

DOUGLAS COUNTY

PURCHASING DEPARTMENT

1819 FARNAM STREET
902 CIVIC CENTER
OMAHA, NE 68183-0902
PHONE (402) 444-4954 FAX (402) 444-4992

January 25, 2016

NOTICE TO BIDDERS:

REQUEST FOR BID ON

OPW 51825 / OPW 52781: 32nd Avenue Widening and Shared Use Path – Gold Street to Woolworth Street and Hanscom Park CSO Sanitary and Storm Sewer Improvements

Bid Opening Date: Wednesday, February 3, 2016, at 11:00 a.m. CST

ADDENDUM NO. 1:

NOTICE TO PLAN HOLDERS:

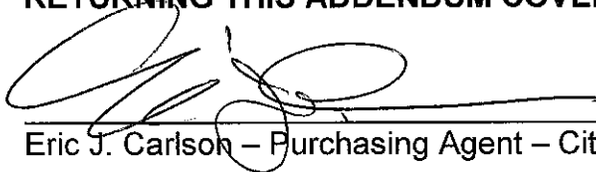
Notice to Plan Holders: The following revisions to the contract documents, special provisions, and plans shall be acknowledged on Page 00 41 13 – 1 of the bid form.

Contract Documents, Special Provisions, and Plans:

1. Please see the attached twelve (12) pages.

END OF ADDENDUM

ACKNOWLEDGE RECEIPT OF THIS ADDENDUM BY SIGNING BELOW AND RETURNING THIS ADDENDUM COVER SHEET WITH YOUR BID.



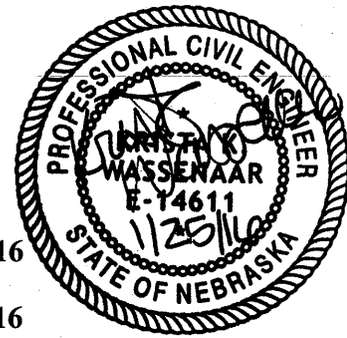
Eric J. Carlson – Purchasing Agent – City of Omaha/Douglas County Purchasing

Name of Firm

Signed By

Title

ADDENDUM NO. 1



DATE OF ISSUE January 25, 2016
DATE OF ADVERTISEMENT January 20, 2016
DATE OF BID OPENING February 3, 2016

PROJECT NO.: OPW 51825 32nd Avenue Widening & Shared Use Path
OPW 52781 Hanscom Park CSO Sanitary & Storm Sewer
Improvements

NOTE TO PLAN HOLDERS:

THE FOLLOWING REVISIONS TO THE PLANS, CONTRACT DOCUMENTS AND SPECIAL PROVISIONS SHALL BE ACKNOWLEDGED ON PAGE 00 41 13 - 1 OF THE BID FORM.

I. CONTRACT DOCUMENTS

A. Contract document 00 21 13, *Instructions to Bidders*, shall be revised as follows:

1. Change to Article 7.01:

“Questions received less than seven ~~fourteen~~ calendar days prior to the date for opening of Bids may not be answered.”

2. Delete Section 14.01 *Base Bid and Alternates*
3. Add the following to Section 14.02 *Unit Price with Alternates*

D. In the comparison of Bids, alternates will be applied at owner’s discretion in the same order of priority as listed in the Bid Form. Only Alternate 1 OR Alternate 3 will be awarded, not both.

4. Updated the City of Omaha Small & Emerging Small Business Program *Participation Utilization Form* from 5.0% of total award of OPW 51825 to 5.0% of only the Base Bid for OPW 51825, (not including alternates).

B. Contract document 00 41 13, *Bid Form*, shall be revised as follows:

1. Change Section 5.01 as follows:

UNIT PRICE BID

Total Base Bid Price (OPW 52781- Hanscom Park CSO Sanitary & Storm Sewer Improvements)	\$
Total Base Bid Price (OPW 52781 – 32 nd Ave Widening & Shared Use Path)	
Add Alternate 1 – Brick Paver Sidewalk	
Add Alternate 2 – Shared Use Path Extension	
Add Alternate 3 – Imprinted Sidewalk	

2. Change to Revised to include current bid item numbers, updated quantities and to delete line item #128 and add Add Alternate 3 for Imprinted Sidewalk:

Note that Add Alternate 1 OR Add Alternate 3 will be awarded, not both.

