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RESOLUTION NO. 9495-R32 Illinois Department Resolution for Improvement by Municipality of Transportation Under the Illinois Highway Code

Construction

BE IT RESOLVED, by the		Council				
		Council or Pres	sident and Board of Trustee:	3	of the	
City		of	Urbana	3	Illinois	
City, Town or Village at the following described street	1		•			
Name of Thoroughfare	Route	At				
Green Street		Goodwin Av				
Lincoln Avenue		Killarney				
BE IT FURTHER RESOLVED, That the proposed improvemen	t shall consi	st of modernizi:	ng traffic s	signals at Gu	reen & Good	
nstalling new traffic		i i i i i i i i i i i i i i i i i i i				
installing new trailit	SIGNAIS	at Lincoin &	KIIIarney.	. An		
	•		````````````````````````````	•		
£						
			structed		feet wide	
d be designated as Section	95-00000-	02-TS				
That there is hereby appropriat	ed the (addit	ional) sum of	\$170,00	0		
			Dollars (\$		_) for the	
provement of said section from t	he municipa:	-		nds.		
That work shall be done by		Contract			; and,	
BE IT FURTHER RESOLVED, th	at the Clerk	,	y Contract or Day Labor) to transmit two c	ertified copies of	this resolution I	
e district office of the Departmen	it of Transpoi	rtation.				
	Mr.	Phyllis 1	D. Clark		City Cler	
PROVED	I, Miss _ Mrs.					
	in and for	r the <u>City</u>		of <u>Urbana</u>		
	County o	Champaian	•	,hereby c	ertify the	
19		to be a true, perfe	ct and complete		-	
,		the Urbana City Council				
Department of Transportation	une		Council or President and E			
	at a meet	ing on - 15th d	ay of May 19		_	
		1. 1. M. 11/2"	(Council or President and	Board of Trustees)		
District Engineer	IN FESTIMONY WHEREOF, I have hereunto set my hand and seal this					
	156	Second Strategy and the second se	-: May		10 Sear (1115	
	<u>الإ</u> ـ	day of	· · · ·	·	, A.D. 19 _	
	• •		\cdot	\mathcal{O}	VONE	
R 4103(Rev. 8/87) 01 att	then to	(S.E.A.L)	. · String	City ·		

