Fiscal Year 2020-2021

" * " indicates a corrected bid amount.

Bid order may change after application of Local Business Preference bid amount reduction to certified Local Business Enterprises (If applicable, see Part II of the Bid Proposal).

Board of Public Works Meeting: Bid Opening - 8/4/21

RIVERSIDE DRIVE LIGHTING IMPROVEMENT UNIT 2 CIP (RE-BID)

W.O. No. L155087 Plan No. SL-13652

BSL Estimate: \$926,500.00

1 st Low:	Servitek Electric Inc.	\$922,708.00 (0.41% Low) - AWARDED 10/15/21
2 nd Low:	Baker Electric Inc.	\$983,396.00 (6.14% High)
3 rd Low:	Crosstown Electrical & Data Inc	\$1,078,054.00 (15.76% High)*
4 th Low:	Elecnor Belco Electric Inc	\$1,083,812.00 (16.98% High)
5 th Low:	Comet Electric Inc	\$1,100,420.00 (18.77% High)
6 th Low:	International Line Builders	\$1,113,486.80 (20.18% High)*
7 th Low:	KDC DBA Dynalectric	.\$1,343,881.00 (45.05% High)

(Bid Tabulation available at the end of this document.)

Board of Public Works Meeting: Bid Opening - 5/26/21

VALERIO STREET LIGHTING IMRPROVEMENT CDBG

W.O. No. L1919743 Plan No. SL-10913

BSL Estimate: \$361,193.00

1 st Low:	International Line Builders	\$341,556.00 (5.44% Low) – AWARDED 09/10/21
2 nd Low:	Servitek Electric Inc.	\$391,273.00 (8.33% High)
3 rd Low:	Crosstown Electrical & Data Inc	\$421,943.00 (16.82% High)
4 th Low:	Elecnor Belco Electric Inc.	\$444,510.00 (23.34% High)*
5 th Low:	Select Electric, Inc.	\$524,780.00 (45.29% High)

Fiscal Year 2020-2021

" * " indicates a corrected bid amount.

Bid order may change after application of Local Business Preference bid amount reduction to certified Local Business Enterprises (If applicable, see Part II of the Bid Proposal).

Board of Public Works Meeting: Bid Opening - 5/12/21

WESTSIDE UNIT 5 HIGH VOLTAGE CONVERSION

W.O. No. L2049456 Plan No. M-2456

BSL Estimate: \$1,206,500.00

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1st Low: Servitek Electric Inc.\$1,230,090.00 (1.96% High– AWARDED 08/06/21

(Bid Tabulation available at the end of this document.)

Board of Public Works Meeting: Bid Opening - 4/14/21

WESTSIDE UNIT 4 HIGH VOLTAGE CONVERSION

W.O. No. L2049455 Plan No. M-2455

BSL Estimate: \$2,586,000.00

 1st Low:
 Servitek Electric Inc.
 \$2,608,110.00 (0.85% High)

 2nd Low:
 KDC DBA Dynalectric
 \$2,843,331.00 (9.95% High)

 3rd Low:
 Elecnor Belco Electric Inc.
 \$2,987,640.00 (15.53% High)

 4th Low:
 International Line Builder's Inc.
 \$3,140,819.00 (21.45% High)

 5th Low:
 Comet Electric Inc.
 \$3,392,867.00 (31.20% High)

 6th Low:
 Pro Cal Lighting Inc.
 \$6,056,393.04 (134.20% High)*

Fiscal Year 2020-2021

" * " indicates a corrected bid amount.

Bid order may change after application of Local Business Preference bid amount reduction to certified Local Business Enterprises (If applicable, see Part II of the Bid Proposal).

Board of Public Works Meeting: Bid Opening - 4/7/21

HIGH VOLTAGE CONVERSION FED PROGRAM UNIT 1

W.O. No. L2049449 Plan No. M-3449

BSL Estimate: \$1,473,000.00

1 st Low:	International Line Builder's Inc	\$1,351,443.00 (8.25% Low) – AWARDED 07/14/21

(Bid Tabulation available at the end of this document.)

Board of Public Works Meeting: Bid Opening - 3/31/21

HIGH VOLTAGE CONVERSION FED PROGRAM UNIT 3

W.O. No. L2049451 Plan No. M-3451

BSL Estimate: \$1,295,000.00

1 st Low: Comet Electric Inc	,197,212.00	(7.55% Low)
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2nd Low: International Line Builder's Inc. \$1,225,870.00 (5.34% Low) – AWARDED 07/14/21

6th Low: \$2,298,812.00 (77.51% High)

Fiscal Year 2020-2021

" * " indicates a corrected bid amount.

Bid order may change after application of Local Business Preference bid amount reduction to certified Local Business Enterprises (If applicable, see Part II of the Bid Proposal).

Board of Public Works Meeting: Bid Opening - 1/19/21

RIVERSIDE DR. LIGHTING IMPROVEMENT UNIT 2 CIP/STP

W.O. No. L1550087 Plan No. D-35237

BSL Estimate: \$926,500.00

* * * ALL BIDS WERE REJECTED; PROJECT READVERTISED – JUNE 18, 2021 * * *

1 st Low:	Servitek Electric Inc	\$922,057.00 (0.48% Low) - <i>Rejected</i>
2 nd Low:	Global Diversified Voltage Services	\$929,314.39 (0.30% High) - <i>Rejected</i>
3 rd Low:	Baker Electric Inc	\$978,989.00 (5.67% High) - <i>Rejected</i>
4 th Low:	Comet Electric Inc	\$1,098,196.00 (18.53% High) - <i>Rejected</i>
5 th Low:	Elecnor Belco Electric Inc	\$1,108,540.00 (19.65% High) - <i>Rejected</i>
6 th Low:	International Line Builder's Inc	\$1,240,005.00 (33.84% High) - <i>Rejected</i>

(Bid Tabulation available at the end of this document.)

Board of Public Works Meeting: Bid Opening – 9/01/20

HIGH VOLTAGE CONVERSION FED PROGRAM UNIT 2

W.O. No. L2049450 Plan No. M-3450

BSL Estimate: \$1,465,000.00

1 st Low:	Comet Electric Inc	.\$1,446,630.00 (1.25% Low) – AWARDED 12/15/20
2 nd Low:	Elecnor Belco Electric Inc	\$1,504,126.00 (2.67% High)
3 rd Low:	International Line Builder's Inc	\$1,507,430.00 (2.90% High)
4 th Low:	KDC Inc. DBA Dynalectric	\$1,744,835.00 (19.10% High)
5 th Low:	Crosstown Electric & Data Inc	\$1,795,789.00 (22.58% High)

Fiscal Year 2020-2021

" * " indicates a corrected bid amount.

Bid order may change after application of Local Business Preference bid amount reduction to certified

Local Business Enterprises (If applicable, see Part II of the Bid Proposal).

Board of Public Works Meeting: Bid Opening – 9/15/20

STREET LIGHTING CONDUIT ONLY PROJECT UNIT 10

W.O. No. L2049452 Plan No. M-2452

BSL Estimate: \$1,680,000.00

1	I st Low:	Servitek Electric Inc.	\$1,606,180.77 (4.39% Low)
2	2 nd Low:	Baker Electric Inc.	\$1,665,427.00 (0.87% Low) - AWARDED 12/15/20
3	B rd Low:	Elecnor Belco Electric Inc.	\$1,694,686.00 (0.87% High)
4	I th Low:	KDC Inc. DBA Dynalectric	\$2,064,567.00 (22.89% High)
5	5 th Low:	Comet Electric Inc	\$2,103,269.00 (25.19% High)
6	S th Low:	International Line Builder's Inc.	\$2,264,608.00 (34.80% High)

(Bid Tabulation available at the end of this document.)

The following BID TABULATION pages indicate Total Bid Amounts as shown in the bid package submitted by the contractor.

Subsequent corrections of mathematical or other errors on the bid amounts during the review period are not reflected, unless otherwise indicated on the Bid Tabulation.