Division A: Hanscom Park CSO Storm & Sanitary Improvements - OPW 52781

<u>Bid Item</u>	<u>City Item Number</u>	<u>Stand. Spec. Section</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
1	8000.001	STS	MOBILIZATION/DEMobilIZATION, BONDS, PERMITS AND INSURANCE	1.0	LS		
2	9000.010	STS	CONSTRUCTION ACCESS ROAD INSTALLATION, MAINTENANCE, AND REMOVAL	1.0	LS		
3	9000.020	STS	TURFGRASS SEEDING WITHIN PARK AREA	2000.0	SY		
4	9000.100	STS	REMOVE SANITARY SHELF IN EXISTING MANHOLE	2.0	EA		
5	9000.110	STS	ABANDON 24" X 36" PIPE	10.0	LF		
6	9000.120	STS	CONSTRUCT 24" X 36" PIPE PLUG	2.0	EA		
7	9000.121	STS	CONSTRUCT 8" TEMPORARY PIPE PLUG	4.0	EA		
8	9000.122	STS	CONSTRUCT 18" TEMPORARY PIPE PLUG	1.0	EA		
9	9000.123	STS	CONSTRUCT 24" TEMPORARY PIPE PLUG	1.0	EA		
10	9000.124	STS	CONSTRUCT 27" TEMPORARY PIPE PLUG	2.0	EA		
11	9000.125	STS	POTHOLE SUE FOR SANITARY SEWER ELEVATION VERIFICATION	4.0	EA		
12	101.030	101	CONSTRUCT GRATE INLET PROTECTION	4.0	EA		
13	102.000	102	CLEARING AND GRUBBING - GENERAL	1.0	LS		
14	103.001	103	REMOVE 12" OR SMALLER SEWER PIPE	96.0	LF		
15	103.002	103	REMOVE 15" TO 18" SEWER PIPE	102.0	LF		
16	103.100	103	REMOVE MANHOLE	4.0	EA		
17	103.104	103	REMOVE GRATE INLET	4.0	EA		
18	104.100	104	ABANDON 12" OR SMALLER PIPE	120.0	LF		
19	104.510	104	CONSTRUCT 8" PIPE PLUG	8.0	EA		
20	104.520	104	CONSTRUCT 10" PIPE PLUG	1.0	EA		
21	104.530	104	CONSTRUCT 12" PIPE PLUG	5.0	EA		
22	104.540	104	CONSTRUCT 15" PIPE PLUG	2.0	EA		
23	105.100	105	REMOVE PAVEMENT	737.0	SY		
24	105.140	105	REMOVE SIDEWALK	289.0	SF		
25	501.004	501	CONSTRUCT 10-INCH CONCRETE PAVEMENT (TYPE L65)	520.0	SY		
26	701.000	701	CONSTRUCT AGGREGATE BEDDING FOR 12" STORM SEWER PIPE	20.0	LF		
27	701.001	701	CONSTRUCT AGGREGATE BEDDING FOR 15" STORM SEWER PIPE	69.0	LF		
28	701.002	701	CONSTRUCT AGGREGATE BEDDING FOR 18" STORM SEWER PIPE	35.0	LF		
29	701.004	701	CONSTRUCT AGGREGATE BEDDING FOR 24" STORM SEWER PIPE	40.0	LF		
30	701.005	701	CONSTRUCT AGGREGATE BEDDING FOR 27" STORM SEWER PIPE	139.0	LF		
31	702.050	702	CONSTRUCT 12" RCP, CLASS III	20.0	LF		

32	702.051	702	CONSTRUCT 15" RCP, CLASS III	69.0	LF		
33	702.052	702	CONSTRUCT 18" RCP, CLASS III	35.0	LF		
34	702.054	702	CONSTRUCT 24" RCP, CLASS III	40.0	LF		
35	702.055	702	CONSTRUCT 27" RCP, CLASS III	139.0	LF		
36	702.740	702	CONSTRUCT 54" I.D. STORM MANHOLE	28.0	VF		
37	702.743	702	CONSTRUCT 72" I.D. STORM MANHOLE	13.0	VF		
38	702.760	702	ADJUST MANHOLE TO GRADE	4.0	EA		
39	702.790	702	CONSTRUCT GRATE INLET - TYPE "A" SINGLE	1.0	EA		
40	702.791	702	CONSTRUCT GRATE INLET - TYPE "A" DOUBLE	2.0	EA		
41	702.820	702	INSTALL EXTERNAL FRAME SEAL	4.0	EA		
42	703.091	703	CONSTRUCT 8" VCP SANITARY SEWER PIPE	102.0	LF		
43	703.260	703	CONSTRUCT 54" I.D. SANITARY MANHOLE	68.0	VF		
44	703.280	703	ADJUST MANHOLE TO GRADE	6.0	EA		
45	703.310	703	INSTALL EXTERNAL FRAME SEAL	6.0	EA		
Division A: Hanscom Park CSO Storm & Sanitary Improvements - OPW 52781 Total:							

