Shivshahi Punarvasan Prakalp Ltd.

5th Floor, Griha Nirman Bhavan, Bandra (E), Mumbai- 400 051.

QUOTATION NOTICE

- 1. Quotations in sealed covers are invited from the Contractors so as to reach the office of the undersigned at Shivshahi Punarvasan Prakalp Ltd. Griha Nirman Bhavan, Bandra (E), Mumbai- 400 051 on or before 26/06/2019 upt 3.00 p.m. for the work of Shifting Electric Meter Cabin and individual electric meter from existing meter cabin to new constructed meter cabin near gate no. 2 under S.R Scheme at Shed Complex, Dharavi, Mumbai.
- 2. **The estimated cost of the work is Rs. 1,43,835.00** (Rupees One Lakh Forty Three Thousand Eight Hundred Thirty Five only).
- 3. The quotations in sealed cover shall be addressed to the Executive Engineer (Dharavi), Shivshahi Punarvasan Prakalp Ltd., Griha Nirman Bhavan, Bandra (East), Mumbai- 400 051. The blank quotations can be downloaded from the tender section of SPPL website www.sppl.biz from 19/06/2019 to 26/06/2019 upto 2.00 p.m.
- 4. The quotationer shall quote in ink his percentage offer above/below or at par the estimated cost both in figures and words. The quotation should be submitted in a single sealed Envelope containing forwarding letter, quotation notice and duly filled Schedule-B and signed on each page.
- 5. The name of work for which quotations have been given should be stated clearly on the envelope containing the quotation and name of Contractor should be written on lower left of envelope.
- 6. The sealed quotation will be received by the office of Executive Engineer (Dharavi)/SPPL, 5th floor, Griha Nirman Bhavan, Bandra (East), Mumbai 400 051 upto **3.00 p.m.** by **26/06/2019** and will be opened at **3.30 p.m.** on the same day as far as possible in the presence of the contractors/their representatives whosoever remain present at that time.
- 7. The quantities as shown in Schedule 'B' are approximate. The payment will be made as per actual quantity of work done.
- 8. The acceptance of quotation shall rest with the competent authority who reserves the right to reject any or all the quotations without assigning any reason for doing so.
- 9. The quotation submitted by the quotationer shall be binding on him for a period of 45 days from the last date of receipt of quotation.
- 10. No alternation in the form of quotation or schedule of quantities, specifications shall be entertained.
- 11. The entire work is to be completed within 90 days.
- 12. The work shall be carried out in accordance with I.S. specifications for the particular items and as per the detailed specifications mentioned in Schedule-B.

- 13. The rates quoted shall be inclusive of all taxes, Octroi Duty and free delivery at site of work and nothing extra shall be paid on any account.
- 14. The quotationer is advised to visit and examine the site of work and its surroundings before quoting the rate and acquaint themselves with the site conditions.
- 15. The contractor will have to make his/ their own arrangement at his/their cost for office and stores and safeguard the materials brought on the work and the materials issued by the department if any.
- 16. The contractor shall provide all labors, tools, pegs, watering and all other materials as required for line out and setting out the layout etc. for the work without claiming any payment.
- 17. After the completion of the work, the contractor shall remove forthwith all his/ their serviceable and un-serviceable materials from site of work and other debris shall be dumped and leveled as ordered within the scope of work if so ordered without any extra cost.
- 18. No escalation shall be paid to the contractor.
- 19. The successful quotationer shall have to enter into A-1 Agreement with the Executive Engineer (Dharavi)/SPPL as per the rules in force.

Executive Engineer (Dharavi), Shivshahi Punarvasan Prakalp Ltd. Mumbai- 400 051.

No. SPPL/ GM(Engg)/EE(Dharavi)/ 777/2019, Office of the Executive Engineer Shivshahi Punarvasan Prakalp Ltd. Griha Nirman Bhavan, Bandra (E), Mumbai- 400 051.

Date: 19 / 06 / 2019

Issued to:

M/s.			

Copy submitted to G.M. (Finance)/SPPL for information.

Copy submitted to Dy.CE/SPPL for information.

Copy f.w.c's to Accounts Officer/SPPL for information.

Copy to S.E./SPPL and D.E./SPPL for information & necessary action

Copy to Notice Board/SPPL.

Copy to M/s. IMPAQ TECHNOLOGIES PVT. LTD. for publishing quotation notice along with Schedule-B on SPPL website.

Name of work - S.R Scheme at Shed Complex, Dharavi, Mumbai.

---- Shifting Electric Meter Cabin and individual electric meter from existing meter cabin to new constructed meter cabin near gate no. 2.

