بلديم مستحكم - پنجاب مستحكم



OFFICE OF THE MUNICIPAL COMMITTEE DASKA

Email:mcdaska4@gmail.com

No. MCD/DSK/1145

Dated: 28/11/2023

To,

M/S Core Construction Services.8

Hammad Center, Silk City Near Dry port Chowk Sambrial (0311-7618480, 0300-7291144)

Subject:

LETTER OF ACCEPTANCE / AWARD FOR "INSTALLATION OF STREET LIGHTS IN DASKA CITY"

- This is with reference to tender dated 02-10-2023 for "Installation of Street Lights in Daska City"
- Being technically and financially responsive evaluated bidder, M/S Core Construction
 Services, has been declared as "Successful Bidder" for subject project.

3. Administrator Municipal Committee Daska hereby accepts the bid of the Firm as per following details:

DESCRIPTION OF WORK (as per scope of work and term & condition prescribed in bidding document)	BID PRICE (PAK RUPEES)	PRA @ 5%	TOTAL BID PRICE (PAK RUPEES)
INSTALLATION OF STREET LIGHTS IN DASKA CITY	Rs. 115,931,201/-	5,796,560/-	Rs. 121,727,761/- (one hundred twenty-one million seven hundred twenty-seven thousand seven hundred sixty-one rupees only)

Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
Sub I	Iead 1: Street Light Poles				
1	Supplying, installation testing and commissioning of Octagonal shape electric street light pole, made of hot dipped 4.5 mm thick (7 SWG) galvanized steel ,tapered from 225 mm at bottom to 100 mm at top, with 1500 mmx60 mm dia. arm for luminaire installation, duly G.I welded with 470x470x20 mm base plate with the help of 4 no triangular stiffeners 100x350x20 mm of GI sheet, with built in junction box with shutter, i/c the cost of nuts & J-rag bolts, duly fixed in pre laid concrete foundation, foundation will be paid additionally as approved and directed by the Engineer Incharge.	7, 94			
a	Single Arm - 10 Meter	Each	12	150,000	1,800,000
b	Double Arm 10 Meter	Each	130	155,000	20,150,000
2	Supply, installation, testing, and commissioning of Pole Base Connection Plates complete with Main 6 Amp Single Pole MCB at outgoing. make Legrand or equivalent	1			
a	Single Arm - 10 Meter	Each	12	1200	14,400
b	Double Arm 10 Meter	Each	260	1200	312,000
Sub I	Iead 2: Cables	1			
3	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc d) PVC insulated, PVC sheathed 4 Core, 600/1000 volt armoured cable:-				
a	25 mm ² 4-Core Cable.	Rft	30012	1495	44,867,940
b	35 mm ² 4-Core Cable.	Rft	63	1500	94,500

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Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
4	Supply and erection of copper conductor cables for service connection, in prelaid pipe/G.I. wire/trenches, etc a) PVC insulated, PVC sheathed twin core, 250/440 volts. b) iii) 2.5mmsq [7/0.74 mm (7/0.029")]	Rft	10706	110	1,177,660
Sub I	lead 3: Street Light Control Panel (SLCP)			1200	9,587
5	P/F wall mounted DB (Distribution Board) made with 16SWG Sheet (Recessed /Surface mounted Type), Powder coated Paint, i/c the cost of Lock, Indication lights, Thimble, Copper Comb, Wiring, Neutral & Earth Bar, Door Earthing, Digital Voltmeter, Digital Ammeter, Volt Selector Switch, Ammeter selector switch, Current Transformers and Controls Complete in all respect as approved and directed by the Engineer Incharge (Breakers will be paid separately)	Each	4	23400	93,600
	a)6" Deep i) 20~60A				
	Incoming				
	Supplying ,Installation and commissioning of MCCB (Molded Case Circuit Breaker) of specified rating made of LEGRAND FRA NCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/SIEMEN/ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i / c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge. a) Tripple Pole b) (ii) 40 Amp (10 KA)		4	12200	48,800

Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (xv) Magnetic Contactor (b) 40 A (AC 3) for 25 KVAR		4	21000	84,000
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (viii) Control MCB S/P 6A (Make: Schneider/ Terasaki/ABB)		4	1200	4,800
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (x) Auto/Manual Switch 3-Steps (Make: GGT/Camsco)		4	1950	7,800
	Photo Electric Switch Type (10 Amp) (Make: Panasonic/Equivalent)		4	13000	52,000
	Supply and erection of bus bars, for 500 volts 3 phase A.C.supply with four copper bars, including glazed porcelain bridges, on angle iron board, fixed with rag bolts and M.S.sheet box 1.5 mm thick, etc. complete:-i)60 Amp. with 4 copper bars size 1½"x1/8" (40 x 3 mm)		4	6500	26,000

em o.	DESCRIPTION	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (vi) Push Button ON/OFF (Make: Schneider/Himal/Eqv.)		4	580	2,320
	Suppling, Installation and commissioning of MCB (Miniature Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY /SIEMEN GERMAN/TERASAKI JAPAN/ ABB SWITZERLAND in prelaid DBs and Panels i/c the cost of screwes,necessary wire complete in all respect as approved and directed by the Engineer Incharge. c) Tripple Pole ii) 6-40 Amp (6 KA)		12	6500	78,000
	6-40 Amp (6 KA) as spare		8	7000	56,000
ıb H	Iead 4: LED Street Light				

Supplying, installation and commissioning of LED Cobra-head Luminaries of specified wattage and lumens conforming to IP66 & IK 08 or above Philips/ Osram /Thorn or equivalent with corrosion resistant die casted Aluminum housing, silicon gasketin special groove, UV stable & scratch resistant synthetic materials thermally hardened glass complete with LED Chip(Philips Lumiled / Cree/ Nichia/ Osram make or equivalent), programmable LED driver (Harvard / TCI/ Lumotech /Philips	Each	272	65000	7,680,000
/VOSSLOH Schwabe / Lightech make or equivalent), minimum10kV surge protection rating i/c the cost of all accessories /components required for proper operation, fully flexible for future upgradation and easy replacements for maintenance purposes, bucket elevator charges as approved and directed by the Engineer Incharge. a) 140 Lm/Watt. (v) 120 Watt with 16800 Lumens The LEDs shall be in compliance with latest NEECA/PEECA standards. Along with the minimum of 5 year Manufacturer's warrenty		(#	St.	

Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs.)	Amount (Rs.)
7	Supply, installation, commissioning and testing of oil cooled type, Step down Power Transformer of specified rating,11/0.415 kV, i/c the cost of lifting hooks, thermometers, LT & HT bushing 5-steps, tap changer, imported double float buchholz relay, 2 earthing terminals, roller wheels, connecting terminals for cables M .S box on transformer i n order to cover complete L.T side, all necessary materials required for connections on H.T & L.T side, rated voltage 11000/415/240 V impedance 6.25% or as specified by WAPDA/IEC system earth: Delta / Star, neutral solidly earthed, i/c Wapda test i ng charges, complete in all respects made of PEL, Siemens, as approved and directed by the Engineer Incharge iii) 25KVA	1	4	700000	2,800,000
Sub H	lead 6: Earthing	l			_
9	Earthing of iron-clad/aluminum switches, etc. with G.I. wire No.8 SWG in G.I. pipe 15 mm (½") dia, recessed or on the surface of wall and floor, complete with 1.5 meters long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 meter below ground level, and 2 meters away from building plinth.	Job	146	12000	1,752,000
10	Bonding to earth with wire on surface, including cost of wire, ditto clamps, thimbles, etc. a)G.I. wire i)8 SWG	Rft	1117.82	40	44,713
TOTA	AL (Rs.) (A)	I	L		91,146,532.80
TOTA	AL (Rs. In Million)				91.147