Bid Date	: 08/04/21 Estimate:	\$926,500.00					
			1st Low Bidder Servitek Electric. Inc.		2nd Low Bidder Baker Electric		
				,	Unit Price Write-In Total		
	Bid amounts have been verified	Quantity Unit	Unit Price	Write-In Total	Unit Price	Write-In Total	
1	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan	1 LS	10000	10000	8658	8658	
2	Foundation (CD 814E, B-3279) incl. cap, excav, all bends & restoring surfacto match adj. surface	52 EA	1900	98800	1482	77064	
3	Foundation per plan (Modified CD 814E (Detail "A"))	1 EA	3000	3000	1903	1903	
4	Remove series service equipment (Remove series services per plan)	3 EA	800	2400	245	735	
5	Remove existing wire per plan	1 LS	500	500	6151	6151	
6	Remove and dispose of complete elctrolier assembly and restore surface to match adjacent surface (salvage items per plan)	55 EA	1500	82500	842	46310	
7	Remove and dispose of luminaire arm, luminaire, lamp & ballast	14 EA	100	1400	126	1764	
8	O.H. svc. Incl. 2" galv. Cond. Svc. riser complete to service pullbox and coordination with DWP	2 EA	2500	5000	274	548	
9	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	8473 LF	27	228771	29	245717	
10	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	290 LF	38	11020	73	21170	
11	1-1/2*galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface	619 LF	38	23522	77	47663	
12	#10 THWN AWG solid wire	1 LS	5000	5000	4635	4635	
13	#6 AWG stranded wire	1 LS	47000	47000	51481	51481	
14	Pullbox, type 2, incl. lid, bends, excavating, & restoring surface to match ad surface.(Below grade per plan)	75 EA	1100	82500	1146	85950	
15	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (Below grade per plan)	3 EA	2000	6000	1517	4551	
16	10 amp fuse kit (includes cartridge fuse) (Installed in luminaire arm, per plan	69 EA	75	5175	90	6210	
17	15 amp fuse kit (includes cartridge fuse)	2 EA	75	150	135	270	
18	30 amp fuse kit (includes cartridge fuse)	12 EA	100	1200	108	1296	
19	Foundation (CD 929, B-3281) incl. cap, excavation all bends & restoring surface to match adj. surf.	9 EA	1900	17100	1372	12348	
20	CD 814E w/ 3'10" Arm (per plan)	53 EA	2900	153700	3713	196789	
21	CD 929 Pole with 4' arm per plan (CD929C per plan)	9 EA	4500	40500	4134	37206	
22	LED luminaire (250W HPS replacement) per plan	48 EA	550	26400	546	26208	
23	LED luminaire (310W HPS replacement) per plan	17 EA	550	9350	546	9282	
24	LED luminaire (400W HPS replacement) per plan	9 EA	700	6300	748	6732	
25	LED luminaire (400W+ HPS replacement) per plan	2 EA	900	1800	983	1966	
26	Soffit (per plan) 60W TGS Round Canopy (spares to delivered to BSL FOD)	4 EA	700	2800	492	1968	
27	Soffit (per plan) 60W TGS Round Canopy (Incl removal & disposal of existin equipment)	40 EA	550	22000	1019	40760	
28	Connecting Devices	9 EA	300	2700	611	5499	
29	Philips City Touch Lum Controller	76 EA	230	17480	230	17480	
30	Restore exisiting special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1 LS	1000	1000	6591	6591	
31	Separate exst. UG combo TS & ST LTG SVC (delta no. 28 & 37) & excavation and coordination with LADOT	1 LS	2000	2000	3473	3473	
32	Encroachment Permit (this is an estimate, Contractor will be paid actual permit cost only)	1 LS	1640	1640	1640	1640	
33	Temporary lighting per plan	1 LS	4000	4000	3378	3378	
				\$922,708.00		\$983,396.00	

Bid Date	: 08/04/21 Estimate:	\$926,500.0	.0		D. 11 B. 11		44. L B: 44
				Crosstown Electr	3rd Low Bidder	Elecnor Belco	4th Low Bidder
	Bid amounts have been verified	Quantity U	Init	Unit Price	Write-In Total	Unit Price	Write-In Total
2	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan Foundation (CD 814E, B-3279) incl. cap, excav, all bends & restoring surfactor match adj. surface	1 L 52 E		5000 1950	5000 101400	6000 1829	6000 95108
	Foundation per plan (Modified CD 814E (Detail "A"))			5000	5000	2937	2937
3		1 E		-	-		
4	Remove series service equipment (Remove series services per plan)	3 E	A	1655	4965	250	750
5	Remove existing wire per plan Remove and dispose of complete elctrolier assembly and restore surface to	1 U	.S	3525	10575	5000	5000
6	match adjacent surface (salvage items per plan)	55 E	Α	1150	63250	1500	82500
7	Remove and dispose of luminaire arm, luminaire, lamp & ballast	14 E	A	275	3850	150	2100
8	O.H. svc. Incl. 2" galv. Cond. Svc. riser complete to service pullbox and coordination with DWP	2 E	A	2950	5900	1500	3000
9	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	8473 L	F	26	220298	30	254190
10	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	290 L	F	51	14790	72	20880
11	1-1/2*galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface	619 L	F	59	36521	75	46425
12	#10 THWN AWG solid wire	1 L	.s	13500	13500	8644	8644
13	#6 AWG stranded wire	1 L	.s	78000	78000	55332	55332
14	Pullbox, type 2, incl. lid, bends, excavating, & restoring surface to match ad surface.(Below grade per plan)	75 E	A	1355	100125	1210	90750
15	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (Below grade per plan)	3 E	:A	1775	5325	1700	5100
16	10 amp fuse kit (includes cartridge fuse) (Installed in luminaire arm, per plan	69 E	A	150	10350	95	6555
17	15 amp fuse kit (includes cartridge fuse)	2 E	A	165	330	95	190
18	30 amp fuse kit (includes cartridge fuse)	12 E	A	175	2100	115	1380
19	Foundation (CD 929, B-3281) incl. cap, excavation all bends & restoring surface to match adj. surf.	9 E	Α	2075	18675	1600	14400
20	CD 814E w/ 3'10" Arm (per plan)	53 E	Α	3415	180995	3896	206488
21	CD 929 Pole with 4' arm per plan (CD929C per plan)	9 E	Α	3720	33480	4907	44163
22	LED luminaire (250W HPS replacement) per plan	48 E	A	500	24000	739	35472
23	LED luminaire (310W HPS replacement) per plan	17 E	Α	500	8500	739	12563
24	LED luminaire (400W HPS replacement) per plan	9 E	A	680	6120	935	8415
25	LED luminaire (400W+ HPS replacement) per plan	2 E	Α	1025	2050	1150	2300
26	Soffit (per plan) 60W TGS Round Canopy (spares to delivered to BSL FOD)	4 E	Α	500	2000	500	2000
27	Soffit (per plan) 60W TGS Round Canopy (Incl removal & disposal of existin equipment)	40 E	A	950	38000	920	36800
28	Connecting Devices	9 E	A	350	3150	250	2250
29	Philips City Touch Lum Controller	76 E	A	230	17480	230	17480
30	Restore exisiting special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1 U	s	15000	15000	4000	4000
31	Separate exst. UG combo TS & ST LTG SVC (delta no. 28 & 37) & excavation and coordination with LADOT	1 U	s	5685	5685	4000	4000
32	Encroachment Permit (this is an estimate, Contractor will be paid actual permit cost only)	1 5	s	1640	1640	1640	1640
33	Temporary lighting per plan	1 L	.s	40000	40000	5000	5000
			J		\$1,078,054.00		\$1,083,812.00

Bid Date	e: 08/04/21 Estimate:	\$926,500.00	-			
			Comet Ele	5th Low Bidder	International Lin	8th Low Bidder
	Bid amounts have been verified	Quantity Unit	Unit Price	Write-In Total	Unit Price	Write-In Total
11	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan Foundation (CD 814E, B-3279) incl. cap, excav, all bends & restoring surfac	1 LS	8027	8027	1955	1955
2	to match adj. surface	52 EA	1917	99684	2609	135668
3	Foundation per plan (Modified CD 814E (Detail "A"))	1 EA	7776	7776	2773	2773
4	Remove series service equipment (Remove series services per plan)	3 EA	2390	7170	37	111
5	Remove existing wire per plan	1 LS	11396	11396	3531	3531
6	Remove and dispose of complete elctrolier assembly and restore surface to match adjacent surface (salvage items per plan)	55 EA	1117	61435	1693	93115
7	Remove and dispose of luminaire arm, luminaire, lamp & ballast	14 EA	507	7098	187	2618
8	O.H. svc. Incl. 2" galv. Cond. Svc. riser complete to service pullbox and coordination with DWP	2 EA	4891	9782	3319	6638
9	1 galv. cond. (Parkway) incl. excavations and restoring surface to match adiacent surface	8473 LF	21	177933	35.7	302486.1
	1" galv. cond. (St. cross) incl. excavations and restoring surface to match					
10	adjacent surface 1-1/2*galv.cond.(St. cross) incl. excavations and restoring surface to match	290 LF	55	15950	46.45	13470.5
11	adjacent surface	619 LF	35	21665	57.8	35778.2
12	#10 THWN AWG solid wire	1 LS	11513	11513	4734	4734
13	#6 AWG stranded wire	1 LS	58796	58796	76429	76429
14	Pullbox, type 2, incl. lid, bends, excavating, & restoring surface to match ad surface.(Below grade per plan)	75 EA	1267	95025	1255	94125
15	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (Below grade per plan)	3 EA	3307	9921	1464	4392
16	10 amp fuse kit (includes cartridge fuse) (Installed in luminaire arm, per plan	69 EA	195	13455	53	3657
17	15 amp fuse kit (includes cartridge fuse)	2 EA	2789	5578	54	108
18	30 amp fuse kit (includes cartridge fuse)	12 EA	563	6756	55	660
19	Foundation (CD 929, B-3281) incl. cap, excavation all bends & restoring surface to match adj. surf.	9 EA	2157	19413	1499	13491
20	CD 814E w/ 3'10" Arm (per plan)	53 EA	4469	236857	3184	168752
21	CD 929 Pole with 4' arm per plan (CD929C per plan)	9 EA	5634	50706	3999	35991
22	LED luminaire (250W HPS replacement) per plan	48 EA	696	33408	524	25152
23	LED luminaire (310W HPS replacement) per plan	17 EA	899	15283	524	8908
24	LED luminaire (400W HPS replacement) per plan	9 EA	1380	12420	714	6426
25	LED luminaire (400W+ HPS replacement) per plan	2 EA	3693	7386	958	1916
26	Soffit (per plan) 60W TGS Round Canopy (spares to delivered to BSL FOD)		1825	7300	494	1976
27	Soffit (per plan) 60W TGS Round Canopy (Incl removal & disposal of existin equipment)	40 EA	1041	41640	922	36880
28	Connecting Devices	9 EA	735	6615	273	2457
29	Philips City Touch Lum Controller	76 EA	230	17480	230	17480
30	Restore exisiting special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1 LS	5880	5880	2440	2440
31	Separate exst. UG combo TS & ST LTG SVC (delta no. 28 & 37) & excavation and coordination with LADOT	1 LS	7733	7733	1867	1867
32	Encroachment Permit (this is an estimate, Contractor will be paid actual permit cost only)	1 LS	1640	1640	1640	1640
33	Temporary lighting per plan	1 LS	7699	7699	5862	5862
		•		\$1,100,420.00		\$1,113,487.00

