SELECTIVE DEMOLITION

KANSAS CITY

CITY OF FOUNTAINS

Project Number 7014220

Project Title Paseo Gateway Intersection

A. Building Demolition (1409 Independence Ave):

All building structures located at 1409 Independence Ave are to be demolished. A phase II environmental site assessment was conducted for 1409 Independence and 1400 Admiral Boulevard. Underground Storage Tanks (UST) were found on 1400 Admiral Blvd. USTs will be removed by Intertek-PSI.

Asbestos or lead survey of the building structures at 14009 Independence was not included in the Phase II site assessment. The city will retain a consultant experienced and well versed in the identification of Asbestos Containing Materials (ACM) and Lead Based Paints (LBP). The consultant will inspect each structure to be demolished and will issue a written report to the Contractor. If ACM or LBP are found in the structures, ACM will be removed by the city's contractor and the Contractor shall handle LBP in accordance with all applicable, Federal, State and Local laws with during building demolition.

All structures at 1409 Independence Ave are currently occupied by the previous owner. All equipment including not limited to commercial vehicles, passenger vehicles, machinery, etc that are currently on 1409 Independence are expected to be removed April 15, 2022. Building demolition shall not commence until all equipment are moved out of 1409 Independence Ave and all utilities have been disconnected and capped.

B. <u>Disposal of Demolition Debris:</u> All demolition debris shall be disposed of at a legal landfill or at a site where dumping of such materials is allowed under federal, state and local laws.

Demolition debris is defined as used building materials resulting from demolition, and waste materials from the construction of buildings or site clearing. Broken concrete, reinforcing steel, and asphalt are some of the many things considered to be demolition debris.

C. B.Z.A. Approved Dumpsites: In Kansas City, demolition debris dumpsites are permitted by the Board of Zoning Adjustment. These sites are not obligated to take your debris.

For further information on approved dumpsites contact: Diane Binckley, City Development, 15th Floor, City Hall, 513-2874. Other sites are available in the metropolitan area.

- **D.** Earthen Landfills: Soil, rock, and gravel are not considered to be demolition debris and can be placed at properly permitted locations. Obtain grading permits, erosion control permits, and floodplain certificates as applicable (from Codes Administration in KC). Broken concrete, with reinforcing closely trimmed and removed, may be placed in some earthen landfills, subject to approval by the landfill owner.
- **E.** <u>Submittals:</u> At the pre-construction conference, CONTRACTOR shall submit the proposed sites for disposal of demolition debris and earthen material, in writing, to the OWNER. Once work starts, all substitute sites shall be submitted in writing to the OWNER. Submittals shall include a copy of the permit authorizing disposal at each site whether in or out of the City Limits.
 - Owner's Representative will confirm that the proposed sites, both within and out the City Limits, are properly authorized. Owners Representative will advise Contractor in writing if a disposal site is <u>not</u> properly authorized. Lack of a response to inquiry is sufficient cause to reject a disposal site.
- **F.** Remedy: Failure to abide by these contract requirements to use only approved dumpsites, whether intentional or inadvertent, is deemed to be a major violation of the contract. In the event of such violation, the City shall have two special remedies, in addition to local ordinance penalties. It may, at its sole option:
 - Direct that the materials which have been dumped at a site other than the approved one be moved
 to the approved location, and that the site where the unapproved dumping took place to be
 restored to its previous condition, or
 - 2. Terminate the contract immediately by written notice to the CONTRACTOR, in which case the CONTRACTOR shall have no right to cure its default. The CONTRACTOR shall be entitled to be paid for the completed portion of his contract <u>less</u> the expense to remedy the unauthorized dumping. Such payment shall be made only after the work is complete and all costs are finally determined.
 - Before either of such remedies is invoked, the CONTRACTOR will be given five (5) Working Days written notice of the alleged violation. During the five (5) day period, the contractor may submit information for consideration by the OWNER. Due to the nature of illegal dumping, OWNER need not have proof positive; "alleged" is herewith adjudged sufficient evidence to terminate this contract.
- **G.** <u>Payment:</u> No separate payment will be made for "Demolition Disposal". All costs pertaining thereto shall be incidental to the other contract pay items.



LIST OF DRAWINGS

Project Number STP 3301 (508) City Project No. 70172204
Project Title Paseo Gateway Intersection

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TRAFFIC CONTROL PLAN (57)	TC-PL-06(4)	234	3/22/2021
TRAFFIC CONTROL PLAN (58)	TC-PL-06(5)	235	3/22/2021
TRAFFIC CONTROL PLAN (59)	TC-PL-06(6)	236	3/22/2021
TRAFFIC CONTROL PLAN (60)	TC-TSIG-06	237	3/22/2021
TRAFFIC CONTROL DETAILS	TC DET 04	220	3/22/2021
(1)	TC-DET-01	238	
TRAFFIC CONTROL DETAILS	TC-DET-02	239	3/22/2021
(2)	10-DE1-02	239	
TRAFFIC CONTROL DETAILS	TC-DET-03	240	3/22/2021
(3)	10 521 00	210	
TRAFFIC CONTROL DETAILS	TC-DET-04	241	3/22/2021
(4)			0/00/0004
TRAFFIC CONTROL DETAILS	TC-DET-05	242	3/22/2021
(5) TRAFFIC CONTROL DETAILS			3/22/2021
	TC-DET-06	243	3/22/2021
(6) TRAFFIC CONTROL DETAILS			3/22/2021
(7)	TC-DET-07	244	3/22/2021
TRAFFIC CONTROL DETAILS			3/22/2021
(8)	TC-DET-08	245	<i>3,22,232</i>
TRAFFIC CONTROL DETAILS	TO DET 00	0.40	3/22/2021
(9)	TC-DET-09	246	
TRAFFIC CONTROL DETAILS	TC-DET-10	247	3/22/2021
(10)	10-DE1-10	Z41	