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	Street Lights Civil Wo	rks (Circu	lar Road)		
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
Sub He	ead 1: Foundation for Street Light Poles				
	Dismantling cement concrete reinforced, separating reinforcement from concrete, cleaning and straightening the same. Dismantling for 1 pole 3'x [2 x 0.5] = 3 cft				242 525 22
1	3'x [(7" x 10")/2] = 1.47 3x [(10+6)/2 x 20"]/144 = 3.33 10" x 10"/144 = 2.08 Total for 1 Pole foundation = 9.88 cft For 142 Pole Foundations = 142 x 9.88 = 1403 cft	100Cft	1402.96	24,500	343,725.20
2	Cement plaster 3/8" (10 mm) thick under soffit of R.C.C. roof slabs only, upto 20' height. (Repairing of Broken Edge of New Jersey Barrier with 2 Layers of Plaster 1:3) For Repairing of 1 Cuttings = 3.3 x 2 = 6.6 Sft For Repairing of 142 Cuttings= 142 x 6.6 = 937.2 Sft	100Sft	937.2	5,000	46,860
3	Excavation in shingle or gravel formation and rock, not requiring blasting, undressed lead upto 100 ft (30 m).(Removal of Base & Sub-Base)For 1 Foundation = 3' x 3' x 1' = 9 CftFor 142 Foundations = 142 x 9 = 1278 Cft	1000Cft	1278	24,000	30,672

	Street Lights Civil Woo	rks (Circu	lar Road)		
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
4	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level anddi mensi ons, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead i) Ordinary For 1 Foundation = 3' x 3' x 2.25' = 20.25	1000Cft	2875.5	11,000	31,630.50
	Cft For 142 Foundations = 142 x 20.25 = 2875.5 Cft		#	A	
5	Transportation of earth all types when the total distance, including the lead covered in the item of work, is more than 1000 ft. (300 m):a) upto ¼ mile (400 m).b) for every 330 ft. (100 m) additional lead or part thereof, beyond ¼ mile (400 m) upto one mile. (1.6 Km.)c) for every ¼ mile (400 m) additional lead or part thereof, beyond one mile (1.6 Km.) upto 5 mile (8 Km).d) for every ½ mile (800 m) additional lead or part thereof, beyond 5 miles (8 Km).5 Km LeadQuantity as per item 4	1000 Cft	2875.5	7,500	21,566.25
6	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washi ng of stone aggregate): i) 1:4:8	100 Cft	319.5	30,000	95,850
	For 1 Foundation = 3' x 3' x 3" = 2.25 Cft For 142 Foundations = 142 x 2.25 = 319.5 Cft				

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	Street Lights Civil Wor	rks (Circu	lar Road)	Deliver had a second	
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
7	Providing and laying reinforced cement concrete (including pre-stressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.)(a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects: (3) Type C (nominal mix 1: 2: 4) For 1 Foundation = 2' x 2' x 6' = 24 Cft For 142 Foundations = 142 x 24 = 3408 Cft	Per Cft	3408	650	2,215,200
8	Fabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labour charges for binding of steel reinforcement (also includes removal of rust from bars):- c) Deformed bars (Grade-60) For 1 Foundation = 2' x 2' x 6' = 24 Cft @ 5lbs/Cft = 24 x 5/2.2046 = 54.43 Kg For 142 Foundations = 142 x 54.43 = 7729 Kg	100Kg	7729	34,000	2,627,860

	Street Lights Civil Wo	rks (Circu	ılar Road)		
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
9	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:-iii) 80mm For 1 Foundation = 3.5 Rft x 2 = 7 Rft For 142 Foundations = 7 X 142 = 994 Rft	Rft	994	280.00	278,320
10	Supplying and filling sand under floor; or plugging in wells. For 1 Foundation = [(3' x 3') - (2' x 2')] x 3.75' = 18.75 Cft For 142 Foundations = 142 x 18.75 = 2662.5 Cft	100Cft	2662.5	2,500	66,562.50
11	Restoration of metalled road, on laid service line, including compaction:- a) Carpetted road, with 2" (50 mm) carpet and 10" (250mm) depth of stone metal f or sub-base and base. For 1 Foundation = [(3' x 3') - (2.25' x 2.25')] = 3.94Sft For 142 Foundations = 142 x 3.94 = 256.1 Sft	100Sft	559	20,000	111,800
12	Supply & Installation of 470x470x20 mm Base plate for 10 meter Single & Double Arms Poles.	No.	142	16,000	2,272,000
Sub H	ead 2: laying of Underground Cables				
14	Dismantling and removing road pavement, etc., including screening and stacking of byproducts upto one chain lead (30 metre). 17061' x 1.5' x 3" = 6398	100Cft	6398	3,000	191,940.00