	7th Low Bio				
			KDC Inc. dba D	lynalectric L.A.	
	Bid amounts have been verified	Quantity Unit	Unit Price	Write-In Total	
. 1	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan	1 LS	7200	7200	
2	Foundation (CD 814E, B-3279) incl. cap, excav, all bends & restoring surfact to match adj. surface	52 EA	2900	150800	
3	Foundation per plan (Modified CD 814E (Detail "A"))	1 EA	6500	6500	
4	Remove series service equipment (Remove series services per plan)	3 EA	1200	3600	
5	Remove existing wire per plan	1 LS	13350	13350	
6	Remove and dispose of complete elctrolier assembly and restore surface to match adjacent surface (salvage items per plan)	55 EA	1676	92180	
7	Remove and dispose of luminaire arm, luminaire, lamp & ballast	14 EA	286	4004	
8	O.H. svc. Incl. 2" galv. Cond. Svc. riser complete to service pullbox and coordination with DWP	2 EA	3500	7000	
9	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	8473 LF	37	313501	
10	1* galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	290 LF	64	18560	
11	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface $$	619 LF	73	45187	
12	#10 THWN AWG solid wire	1 LS	22500	22500	
13	#6 AWG stranded wire	1 LS	158060	158060	
14	Pullbox, type 2, incl. lid, bends, excavating, & restoring surface to match adj surface.(Below grade per plan)	75 EA	750	56250	
15	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (Below grade per plan)	3 EA	1966	5898	
16	10 amp fuse kit (includes cartridge fuse) (Installed in luminaire arm, per plan)	69 EA	133	9177	
17	15 amp fuse kit (includes cartridge fuse)	2 EA	1825	3650	
18	30 amp fuse kit (includes cartridge fuse)	12 EA	375	4500	
19	Foundation (CD 929, B-3281) incl. cap, excavation all bends & restoring surface to match adj. surf.	9 EA	4000	36000	
20	CD 814E w/ 3'10" Arm (per plan)	53 EA	3316	175748	
21	CD 929 Pole with 4' arm per plan (CD929C per plan)	9 EA	4358	39222	
22	LED luminaire (250W HPS replacement) per plan	48 EA	609	29232	
23	LED luminaire (310W HPS replacement) per plan	17 EA	772	13124	
24	LED luminaire (400W HPS replacement) per plan	9 EA	1196	10764	
25	LED luminaire (400W+ HPS replacement) per plan	2 EA	3038	6076	
26	Soffit (per plan) 60W TGS Round Canopy (spares to delivered to BSL FOD)	4 EA	2036	8144	
27	Soffit (per plan) 60W TGS Round Canopy (Incl removal & disposal of existing equipment)	40 EA	1511	60440	
28	Connecting Devices	9 EA	566	5094	
29	Philips City Touch Lum Controller	76 EA	230	17480	
30	Restore exisiting special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1 LS	5000	5000	
31	Separate exst. UG combo TS & ST LTG SVC (delta no. 28 & 37) & excavation and coordination with LADOT	1 LS	4000	4000	
32	Encroachment Permit (this is an estimate, Contractor will be paid actual permit cost only)	1 LS	1640	1640	
33	Temporary lighting per plan	1 LS	10000	10000	
				\$1,343,881.00	



VALERIO STREET LIGHTING IMPROVEMENT

L1919743

Bid Date: 5/26/21 Estimate: \$361,193.00

			1	1st Low Bidder		2nd Low Bidder		3rd Low Bidder	
				International Line Builders, Inc.		Servitek Electric, Inc.		Crosstown Electric & Data, Inc.	
	Pid annual barrier barrier	0	1.114	Unit Dries	\\/_ita_	Heit Deiss	\\/t- - T-4-	Heit Deise	Muito In Total
	Bid amounts have been verified	Quantity	Unit	Unit Price	Write-In Total	Unit Price	Write-In Total	Unit Price	Write-In Total
11	Remove existing wire per plan	11	LS	113	113	1	1	553	553
2	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface Per plan	3454	LF	26	89804	28	96712	30	103620
3	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface Per plan	660	LF	59	38940	35	23100	80	52800
4	1-1/2" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface Per plan	194	LF	67	12998	45	8730	90	17460
5	#10 AWG stranded wire per plan	1	LS	1931	1931	5000	5000	4500	4500
6	#6 AWG bare copper wire per plan "Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to	1	LS	21098	21098	20000	20000	26500	26500
7	match adj. surface. Clear debris, soil, coordinate with prop. owner, etc., (delta 61,70) "Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to	43	EA	613	26359	900	38700	1250	53750
8	match adj. surface. Clear debris, soil, coordinate with prop. owner, etc., (delta 61,70)	2	EA	1053	2106	2500	5000	1580	3160
9	10 amp fuse kit (includes cartrdige fuse)	31	EA	53	1643	120	3720	75	2325
10	30 amp fuse kit (includes cartridge fuse)	6	EA	55	330	120	720	85	510
11	Foundation (CD 851, B-3655) incl.cap, excavation all bends & restoring surface to match adj. surf.	31	EA	1362	42222	2000	62000	1825	56575
12	CD851A with 4" luminaire arm per plan	31	EA	2438	75578	2800	86800	2250	69750
13	LED luminaire (100W HPS replacement) per plan	23	EA	438	10074	800	18400	450	10350
14	LED luminaire (150W HPS replacement) per plan	10	EA	438	4380	800	8000	450	4500
15	Philips City Touch Lum Controller	33	EA	230	7590	230	7590	230	7590
16	New overhead service (per plan)	2	EA	801	1602	2500	5000	2500	5000
17	Services connecting devices per plan	6	EA	798	4788	300	1800	500	3000
					\$341,556.00		\$391,273.00		\$421,943.00

VALERIO STREET LIGHTING IMPROVEMENT

L1919743

Bid Date: 5/26/21 Estimate: \$361,193.00

				4th Low Bidder		5th Low Bidder	
				Elecnor Belco	Electric. Inc.	Select Ele	ctric, Inc.
	Bid amounts have been verified	Quantity	Unit	Unit Price	Write-In Total	Unit Price	Write-In Total
1	Remove existing wire per plan	1	LS	6000	6000	3540	3540
2	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface Per plan	3454	LF	30	103620	42	145068
3	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface Per plan	660	LF	64	42240	61	40260
4	1-1/2" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface Per plan	194	LF	94	18236	69	13386
5	#10 AWG stranded wire per plan	11	LS	9200	9200	12724	12724
6	#6 AWG bare copper wire per plan Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to	1	LS	30000	30000	3626	3626
7	match adj. surface. Clear debris, soil, coordinate with prop. owner, etc., (delta 61,70) Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to	43	EA	1010	43430	1831	78733
8	match adj. surface. Clear debris, soil, coordinate with prop. owner, etc., (delta 61,70)	2	EA	1280	2560	2061	4122
9	10 amp fuse kit (includes cartrdige fuse)	31	EA	112	3472	175	5425
10	30 amp fuse kit (includes cartridge fuse)	6	EA	140	840	200	1200
11	Foundation (CD 851, B-3655) incl.cap, excavation all bends & restoring surface to match adj. surf.	31	EA	2300	71300	2873	89063
12	CD851A with 4" luminaire arm per plan	31	EA	2400	74400	2821	87451
13	LED luminaire (100W HPS replacement) per plan	23	EA	550	12650	524	12052
14	LED luminaire (150W HPS replacement) per plan	10	EA	550	5500	524	5240
15	Philips City Touch Lum Controller	33	EA	230	7590	230	7590
16	New overhead service (per plan)	2	EA	4000	8000	1308	2616
17	Services connecting devices per plan	6	EA	912	5472	2114	12684
					\$444,510.00		\$524,780.00

				INTERNATIO BUILDER		SERVITEK ELI	2nd Low Bidder ECTRIC INC.
Bid Amo	unts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total
1	Excavate & repair conduit in parkway	36	EA	593	21348	900	32400
2	Excavate & repair conduit in street crossing	14	EA	1249	17486	1000	14000
3	Remove series service equipment	22	EA	824	18128	1500	33000
4	OH Wire Removal per plan (Sheet 17)	1	LS	3691	3691	5000	5000
5	Remove & dispose of existing wires per general notes on sheet 1 of project plans	1	LS	10763	10763	74500	74500
6	Replace damaged pullbox lids	33	EA	197	6501	300	9900
7	Replace damaged or missing hand hole covers (may vary in size or shape)	29	EA	322	9338	500	14500
8	O.H. svc. incl. 2" galv. cond. svc. riser complete to service pullbox and coordination with DWP	2	EA	2832	5664	5000	10000
9	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	5248	LF	33.25	174496	18	94464
10	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	945	LF	41	38745	30	28350
11	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	628	LF	58	36424	25	15700
12	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	2892	LF	33	95436	20	57840
13	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	186	LF	66	12276	35	6510
14	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	361	LF	67	24187	25	9025
15	Ground rod (for existing conduit)	106	EA	296	31376	100	10600
16	#10 THWN AWG solid wire	1	LS	26467	26467	60000	60000
17	#6 AWG stranded wire	1	LS	54227	54227	100000	100000
18	#8 AWG stranded wire (600v)	1	LS	162168	162168	300000	300000
19	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or BSL approved equal)	97	EA	1181	114557	700	67900
20	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or BSL approved equal)	8	EA	2433	19464	2500	20000
21	10 amp fuse kit (includes cartridge fuse)	385	EA	59	22715	100	38500
22	30 amp fuse kit (includes cartridge fuse)	8	EA	446	3568	200	1600
23	LED luminaire (100W HPS replacement) per plan and incl removal and disposal of existing equipment ("L1")	5	EA	1091	5455	550	2750
24	LED luminaire (150W HPS replacement) per plan and incl removal and disposal of existing equipment ("L2")	2	EA	2035	4070	550	1100
25	LED luminaire (200W HPS Replacement) per plan and incl removal and disposal of existing equipment ("L3")	249	EA	549	136701	550	136950
26	LED luminaire (250W HPS replacement) per plan and incl removal and disposal of existing equipment ("L4")	11	EA	823	9053	600	6600
27	LED luminaire (310W HPS replacement) per plan and incl removal and disposal of existing equipment ("L5")	25	EA	663	16575	600	15000