Division B: 32nd Widening & Shared Use Path - OPW 51825

Group 1: Site Work - OPW 51825

<u>Bid Item</u>	<u>City Item Number</u>	<u>Stand. Spec. Section</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
46	8000.001	STS	MOBILIZATION, PERMITS, BONDS AND INSURANCE	1.0	LS		
47	102.000	102	CLEARING AND GRUBBING - GENERAL	1.0	LS		
48	102.010	102	CLEARING AND GRUBBING TREES OVER 9" TO 18" DIAMETER	1.0	EA		
49	102.020	102	CLEARING AND GRUBBING TREES OVER 18" TO 27" DIAMETER	1.0	EA		
50	103.001	103	REMOVE 12" OR SMALLER SEWER PIPE	55.1	LF		
51	103.101	103	REMOVE INLET	6.0	EA		
52	103.140	103	REMOVE STEPS	30.0	EA		
53	103.210	103	REMOVE STREETCAR RAIL	77.0	LF		
54	103.400	103	REMOVE FENCE	104.0	LF		
55	105.100	105	REMOVE PAVEMENT	760.2	SY		
56	105.110	105	REMOVE DRIVEWAY	230.7	SY		
57	105.140	105	REMOVE SIDEWALK	1432.5	SY		
58	105.160	105	REMOVE CURB	309.3	LF		
59	202.100	202	SUBGRADE PREPARATION	1300.0	SY		
60	202.200	202	UNSUITABLE SUBGRADE MATERIAL	50.0	CY		

61	905.000	905	REMOVE MARKING LINES	3000.0	LF		
62	905.010	905	REMOVE MARKING SYMBOLS	4.0	EA		
63	9000.001	STS	REMOVE & SALVAGE STONE CURB	1132.8	LF		
64	9000.002	STS	EXCAVATION (ESTABLISHED QUANTITY)	875.0	CY		
65	501.002	501	CONSTRUCT 8-INCH CONCRETE PAVEMENT (TYPE L65)	157.1	SY		
66	501.004	501	CONSTRUCT 10-INCH CONCRETE PAVEMENT (TYPE L65)	1374.6	SY		
67	501.202	501	CONSTRUCT 8-INCH CONCRETE DRIVEWAY (TYPE L65)	131.2	SY		
68	503.001	503	CONSTRUCT 6-INCH PCC SIDEWALK	18128.4	SF		
69	503.100	503	CONSTRUCT SIDEWALK CURBWALL	15.0	SF		
70	503.201	503	CONSTRUCT 6-INCH IMPRINTED PCC SURFACING	1493.1	SF		
71	503.400	503	CONSTRUCT PCC MOW STRIP	50.0	SF		
72	504.000	504	CONSTRUCT CURB RAMP	900.8	SF		
73	504.100	504	CONSTRUCT DETECTABLE WARNING PANEL	236.0	SF		
74	605.000	605	CONSTRUCT SEGMENTAL RETAINING WALL	490.0	SF		
75	607.000	607	CONSTRUCT REINFORCED PCC STAIRS	4.7	CY		
76	701.000	701	CONSTRUCT AGGREGATE BEDDING FOR 12" STORM SEWER PIPE	20.0	CY		
77	702.050	702	CONSTRUCT 12" RCP, CLASS III	218.5	LF		
78	702.283	702	CONSTRUCT 12" CONCRETE COLLAR	4.0	EA		
79	702.760	702	ADJUST MANHOLE TO GRADE	1.0	EA		
80	702.790	703	CONSTRUCT GRATE INLET - TYPE "A" SINGLE	3.0	EA		
81	702.791	703	CONSTRUCT GRATE INLET - TYPE "A" DOUBLE	3.0	EA		
82	702.820	702	INSTALL EXTERNAL FRAME SEAL	1.0	EA		
83	9000.003	STS	CONSTRUCT 4' ORNAMENTAL FENCE	376	LF		
84	8000.040	STS	RENTAL OF LOADER, FULLY OPERATED	12.0	HR		
85	8000.042	STS	RENTAL OF DUMP TRUCK, FULLY OPERATED	12.0	HR		
86	101.000	101	INSTALL SILT FENCE	1000.0	LF		
87	101.020	101	INSTALL CURB INLET PROTECTION	8.0	EA		
88	101.040	101	INSTALL CONSTRUCTION ENTRANCE	4.0	EA		
89	804.000	804	INSTALL SODDING	586.2	SY		
90	8000.036	STS	SWPPP NOTIFICATION SIGN	3.0	EA		
91	8000.006	STS	CONCRETE WASHOUT PIT	1.0	EA		
92	803.000	STS	INSTALL ROLLED EROSION CONTROL, TYPE 1D	1044.4	SY		
93	905.023	905	INSTALL TEMPORARY PAINT MARKING - 5" YELLOW	3000.0	LF		
94	9000.004	STS	BARRICADES AND WARNING SIGNS	123.0	DAY		