	Street Lights Civil Wor	rks (Circu	lar Road)		
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
15	Excavation in shingle or gravel formation and rock, not requiring blasting, undressed lead upto 100 ft (30 m). (Removal of Base & Sub-Base) 17061' x 1.5' x 1' = 25591.5 Cft	1000Cft	25591.5	26,000	665,379.00
16	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) leadi) Ordinary17061' x 1.5' x 1.75' = 44785.13 Cft	1000Cft	44785.13	12,000	537,421.50
17	Transportation of earth all types when the total distance, including the lead covered in the item of work, is more than 1000 ft. (300 m): a) upto ¼ mile (400 m). b) for every 330 ft. (100 m) additional lead or part thereof, beyond ¼ mile (400 m) upto one mile. (1.6 Km.) c) for every ¼ mile (400 m) additional lead or part thereof, beyond one mile (1.6 Km.) upto 5 mile (8 Km). d) for every ½ mile (800 m) additional lead or part thereof, beyond 5 miles (8 Km). Lead 5Km Quantity as Per item 16	1000 Cft	44785.13	8,000	358,281

	Street Lights Civil Wo	rks (Circu	lar Road)		
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
18	Supplying and filling sand under floor; or plugging in wells 17061' x 1.5' x 2' = 51183 Cft Less Volume of 4" Conduit = 3.14 x 0.33 x 0.33 x 17061 = 5834 CftNet Sand Filling = 51183 - 5834 = 45349 Cft	100Cft	45349	3,200	1,451,168
19	Supply and erection PVC pipe for recessed wiring (main and sub-main) purpose, including bends, specials, etc. in floor, wall or trenches:- iii) 100 mm i/d (4 inch)	Rft	17061	360 Q	6,141,960
20	Restoration of metalled road, on laid service line, including compaction: a) Carpetted road, with 2" (50 mm) carpet and 10" (250mm) depth of stone metal for sub-base and base. 17061' x 1.5' = 25592 Sft	100Sft	25592	20,000	5,118,400
Sub H	lead 3: Conduit Laying at Road Crossing				
21	Dismantling and removing road pavement, etc., including screening and stacking of byproducts upto one chain lead (30 metre). For 13 Road Crossing each of 30ft = 390 Rft 390 x 1.5' x 3" = 146 Cft	100Cft	146	3,000	4,380
22	Excavation in shingle or gravel formation and rock, not requiring blasting, undressed lead upto 100 ft (30 m). (Removal of Base & Sub-Base) 390' x 1.5' x 1' = 585 Cft	1000Cft	585	26,000	15,210

	Street Lights Civil Wo	rks (Circu	ılar Road)		
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
23	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead i) Ordinary	1000Cft	1023.75	12,000	12,285
	390' x 1.5' x 1.75' = 1023.75 Cft			A	-
24	Transportation of earth all types when the total distance, including the lead covered in the item of work, is more than 1000 ft. (300 m):a) upto ¼ mile (400 m).b) for every 330 ft. (100 m) additional lead or part thereof, beyond ¼ mile (400 m) upto one mile. (1.6 Km.)c) for every ¼ mile (400 m) additional lead or part thereof, beyond one mile (1.6 Km.) upto 5 mile (8 Km).d) for every ½ mile (800 m) additional lead or part thereof, beyond 5 miles (8 Km). Lead 5 KmQuantity as Per item 23	1000 Cft	1023.75	8,000	8,190
25	Supplying and filling sand under floor; or plugging in wells 390' x 1.5' x 2' = 1170 Cft Less Volume of 6" Conduit = 3.14 x 0.5 x 0.5 x 390 = 306.15 Cft Net Sand Filling = 1170 - 306.15 = 864 Cft	100Cft	864	3,200	27,648