	: SCHEDULE 'B' :						
Item.	Std. Specification	. Specification Quantity	Description	Rate		Unit	Amount
No.			Description ————————————————————————————————————	In Figure	In words	<u></u>	
1	R2-CS-DD-3, Pg.180, (MCGM's Buildings Schedule/Common Schedule 2018)		Demolishing brick work in lime or cement mortar including plaster, paint, etc. manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-incharge.		Rupees Four Hundred Eighty Four only		701.80
2	R2-CS-EW-3, Page 3 of MCGM's Building Schedule/Common Schedule 2018		Excavation for foundation, substructures, basements, tanks, sumps, walls, chambers, manholes, trenches, poles, pits & general building works in soft/ disintegrated rock, sand stone, stiff clay, gravel, cobblestone, hard laterite, water bound macadam, wet mix macadam, asphalt mix carpet of any type, pitching, soling, paths and hardcore, lime concrete, plain cement concrete, stone masonry and all types of brick/ block masonry below ground level, rock boulders, etc. for depths/ lifts upto 1.5M measured from the ground level, including dressing/ trimming the sides, leveling of bottoms, manual dewatering, removing rank vegetation, backfilling in layers not more than 200mm thickness, watering, consolidating, compacting to achieve not less then 97% Modified Proctor density conforming to relevant IS, stacking in measurable heaps for future use within owners space or disposing within an initial lead of 150m as directed, loading, unloading, leveling excluding shoring, strutting etc. complete as directed by Engineer-in-Charge. Note: 1) The rate includes the handling/supporting the existing utilities such as cables, drains, pipes, water mains etc. 2) It also includes the royalty and other taxes if any		Rupees Five Hundred only.		1200.00
3	Bd/A-12, P.264 (It.10, Pg.7, PWD DSR 2015-16)		Providing dry trap / rubble stone soling 15cm to 20cm thick including hand packing and compacting etc. complete.	915.00	Rupees Nine Hundred Fifteen only.	Cu.Mt.	457.50

Item.	Std. Specification	Quantity	Description	Rate		Unit	Amount
No.			Describition	In Figure	In words	Jiiit	
4	Bd/E-1, P-287 (It.1(c), Pg.13, PWD DSR 15-16)	0.33	Providing and laying in situ plain cement concrete M-10 with minimum cement content of 220 Kg./Cum as per IS 456-2000 for foundation and bedding including admixtures to accelerate, retard setting of concrete improve workability without imparing strength and durability. The rates shall includes bailing out water manually centering, shuttering, compacting by viderator and curing (Excluding reinforcement) etc. complete.		Rupees Six Thousand Eighteen only.	Cu.Mt.	1985.94
5	Bd/H-1, P-329 (It. 1), Pg-33, PWD DSR 15-16)	0.87	Providing uncoursed rubble masonry of trap stones in cement mortar 1:6 in foundation and plinth of inner wall including bailing out water manually, striking joints on unexposed faces and pointing with cement mortar 1:3 on outside exposed faces and watering complete.		Rupees Four Thousand Five Hundred Eleven only.	Cu.Mt.	3924.57
6	Bd/E-2, P-288 (It. 2(b), Pg-13, PWD DSR 15-16)		Providing and laying in position in situ plain cement concrete M-15 grade with minimum cement content 320 kg/cum. As per approved mix design as per IS 456-2000 by Engineer in charge for coping to plinth or parapet, rounded or chamfered as per drawing including admixtures to accelerate / retard setting of concrete to improve workability without imparing strength and durability. The rates shall includes bailing out water manually centering, shuttering, compacting by vibrator and curing (Excluding reinforcement) etc. complete.		Rupees Seven Thousand Two Hundred Sixteen only.	Cu.Mt.	1515.36
7	Bd/G-6, P-316 (It.4, Pg.29, PWD DSR 15-16)	1.45	Providing second class Burnt Brick masorny with conventional/ IS. Type bricks in cement mortar 1:6 in superstructure including striking joints, racking out joints, watering and scaffolding etc. complete.		Rupees Seven Thousand Nine Hundred Seventy Eight only.		11568.10
8	(It.6, Pg.54, PWD DSR 15-16)		Providing sand faces plaster externally using approved screened sand in all positions including base coat of 15 mm thick in cement mortar 1:4 using water proofing compound at the rate of 1 Kilogramme per cement bag and curing the same for not less than two days and keeping the surface of base coat rough to reveive the sand faced treatment not to exceed 8 mm thickness in cement mortar 1:4, finishing the surface by taking out grains and curing for 14 days and scaffolding etc. complete.		Rupees Six Hundred Twenty Three only.	Sq.Mt.	4666.27