				1	st Low Bidder	2	2nd Low Bidder
				INTERNATIO BUILDER:		SERVITEK ELE	ECTRIC INC.
Bid Amo	unts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total
28	LED luminaire (400W HPS replacement) per plan and incl removal and disposal of existing equipment ("L6")	1	EA	3883	3883	600	600
29	LED post top conversion kit per plan (Post Top Retrofit Kit "A2")	42	EA	784	32928	700	29400
30	LED post top conversion kit per plan (Post Top Retrofit Kit "C2")	32	EA	1199	38368	700	22400
31	Retrofit Kit LED (Pendant Retrofit Kit w/ custom mounting plate per plan - "K4")	2	EA	2589	5178	700	1400
32	Retrofit Kit LED (Pendant Retrofit Kit w/ safety chain and custom mounting plate per plan - "K2")	3	EA	1943	5829	850	2550
33	Philips City Touch Lum Controller	293	EA	230	67390	230	67390
34	SSRE relay per plan	6	EA	2621	15726	3000	18000
35	Truly Green Solutions (36W) (3000K-No Up Light, incl bayonet mogul base lamp holder)	32	EA	358	11456	600	19200
36	PE Cell Pole Cap (for CD929B)	3	EA	210	630	210	630
37	PE Cell Pole Cap (for CD953B)	1	EA	70	70	70	70
38	PE Cell Pole Cap (for CD953C)	2	EA	70	140	70	140
39	PE Cell Pole Cap (for CD944)	5	EA	70	350	70	350
40	PE Cell Pole Cap (for CD851B)	1	EA	70	70	70	70
41	TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees)	11	LS	50000	50000	50000	50000
42	Traffic Control per plans and special specifications (Costs associated with coordination or work per Traffic Lane Requirements and TCTMC Permit)	1	LS	38546	38546	20000	20000
					\$1,351,443.00		\$1,398,389.00

				3r ELECNOR BELCO INC.	d Low Bidder D ELECTRIC	4 CROSSTOWN EI DATA I	
Bid Amo	unts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total
11	Excavate & repair conduit in parkway	36	EA	1600	57600	1720	61920
2	Excavate & repair conduit in street crossing	14	EA	4000	56000	2350	32900
3	Remove series service equipment	22	EA	700	15400	1515	33330
4	OH Wire Removal per plan (Sheet 17)	1	LS	10000	10000	2100	2100
5	Remove & dispose of existing wires per general notes on sheet 1 of project plans	1	LS	15000	15000	65000	65000
6	Replace damaged pullbox lids	33	EA	250	8250	215	7095
7	Replace damaged or missing hand hole covers (may vary in size or shape)	29	EA	250	7250	550	15950
8	O.H. svc. incl. 2" galv. cond. svc. riser complete to service pullbox and coordination with DWP	2	EA	4500	9000	7000	14000
9	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	5248	LF	48	251904	52	272896
10	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	945	LF	105	99225	93	87885
11	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	628	LF	80	50240	65	40820
12	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	2892	LF	54	156168	38	109896
13	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	186	LF	105	19530	150	27900
14	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface (In downtown areas - shts 4, 5, 6, 7 & 11)	361	LF	150	54150	175	63175
15	Ground rod (for existing conduit)	106	EA	218	23108	150	15900
16	#10 THWN AWG solid wire	1	LS	10000	10000	62837	62837
17	#6 AWG stranded wire	11	LS	55000	55000	129000	129000
18	#8 AWG stranded wire (600v)	1	LS	22000	22000	135000	135000
19	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or BSL approved equal)	97	EA	1182	114654	1625	157625
20	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or BSL approved equal)	8	EA	1590	12720	2100	16800
21	10 amp fuse kit (includes cartridge fuse)	385	EA	111	42735	75	28875
22	30 amp fuse kit (includes cartridge fuse)	8	EA	138	1104	110	880
23	LED luminaire (100W HPS replacement) per plan and incl removal and disposal of existing equipment ("L1")	5	EA	704	3520	590	2950
24	LED luminaire (150W HPS replacement) per plan and incl removal and disposal of existing equipment ("L2")	2	EA	695	1390	615	1230
25	LED luminaire (200W HPS Replacement) per plan and incl removal and disposal of existing equipment ("L3")	249	EA	777	193473	655	163095
26	LED luminaire (250W HPS replacement) per plan and incl removal and disposal of existing equipment ("L4")	11	EA	777	8547	655	7205
27	LED luminaire (310W HPS replacement) per plan and incl removal and disposal of existing equipment ("L5")	25	EA	777	19425	655	16375

				d Low Bidder	4	4th Low Bidder
			ELECNOR BELCO INC.	ELECTRIC	CROSSTOWN E DATA	
Bid Amounts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total
LED luminaire (400W HPS replacement) per plan and incl removal and disposal of existing equipment ("L6")	1	EA	971	971	800	800
LED post top conversion kit per plan (Post Top Retrofit Kit "A2")	42	EA	1191	50022	1085	45570
30 LED post top conversion kit per plan (Post Top Retrofit Kit "C2")	32	EA	1581	50592	1440	46080
Retrofit Kit LED (Pendant Retrofit Kit w/ custom mounting plate per plan - "K4")	2	EA	1332	2664	1550	3100
Retrofit Kit LED (Pendant Retrofit Kit w/ safety chain and custom mounting plate per plan - "K2")	3	EA	912	2736	1150	3450
23 Philips City Touch Lum Controller	293	EA	230	67390	230	67390
34 SSRE relay per plan	6	EA	2600	15600	850	5100
Truly Green Solutions (36W) (3000K-No Up Light, incl bayonet mogul base lamp holder)	32	EA	400	12800	1050	33600
PE Cell Pole Cap (for CD929B)	3	EA	210	630	210	630
PE Cell Pole Cap (for CD953B)	1	EA	70	70	70	70
38 PE Cell Pole Cap (for CD953C)	2	EA	70	140	70	140
39 PE Cell Pole Cap (for CD944)	5	EA	70	350	70	350
40 PE Cell Pole Cap (for CD851B)	11	EA	70	70	70	70
TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees)	1	LS	50000	50000	50000	50000
Traffic Control per plans and special specifications (Costs associated with coordination or work per Traffic Lane Requirements and TCTMC Permit)	1	LS	42000	42000	10000	10000
				\$1,613,428.00		\$1,838,989.00

