

**BUREAU OF STREET LIGHTING
BID RESULTS**

Fiscal Year 2021-2022

*" * " 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

**1st Low: Servitek Electric Inc.\$922,708.00 (0.41% Low) -
AWARDED 10/15/21**

2nd Low: Baker Electric Inc. \$983,396.00 (6.14% High)

3rd Low: Crosstown Electrical & Data Inc..... \$1,078,054.00 (15.76% High)*

4th Low: Elecnor Belco Electric Inc. \$1,083,812.00 (16.98% High)

5th Low: Comet Electric Inc..... \$1,100,420.00 (18.77% High)

6th Low: International Line Builders \$1,113,486.80 (20.18% High)*

7th Low: KDC DBA Dynalectric\$1,343,881.00 (45.05% 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.**

RIVERSIDE DR LIGHTING IMPROVEMENT UNIT 2 CIP (RE L1550087

Bid Date: 08/04/21

Estimate: \$926,500.00

		1st Low Bidder		2nd Low Bidder	
		Servitek Electric, Inc.		Baker Electric	
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	10000	10000
2	Foundation (CD 814E, B-3279) incl. cap, excav, all bends & restoring surface to match adj. surface	52	EA	1900	98800
3	Foundation per plan (Modified CD 814E (Detail "A"))	1	EA	3000	3000
4	Remove series service equipment (Remove series services per plan)	3	EA	800	2400
5	Remove existing wire per plan	1	LS	500	500
6	Remove and dispose of complete elctrolrier assembly and restore surface to match adjacent surface (salvage items per plan)	55	EA	1500	82500
7	Remove and dispose of luminaire arm, luminaire, lamp & ballast	14	EA	100	1400
8	O.H. svc. Incl. 2" galv. Cond. Svc. riser complete to service pullbox and coordination with DWP	2	EA	2500	5000
9	1" galv. cond. (Parkway) incl. excavations and restoring surface to match adjacent surface	8473	LF	27	228771
10	1" galv. cond. (SL cross) incl. excavations and restoring surface to match adjacent surface	290	LF	38	11020
11	1-1/2"galv.cond.(SL cross) incl. excavations and restoring surface to match adjacent surface	619	LF	38	23522
12	#10 THWN AWG solid wire	1	LS	5000	5000
13	#6 AWG stranded wire	1	LS	47000	47000
14	Pullbox, type 2, incl. lid, bends, excavating, & restoring surface to match adj surface.(Below grade per plan)	75	EA	1100	82500
15	Pullbox, type 3 Armormcast incl. lid, bends, excavating, & restoring surface to match adj. surface. (Below grade per plan)	3	EA	2000	6000
16	10 amp fuse kit (includes cartridge fuse) (Installed in luminaire arm, per plan)	69	EA	75	5175
17	15 amp fuse kit (includes cartridge fuse)	2	EA	75	150
18	30 amp fuse kit (includes cartridge fuse)	12	EA	100	1200
19	Foundation (CD 929, B-3281) incl. cap, excavation all bends & restoring surface to match adj. surf.	9	EA	1900	17100
20	CD 814E w/ 3'10" Arm (per plan)	53	EA	2900	153700
21	CD 929 Pole with 4' arm per plan (CD929C per plan)	9	EA	4500	40500
22	LED luminaire (250W HPS replacement) per plan	48	EA	550	26400
23	LED luminaire (310W HPS replacement) per plan	17	EA	550	9350
24	LED luminaire (400W HPS replacement) per plan	9	EA	700	6300
25	LED luminaire (400W+ HPS replacement) per plan	2	EA	900	1800
26	Soffit (per plan) 60W TGS Round Canopy (spares to delivered to BSL FOD)	4	EA	700	2800
27	Soffit (per plan) 60W TGS Round Canopy (incl removal & disposal of existing equipment)	40	EA	550	22000
28	Connecting Devices	9	EA	300	2700
29	Philips City Touch Lum Controller	76	EA	230	17480
30	Restore existling special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1	LS	1000	1000
31	Separate ext. UG combo TS & ST LTG SVC (delta no. 28 & 37) & excavation and coordination with LADOT	1	LS	2000	2000
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	4000	4000
				\$922,708.00	\$983,396.00

RIVERSIDE DR LIGHTING IMPROVEMENT UNIT 2 CIP (RE L1550087

Bid Date: 08/04/21

Estimate: \$926,500.00

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

RIVERSIDE DR LIGHTING IMPROVEMENT UNIT 2 CIP (REL1550087

Bid Date: 08/04/21

Estimate: \$926,500.00

Bid amounts have been verified		Quantity Unit		5th Low Bidder		6th Low Bidder	
				Comet Electric, Inc.		International Line Builder's, Inc.	
				Unit Price	Write-In Total	Unit Price	Write-In Total
1	Deliver to BSL Yard (Santa Monica Blvd. & Virgil) per plan	1	LS	8027	8027	1955	1955
2	Foundation (CD 814E, B-3279) incl. cap, excav, all bends & restoring surface 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 elctrolrier 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 adjacent surface	8473	LF	21	177933	35.7	302486.1
10	1" galv. cond. (SL cross) incl. excavations and restoring surface to match adjacent surface	290	LF	55	15950	46.45	13470.5
11	1-1/2"galv.cond.(SL cross) incl. excavations and restoring surface to match 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	56796	56796	76429	76429
14	Pullbox, type 2, incl. lid, bends, excavating, & restoring surface to match adj surface.(Below grade per plan)	75	EA	1267	95025	1255	94125
15	Pullbox, type 3 Armormcast 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)	4	EA	1825	7300	494	1976
27	Soffit (per plan) 60W TGS Round Canopy (incl removal & disposal of existing 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 existling special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1	LS	5880	5880	2440	2440
31	Separate ext. 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	

RIVERSIDE DR LIGHTING IMPROVEMENT UNIT 2 CIP (REL1550087

Bid Date: 08/04/21

Estimate: \$926,500.00

Bid amounts have been verified		7th Low Bidder		KDC Inc. dba Dynalectric L.A.	
		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 surface 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 elctrolrier 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. (SL cross) incl. excavations and restoring surface to match adjacent surface	290	LF	64	18560
11	1-1/2"galv.cond.(SL 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 Armormcast 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 existling special pavement to match adjacent surface per plan and delta notes (per delta note 31)	1	LS	5000	5000
31	Separate ext. 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	