female connector with improved latch, cage type contacts, "solder stop" for easy soldering, and additional ground contact for best contact integrity between chassis and cable connector. More durable housing for maximum reliability.	१	Nos	
<b>શ્</b> પ	SITC of IP65 "I" DMX connectors having 3/5 pole cable connector, Male/Female connector with improved latch, cage type contacts, "solder stop" for easy soldering, and	१	Nos	

	additional ground	T		
	additional ground contact for best contact integrity			
	between chassis and cable connector. More durable housing for maximum reliability.			
	SITC of "YIP" male against 1			
	SITC of "XLR" male connectors having 3/5 pole cable connector, Male/Female connector with improved latch,	3	Nos	
0.5	cage type contacts, "solder stop" for easy soldering, and			
१६.	additional ground contact for best contact integrity			
	between chassis and cable connector. More durable			
	housing for maximum reliability.			
	SITC of "XLR" female connectors having 3/5 note cable	१	Nos	
01-	connector, Male/Female connector with improved latch	,	1103	
१७	cage type contacts, "solder stop" for easy soldering and			
	additional ground contact for best contact integrity			
	between chassis and cable connector. More durable			
	nousing for maximum reliability.			
	SITC of Power Distribution Board made up of MS Sheet	8	Nos	
	metal labricated housing powder coated and ivery			
0.4	connectors for the internal terminations and external			
१८	outgoing connecting points, fibre / brass glands of suitable			
	size fitted MCB control for outgoing circuits 8 Nos of			
	6/10A SP Outgoing MCB's 1No of 32A TPN Incoming MCB.			
	SITC of Power Distribution Board made up of MS Sheet	8	Nos	
	metal fabricated housing powder coated and ivery			
१९	connectors for the internal terminations and external outgoing connecting points, fibre / brass glands of suitable			
•	size fitted MCB control for outgoing circuits 5 Nos of			
	6/10A SP Outgoing MCB's 1No of 32A TPN Incoming			
	MCB.			
	SITC of Power Distribution Board made up of MS Sheet	8	Nos	
	metal fabricated housing powder coated and ivery	`	NUS	
	connectors for the internal terminations and external			
२०	outgoing connecting points, fibre / brass glands of suitable			
	size fitted MCB control for outgoing circuits 9 Nos of			
	6/10A SP Outgoing MCB's 1No of 32A TPN Incoming			
	MCB.			
	SITC of Power Distribution Board made up of MS Sheet	8	Nos	
	metal fabricated housing powder coated and ivery	·		
२१	connectors for the internal terminations and external			
7.7	outgoing connecting points, fibre / brass glands of suitable			
	size fitted MCB control for outgoing circuits 3 Nos of			
	6/10A SP Outgoing MCB's 1No of 32A TPN Incoming MCB.			
	SITC of Power Distribution Board made up of MS Sheet	8	Nos	
	metal fabricated housing powder coated and ivery			
२२	Outgoing connecting points (three / harden land)			
	size fitted MCR control for outgoing sizes?			
	6/10A SP Outgoing MCP's 1No of 22A TDN 1			
	MCB.			
	metal fabricated housing powder coated	8	Nos	
	connectors for the internal terminations and ivery			
२३	outgoing connecting points fibre / brass glands of a stable			
	size fitted MCB control for outgoing circuits - 10 Non-			
	Class = 19 NOS OF			
	6/10A SP Outgoing MCB's 1No of 32A TPN Incoming MCB.			
२३	connectors for the internal terminations and external outgoing connecting points, fibre / brass glands of suitable size fitted MCB control for outgoing circuits 11 Nos of 6/10A SP Outgoing MCB's 1No of 32A TPN Incoming MCB.  SITC of Power Distribution Board made up of MS Sheet metal fabricated housing powder coated and ivery connectors for the internal terminations and external outgoing connecting points, fibre / brass glands of suitable size fitted MCB control for outgoing circuits 19 Nos of	१	Nos	

	SITC of IP Junction box made up of Thermosetting plastic with sheet moulding compund with hot press compression confirming to IS:13410 for accommodating Drivers.	१	Nos	
	Dimensions >250 x 250 x 155.  SITC of DMX isolator or splitter provides Isolated optical DMX splitter provides 8 outputs from a 1 input and Input voltage: AC 110 to 220 V, 50 Hz, Product features: Group 1	१	Nos	
२	& group 8 DMX signal change.  SITC of DMX controller can be used to control a wide variety of different DMX systems- from RGB/RGBW to more advanced and color mixing luminaires, DMX audio players and fountains. The controller comes with a variety of features, iPhone/iPad/Android remote control, WiFi facilities, dry contact port triggering and flash memory. 256 DmX channels with Interface, cdrom, usb cable, XLR3, mini USB, 1 HE10, Power From 5V to 5.5V DC. Environement IP20 Temperature 0°C to 50°C, stand alone mode with 1 area and 20 scenes. 20K Standalone memory.	?	Nos	
21	SITC of DMX 512 address writer for changing the color	१	Nos	
20	For JNPT Bridge (Khandeshwar Station) & ONGC Gate FOB - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	१	Lot	
79	For Kalamboli Steel Market(Fire Station) - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	8	Lot	
₹0	For Kalamboli Underpass & Kopra Underpass - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	१	Lot	
38	For Kamothe Bridge - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	१	Lot	
32	For Kalamboli & Kopra FOB and Khanda Colony Underpass - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	8	Lot	
\$\$	For Kharghar Bridge - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	१	Lot	
38	For 3 Monkey Bridge - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc	8	Lot	
३५	For Navade Phata Bridge - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites,	१	Lot	

	joints, hardwares like fasterners, nut & bolts etc.,		-	
३६	For New Panvel Bridge - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, bardwares like fasterners, nut & bolts etc.,	१	Lot	
३७	For Panvel ST Stand Bridge - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints hardwares like fasterners, nut & bolts etc.,	8	Lot	
ऽइ	For Commissioner Bunglow - SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	<b>१</b>	Lot	
३९	For Circle Beautification- SITC of additional accessories for installing the lights as per the final drawing/site condition consisting of clamps, brackets, angles, conduites, joints, hardwares like fasterners, nut & bolts etc.,	8	Lot	
४०	Annual Maintenance Cost for 2nd Year	१	Lot	
४१	Annual Maintenance Cost for 3rd Year	१	Lot	

#### अटी व शर्ती :-

- १. सीलबंद दरपत्रके दिनांक-१७/०१/२०२३ ते दि.ॐ३/०१/२०२३ रोजीपर्यंत दुपारी ३.०० वाजेपर्यंत पनवेल महानगरपालिकेच्या विद्युत विभागात किंवा pmcelectrical१२३@gmail.com या ई-मेलवर स्वीकारण्यात येतील.
- २. सदरचे दरपत्रक हे अंदाजपत्रक बनविण्यासाठी असून सदर कामांवर Manufacturer/Dealer/Contractor चा दावा (Claim) असणार नाही.
- 3. Manufacturer/Dealer/Contractor ने दिलेले दरपत्रक स्विकारणाचे सर्व अधिकार पनवेल महानगरपालिकेकडे असतील याची नोंद घ्यावी.

प्रितम पाटील विद्युत विभाग प्रमुख पनवेल महानगरपालिका

### प्रत माहितीस्तव :-

- १. प्रसिद्धीकरीता
- २. माहिती फलककरीता