Illinois Department of Transportation			unicipality: Urbana		
ESTIMATE OF COST			bad Dist.:		
			County: Champaign		
		Se	ection: 95-00000-02-	TS	
			•		
cation (Sta. a	and land description of beginning; Sta. only for end ns: Green Street and Goodwin Avenue, and Lincol	for county and n Avenue and	t road district; street limits Kilarnev Street: both are k	for municipality.) cated in the City of Urban	a.
Traffic Signal	Modernization is Intent of Project at both intersect	ons.			
	the table of the first of which	fact	(miles) are to be	improved Station	ic
	a total distance of feet, of which approximately miles by road from th Type Width	reet	railroad siding at	improved. Station	
	Type Width	Thickness	Shoulders		
	Average Length of Haul				
Hom No.	Items	Unit	Quantity	Unit Price	Total
Item No. 1	Sig Head Poly 1F 3S MAM	EACH	10.0	\$450.00	\$4,500.0
2	Sig Head Poly 1F 5S MAM	EACH	6.0	\$605.00	\$3,630.0
3	Sig Head Poly 2F 1-3S 1-5S Bracket	EACH	6.0	\$930.00	\$5,580.0
4	Sig Head Poly 1F 3S Bracket	EACH	2.0	\$800.00	\$1,600.0
5	Ped Sig Head Poly 1F Bracket	EACH	4.0	\$550.00	\$2,200.0
6	Ped Sig Head Poly 2F Bracket	EACH	5.0	\$670.00	\$3,350.0
7	Traf Sig Backplate	EACH	16.0	\$80.00	\$1,280.0
8	Traf Sig Post A 12	EACH	1.0	\$400.00	\$400.0
9	Traf Sig Post A 13	EACH	4.0	\$410.00	\$1,640.0
10	Traf Sig Post A 14	EACH	1.0	\$420.00	\$420.0
11	Traf Sig Post A 15	EACH	2.0	\$430.00	\$860.0
12	Steel Mast Arm Asmbly & Post 32 Ft.	EACH	4.0	\$2,000.00	\$8,000.0
13	Steel Mast Arm Asmbly & Post 34 Ft.	EACH	4.0	\$2,400.00	\$9,600.0
14	Ful-Act Cont Stand Seq 4 8 Phase Ty 4 Cab	EACH	2.0	\$6,500.00	\$13,000.0
15	Induction Loop Detector Amplifier	EACH	14.0	\$100.00	\$1,400.0
16	Detector Loop, Ty 1	LF	966.0	\$7.00	\$6,762.0
17	Ped Pushbutton	EACH	14.0	\$130.00	\$1,820.0
18	Galv. Steel Conduit Trench 1 1/2"	LF	1,354.0	\$5.00	\$6,770.0
19	Galv. Steel Conduit Trench 2"	LF	4.0	\$8.50	\$34.0
20	Galv. Steel Conduit Trench 2 1/2"	LF	16.0	\$9.00	\$144.0
21	Galv. Steel Conduit Trench 3"	LF	18.0	\$9.50	\$171.0
22	Galv. Steel Conduit Trench 4"	LF	42.0	\$10.00	\$420.0
23	Galv. Steel Conduit Trench 5"	LF	12.0	\$20.00	\$240.0
24	Galv. Steel Conduit Pushed 2 1/2"	LF	76.0	\$20.00	\$1,520.0
25	Galv. Steel Conduit Pushed 3"	LF	76.0	\$22.00	\$1,672.0
26	Gaiv. Steel Conduit Pushed 4"	LF	75.0	\$35.00	\$2,625.0 \$125.0
27	Elec Cable in Conduit #14 2/C		250.0	\$0.50	
28	Elec Cable in Conduit #14 3/C	LF LF	1,114.0 4.255.0	\$0.60 \$0.75	\$668.4 \$3,191.2
29	Elec Cable in Conduit #14 5/C		.,	\$0.75	\$565.2
30	Elec Cable in Conduit #14 7/C	LF	665.0	\$0.80	محمود \$1,085.6
31	Elec Cable in Conduit #14 3/C TW SH	LF	1,357.0	\$0.80 \$0.91	\$1,405.0
32	Elec Cable in Conduit #18 3 PR TW SH	LF	1,544.0 933.0	\$0.90	\$1,405.0 \$839.7
33	Elec Cable in Conduit #147/C TW SH	LF	933.0	\$265.00	\$039.7 \$1,855.0
34	Concrete Foundation Ty D	LF	88.0	\$265.00	\$1,655.0 \$7,920.0
35	Concrete Foundation Ty E 30" Dia	LF EACH	4.0	\$950.00	\$7,920.0
36	Concrete Handhole	EACH	2.0	\$1,500.00	\$3,000.0
37	Concrete Heavy-Duty Handhole	EACH	1.0	\$1,500.00	\$1,500.0
38	Concrete Double Handhole	EACH	4.0	\$300.00	\$1,200.0
39 40	Gulfbox Junction	LF	1,438.0	\$2.50	\$3,595.0
40	Trench & Backfill Remove Exist Tref Sig Equip	EACH	1.0	\$1,000.00	\$1,000.0
41	Remove Exist Traf Sig Equip	EACH	6.0	\$450.00	\$2,700.0
42	Remove Exist Conc Foundation	EACH	4.0	\$750.00	\$3,000.0
43	Light Detector	EACH	4.0	\$2,000.00	\$8,000.0
44	Light Detector Amplifier	EACH	4.0	\$300.00	\$1,200.0
45 46	Microwave Detector Thermoplastic Pvmt Markings Ltr & Sym	SF	170.8	\$3.25	\$555.
46 47	Thermoplastic Pvmt Marking Line 4"	LF	960.0	\$0.75	\$720.0
47			810.0	\$1.00	\$810.0
48 49	Thermoplastic Pvmt Marking Line 6" Thermoplastic Pvmt Marking Line 24"	LF	201.0	\$2.25	\$452.2

PAGE SUBTOTAL

\$128,825.59

Made by: BHB Date: 5/10/95 Checked by: JLS Date: 5/10/95

BLR 5730 (Rev. 8/87)

Illinois Department of Transportation ESTIMATE OF COST			Municipality: Urbana Road Dist.: County: Champaign						
	ESTIMATE OF COST		County: Champaign Section: 95-00000-02-TS						
Two Intersectio	nd land description of beginning; Sta ns: Green Street and Goodwin Avenu Modernization is Intent of Project at b	e, and Lincoln Avenue			Irbana.				
Traffic Signal Modernization is Intent of Project at both intersections.									
	a total distance of feet, approximately miles b Type Wio	of whichf	eet (miles) are	to be improved. Station _	is				
	Type Wid	thThickn	essShoulde	ers					
	Average Length of Haul								
Item No.	Items	Unit	Quantity	Unit Price	Total				
50	PCC Base Course 8"	SY			\$480.00				
51	Bit Conc Surf Course D CI I Ty 2 Bit Materials Prime Coat	TON			\$11,925.00				
52 53	Aggregate Prime Coat	TON			\$765.00 \$16.00				
54	Concrete Curb Ty B	LF			\$684.00				
55	Bit Surf Rem (Cold Milling) 1 1/2"	SY			\$9,192.00				
56	Curb Removal	LF			\$234.00				
57	Sidewalk Removal	SF			\$124.00				
58	Median Removal (Special)	SF			\$432.00				
59 60	PC Concrete Sidewalk 5" Temp Pavement Markings	SF LF			\$310.00 \$192.00				
61	Traffic Control & Protection U-2	LS			\$2,000.00				
62	Traffic Control & Protection U-4	LS	1.0		\$1,000.00				
63									
64									
			SUBTOTAL PAGE 1		\$128,825.59				
			TOTAL E	STIMATED COST	\$156,179.59				

Made by: BHB Date: 5/10/95 Checked by: JLS Date: 5/10/95

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