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	Street Lights Civil Wo	rks (Circu	ular Road)		
Item No.	DESCRIPTION	Unit	Qty.	Rate (Rs)	Amount (Rs)
26	Providing, laying, cutting, jointing, testing and disinfecting PVC/ uPVC pipe line with 'B' Class working pressure pipe, in trenches, complete in all respects:-d) 6" i/d (150 mm)	Rft	390	900	351,000
27	Restoration of metalled road, on laid service line, including compaction:- a) Carpetted road, with 2" (50 mm) carpet and 10" (250mm) depth of stone metal f or sub-base and base.	100Sft	585	20,000	117,000
	390' x 1.5'			$ \mathcal{L} $	
	TOTAL (Rs.) (B)		***		23,142,308.95
	Replacement of Ligh	nts on Ban	k Road		
Item No.	Description	Unit	Qty	Rate (Rs)	Amount (Rs)
Street	Light Control Panel (SLCP)				
	P/F wall mounted DB (Distribution Board) made with 16SWG Sheet (Recessed/Surface mounted Type), Powder coated Paint, i/c the cost of Lock, Indication lights, Thimble, Copper Comb, Wiring, Neutral & Earth Bar, Door Earthing, Digital Voltmeter, Digital Ammeter, Volt Selector Switch, Ammeter selector switch, Current Transformers and Controls Complete in all respect as approved and directed by the Engineer	Each	1	23,400	23,400

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Item No.	Description	Unit	Qty	Rate (Rs)	Amount (Rs)
	Incoming		†		
	Supplying ,Installation and commissioning of MCCB (Moulded Case Circuit Breaker) of specified rat i ng made of LEGRAND FRA NCE/ GE U.S.A / SCHNEIDER GERMANY / TERASAKI JAPAN/SIEMEN/ABB SWITZERLAND (with fixed Thermal-Magnetic Trip) in prelaid DBs and Panels i / c the cost of screws, necessary wire complete in all respect as approved and directed by the Engineer Incharge. a)Triple Pole			12,200	12,200
	(ii) 15-100 Amp (10 KA,15KA) Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge. (xv) Magnetic Contactor (b) 40 A (AC 3) for 25 KVAR		1	21,000	21,000

	Replacement of Lig	hts on Ba	nk Road		
Item No.	Description	Unit	Qty	Rate (Rs)	Amount (Rs)
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (viii) Control MCB S/P 6A (Make: Schneider/ Terasaki/ABB)		1	1,200	1,200
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge(x) Auto/Manual Switch 3-Steps (Make: GGT/Camsco)		1	1,950	1,950
	Photo Electric Switch Type (10 Amp) (Make: Panasonic/Equivalent)		1	13,000	13,000
	Supply and erection of bus bars, for 500 volts 3 phase A.C.supply with four copper bars, including glazed porcelain bridges, on angle iron board, fixed with rag bolts and M.S.sheet box 1.5 mm thick, etc. complete:- i)60 Amp. with 4 copper bars size 1½"x1/8" (40 x 3 mm)		1	6,500	6,500

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	Replacement of Ligh	its on Ba	nk Road		
Item No.	Description	Unit	Qty	Rate (Rs)	Amount (Rs)
	Providing and fixing DB/Panel accessories of required rating and size i/c copper screws of approved brand Complete in all respect as approved and directed by the Engineer Incharge (vi) Push Button ON/OFF (Make: Schneider/Himal/Eqv.) Outgoing Suppling, Installation and commissioning of MCB (Miniature Circuit Breaker) of specified rating made of LEGRAND FRANCE/ GE U.S.A / SCHNEIDER GERMANY /SIEMEN GERMAN/TERASAKI JAPAN/ ABB SWITZERLAND in prelaid DBs and Panels i/c the cost of screwes,necessary wire complete in all respect as approved and directed by the Engineer Incharge.		3	6,500	19,500
	c) Tripple Pole				
	ii) 6-40Amps 6 KA				
	6-40Amps 6 KA as spare		2	7,000	14,000