TRAFFIC CONTROL DETAILS	TC-DET-11	248	3/22/2021
(11) TRAFFIC CONTROL DETAILS	TC-DET-12	249	3/22/2021
(12) TRAFFIC CONTROL DETAILS	TC-DET-13	250	3/22/2021
(13) TRAFFIC CONTROL DETAILS	TC-DET-14	251	3/22/2021
(14) TRAFFIC CONTROL DETAILS			3/22/2021
(15)	TC-DET-15	252	
TRAFFIC CONTROL DETAILS (16)	TC-DET-16	253	3/22/2021
TRAFFIC CONTROL DETAILS (17)	TC-DET-17	254	3/22/2021
TRAFFIC CONTROL DETAILS (18)	TC-DET-18	255	3/22/2021
TRAFFIC CONTROL DETAILS (19)	TC-DET-19	256	3/22/2021
TRAFFIC CONTROL DETAILS	TC-DET-20	257	3/22/2021
(20) TRAFFIC CONTROL DETAILS	TC-DET-21	258	3/22/2021
(21) SUMMARY OF QUANITITIES	QUANT-01	259R	3/22/2021
(1) SUMMARY OF QUANITITIES	QUANT-02	260R	3/22/2021
(2) SUMMARY OF QUANITITIES	QUANT-03	261R	3/22/2021
(3) SUMMARY OF QUANTITIES (4)	QUANT-04	262	3/22/2021
SUMMARY OF QUANTITIES (5)	QUANT-05	263	3/22/2021
` '	DAM-01	264	3/22/2021
DRAINAGE AREA MAP (1)			
DRAINAGE AREA MAP (2)	DAM-02	265	3/22/2021
DRAINAGE AREA MAP (3)	DAM-03	266	3/22/2021
DRAINAGE CALCULATIONS (1)	DRAIN-CALC-01	267	3/22/2021
DRAINAGE CALCULATIONS (2)	DRAIN-CALC-02	268	3/22/2021
DRAINAGE CALCULATIONS (3)	DRAIN-CALC-03	269	3/22/2021
DRAINAGE CALCULATIONS (4)	DRAIN-CALC-04	270	3/22/2021
DRAINAGE CALCULATIONS	DRAIN-CALC-05	271	3/22/2021
(5) DRAINAGE CALCULATIONS	DRAIN-CALC-06	272	3/22/2021
(6) DRAINAGE CALCULATIONS	DRAIN-CALC-07	273R	3/22/2021
(7)		07.4	2/22/2224
CROSS SECTIONS (1)	XS-01	274	3/22/2021
CROSS SECTIONS (2)	XS-02	275	3/22/2021
CROSS SECTIONS (3)	XS-03	276	3/22/2021

CROSS SECTIONS (4)	XS-04	277	3/22/2021
CROSS SECTIONS (5)	XS-05	278	3/22/2021
CROSS SECTIONS (6)	XS-06	279	3/22/2021
CROSS SECTIONS (7)	XS-07	280	3/22/2021
CROSS SECTIONS (8)	XS-08	281	3/22/2021
CROSS SECTIONS (9)	XS-09	282	3/22/2021
CROSS SECTIONS (10)	XS-10	283	3/22/2021
CROSS SECTIONS (11)	XS-11	284	3/22/2021
CROSS SECTIONS (12)	XS-12	285	3/22/2021
CROSS SECTIONS (13)	XS-13	286	3/22/2021
CROSS SECTIONS (14)	XS-14	287	3/22/2021
CROSS SECTIONS (15)	XS-15	288	3/22/2021
CROSS SECTIONS (16)	XS-16	289	3/22/2021
CROSS SECTIONS (17)	XS-17	290	3/22/2021
CROSS SECTIONS (18)	XS-18	291	3/22/2021
CROSS SECTIONS (19)	XS-19	292	3/22/2021
CROSS SECTIONS (20)	XS-20	293	3/22/2021
CROSS SECTIONS (21)	XS-21	294	3/22/2021
CROSS SECTIONS (22)	XS-22	295	3/22/2021
CROSS SECTIONS (23)	XS-23	296	3/22/2021
CROSS SECTIONS (24)	XS-24	297	3/22/2021
CROSS SECTIONS (25)	XS-25	298	3/22/2021
CROSS SECTIONS (26)	XS-26	299	3/22/2021
CROSS SECTIONS (27)	XS-27	300	3/22/2021
CROSS SECTIONS (28)	XS-01	301	3/22/2021
CROSS SECTIONS (29)	XS-02	302	3/22/2021
CROSS SECTIONS (30)	XS-03	303	3/22/2021
CROSS SECTIONS (31)	XS-04	304	3/22/2021
CROSS SECTIONS (32)	XS-05	305	3/22/2021
CROSS SECTIONS (33)	XS-06	306	3/22/2021
CROSS SECTIONS (34)	XS-07	307	3/22/2021
CROSS SECTIONS (34)	XS-08	308	3/22/2021
CROSS SECTIONS (36)	XS-09		3/22/2021
` ,	XS-10	309 310	3/22/2021
CROSS SECTIONS (37)			
CROSS SECTIONS (38)	XS-11	311	3/22/2021
CROSS SECTIONS (39)	XS-01	312	3/22/2021
CROSS SECTIONS (40)	XS-02	313	3/22/2021
CROSS SECTIONS (41)	XS-03	314	3/22/2021
CROSS SECTIONS (42)	XS-04	315	3/22/2021
CROSS SECTIONS (43)	XS-05	316	3/22/2021
CROSS SECTIONS (44)	XS-06	317	3/22/2021
CROSS SECTIONS (45)	XS-07	318	3/22/2021
CROSS SECTIONS (46)	XS-08	319	3/22/2021
CROSS SECTIONS (47)	XS-09	320	3/22/2021
CROSS SECTIONS (48)	XS-10	321	3/22/2021
CROSS SECTIONS (49)	XS-11	322	3/22/2021