Bid Date: 3/31/21 Estimate: \$1,295,000.00

			1st Low Bidder		2nd Low Bidder	er 3rd Low Bidder		
(Verified Bid Amounts)		COMET ELE	CTRIC INC.	INTERNATIONAL	LINE BUILDERS	ELECNOR BELCO	ELECTRIC INC.	
	Quantity Unit	Unit Price	Write-In Total	Unit Price	Write-In Total	Unit Price	Write-In Total	
	1 LS	2,856.00	2,856.00	3,778.00	3,778.00	10,000.00	10,000.00	
Excavate & repair conduit in parkway and restoring surface to match adjacent surface	6 EA			1,580.00	9,480.00	1,600.00	9,600.00	
3 Remove series service equipment	8 EA	768.00	6,144,00	1,043.00	8,344.00	600.00	4,800.00	
Remove & dispose of existing wires per general notes on sheet 1 of project plans	1 LS	7,612.00	7,612.00	10,042.00	10,042.00	12,000.00	12,000.00	
5 Replace damaged pullbox lids	1 EA			3,592.00	3,592.00	250.00	250.00	
Replace damaged or missing hand hole covers (may vary in size or shape)	11 EA	933.00	10,263.00	502.00	5,522.00	250.00	2,750.00	
1" galv. cond. (Parkway) incl. excavations and restoring surface to match	1 EA	8,948.00	8/948.00	5,478.00	5,478.00		4,000.00	
adjacent surface (In downtown area) 1" galv. cond. (St. cross) incl. excavations and restoring surface to match	9419 LF	14.50		34.00	320,246.00	34.00	320,246.00	
adjacent surface 1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match	414 LF	177.00		54.00	22,356.00	75.00	31,050.00	
10 adjacent surface	3580 LF	27.50	98,450.00	39.00	139,620.00	44.00	157,520.00	
1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface	481 LF	97.00	46,657.00	65.00	31,265.00	95.00	45,695.00	
Ground rod (for existing conduit)	48 EA	265.00	12,720.00	310.00	14,880.00	200.00	9,600.00	
13 #10 THWN AWG solid wire	1 LS	23,835.50	23,835.50	13,095.00	13,095.00	9,000.00	9,000.00	
14 #6 AWG stranded wire	1 LS	121,019.00	121,019.00	67,152.00	67,152.00	75,000.00	75,000.00	
15 #8 AWG stranded wire (600v)	1 LS	30,768,00	30,768.00	19,432.00	19,432.00	20,000.00	20,000.00	
Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or BSL approved equal)	140 EA	1,105.00		1,211.00	169,540.00	992.00	138,880.00	
Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to		\	40.005.00					
17 match adj. surface. (or BSL approved equal)	5 EA	2,181.00	10,905.00	1,889.00	9,445.00		6,340.00	
18 10 amp fuse kit (includes cartridge fuse)	184 EA	145.00	26,680.00	69.00	12,696.00	111.00	20,424.00	
19 30 amp fuse kit (includes cartridge fuse)	6 EA	1,003.00	6,018.00	579.00	3,474.00	138.00	828.00	
LED luminaire (200W HPS Replacement) per plan ("G1" - ANP WG024)	28 EA	3,638.00	101,864.00	3,894.00	109,032.00	3,567.00	99,876.00	
LED luminaire (200W HPS Replacement) per plan ("G1" - ANP WG024) - SPARE ONLY - no labor	2 EA	5,915,00	11,830.00	5,319.00	10,638.00	3,278.00	6,556.00	
LED luminaire (200W HPS Replacement) per plan and incl removal and disposal of existing equipment ("L3")	77 EA	665.00	51,205.00	661.00	50,897.00	758.00	58,366.00	
LED luminaire (250W HPS replacement) per plan and incl removal and disposal of existing equipment ("L4")	43 EA	719.00	30,917.00	693.00	29,799.00	758.00	32,594.00	
LED luminaire (310W HPS replacement) per plan and incl removal and disposal of existing equipment ("L5")	6 EA	1,459.00	8,754.00	1,145.00	6,870.00	758.00	4,548.00	
LED luminaire (400W HPS replacement) per plan and incl removal and disposal of existing equipment ("L6")	2 EA	3,383.00	6,766.00	2,403.00	4,806.00	1,000.00	2,000.00	
26 LED post top conversion kit per plan (Post Top Retrofit Kit "A2")	18 EA	1,257.00	25,140.00	1,518.00	27,324.00		16,200.00	
27 LED post top conversion kit per plan (Post Top Retrofit Kit "C2")	20 EA	1,370.00	24,660.00	820.00	16,400.00		26,000.00	
28 Philips City Touch Lum Controller	128 EA	230.00	29,440.00	230.00	29,440.00		29,440.00	
29 SSRE relay per plan	5 EA	3,691.00	18 455.00	249.00	1,245.00	3,000.00	15,000.00	
30 PE Cell Pole Cap (for CD929)	1 EA	210.00	210.00	210.00	210.00	210.00	210.00	
31 PE Cell Pole Cap (for CD929B)	1 EA	210.00	2 0.00	210.00	210.00	210.00	210.00	
32 PE Cell Pole Cap (for CD929C)	3 EA	210.00	630.00	210.00	630.00	210.00	630.00	
PE Cell Pole Cap (for CD954)	1 EA	70.00	70,00	70.00	70.00	70.00	70.00	
TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees)	1 LS	50,000.00	50,000.00	50,000.00	50,000.00	50,000.00	50,000.00	
Traffic Control per plans and special specifications (Costs assocaited with								
35 coordination of work per Traffic Lane Rquirements and TCTMC Permit)	1 LS	46,354.00	46,354.00	18,862.00	18,862.00		40,000.00	
		Ridder did not sub	\$1,197,212.00		\$1,225,870.00		\$1,259,683.00	

Bidder did not submit bid on Revised Bid Sheets provided by Addendum No. 5. Bid Date: 3/31/21 Estimate: \$1,295,000.00

	: 3/31/21 Estimate:	\$1,295,000.00						
0/		-		4th Low Bidder	KDO DDA DV	5th Low Bidder		6th Low Bidder
(verified B	id Amounts)	Quantity Unit	BAKER ELE Unit Price	Write-In Total	KDC DBA DY Unit Price	Write-In Total	ALDRIDGE EL Unit Price	Write-In Total
1	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan	1 LS	4,683.00	4,683.00	5,546.00	5,546.00		3,970.0
	Excavate & repair conduit in parkway and restoring surface to match						.,	
2	adjacent surface	6 EA	1,411.00	8,466.00	1,405.00	8,430.00		12,660.0
3	Remove series service equipment Remove & dispose of existing wires per general notes on sheet 1 of project	8 EA	398.00	3,184.00	551.00	4,408.00	500.00	4,000.0
4	plans	1 LS	11,678.00	11,678.00	13,259.00	13,259.00	17,360.00	17,360.0
5	Replace damaged pullbox lids	1 EA	198.00	198.00	256.00	256.00	230.00	230.0
6	Replace damaged or missing hand hole covers (may vary in size or shape)	11 EA	198.00	2,178.00	208.00	2,288.00	270.00	2,970.0
7	U.G. service includes stub-out extension and coordination with D.W.P.	1 EA	6,003.00	6,003.00	1,837.00	1,837.00	1,640.00	1,640.0
8	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown area)	9419 LF	51.00	480,369.00	67.00	631,073.00	89.00	838,291.0
9	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	414 LF	143.00	59,202.00	125.00	51,750.00	132.00	54,648.0
10	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface $$	3580 LF	54.00	193,320.00	80.00	286,400.00	95.00	340,100.0
11	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface	481 LF	146.00	70,226.00	126.00	60,606.00	130.00	62,530.0
12	Ground rod (for existing conduit)	48 EA	218.00	10,464.00	339.00	16,272.00	197.00	9,456.0
13	#10 THWN AWG solid wire	1 LS	17,308.00	17,308.00	2,815.00	2,815.00	14,500.00	14,500.0
14	#6 AWG stranded wire	1 LS	53,648.00	53,648.00	35,343.00	35,343.00	73,730.00	73,730.0
15	#8 AWG stranded wire (600v)	1 LS	20,263.00	20,263.00	15,407.00	15,407.00	24,870.00	24,870.0
16	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or BSL approved equal)	140 EA	1,623.00	227,220.00	1,102.00	154,280.00	2,996.00	419,440.0
17	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or BSL approved equal)	5 EA	1,948.00	9,740.00	1,304.00	6,520.00	4,864.00	24,320.0
18	10 amp fuse kit (includes cartridge fuse)	184 EA	100.00	18,400.00	96.50	17,756.00	100.00	18,400.0
19	30 amp fuse kit (includes cartridge fuse)	6 EA	115.00	690.00	100.00	600.00	64.00	384.0
20	LED luminaire (200W HPS Replacement) per plan ("G1" - ANP WG024)	28 EA	3,826.00	107,128.00	3,772.00	105,616.00	3,600.00	100,800.0
21	LED luminaire (200W HPS Replacement) per plan ("G1" - ANP WG024) - SPARE ONLY - no labor	2 EA	3,826.00	7,652.00	3,772.00	7,544.00	3,144.00	6,288.0
22	LED luminaire (200W HPS Replacement) per plan and incl removal and disposal of existing equipment ("L3")	77 EA	636.00	48,972.00	761.00	58,597.00	905.00	69,685.0
23	LED luminaire (250W HPS replacement) per plan and incl removal and disposal of existing equipment ("L4")	43 EA	636.00	27,348.00	770.00	33,110.00	905.00	38,915.0
24	LED luminaire (310W HPS replacement) per plan and incl removal and disposal of existing equipment ("L5")	6 EA	636.00	3,816.00	869.00	5,214.00	937.00	5,622.0
25	LED luminaire (400W HPS replacement) per plan and incl removal and disposal of existing equipment ("L6")	2 EA	861.00	1,722.00	1,581.00	3,162.00	1,095.00	2,190.0
26	LED post top conversion kit per plan (Post Top Retrofit Kit "A2")	18 EA	230.00	4,140.00	1,334.00	24,012.00	1,053.00	18,954.0
27	LED post top conversion kit per plan (Post Top Retrofit Kit "C2")	20 EA	1,197.00	23,940.00	1,485.00	29,700.00	1,420.00	28,400.0
28	Philips City Touch Lum Controller	128 EA	230.00	29,440.00	230.00	29,440.00	230.00	29,440.0
29	SSRE relay per plan	5 EA	2,310.00	11,550.00	173.00	865.00	2,394.00	11,970.0
30	PE Cell Pole Cap (for CD929)	1 EA	210.00	210.00	210.00	210.00	210.00	210.0
31	PE Cell Pole Cap (for CD929B)	1 EA	210.00	210.00	210.00	210.00	210.00	210.0
32	PE Cell Pole Cap (for CD929C)	3 EA	210.00	630.00	210.00	630.00	210.00	630.0
33	PE Cell Pole Cap (for CD954)	1 EA	70.00	70.00	70.00	70.00	70.00	70.0
34	TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees)	1 LS	50,000.00	50,000.00	50,000.00	50,000.00		50,000.0
	Traffic Control per plans and special specifications (Costs assocaited with							
35	coordination of work per Traffic Lane Rquirements and TCTMC Permit)	1 LS	20,000.00	20,000.00 \$1,534,068.00	42,772.00	42,772.00 \$1,705,998.00		11,929.0 \$2,298,812.0