No.	escription		I	15.	
2 Su	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Unit	Qty	Rate (Rs)	Amount (Rs)
Luculum abore with Alice special resident and drive according to the special resident according to the speci	applying, installation and ommissioning of LED Cobra-head aminaries of specified wattage and mens conforming to IP66 & IK 08 or love Philips/Osram/Thorn or equivalent ith corrosion resistant die casted duminum housing, silicon gasketin recial groove, UV stable & scratch sistant synthetic materials, thermally ardened glass complete with LED hip(Philips Lumiled/Cree/Nichia/Osram ake or equivalent),programmable LED river(Harvard/TCI/Lumotech/Philips/V SSLOH Schwabe/Lightech make or quivalent),minimum10kVsurge rotection rating i/c the cost of all recessories/components required for roper operation, fully flexible for future or operation and easy replacements for aintenance purposes, bucket elevator marges as approved and directed by the nigineer Incharge.a) 140 Lm/Watt. (v) 20 Watt with 16800 LumensThe LEDs hall be in compliance with latest EECA/PEECA standards. Along with the minimum of 5 year Manufacturer's	Each	26	(Rs) 55,000	1,430,000

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Replacement of Lights on Bank Road					
Item No.	Description	Unit	Qty	Rate (Rs)	Amount (Rs)
Earthi	ing	1			
3	Earthing of iron-clad/aluminum switches, etc. with G.I. wire No.8 SWG in G.I. pipe 15 mm (½") dia, recessed or on the surface of wall and floor, complete with 1.5 meters long G.I. pipe, 50 mm (2") dia with reducing socket 4 to 5 meter below ground level, and 2 meters away from building plinth.	Job	1	15,000	15,000
TOTA	AL (Rs.) (C)		r th		1,545,330

Sr.	Description	Unit	Quantity	Unit Rate	Amount
No.				(Rs.)	Rs.
A.	Labor Safety				
1	Safety Gum Shoes	Nos	8	3950	31600
2	Safety Hard Helmets MSA	Nos	8	825	6600
3	Safety Goggles	Nos	8	585	4680
4	Reflective Safety Vests	Nos	8	675	5400
5	Safety Harness	Nos	8	5250	42000
					90280
В.	Working Site Safety				1
	Emergency Portable Light	Nos	1	6750	6750
					6750

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	Total (D)	97030
	TOTAL (A+B+C+D)	115,931,201
-	PRA @ 5%	5,796,560
	Grand Total (Rs.)	(121,727,761/-

- 4. Time for completion of the project will be 04 months from the date of commencement of the project.
- 5. The total bid price (herein after referred to as "Total Contract price" shall be governed for the completion of the entire work related to the project, as per terms and conditions set forth in the bidding documents, BOQ, Specifications, Drawings, addendums and the contract of the subject project.
 - 6. Performance Security @ 05% of the total contract price amounting to Rs. 6,086,388/- (six million eighty-six thousand three hundred eighty-eight rupees) and Quality Assurance Security @ the difference of estimated amount and quoted amount amounting to Rs. 8,179,041/- (eight million one hundred seventy-nine thousand forty-one rupees) shall be submitted by the Firm in shape of Call Deposit Receipt or Bank Guarantee on prescribed form (PS-1) in favor of "Municipal Committee Daska" for a period of seven (07) Months. The performance security and quality assurance security must be issued by a Scheduled Bank operating in Pakistan, as per specimen provided in Bidding Documents. The performance Guarantees shall be provided within 15 Days of receipt of this letter
 - 7. The work shall be carried out by you strictly in accordance with the Scope of work as well as other terms and conditions as given in the bidding documents.
- 8. The Contract Agreement will be executed on Rs. 10,000/- (ten thousand rupees only) stamp paper as per specimen provided in bidding documents.

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9. If the foregoing are acceptable to you, please sign and return the duplicate copy of this Letter of Award in token of your acceptance and depute your authorized representative to execute a formal contract agreement with Municipal Committee Daska, at the earliest.

Municipal Officer (I&S)
Municipal Committee
Daska.

Chief Officer Municipal Committee Daska

Copy for information:-

- 1. The Administrator, MC Daska.
- 2. The MD, PMDFC, Lahore.

Received, Agreed & Accepted

Name: Hammad Talik

Signature:

Stamped_

Dated: __3