95	9000.005	STS	PROVIDE SECURITY FENCING	1.0	LS		
Group 1: Site Work - OPW 51825 Total							

Group 2: Traffic Signalization - OPW 51825

<u>Bid Item</u>	<u>City Item Number</u>	<u>Stand. Spec. Section</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
96	9000.029	STS	TRAFFIC SIGNAL REMOVAL - 32ND AVE & MARTHA	1.0	LS		
97	9000.006	STS	REMOVE MAST ARM SIGNAL POLE	2.0	EA		
98	9000.007	STS	REMOVE PEDESTAL POLE, TYPE PP-4	1.0	EA		
99	9000.030	STS	TRAFFIC SIGNAL HEAD REMOVAL	5.0	EA		
100	9000.008	STS	REINSTALL PEDESTAL POLE, TYP E PP-10	1.0	EA		
101	9000.009	STS	REINSTALLPEDESTAL POLE, TYPE PP-4	1.0	EA		
102	9000.010	STS	INSTALL 40' WOOD POLE, DOUBLE GUYED	1.0	EA		
103	9000.011	STS	REINSTALL CLASS 1 MAST ARM POLE	1.0	EA		
104	9000.012	STS	REINSTALL CLASS 2 MAST ARM POLE	1.0	EA		
105	9000.013	STS	INSTALL CLASS 1 MAST ARM POLE	1.0	EA		
106	9000.014	STS	INSTALL CLASS 2 MAST ARM POLE	1.0	EA		
107	9000.015	STS	INSTALL TRAFFIC SIGNAL HEAD	14.0	EA		
108	9000.016	STS	INSTALL TRAF. SIGNAL CONT. TYPE 170/332	2.0	EA		
109	9000.017	STS	REINSTALL PEDESTRIAN PUSH BUTTON	1.0	EA		
110	9000.018	STS	INSTALL PEDESTRIAN PUSH BUTTON, TYPE PPB	3.0	EA		
111	9000.037	STS	PULL BOX, TYPE PB-6	6.0	EA		
112	9000.019	STS	RE-ENTERABLE ENCAPSULATED SPLICE	1.0	EA		
113	9000.020	STS	2" CONDUIT, TRENCHED	1304.0	LF		
114	9000.021	STS	2" CONDUIT, BORED	350.0	LF		
115	9000.022	STS	3" CONDUIT, TRENCHED	210.0	LF		
116	9000.031	STS	16/C #14 AWG TRAF. SIGNAL CABLE	1305.0	LF		
117	9000.032	STS	6 PAIR COMMUNICATION CABLE	372.0	LF		
118	9000.023	STS	RADAR DETECTOR CABLE	230.0	LF		
119	9000.024	STS	SERVICE CABLE (SC)	155.0	LF		
120	9000.025	STS	SERVICE ENTRANCE CABLE (SEC)	164.0	LF		
121	9000.026	STS	INSTALL SERVICE DISCONNECT PEDESTAL	1.0	EA		
122	9000.033	STS	2/C #16 PPB LEAD-IN CABLE	1517.0	LF		
123	9000.034	STS	3/C #6 STREET LIGHTING CABLE	545.0	LF		
124	9000.035	STS	GROUNDING CONDUCTOR	1002.0	LF		
125	9000.036	STS	SUPPORT CABLE	462.0	LF		