Contract Central

CROSS SECTIONS (50)	XS-12	323	3/22/2021
CROSS SECTIONS (51)	XS-13	324	3/22/2021
CROSS SECTIONS (52)	XS-14	325	3/22/2021
CROSS SECTIONS (53)	XS-15	326	3/22/2021
CROSS SECTIONS (54)	XS-16	327	3/22/2021
CROSS SECTIONS (55)	XS-17	328	3/22/2021
CROSS SECTIONS (56)	XS-18	329	3/22/2021

PP

Bidder:



UNIT PRICES

70172204

Paseo Gateway Intersection

NOTE: IN THE EVENT OF DISCREPANCY, UNIT PRICE SHALL GOVERN.

NOTE. IN TH	IE EVENT O	F DISCREP	ANCY, UNIT PRICE SHALL GOVERN.		
Item No.	Unit	Quantity	Item Description:	Unit	Extension
1	LS		MOBILIZATION		
2	LS		CLEARING AND GRUBBING		
3	LS		DEMOLITION AND REMOVAL		
4	LS		CONTRACTOR FURNISHED CONSTRUCTION STAKING		
5	EA	1	FIELD OFFICE		
6	EA	2	MINI DVD-R		
7	CY	78,578	UNCLASSIFIED EXCAVATION		
8	CY	,	COMPACTED EMBANKMENT		
9	SY	·	ASPHALTIC CONCRETE SURFACE (TYPE3-01)(2")		
10	SY		ASPHALTIC CONCRETE BASE (TYPE 1-01)(7")		
11	SY		ASPHALTIC CONCRETE BASE (TYPE 1-01)(10")		
12	SY	20,309	COMPACTED AGGREGATE (AB-3)(4")		
13	CY		COMPACTED SUBGRADE (6")(PAVEMENT)		
14			INTENTIONALLY LEFT BLANK		
15	SY	4,327	2" MILL & OVERLAY		
16	SY	46	CONCRETE MOUNTABLE MEDIAN NOSE		
17	SY	114	CONCRETE MEDIAN FILL (4")		
18	LF	4,031	CONCRETE CURB & GUTTER (TYPE-CG)		
19	LF		CONCRETE CURB & GUTTER (APWA CG-1 DRY)		
20	LF		CONCRETE CURB (TYPE-C)		
21	SF		CONCRETE SIDEWALK (6")		
22	SF		CONCRETE TRAIL (6")		
23	SF		CONCRETE TRAIL (6")(COLORED GREEN)		
24	SF		CONCRETE ADA RAMP (6")		
25	SY	5,500	GRAVEL BASE (4")		
26	CY	5,500	COMPACTED SUBGRADE (6")(SIDEWALK & TRAILS)		
27	LF	112	INTEGRAL SIDEWALK RETAINING WALL		
28	SY	943	CONCRETE DRIVEWAY APPROACH (8")		
29	SY	129	ASPHALTIC CONCRETE SURFACE (TYPE3-01)(2")		
30	SY	129	ASPHALTIC CONCRETE BASE (TYPE 1-01)(6")		
31	SY	231	AGGREGATE SURFACE (6")		
32	LF	666	BLACK METAL PICKET (6')		
33	LF	724	MoDOT CHAINLINK FENCE (6')		
34	EA	1	APWA TYPE 1 8' X 3' (SPECIAL)		
35	EA	1	KCMO CI-1 5! X 3'		
36	EA	3	KCMO CI-1 5' X 4'		
37	EA	2	KCMO CI-1 5! X 5'		
38	EA	1	KCMO CI-1 5! X 6'		
39	EA		KCMO CI-1 8' X 4'		
40	EA		KCMO CI-1 8 ¹ X 5 ¹		
41	EA	1	KCMO CI-1 8 ¹ X 3 ¹		
42	EA	1	KCMO CI-1 ftl' X 3'		
43	EA	8	KCMO CI-1 ttl' X 4' (SPECIAL)		
44	EA	1	KCMO CI-1 ftl' X 5' (SPECIAL)		
45	EA		KCMO CI-2 111 ' X 4' (SPECIAL)		
46	EA		SPECIAL APWA TYPE 1 th' X 5'		
47	EA	1	KCMOGI-1(M) (SPECIAL) DOUBLE GRATE 4 X 2.25'		
48	EA	1	KCMOWATER SERVICES GI-2 (SPECIAL) DOUBLE GRATE 5' X 3'		
49	EA		KCMO JB-1 4 X 4'		
50	EA		KCMO JB-1 4 X 4' (SPECIAL)		
51	EA		KCMO JB-1 4 X 5'		
52	EA		KCMO JB-1 5l X 5'		
53	EA		KCMO JB-1 6' X 6'		
54	EA	1	KCMO JB-1 8 ^t X 4 ^t		
55	EA	1	KCMO JB-1 8 ^t X 5 ^t		
56	EA		KCMO JB-1 5' X 4'(SPECIAL)		
57	EA		KCMO JB-1 5' X 5' (\$PECIAL)		
58	EA	1	KCMO JB-1 (OCP) 10' X 5'		
59	EA	1	KCMO JB-1 (OCP) 10' X 6'		
60	EA		KCMO JB-1 (OCP) 6'X12'		
61	LF		KCMO FI-1 (Detention Pond Control Structure) 6' x 6'		
62	LF		4" PVC		
63	LF	520	12" RCP		
64	LF		15" RCP		
65	LF		18" RCP		
66	LF	108	21" RCP		