Item.	Std. Specification	Quantity			Rate		
No.			Description	In Figure	In words	Unit	Amount
9	R2-CS-PL-05, Pg.34, (MCGM's Buildings Schedule/Common Schedule 2018)		Providing and applying 12 mm thick internal plaster in cement mortar 1:3 with neeru finish at all heights and locations in one coat for masonry (except stone masonry) and concrete surfaces including racking out joints, hacking of concrete surface, watering, finishing, curing, scaffolding etc. complete.			Sq.Mt.	1841.10
10	R2-CS-FL-28b, Page 71 of MCGM's Building Schedule/Common Schedule 2018		Providing and fixing polished natural stone tiles as specified below of approved quality, pattern and colour for dado including preparing the surface and levelling in the desired line, backing of 20 thk. cement mortar in porportion 1:3, square cut top edge or chamfered top edge in cement mortar 1:3, cement float, machine cutting, leveling, jointing, filling the joints with neat cement or pigment mixed with cement, polishing, finishing, curing etc complete as directed by Engineer In Charge.		Rupees One Thousand Six Hundred Thirty Three only.	, , , , , , , , , , , , , , , , , , ,	1110.44
4	It.1, Bd/T-2, P-478, Pg.89, PWD DSR 2015-16)		Providing and fixing Country Teak Wood frame as per drawing for second class doors without ventilators, windows, fanlights, etc. including all mouldings, rebating, holdfasts and finishing with one coat of primer complete.		Rupees One Lakh Eighteen Thousand Six Hundred Eighty Four only.		7121.04
12	R2-CS-WW-06-c, Page 104 of MCGM's Buildings SOR 2018	1.62	Providing and fixing superior quality single leaf B.W.P. grade solid core flush door 35mm thick shutter shutters of standard make conforming to IS:2202- 1991 (Part I & II) including one coat of primer, putty and 2 coats of synthetic enamel paint on both faces etc. with 12 mm thk teak wood lipping all around all around etc. complete (Hinges, aldrop & standard door hardware to be paid separately)		Rupees Two Thousand One Hundred Thirty One only.	Sq.Mt.	3452.22
13	R2-CS-PN-1, Pg. 56, (MCGM's Buildings Schedule/Common Schedule 2018)		Providing and applying three coats of White/colour wash to any surface with lime wash prepared from quick lime of best quality by adding blue/colour pigments and glue of approved colour, quality in required quantities at all height and locations as directed including scaffolding, cleaning and preparing surfaces for painting with broom, coir and sand paper if necessary or by any other approved means etc. complete as directed by Engineer-in-charge.		Rupees Forty Six only.	Sq.Mt.	234.60

Item.	Std. Specification	Quantity	Description	<u> </u>	Rate	Unit	Amount
No.			Description	In Figure	In words	Oill	Amount
14	R2-CS-PN-8, Pg. 57, (MCGM's Buildings Schedule/Common Schedule 2018)		Providing and applying first single coat of approved primer and two coats of waterproof cement paint of an approved make and colour as per manufacturers specifications to any surface, upto 10m height from ground level and at all locations as directed including preparing surfaces for painting by any approved means, scaffolding, cleaning and curing etc. complete as directed by Engineer-in-charge.		Rupees One Hundred Eighty only.	Sq.Mt.	1348.20
15	R2-ME-1-17-i of MCGM's M & E SOR 2018	3.00	Unit rate of 240V/415V, 'C' Curve, 10kA, Miniature circuit breaker suitable for DB mounting complete with connection, testing & commissioning etc. as required 32A DP MCB.		Rupees Nine Hundred Ninety Five only.	Nos.	2985.00
16	R2-ME-1-17-ak of MCGM's M & E SOR 2018	2.00	Unit rate of 240V/415V, 'C' Curve, 10kA, Miniature circuit breaker suitable for DB mounting complete with connection, testing & commissioning etc. as required 40A FP MCB.		Rupees Three Thousand Three Hundred Seventy Eight only.		6756.00
17	It. No. 5-6-15, Page 112 (PWD Electrical DSR 2017-18)		Supplying & fixing CRCA sheet Box with earthing terminals for housing 2 Pole RCCB/RCCB+MCB complete on iron frame/laminated board.		Rupees Two Hundred Twenty Six only.	Each	678.00
18	It. No. 5-6-16, Page 112 (PWD Electrical DSR 2017-18)		Supplying & fixing CRCA sheet Box with earthing terminals for housing 4 Pole RCCB/RCCB+MCB complete on iron frame/laminated board.		Rupees Two Hundred Ninety Two only.	Each	584.00