					1st Low Bidder	:	2nd Low Bidder	3rd Low Bidder		
(Verified Bi	id Amounts)			Servitek Ele	ectric, Inc.	Global Diversified	Voltage Services	Baker Ele	ctric, Inc.	
		Quantity	Unit	Unit Price	Total	Unit Price	Total	Unit Price	Total	
11	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan	11	LS	15000	15000	N/A	N/A	6794	6794	
2	Foundation (CD814E, B-3279) incl. cap, excav, all bends $\&$ restoring surface to match adj. surface	52	EA	2500	130000	N/A	N/A	1744	90688	
3	Foundation per plan (Modified CD 814E (Detail "A")	1	EA	3000	3000	N/A	N/A	2324	2324	
4	Remove series service equipment (Remove series services per plan)	3	EA	800	2400	N/A	N/A	192	576	
5	Remove Complete Pole & Salvage per Special Specs; Deliver Poles & Arms to BSL FOD (Refer to plans for quantity)	1	LS	98000	98000	N/A	N/A	51633	51633	
6	Remove luminaire, lamp and ballast Salvage Lum; Deliver to BSL FOD	14	EA	50	700	N/A	N/A	130	1820	
7	Remove soffit for conversion	40	EA	50	2000	N/A	N/A	130	5200	
8	Remove existing wire per plan	1	LS	1000	1000	N/A	N/A	7302	7302	
	O.H. svc. incl. 2" galv. cond. svc. riser complete to service pullbox and coordination with DWP	2	EA	3000	6000	N/A	N/A	286	572	
9	1" galv. cond. (Parkway) incl. excavations and restoring surface to match	2								
10	adjacent surface 1" galv. cond. (St. cross) incl. excavations and restoring surface to match	8473	LF	25	211825	N/A	N/A	25	211825	
11	adjacent surface 1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match	290	LF	29	8410	N/A	N/A	73	21170	
12	adjacent surface	619	LF LG	38 6000	23522	N/A N/A	N/A	77	47663	
13	#10 THWN AWG solid wire		LS		6000		N/A	5129	5129	
14	#6 AWG stranded wire Pullbox, type 2, incl. lid, bends, excavating, and restoring surface to match	11	LS 	35000	35000	N/A	N/A	44345	44345	
15	adjacent surface Pullbox, type 2, incl. lid, bends, excavating, and restoring surface to match	63	EA_	1100	69300	N/A	N/A	1078	67914	
16	adjacent surface (junction pullbox per plan) Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to	12	EA	1100	13200	N/A	N/A	1300	15600	
17	match adj. surface.	3	EA	2000	6000	N/A	N/A	1311	3933	
18	10 amp fuse kit (includes cartridge fuse)	69	EA	80	5520	N/A	N/A	93	6417	
19	15 amp fuse kit (includes cartridge fuse)	2	EA	80	160	N/A	N/A	93	186	
20	30 amp fuse kit (includes cartridge fuse)	12	EA	100	1200	N/A	N/A	110	1320	
21	Foundation (CD929,B-3281) incl.cap, excavation all bends & restoring surface to match adj. surf.	9	EA	2800	25200	N/A	N/A	1400	12600	
22	CD 814E w/ 3'10" Arm (per plan)	53	EA	2800	148400	N/A	N/A	3739	198167	
23	CD929 Pole with 4' arm per plan (CD929C per plan)	9	EA	3600	32400	N/A	N/A	4179	37611	
24	LED luminaire (250W HPS replacement) per plan	48	EA	450	21600	N/A	N/A	547	26256	
25	LED luminaire (310W HPS replacement) per plan	17	EA	450	7650	N/A	N/A	547	9299	
26	LED luminaire (400W HPS replacement) per plan	9	EA	650	5850	N/A	N/A	748	6732	
27	LED luminaire (400W+ HPS replacement) per plan	2	EA	850	1700	N/A	N/A	983	1966	
28	Soffit (per plan) (95W Softview)	16	EA	300	4800	N/A	N/A	841	13456	
29	Soffit (per plan) (76W Softview)	24	EA	300	7200	N/A	N/A	841	20184	
30	Connecting Devices	9	EA	400	3600	N/A	N/A	622	5598	
31	Philips City Touch Lum Controller	76	EA	155	11780	155	11780	155	11780	
32	Restore exisiting special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1	LS	1000	1000	N/A	N/A	6278	6278	
33	SOFFIT ADAPTER PLATE	40	EA	100	4000	N/A	N/A	707	28280	
34	Separate exst. UG combo TS & ST LTG SVC (delta no. 28 & 37) & excavation and coordination with LADOT	1	LS	2000	2000	N/A	N/A	1552	1552	
35	Encroachment permits per special specs (This is an estimate, contractor will be paid actual Caltrans cost)	1	LS	1640	1640	1640	1640	1640	1640	
36	Temporary lighting per plan Remove existing Pole & new Pole to be installed in the same place)	1	EA	5000	5000	N/A	N/A	5179	5179	
				-0.48%	\$922,057.00	0.30%	\$929,314.39	5.67%	\$978,989.00	

				4th Low Bidder		5th Low Bidder			
(Verified B	id Amounts)			Comet Ele	ectric, Inc.	Elecnor Belco	Electric, Inc.	International Lin	e Builders, Inc.
		Quantity	Unit	Unit Price	Total	Unit Price	Total	Unit Price	Total
11	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan	11	LS	2846	2846	15000	15000	1929	1929
2	Foundation (CD814E, B-3279) incl. cap, excav, all bends $\&$ restoring surface to match adj. surface	52	EA	1215	63180	1600	83200	3441	178932
3	Foundation per plan (Modified CD 814E (Detail "A")	11	EA	8509	8509	2779	2779	1994	1994
4	Remove series service equipment (Remove series services per plan)	3	EA	1076	3228	500	1500	165	495
5	Remove Complete Pole & Salvage per Special Specs; Deliver Poles & Arms to BSL FOD (Refer to plans for quantity)	1	LS	86679	86679	68000	68000	92965	92965
6	Remove luminaire, lamp and ballast Salvage Lum; Deliver to BSL FOD	14	EA	553	7742	120	1680	64	896
7	Remove soffit for conversion	40	EA	294	11760	150	6000	368	14720
8	Remove existing wire per plan	1	LS	6879	6879	8000	8000	3372	3372
9	O.H. svc. incl. 2" galv. cond. svc. riser complete to service pullbox and coordination with DWP	2	ΕA	2081	4162	1500	3000	4100	8200
	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	8473	LF	21	177933	36	305028	30	254190
10	1" galv. cond. (St. cross) incl. excavations and restoring surface to match								
11	adjacent surface 1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match	290	LF	56.5	16385	75	21750	41	11890
12	adjacent surface	619	LF	36	22284	80	49520	44	27236
13	#10 THWN AWG solid wire	1	LS	9748	9748	5000	5000	12144	12144
14	#6 AWG stranded wire Pullbox, type 2, incl. lid, bends, excavating, and restoring surface to match	11	LS	67515	67515	45000	45000	231615	231615
15	adjacent surface Pullbox, type 2, incl. lid, bends, excavating, and restoring surface to match	63	EA	1334	84042	975	61425	792	49896
16	adjacent surface (junction pullbox per plan) Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to	12	EA	1811	21732	975	11700	792	9504
17	match adj. surface.	3	EA	3899	11697	1300	3900	1015	3045
18	10 amp fuse kit (includes cartridge fuse)	69	EA	138	9522	108	7452	53	3657
19	15 amp fuse kit (includes cartridge fuse)	2	EA	822	1644	125	250	54	108
20	30 amp fuse kit (includes cartridge fuse)	12	EA	235	2820	135	1620	55	660
21	Foundation (CD929,B-3281) incl.cap, excavation all bends & restoring surface to match adj. surf.	9	EA	2408	21672	1600	14400	2182	19638
22	CD 814E w/ 3'10" Arm (per plan)	53	EA	4560	241680	3812	202036	3325	176225
23	CD929 Pole with 4' arm per plan (CD929C per plan)	9	EA	5920	53280	4830	43470	4070	36630
24	LED luminaire (250W HPS replacement) per plan	48	EA	728	34944	670	32160	536	25728
25	LED luminaire (310W HPS replacement) per plan	17	EA	990	16830	670	11390	536	9112
26	LED luminaire (400W HPS replacement) per plan	9	EA	1551	13959	866	7794	743	6687
27	LED luminaire (400W+ HPS replacement) per plan	2	EA	5865	11730	1083	2166	984	1968
28	Soffit (per plan) (95W Softview)	16	EA	961	15376	900	14400	658	10528
29	Soffit (per plan) (76W Softview)	24	EA	818	19632	900	21600	658	15792
30	Connecting Devices	9	EA	298	2682	500	4500	270	2430
31	Philips City Touch Lum Controller	76	EA	155	11780	155	11780	155	11780
32	Restore exisiting special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1	LS	711	711	22000	22000	2420	2420
33	SOFFIT ADAPTER PLATE	40	EA	351	14040	185	7400	188	7520
34	Separate exst. UG combo TS & ST LTG SVC (delta no. 28 & 37) & excavation and coordination with LADOT	1	LS	8695	8695	5000	5000	1885	1885
	Encroachment permits per special specs (This is an estimate, contractor will be paid actual Caltrans cost)	1		1640	1640	1640	1640	1640	1640
35	Temporary lighting per plan Remove existing Pole & new Pole to be installed	} <u>-</u>	LS						
36	in the same place)	1	EA	9238 18.53%	9238 \$1,098,196.00	5000 19.65%	\$1,108,540.00	2574 33.84%	\$1,240,005.00