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Item No.	Unit	Quantity	Item Description:	Unit	Extension
67	LF		24" RCP	Offic	Extension
68	LF		30" RCP		
69	EA	•	12" (NO TOEWALL) FLARED END SECTION		
70	EA	1	12" FLARED END SECTION		
71	EA	1	21" FLARED END SECTION		
72	EA		24" FLARED END SECTION		
73	EA		30" FLARED END SECTION		
74 75	CY LF		RIP RAP SILT FENCE		
76	EA	•	ROCK CHECK DAM		
77	LF		INLET PROTECTION		
78	CY		SEDIMENT REMOVAL		
79	CY		CONCRETE (GATEWAY FEATURE)		
80	CY		GRAVEL (GATEWAY FEATURE)		
81	SF SF		POLISHED CONCRETE (GATEWAY FEATURE)		
82 83	CY	-	STAMPED CONCRETE (GATEWAY FEATURE) COLORED CONCRETE (GATEWAY FEATURE)		
84	SF		GRANITE (GATEWAY FEATURE)		
85	CF		GROUT/MORTAR (GATEWAY FEATURE)		
86	LS	1	STAINLESS STEEL ANCHORS (GATEWAY FEATURE)		
87	LF		JOINT SEALANTS (GATEWAY FEATURE)		
88	CY		EXCAVATION/EARTHWORK (GATEWAY FEATURE)	1	
89 90	LF LF		4" TRENCH DRAIN (GATEWAY FEATURE) 4" PERFORATED DRAINAGE PIPE (GATEWAY FEATURE)	 	
90	EA		4" PERFORATED DRAINAGE PIPE (GATEWAY FEATURE) 2.5" CALIPER SHADE TREE	 	
92	EA		2" SHADE TREE		
93	EA		8/10' HIEGHT MULTI STEM		
94	EA		5 GALLON SHRUBS		
95	EA		1 GALLON SHRUB/PERENNIALS		
96	EA	,	QUART PERENNIALS TREE		
97 98	SY SY	,	FESCUE SEED FESCUE SOD		
99	SY	,	6" TOPSOIL		
100	SY	,	NATIVE SEED AREA		
101	SF	1,677	ROCK MULCH		
102	EA	18	TYPE "A" LED EQUIVALENT TO 400 WATT HPS LIGHT FIXTURE		
103	EA		TYPE "A" POLE (30'-0")		
104	EA		TYPE "B" LED EQUIVALENT TO 400 WATT HPS LIGHT FIXTURE		
105 106	EA EA		TYPE "B" POLE (40'-0") TYPE "TS/C" LED EQUIVALENT TO 400 WATT HPS LIGHT FIXTURE (SIGNAL POLE MOUNTED)		
107	EA		TYPE "D1" LED EQUIVALENT TO 400 WATT THE LIGHT FIXTURE		
108	EA		TYPE "D2" LED EQUIVALENT TO 250 WATT HPS LIGHT FIXTURE		
109	EA	6	TYPE "D" POLE (30'-0")		
110	EA		TYPE "TS/E" LED QUIVALENT TO 250 WATT HPS LIGHT FIXTURE (SIGNAL POLE MOUNTED)		
111	EA		CYLINDER OUTDOOR COLUMN LED LIGHT FIXTURE TYPE "PL"		
112	LF		3#8, 1#8 GND. IN 1" CONDUIT		
113 114	LF LF		3#10, 1#10 GND. IN 1" CONDUIT 3#3, 1#8 GND. IN 2" CONDUIT		
115	LF		1#10 RHW/USE INTERNAL POLE WIRE		
116	LF		2#6 RHH/RHW/USE, 1#6 CU GND. 2" CID		
117	LF	3,500	2#4 RHH/RHW/USE, 1#4 CU GND. 2" CID		
118	LF		3" HDPE CONDUIT FOR KCP&L FEED		
119	LF		1#6 AWG BARE COPPER WIRE	-	
120 121	EA EA		4 CIRCUIT LIGHTING CONTROLLER GROUND ROD	 	
121	EA		FUSE KITS		
123	EA		NON-FUSED KITS		
124	EA	32	CABLE RETAINERS		
125	EA		SCREW IN LIGHT POLE BASE	ļ	
126	EA		ID TAG	1	
127 128	EA EA		CONCRETE FOUNDATIONS FOR LIGHTING CONTROLLER PULL BOX	 	
129	EA		EVERGY SERVICE		
130	EA	_	EVERGY PAD MOUNTED TRANSFORMER		
131	EA	1	PAD FOR EVERGY TRANSFORMATION		
132	LF		TRENCH AND BACK FILL		
133	EA		LUMINARE AND ARM REMOVAL	 	
134 135	EA LF		POWER HOOKUPS FOR EVERGY POWER SOURCES 1" EMPTY CONDUIT FOR POWER AND CONTROL FOR FUTURE LED LIGHT POLES	 	
135	LF		3#3, 1#8 GND. IN 2" CONDUIT BETWEEN CONTROLLER AND EVERGY TRANSFORMER	 	
137	EA		COLUMN LED COLOR CHANGING LIGHT POLES WITH DIFFERENT HEIGHTS	1	
138	LF		2#10, 1#10 GND. IN 1" CONDUIT FOR POWER FOR COLUMN LED COLOR CHANGING LIGHT POLES		
139	LF		2#8, 1#10 GND. IN 1" CONDUIT FOR POWER FOR COLUMN LED COLOR CHANGING LIGHT POLES		
140	LF		1" PVC CONDUIT WITH DATA CABLE (BELDEN) FOR COLOR CHANGING FOR LIGHT POLES		
141	LF		2" PVC CONDUIT WITH DATA CABLE (BELDEN) FOR COLOR CHANGING FOR LIGHT POLES	1	
142 143	LF EA		3#3, 1#10 GND. IN 2" CONDUIT BETWEEN CONTROLLER AND EVERGY TRANSFORMER NEMA 4 ENCLOSURE WITH ELECTRIC HEATER	 	
143	EA		DMX CONTROL SYSTEM WITH ALL COMPONENTS	 	
145	EA		4" ANTI-THEFT CABLE RETAINER	1	
	-			•	-