Item. No.	Std. Specification	Quantity	V Decembries	F	Rate	l lait	Amount
			Description	In Figure	In words	Unit	Amount
19	(lt.34(a), Pg.135, PWD DSR 2015-16)		Providing & fixing P.V.C. Soil/Waste water Pipes 110 mm outer dia. and having wall thickness of 3.2 to 3.8 mm conforming to I.S. 13592-1992 including P.V.C. plug bend, necessary fittings such as bend, tees, single junction, double junction, slotted vent offsets on walls or in the ground including fixing the pipe on wall using approved wooden cleats projecting 25 mm to 40 mm from face of wall and fixing with clips of approved quality and number, filling the joints using rubber gasket with solvent cement including necessary scaffolding, screwing, cleaning the surface and applying two coats of oil paint of approved shade and maintenance for 3 years for any leakages or dislocation of pipes. All the PVC fittings and additional two piece socket clips and screws shall got approved from Engineer in charge etc. complete (The contractors shall give 3 years guarantee bond for payment)		Rupees Six Hundred Twenty Eight only.	Rmt.	9420.00
	R2-ME-7-1-c of MCGM's M & E SOR 2018		Earthing station with 600 mm x 600 mm x 6 mm galvanised iron plate & 50 mm dia. G.I. pipe, 3000mm long GI pipe (Class B or better) earth pit as per IS 3043. The earth pit shall be provided with watering pipe (Class B) with wire messed funnel, 25x3 GI strip/ / 2X8SWG G.I. wire up to chamber (wire or strip size as per fault level), disconnecting links with 600 x 600 mm (clear) RCC chamber & heavy duty 3mm thick CI chequered plate cover with hinge & stainless steel bolts. Bentonite/ Charcol & Salt shall be provided for earth pits. Excavation, back filling, removal of excess soil is included in the scope		Rupees Seventeen Thousand Seven Hundred Eighty Nine only.	No.	17789.00
	It.97, Pg.112, PWD DSR 2015-16)	1.44	Providing and fixing shutter to wall cupboard made from 12mm thick Marine ply. Panel with of paint face and approved colour laminated face form outer side including lipping, beading, brass oxidised fixtures and fastenings etc. complete.		Rupees Two Thousand Five Hundred Sixty Three only.	Sq.Mt.	3690.72
22	It. No. 1-6-4, Page 22 (PWD Electrical DSR 2017-18)		Supplying & erecting mains with 2x2.5 sq.mm.and earth wire 1.5 sq.mm FRLS PVC copper wire in rigid PVC conduit min.20mm dia. as per specification No: WG-MA/PC, para no. 1.4.1		Rupees One Hundred Fifty Three only.	Meter	1530.00
23	R.A. (As per wording of item)	5.00	Labour job shifting of existing electric meter cabin & individual meter from existing cabin to new meter cabin.	2700.00	Rupees Two Thousand Seven Hundred only	Job	13500.00

Item.	Std. Specification	ion Quantity	Description	Rate		Unit	Amount
No.				In Figure	In words	Oilit	
24	It. No. 7-2-2, Page 147 (PWD Electrical DSR 2017-18)		Supplying, erecting & terminating PVC armoured cable 2 core 4 sq mm copper conductor continuous 5.48 sq mm (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/CU		Rupees Two Hundred Two only.	Meter	10908.00
ł	It. No. 1-6-4, Page 22 (PWD Electrical DSR 2017-18)		Supplying, erecting & terminating PVC armoured cable 4 core 6 sq mm copper conductor continuous 5.48 sq mm (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/CU		Rupees Four Hundred Sixteen only.		14976.00
	It. No. 2-9-4, Page 61 (PWD Electrical DSR 2017-18)		Supplying and erecting LED street light fitting suitable for above 40W to 48W lamp, including lamp, with PF> 0.95 class IP 65 and above Housing of pressure die cast alluminum alloy and heat sink extruded alluminum complete per specification No. FG-ODF/FLS2		Rupees Four Thousand Four Hundred Thirty Nine only.	:	13317.00
27	(It.16, Pg.39, PWD DSR 2015-16)	8.84	Removing any kind of debris including loading in truck and conveying to dumping point approved by BMC, unloading, spreading etc. complete. With all leads and lifts.		Rupees Six Hundred Ninety only.	Cu.Mt.	6099.60
28	(It.60(b), Pg.161, PWD DSR 2015-16)		Shooting of still photographs outdoor and indoor of construction and other works of building, bridges, roads, etc. in district and outside district at any distance. (Still Photo 4" x 6" size)		Rs. Ninety Five only.	Copies each photo	475.00
		<u></u>				Total Rs.	143,835.46
		· · · · · · · · · · · · · · · · · · ·				Say Rs.	143,835.00

(Rupees One Lakh Forty Three Thousand Eight Hundred Thirty Five only)

I/We hereby agree to quote	% Above/Below or At par with the estimated cost put to the tender.
Therefore, the amount (in figure)	(in words)

Signature of Contractor/s

Executive Engineer (Dharavi)/SPPL