Bid Date: 9/01/20 Estimate: \$1,465,000.00

				1st Low Bidder 2nd Low Bidder				3rd Low Bidder INTERNATIONAL LINE BUILDERS,		
	•			COMET ELE	CTRIC INC	ELECNOR BELCO	ELECTRIC INC	INTERNATIONALI		
Bid amor	unts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total	Unit Price	Total	
1	Remove series service equipment	9	EA	771	6939	600	5400	92	828	
2	Remove & dispose of existing wires per general notes on sheet 1 of project plans	1	LS	5992	5992	7500	7500	17786	17786	
3	Replace damaged or missing hand hole covers (may vary in size or shape)	13	EA	421	5473	200	2600	241	3133	
4	Service junction connecting device	3	EA	1089	3267	850	2550	1271	3813	
5	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown areas - Shts 4, 5 & 10)	8350	LF	25	208750	38	317300	41	342350	
6	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	9850	LF	23	226550	29	285650	32	315200	
7	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	2700	LF	43	116100	45	121500	43	116100	
8	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface (In downtown areas - Shts 4, 5 & 10)	1400	LF	60	84000	50	70000	55	77000	
9	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown area -Sht 4)	900	LF	57	51300	72	64800	50	45000	
10	Ground rod (for existing conduit)	52	EA	201	10452	200	10400	90	4680	
11	#10 THWN AWG solid wire	1	LS	16484	16484	18000	18000	49310	49310	
12	#6 AWG stranded wire	1	LS	145273	145273	107000	107000	85110	85110	
13	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface.	211	EA	1102	232522	957	201927	792	167112	
14	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface.	3	EA	1930	5790	1268	3804	914	2742	
15	10 amp fuse kit (includes cartridge fuse)	264	EA	121	31944	85	22440	110	29040	
16	30 amp fuse kit (includes cartridge fuse)	6	EA	400	2400	113	678	116	696	
17	LED luminaire (150W HPS replacement) per plan and includes removal of existing equipment	7	EA	1157	8099	624	4368	564	3948	
18	LED luminaire (200W HPS Replacement) per plan and includes removal of existing equipment	92	EA	649	59708	735	67620	665	61180	
19	LED luminaire (250W HPS replacement) per plan and includes removal of existing equipment	6	EA	1400	8400	735	4410	665	3990	
20	LED luminaire (400W HPS replacement) per plan and includes removal of existing equipment	2	EA	3155	6310	921	1842	837	1674	
21	LED Post Top Lamp (incl retrofit kit, socket, etc.) per plan and includes removal of existing equipment ("C2" on plan)	60	EA	1179	70740	1220	73200	1107	66420	
22	Retrofit Kit LED (Pendant retrofit kit per plan - "K2")	22	EA	1123	24706	806	17732	566	12452	
23	Philips City Touch Lum Controller	66	EA	155	10230	155	10230	155	10230	
24	SSRE relay per plan	3	EA	3006	9018	1850	5550	637	1911	
25	Truly Green Solutions (36W) (3000K)	42	EA	432	18144	207	8694	315	13230	
26	Truly Green Solutions (36W) (2600K)	33	EA	483	15939	207	6831	315	10395	
27	PE Cell Pole Cap (for CD807C)	1	EA	70	70	70	70	70	70	
28	PE Cell Pole Cap (for CD942)	4	EA	210	840	210	840	210	840	
29	PE Cell Pole Cap (for CD929B)	2	EA	210	420	210	420	210	420	
30	PE Cell Pole Cap (for CD927C3)	1	EA	70	70	70	70	70	70	
31	PE Cell Pole Cap (for CD929C)	1	EA	210	210	210	210	210	210	
32	PE Cell Pole Cap (for CD953C)	7	EA	70	490	70	490	70	490	
33	TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees) (Contractor will be paid actual cost of related permit fees)	1	LS	50000	50000	50000	50000	50000	50000	
1	Traffic Control per plans and special specifications (Costs associated with coordination or work per Traffic Lane Requirements and TCTMC Permit)	1	LS							
34	coordination of work per frame Lane Requirements and TCTWC Fermit)			10000	10000	10000	10000	10000	10000	

Bid Date: 9/01/20 Estimate: \$1,465,000.00

				4th Low Bidder KDC INC. dba D		5th Low Bidder CROSSTOWN B DATA	
Bid amour	nts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total
1 F	Remove series service equipment	9	EA	630	5670	2120	190
	Remove & dispose of existing wires per general notes on sheet 1 of project plans	1	LS	23032	23032	35000	350
	Replace damaged or missing hand hole covers (may vary in size or shape)	13	EA	292	3796	415	539
4	Service junction connecting device	3	EA	833	2499	915	27
	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown areas - Shts 4, 5 & 10)	8350	LF	38.13	318385.5	32	2672
	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	9850	LF	36.75	361987.5	28	2758
	t" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	2700	LF	47.53	128331	62	1674
	t" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface (In downtown areas - Shts 4, 5 & 10)	1400	LF	48.65	68110	115	16100
	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In downtown area -Sht 4)	900	LF	60.4	54360	35	3150
10	Ground rod (for existing conduit)	52	EA	192	9984	150	780
	#10 THWN AWG solid wire	1	LS	12753.42	12753.42	40000	4000
12	#6 AWG stranded wire	1	LS	304288	304288	142974	14297
13 t	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface o match adj. surface.	211	EA	910.7	192157.7	1500	31650
	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface o match adj. surface.	3	EA	1343	4029	2200	660
15	10 amp fuse kit (includes cartridge fuse)	264	EA	77.92	20570.88	75	1980
16	30 amp fuse kit (includes cartridge fuse)	6	EA	81	486	75	45
	LED luminaire (150W HPS replacement) per plan and includes removal of existing equipment	7	EA	478	3346	525	36
18	LED luminaire (200W HPS Replacement) per plan and includes removal of existing equipment	92	EA	588	54096	630	579
19	LED luminaire (250W HPS replacement) per plan and includes removal of existing equipment	6	EA	588	3528	635	38
20	LED luminaire (400W HPS replacement) per plan and includes removal of existing equipment	2	EA	783	1566	840	16
21 r	LED Post Top Lamp (incl retrofit kit, socket, etc.) per plan and includes emoval of existing equipment ("C2" on plan)	60	EA	1016	60960	1300	7800
22	Retrofit Kit LED (Pendant retrofit kit per plan - "K2")	22	EA	664	14608	970	213
23	Philips City Touch Lum Controller	66	EA	155	10230	155	1023
24	SSRE relay per plan	3	EA	1987	5961	2500	75
25	Truly Green Solutions (36W) (3000K)	42	EA	240	10080	670	2814
26	Truly Green Solutions (36W) (2600K)	33	EA	240	7920	670	221
27	PE Cell Pole Cap (for CD807C)	1	EA	70	70	70	
28 F	PE Cell Pole Cap (for CD942)	4	EA	210	840	210	8
29 F	PE Cell Pole Cap (for CD929B)	2	EA	210	420	210	4
30	PE Cell Pole Cap (for CD927C3)	1	EA	70	70	70	
31 F	PE Cell Pole Cap (for CD929C)	1	EA	210	210	210	2
	PE Cell Pole Cap (for CD953C)	7	EA	70	490	70	4
1	TCTMC Permit Fee - Contractor will be paid actual cost of related permit ees) (Contractor will be paid actual cost of related permit fees)	1	LS	50000	50000	50000	500
7	Traffic Control per plans and special specifications (Costs associated with coordination or work per Traffic Lane Requirements and TCTMC Permit)	1	LS	10000	10000	10000	100
UT				19.10%	\$1,744,835.00	22.58%	\$1,795,789.

ST LTG CONDUIT ONLY UNIT 10

L2049452

Bid Date: 9/15/20

Estimate: \$1,680,000.00

				1st Low Bidder			2nd Low Bidder	er 3rd Low Bio	
				Servitek Ele	ectric Inc.	Baker Ele	ctric Inc.	Elecnor Belco	Electric Inc.
Bid amo	unts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total	Unit Price	Total
1	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	7278	LF	35.00	254,730.00	39	283,842.00	32	232,896.00
2	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	19070	LF	25.00	476,750.00	20	381,400.00	28	533,960.00
3	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	330	LF	100.00	33,000.00	56	18,480.00	85	28,050.00
4	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	4030	LF	40.00	161,200.00	44	177,320.00	44	177,320.00
5	1" galv. cond. incl. excavations and restoring surface to match adjacent surface (installed In-Street along flowline by open trench, ex. rock wheel)	5500	LF	45.00	247,500.00	63	346,500.00	55	302,500.00
6	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	520	LF	40.00	20,800.00	72	37,440.00	86	44,720.00
7	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	420	LF	35.00	14,700.00	43	18,060.00	70	29,400.00
8	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	80	LF	100.00	8,000.00	72	5,760.00	75	6,000.00
9	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface	180	LF	100.00	18,000.00	72	12,960.00	100	18,000.00
10	Pullbox, No. 3-1/2 with Steel Cover (traffic rated) incl. lid, bends, exc & restore to match adj surface	40	EA	1,600.00	64,000.00	1283	51,320.00	996	39,840.00
11	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface.	275	EA	1,000.00	275,000.00	945	259,875.00	900	247,500.00
12	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface.	15	EA	1,500.00	22,500.00	1498	22,470.00	1300	19,500.00
13	TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees)	1	LS	10,000.77	10,000.77	50000	50,000.00	15000	15,000.00
					\$1,606,180.77		\$1,665,427.00		\$1,694,686.00