126	9000.027	STS	REINSTALL 200W STREET LIGHTING LUMINAIRE	1.0	EA			
127	9000.028	STS	REINSTALL RADAR VEHICLE DETECTOR	1.0	EA			
148	9000.038	STS	REMOVE TRAFFIC SIGNAL CONTROLLER	2.0	EA			
Group 2: Traffic Signalization - OPW 51825 Total								
Division B: 32nd Widening & Shared Use Path - OPW 51825 Total								

ADD ALTERNATE 1: BRICK PAVER SIDEWALK

<u>Bid Item</u>	<u>City Item Number</u>	<u>Stand. Spec. Section</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>	
128	503.201	503	CONSTRUCT 6-INCH IMPRINTED PCC SURFACING	-1000.0	SF			
129	9000.006	STS	BRICK SIDEWALK	1000.0	SF			
130	9000.007	STS	CONSTRUCT 5-INCH CONCRETE BASE (TYPE L65)	115.0	SY			
Add Alternate 1: Brick Paver Sidewalk Total								

ADD ALTERNATE 2: SHARED USE PATH EXTENSION

<u>Bid Item</u>	<u>City Item Number</u>	<u>Standard Spec. Section</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
131	102	102	CLEARING AND GRUBBING - GENERAL	1.0	LS		
132	102.01	102	CLEARING AND GRUBBING TREES OVER 9" TO 18" DIAMETER	1.0	EA		
133	102.02	102	CLEARING AND GRUBBING TREES OVER 18" TO 27" DIAMETER	1.0	EA		
134	103.16	103	REMOVE RIP-RAP RETAINING WALL	12.0	SF		
135	105.11	105	REMOVE DRIVEWAY	70.0	SY		
136	105.14	105	REMOVE SIDEWALK	650.1	SY		
137	9000.002	STS	EXCAVATION (ESTABLISHED QUANTITY)	120.0	CY		
138	501.202	501	CONSTRUCT 8-INCH CONCRETE DRIVEWAY (TYPE L65)	25.8	SY		
139	503.001	503	CONSTRUCT 6-INCH PCC SIDEWALK	11485.0	SF		
140	504	504	CONSTRUCT CURB RAMP	78.0	SF		
141	504.1	504	CONSTRUCT DETECTABLE WARNING PANEL	26.0	SF		
142	804	804	INSTALL SODDING	740.9	SY		
143	803	STS	INSTALL ROLLED EROSION CONTROL, TYPE 1D	608.0	SY		
144	1102	1102	REMOVE AND INSTALL NEW SPRINKLER SYSTEM HEAD	60.0	EA		
145	1102.01	1102	REMOVE AND INSTALL NEW SPRINKLER SYSTEM TRUNK LINE	610.0	LF		

146	1102.02	1102	REMOVE AND INSTALL NEW SPRINKLER VALVE BOX	6.0	EA		
Add Alternate 2: Shared Use Path Total							

ADD ALTERNATE 2: IMPRINTED SIDEWALK

<u>Bid Item</u>	<u>City Item Number</u>	<u>Standard Spec. Section</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
147	503.201	503	CONSTRUCT 6-INCH IMPRINTED PCC SURFACING	1000.0	SF		
Add Alternate 3: Imprinted Sidewalk Total							

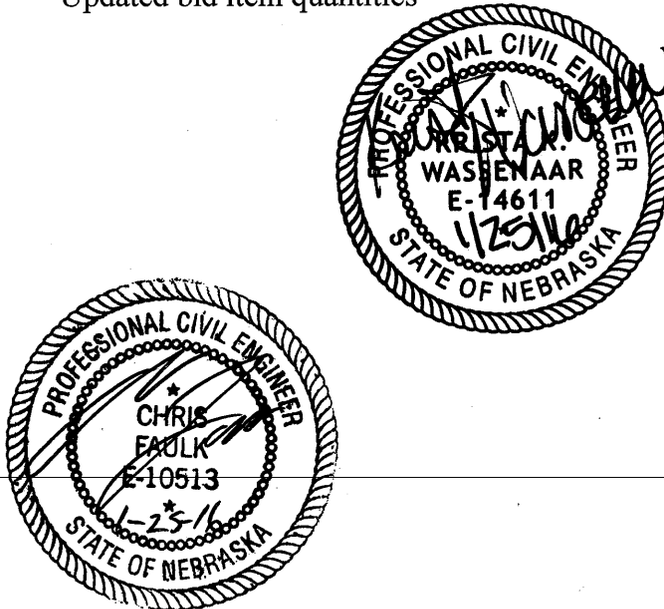
C. Contract document 00 52 13, Agreement, shall be revised as follows:

1. Change to Section 2.01 as follows:

The Project, of which the Work under the Contract Documents is a part, is generally described as follows: City of Omaha OPW 51825, 32nd Ave Widening & Shared Use Path, Gold Street to Woolworth Ave. & OPW52781, Hanscom Park CSO Sanitary & Storm Sewer Improvements.