Item No.	Unit	Quantity	Item Description:	Unit	Extension
146	EA		WEATHERPROOF JUNCTION BOX WITH COVER FOR FUTURE LED LIGHT POLES		
147	LF		PAVEMENT MARKING (WHITE) (THERMOPLASTIC) (4")		
148	LF		PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(6")		
149 150	LF LF		PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(8") PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(12")		
151	LF		PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(24")		
152	LF		PAVEMENT MARKING (YELLOW)(THERMOPLASTIC)(4")		
153	LF	1,469	PAVEMENT MARKING (YELLOW)(THERMOPLASTIC)(8")		
154	LF		PAVEMENT MARKING (YELLOW)(THERMOPLASTIC)(18")		
155	LF		PAVEMENT MARKING (GREEN)(THERMOPLASTIC)(24")		
156 157	EA EA		PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(RIGHT TURN ARROW) PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(LEFT TURN ARROW)		
158	EA		PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)("ONLY" MARKER TEXT)		
159	EA		PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(BICYCLE DETECTOR)		
160	EA	6	PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(BIKEWAY ARROW)		
161	SF		TRAFFIC SIGNS (HIGH INTENSITY)		
162	LF LF		SIGN POST (2" x 2" PERFORATED SQUARE STEEL TUBE) SIGN POST (2.5" x 2.5" PERFORATED SQUARE STEEL TUBE)		
163 164	LF LF		SIGN POST (2.5" x 2.5" PERFORATED SQUARE STEEL TUBE) SIGN POST (2.25" x 2.25" PERFORATED SQUARE STEEL TUBE)		
165	EA		BREAKAWAY DEVICE		
166	EA	33	12 GAUGE ANCHOR		
167	EA		BARRIER MOUNTING BRACKET		
168	CY		BASE (CONCRETE)		
169 170	EA EA		KCMO SIGNAL PULL BOX (TYPE 1) KCMO SIGNAL PULL BOX (TYPE 2)		
170	EA EA		POST (SIGNAL 8FT.)		
172	EA		POST (SIGNAL 15FT.)		
173	EA		POST (TYPE CL)(0 FT.)		
174	EA	1	POST (TYPE CL)(32 FT.)		
175	EA		POST (TYPE CL)(38 FT.)		
176	EA EA		POST (TYPE CL)(40 FT.)		
177 178	EA		POST (TYPE CL)(42 FT.) POST (TYPE CL)(52 FT.)		
179	EA		SIGNAL HEAD (TYPE 1S PEDESTRIAN)		
180	EA		SIGNAL HEAD (TYPE 3S)		
181	EA		SIGNAL HEAD (TYPE 4S)		
182	EA		SIGNAL HEAD (TYPE 5S)		
183 184	LF LF		CONDUIT (1 IN.)(TRENCH WITH TRACER WIRE) CONDUIT (2 IN.)(TRENCH WITH TRACER WIRE)		
185	LF		CONDUIT (3 IN.)(TRENCH WITH TRACER WIRE)		
186	LF		CONDUIT (4 IN.)(TRENCH WITH TRACER WIRE)		
187	LF	570	CONDUIT (2 IN.)(PUSHED WITH TRACER WIRE)		
188	LF		CONDUIT (3 IN.)(PUSHED WITH TRACER WIRE)		
189	LF		CONDUIT (4 IN.)(PUSHED WITH TRACER WIRE)		
190 191	LF LF		CONDUIT (2 IN.)(MEDIAN WITH TRACER WIRE) CABLE (8 AWG 1 CONDUCTOR)(POWER)		
192	LF		CABLE (16 AWG 2 CONDUCTOR)		
193	LF		CABLE (16 AWG 5 CONDUCTOR)		
194	LF		CABLE (16 AWG 7 CONDUCTOR)		
195	LF . –		CABLE (14 AWG 3 CONDUCTOR)(LED SIGNS)		
196	LF LF		CABLE (RADAR)		
197 198	LF LF		CABLE (OPTICOM MODEL 138) CABLE (PTZ CAT 6e)		
199	SF		SIGNAL SIGNS (SHEET)		
200	EA	4	SIGNAL SIGNS (LED BACK LIT)("THE PASEO")		
201	EA		SIGNAL SIGNS (LED BACK LIT) ("INDEPENDENCE AVE")		
202	EA		SIGNAL SIGNS (LED BACK LIT)("CLIFF DR")		
203 204	EA EA		EMERGENCY PRE-EMPTION DETECTORS RADAR PRESENCE DETECTORS	1	
205	EA		POWER SUPPLY ASSEMBLY		
206	EA		SIGNAL CONTROLLER ASSEMBLY AND PAD		
207	LF		3" CONDUIT (FIBEROPTIC INTERCONNECT)		
208	LF		96C FIBER (FIBEROPTIC INTERCONNECT)		
209 210	LF EA		12C ITS CABLE (FIBEROPTIC INTERCONNECT) TYPE II PULLBOX (FIBEROPTIC INTERCONNECT)		
211	EA		CHANNELIZER (TRIM LINE)		
212	EA		TYPE III MOVEABLE BARRICADE WITH LIGHTS		
213	EA		DIRECTIONAL INDICATOR BARRICADE		
214	EA		FLASHING ARROW PANEL		
215 216	EA EA		TUBULAR MARKER TEMPORARY TRAFFIC SIGNALS		
216	LF		TEMPORARY TRAFFIC SIGNALS TEMPORARY CONCRETE BARRIER	+	
218	SY		TEMPORARY ASPHALT PAVEMENT		
219	LF	,	TEMPORARY 4" WHITE PAVEMENT MARKING		
220	LF		TEMPORARY 4" YELLOW PAVEMENT MARKING		
221	LF		TEMPORARY 24" WHITE PAVEMENT MARKING TEMPORARY WHITE LEET TURN ARROW		
222	EA SF	4 1,969	TEMPORARY WHITE LEFT TURN ARROW CONSTRUCTION SIGNS		
224	EA		PROJECT SIGNS		
-					i .