ST LTG CONDUIT ONLY UNIT 10

L2049452

Bid Date: 9/15/20

Estimate: \$1,680,000.00

			,	4th Low Bidder		5th Low Bidder		6th Low Bidder	
				KDC Inc. dba Dynalectric		Comet Electric Inc.		International L	ne Builders
Bid amounts have been verified.		Quantity	Unit	Unit Price	Total	Unit Price	Total	Unit Price	Total
1	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	7278	LF	39.08	284,424.24	39.00	283,842.00	51.50	374,817.00
2	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	19070	LF	34.7	661,729.00	32.00	610,240.00	42.00	800,940.00
3	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	330	LF	52.3	17,259.00	128.00	42,240.00	53.00	17,490.00
4	1" galv. cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	4030	LF	39.65	159,789.50	35.00	141,050.00	58.50	235,755.00
5	1" galv. cond. incl. excavations and restoring surface to match adjacent surface (installed In-Street along flowline by open trench, ex. rock wheel)	5500	LF	89.66	493,130.00	73.00	401,500.00	83.00	456,500.00
6	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	520	LF	63.61	33,077.20	72.00	37,440.00	51.00	26,520.00
7	1-1/2" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	420	LF	54.42	22,856.40	90.00	37,800.00	42.00	17,640.00
8	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface (In Downtown areas - Shts 3, 4, 5)	80	LF	107.81	8,624.80	301.00	24,080.00	100.00	8,000.00
9	1-1/2"galv.cond.(St. cross) incl. excavations and restoring surface to match adjacent surface	180	LF	69.37	12,486.60	129.00	23,220.00	77.00	13,860.00
10	Pullbox, No. 3-1/2 with Steel Cover (traffic rated) incl. lid, bends, exc & restore to match adj surface	40	EA	958	38,320.00	2,366.00	94,640.00	1,151.00	46,040.00
11	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface.	275	EA	1005	276,375.00	1,291.00	355,025.00	861.00	236,775.00
12	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface.	15	EA	908	13,620.00	3,261.00	48,915.00	1,011.00	15,165.00
13	TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees)	1	LS	42875.26	42,875.26	3,277.00	3,277.00	15,106.00	15,106.00
					\$2,064,567.00		\$2,103,269.00		\$2,264,608.00

WESTSIDE UNIT 4 L2049455

Bid Date: 4/14/21 Estimate: \$2,586,000.00

		1st Low Bidder			2nd Low Bidder	
	·	Servitek Electric, Inc.		KDC Inc. dba Dynalectric L.A.		
Bid amounts have been verified.	Quantity Unit	Unit Price	Total	Unit Price	Total	
Remove & dispose of existing wires per general notes on sheet 1 of project plans	1 LS	1,000.00	1000	51032	51032	
2 Replace damaged or missing hand hole covers (may vary in size or shape)	28 EA	500	14000	90	2520	
1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface Per plan	44000 LF	26	1144000	36.04	1585760	
1" galv. Cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	11300 LF	39	440700	40.39	456407	
Ground rod (for existing conduit)	183 EA	100	18300	184	33672	
6 #10 THWN AWG solid wire	1 LS	60000	60000	1880	1880	
#6 AWG stranded wire (600V)	1 LS	240000	240000	208342	208342	
Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	661 EA	900	594900	600	396600	
Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	10 EA	2000	20000	511	5110	
SSRE relay per plan	1 EA	5000	5000	298	298	
11 PE Cell Pole Cap (CD953C)	1 EA	70	70	70	70	
12PE Cell Pole Cap (CD953B)	1 EA	70	70	70	70	
13 PE Cell Pole Cap (CD851A)	1 EA	70	70	70	70	
TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees) 1 EA	50000	50000	50000	50000	
Traffic Control per plans and special specifications (Costs associated with coordination of work per Traffic Lane Requirements and TCTMC Permit)	1 EA	20000	10000	51500	51500	
			\$2,608,110.00		\$2,843,331.00	

WESTSIDE UNIT 4 L2049455

Bid Date: 4/14/21 Estimate: \$2,586,000.00

		3rd Low Bidder 4th Low			th Low Bidder
		Elecnore Belco Electric. Inc.		International Line E	,
Bid amounts have been verified.	Quantity Unit	Unit Price	Total	Unit Price	Total
Remove & dispose of existing wires per general notes on sheet 1 of project plans	1 LS	25000	25000	45321	45321
2 Replace damaged or missing hand hole covers (may vary in size or shape)	28 EA	250	7000	494	13832
1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface Per plan	44000 LF	30	1320000	27.7	1218800
1" galv. Cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	11300 LF	58	655400	58	655400
5 Ground rod (for existing conduit)	183 EA	210	38430	349	63867
6 #10 THWN AWG solid wire	1 LS	10000	10000	26483	26483
#6 AWG stranded wire (600V)	1 LS	62000	62000	305340	305340
Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	661 EA	1100	727100	1075	710575
Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	10 EA	1500	15000	1987	19870
SSRE relay per plan	1 EA	1500	1500	2486	2486
11 PE Cell Pole Cap (CD953C)	1 EA	70	70	70	70
12 PE Cell Pole Cap (CD953B)	1 EA	70	70	70	70
13 PE Cell Pole Cap (CD851A)	1 EA	70	70	70	70
TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees	1 EA	50000	50000	50000	50000
Traffic Control per plans and special specifications (Costs associated with coordination of work per Traffic Lane Requirements and TCTMC Permit)	1 EA	76000	76000	28635	28635
			\$2,987,640.00		\$3,140,819.00

WESTSIDE UNIT 4 L2049455

Bid Date: 4/14/21 Estimate: \$2,586,000.00

			5th Low Bidder	6th Low Bidder		
		Comet Electric		Pro Cal Lighting, Inc.		
Bid amounts have been verified.	Quantity Unit	Unit Price	Total	Unit Price	Total	
Remove & dispose of existing wires per general notes on sheet 1 of project plans	1 LS	85188	85188	143870.31	143870.31	
2 Replace damaged or missing hand hole covers (may vary in size or shape)	28 EA	1911	53508	219.25	6,139.00	
1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface Per plan	44000 LF	24.8	1091200	52.88	2,326,720.00	
1" galv. Cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	11300 LF	25.4	287020	122.27	1,381,651.00	
5Ground rod (for existing conduit)	183 EA	432	79056	93.55	17,119.65	
6 #10 THWN AWG solid wire	1 LS	185711	185711	152174.97	152174.97	
7 #6 AWG stranded wire (600V)	1 LS	335627	335627	344659.85	344659.85	
Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	661 EA	1545	1021245	1776.17	1,174,048.37	
Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	10 EA	6140	61400	4259.14	42,591.40	
10 SSRE relay per plan	1 EA	44416	44416	3896.19	3896.19	
11 PE Cell Pole Cap (CD953C)	1 EA	70	70	70	70	
12 PE Cell Pole Cap (CD953B)	1 EA	70	70	70	70	
13 PE Cell Pole Cap (CD851A)	1 EA	70	70	70	70	
TCTMC Permit Fee - Contractor will be paid actual cost of related permit fees) 1 EA	50000	50000	50000	50000	
Traffic Control per plans and special specifications (Costs associated with coordination of work per Traffic Lane Requirements and TCTMC Permit)	1 EA	98286	98286	413312.3	413312.3	
			\$3,392,867.00		\$6,056,393.04	

WESTSIDE UNIT 5 L2049456

Bid Date: 5/12/21 Estimate: \$1,206,500.00

				1s	t Low Bidder	2nd Low Bidder		
				Servitek Electric, Inc.		International Line DBA ILB E		
	Bid amounts have been verified.	Quantity	Unit	Unit Price	Total	Unit Price	Total	
	Remove & dispose of existing wires per general notes on sheet 1 of project plans	1	LS	1,000.00	1000	11075	11075	
2	Remove and dispose of lum, lamp and ballast per plan	1	EA	5000	5000	124	124	
3	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface Per plan	15004	LF	27	405108	25.75	386353	
4	1" galv. Cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	2350	LF	39	91650	46	108100	
5	Ground rod (for existing conduit)	63	EA	100	6300	270	17010	
6	#10 THWN AWG solid wire	1	LS	20000	20000	11388	11388	
7	#6 AWG stranded wire (600V)	1	LS	70000	70000	152329	152329	
	Pullbox, No. 3-1/2 with Steel Cover (Traffic Rated) incl bends, excavating, & restoring surface to match adj. surface.	96	EA	2500	240000	1436	137856	
	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	114	EA	900	102600	1032	117648	
	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface (or approved equal)	3	EA	1800	5400	1532	4596	
11	10 amp fuse kit (includes cartridge fuse)	5	EA	100	500	55	275	
12	30 amp fuse kit (includes cartridge fuse)	2	EA	100	200	56	112	
13	Truly Green Solutions (36W) (3000K lamp with Bayonet Mogul base lamp holder, per plan)	5	EA	800	4000	409	2045	
					\$1,230,090.00		\$1,266,107.00	

WESTSIDE UNIT 5 L2049456

Bid Date: 5/12/21 Estimate: \$1,206,500.00

			i	3rd Low Bidder		
	1			Elecnore Belco Electric. Inc.		
	Bid amounts have been verified.	Quantity	Unit	Unit Price	Total	
1	Remove & dispose of existing wires per general notes on sheet 1 of project plans	1	LS	34000	34000	
2	Remove and dispose of lum, lamp and ballast per plan	1	EA	2000	2000	
3	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface Per plan	15004	LF	34	510136	
4	1" galv. Cond. (St. cross) incl. excavations and restoring surface to match adjacent surface	2350	LF	85	199750	
5	Ground rod (for existing conduit)	63	EA	250	15750	
6	#10 THWN AWG solid wire	1	LS	10000	10000	
7	#6 AWG stranded wire (600V)	1	LS	60000	60000	
8	Pullbox, No. 3-1/2 with Steel Cover (Traffic Rated) incl bends, excavating, & restoring surface to match adj. surface.	96	EA	944	90624	
9	Pullbox, type 2 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (or approved equal)	114	EA	1027	117078	
10	Pullbox, type 3 Armorcast incl. lid, bends, excavating, & restoring surface to match adj. surface (or approved equal)	3	EA	1311	3933	
11	10 amp fuse kit (includes cartridge fuse)	5	EA	100	500	
12	30 amp fuse kit (includes cartridge fuse)	2	EA	128	256	
13	Truly Green Solutions (36W) (3000K lamp with Bayonet Mogul base lamp holder, per plan)	5	EA	1000	5000	
					\$1,418,931.00	