D. Plans shall be revised as follows:

1. Change to Sheet 6 as follows:
Updated bid item quantities



2. Changes to Sheet 51 as follows:

General Note #3 has changed to indicate that items with the triangle symbol will only have their material provided by the City of Omaha. The previous note stated that the material would be both provided and installed by the City of Omaha. The Contractor will install these items.

Under the sheet quantities for the permanent signal, the item "INSTALL PEDESTAL POLE, TYPE PP-10" has been deleted.

Under the sheet quantities for the permanent signal, the item description "INSTALL TRAFFIC SIGNAL" has been changed to "INSTALL TRAFFIC SIGNAL HEAD".

Under the sheet quantities for the permanent signal, the pay item "REMOVE TRAFFIC SIGNAL CONTROLLER CABINET" has been added.

Under the sheet quantities for the permanent signal, the pay item "REMOVE MAST ARM SIGNAL POLE" has been added.

On the plan the stationing and offset for the location of the "REINSTALL CLASS 2 SIGNAL POLE" on the southeast corner of the 32nd Avenue and Center intersection has been changed from STA 38+96.87, 43.53' RT to STA 38+90.87, 43.53' RT.

3. Changes to Sheet 52 as follows:

Under the sheet quantities for the permanent signal, the quantity for "2" CONDUIT (PVC OR HDPE), TRENCHED" has changed from 490 to 265 LF.

Under the sheet quantities for the permanent signal, the quantity for "16/C #14 AWG TRAF. SIGNAL CABLE" has changed from 307 to 355 LF.

Under the sheet quantities for the permanent signal, the quantity for "3/C #6 STREET LIGHTING CABLE" has changed from 130 to 178 LF.

Under the sheet quantities for the permanent signal, the quantity for "GROUNDING CONDUCTOR" has changed from 267 to 305 LF.

Under the sheet quantities for the permanent signal, the pay item description for "INSTALL TRAFFIC SIGNAL" has changed to "INSTALL TRAFFIC SIGNAL HEAD".

Under the sheet quantities for the permanent signal, the pay item description for "REMOVE TRAFFIC SIGNAL HEAD" has changed to "TRAFFIC SIGNAL HEAD REMOVAL".

Under the sheet quantities for the permanent signal, the pay item "REMOVE TRAFFIC SIGNAL CONTROLLER CABINET" has been added.

On the plan, the note for 48' of 2" conduit along the west side of the 32nd Avenue and Ed Creighton intersection has changed to indicate that the three cables to be run through this conduit (1-16/C, 1-GC, 1-3/C) are not to be existing cables but instead new cables.

On the plan, a station and offset has been added for the item "REINSTALL PEDESTAL POLE, TYPE PP-4", which is Sta 30+49.00, 31.6' L.

On the plan under the note for the "REINSTALL PEDESTAL POLE, TYPE PP-4", the item "1 EA REINSTALL PEDSTRIAN PUSH BUTTON" has been deleted and replaced by the note "RE-USE PEDESTRIAN PUSH BUTTON".

On the plan on the west side of the 32nd Avenue and Ed Creighton intersection under the note for "EXISTING MAST ARM MP-20 – USE IN PLACE", the note

“REMOVE 170/336 CONTROLLER CABINET (BY CITY)’ has been replaced by the note, “1 EA REMOVE 170/336 CONTROLLER CABINET”.

4. Changes to Sheet 53 as follows:

Under INTERCONNECT QUANTITIES, the pay item description “3” CONDUIT (PVC OR HDPE)” has changed to “2” CONDUIT (PVC OR HDPE)”.

On the plan, three conduit call outs of “ (3)” “ have all changed to “ (2)” “.



CITY OF OMAHA

PUBLIC WORKS DEPARTMENT BY

Kristy Wansum
Project Manager

BY

D. Decker
City Engineer