Bidder:

Item No.	Unit	Quantity	Item Description:	Unit	Extension
225	SF(V)	456	WEIR WALL		
226	SY	4,000	DENTENTION BASIN BENTONITE TREATMENT (6" DEPTH)		
227	LF	442	MoDOT TYPE C PERMANENT BARRIER		
228	LF	230	6" DIP CL 52 ZINC COATED WITH DOUBLE POLYWRAP		
229	LF	1085	8" DIP CL 52 ZINC COATED WITH DOUBLE POLYWRAP		
230	LF	20	1" K WATER SERVICE LINE		
231	LF	130	2" K WATER SERVICE LINE		
232	LF	34	4" K WATER SERVICE LINE		
233	EACH	6	6" CL 52 - 45 DEGREE BEND		
234	EACH	8	6" SOLID SLEEVE		
235	EACH	4	8" SOLID SLEEVE		
236	EACH	6	8"X6" REDUCER		
237	EACH	8	6" PLUG		
238	EACH	2	8" PLUG		
239	EACH	4	6" GATE VALVE		
240	EACH	10	8" GATE VALVE		
241	EACH	2	8" BY 8" CROSS		
242	EACH	1	6" BY 6" DIP TEE		
243	EACH	7	8" BY 6" DIP TEE		
244	EACH	8	BACKING BLOCKS		
245	EACH		STADDLE BLOCK ON 8" MAIN		
246	EACH	5	WATER SERVICE TRANSFER		
247	EACH	1	CURB BOX		
248	EACH		MJ PLUG TAPPED FOR SERVICE		
249	EACH	2	METER RELOCATION		
250	EACH	3	FIRE HYDRANT ASSEMBLY		
251	EACH		BLOW OFF VALVE 8"		
252	LF		TESTING		
253	LF		DISINFECTION		
254	EACH		CUT, PLUG AND ABANDON EXISTING WATER MAIN		
255	LS	1	AS-BUILT DRAWINGS		

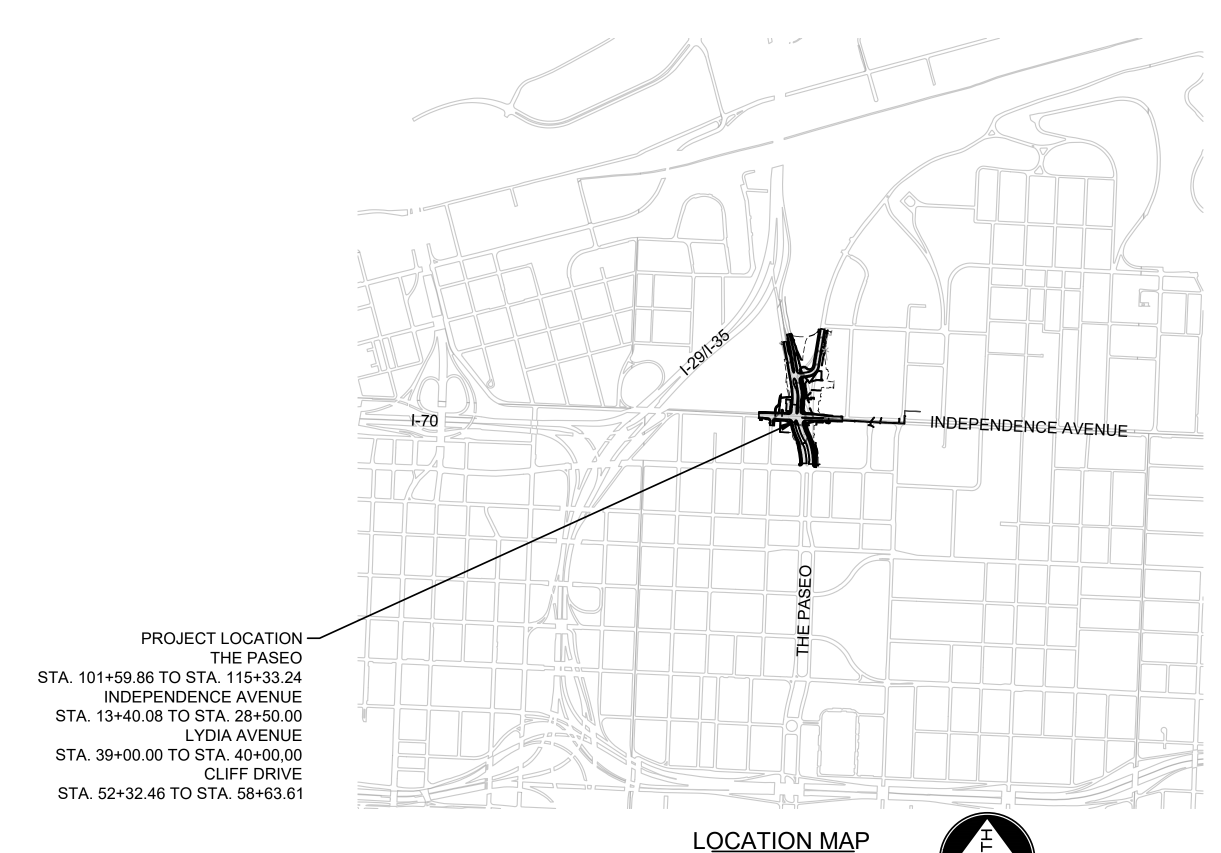
^{*}Bid items not anticipated to be used. Unit costs to be used if these items are deemed necessary.

FINAL PLANS FOR

PASEO GATEWAY

THE PASEO & INDEPENDENCE AVENUE

2021



P: 913-888-7800

11031 STRANG LINE RD **LENEXA. KANSAS 66215**

KANSAS CITY, MISSOURI BOARD OF PARKS & RECREATION COMMISSIONERS

JACK HOLLAND - PRESIDENT CHRIS GOODE - COMMISSIONER DAVID MECKLENBURG - COMMISSIONER MARY WILLIAMS-NEAL - COMMISSIONER SCOTT WAGNER - COMMISSIONER

NOT TO SCALE

TERESA RYNARD - DIRECTOR



BEFORE YOU DIG - DRILL - BLAST Call 1-800-DIG-RITE MISSOURI ONE CALL SYSTEM. INC.

McCLURE"

making lives better

PROJECT DESCRIPTION:

THE PASEO & INDEPENDENCE AVENUE

PROJECT NUMBER 70142204 FEDERAL NUMBER STP 3301 (508)

PROJECT CONSISTS OF SUPPLYING ALL LABOR, MATERIALS, AND EQUIPMENT NECESSARY FOR RECONSTRUCTION OF PASEO, INDEPENDENCE AVE. AND CLIFF DRIVE - 2020 PASEO GATEWAY INCLUDING, BUT NOT LIMITED TO; SURVEYING, CLEARING, GRUBBING, DEMOLITION, EXCAVATION, BACKFILLING, GRADING, CONCRETE WORK / FOOTINGS, TRAFFIC SIGNALS, STORM DRAINAGE, SIDEWALKS / TRAILS, LANDSCAPING, EROSION CONTROL, SEEDING, AND CLEANUP COMPLETE IN ACCORDANCE WITH DRAWING NUMBERS LISTED BELOW, AND SPECIFICATIONS CONTAINED UNDER SEPARATE COVER.

DRAWING INDEX:

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1	TITLE SHEET
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5-8	DEMOLITION PLANS
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274-300	CROSS SECTIONS (PASEO)
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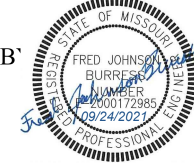
REVISED DRAWINGS:

1R1	TITLE SHEET
2R1	RECAPITULATION OF QUANTITIES
31R1	PLAN AND PROFILE SHEET (6)
32R1	PLAN AND PROFILE SHEET (7)
43AR	INTERSECTION DETAILS (5A)
127R	PAVEMENT MARKING PLAN (6)
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159R	TREE PRESERVATION PLAN & OVERALL
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160R	LANDSCAPE PLAN ENLARGEMENTS
161R	LANDSCAPE PLAN ENLARGEMENTS
162R	LANDSCAPE PLAN ENLARGEMENTS
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179R	TRAFFIC CONTROL PLAN (2)
180R	TRAFFIC CONTROL PLAN (3)
185R	TRAFFIC CONTROL PLAN (8)
201R	TRAFFIC CONTROL PLAN (24)
259R	SUMMARY OF QUANTITIES (1)
260R	SUMMARY OF QUANTITIES (2)
261R	SUMMARY OF QUANTITIES (3)
273R	DRAINAGE CALCULATIONS (7)

NOTE: "R" SHEETS REPLACE AND WITH THE SAME NUMBER. "R1" SHEEETS REPLACE AND SUPERCEDE RESPECTIVE

DESIGN ENTITY:

THIS SET OF DRAWINGS WAS PREPARED BY **McCLURE**



FRED JOHNSON BURRESS, P.E., ENV SP

DATE

APPROVED BY:

James Wang 6/17/2021 JAMES WANG, P.E., ENV SP DATE PROJECT MANAGER DocuSigned by 6/17/2021 DATE ROOSEVELT LYONS DEPUTY DIRECTOR 6/17/2021 terry Rynard TERESA RYNARD DATE

ARCHIVE NO:

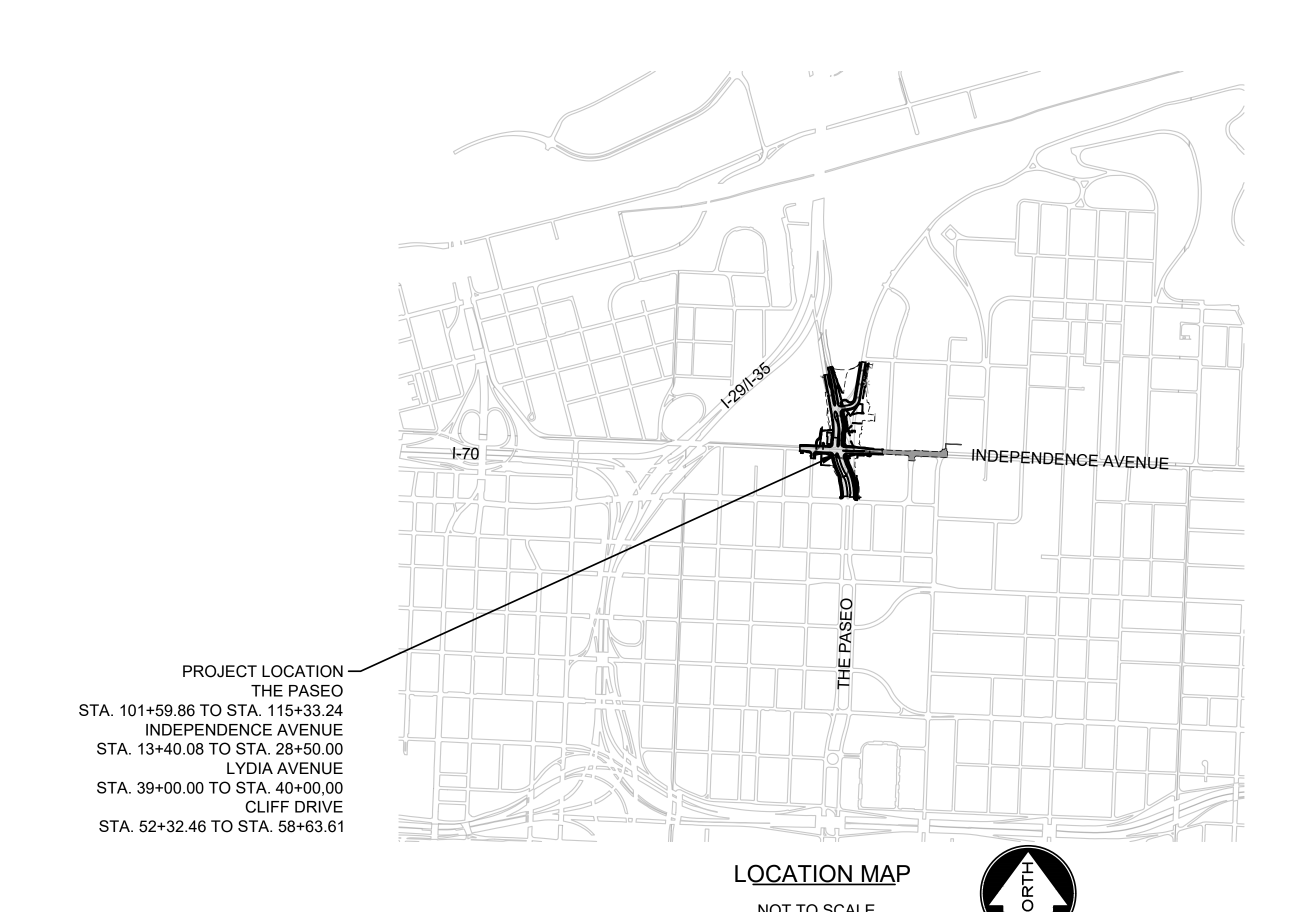
DIRECTOR

FINAL PLANS FOR

PASEO GATEWAY

THE PASEO & INDEPENDENCE AVENUE

2021



11031 STRANG LINE RD LENEXA, KANSAS 66215 P: 913-888-7800

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DRAWING INDEX: REVISED DRAWINGS: TITLE SHEET TITLE SHEET RECAPITULATION OF QUANTITIES RECAPITULATION OF QUANTITIES GENERAL LAYOUT NOTES & REFERENCE POINTS PLAN AND PROFILE SHEET (6) **DEMOLITION PLANS** PLAN AND PROFILE SHEET (7) RIGHT-OF-WAY PLANS INTERSECTION DETAILS (5A) TYPICAL SECTIONS PAVEMENT MARKING PLAN (6) PLAN AND PROFILE SHEETS PAVEMENT MARKING PLAN (7) ENLARGED FENCE PLANS TREE PRESERVATION PLAN & OVERALL LANDSCAPE PLAN ROADWAY DETAIL SHEETS LANDSCAPE PLAN ENLARGEMENTS RETAINING WALL PLAN & PROFILE & DETAILS LANDSCAPE PLAN ENLARGEMENTS LANDSCAPE PLAN ENLARGEMENTS TRAFFIC SIGNAL PLANS & DETAILS LANDSCAPE DETAILS & GENERAL NOTES STREET LIGHTING PLANS & DETAILS TRAFFIC CONTROL PLAN (2) PAVEMENT MARKING & SIGNING PLANS & DETAILS TRAFFIC CONTROL PLAN (3) EROSION CONTROL PLANS & DETAILS TRAFFIC CONTROL PLAN (8) GATEWAY PLANS & DETAILS TRAFFIC CONTROL PLAN (24) LANDSCAPING PLANS & DETAILS SUMMARY OF QUANTITIES (1) GRADING PLAN SHEETS TRAFFIC CONTROL PLANS & DETAILS SUMMARY OF QUANTITIES (2) SUMMARY OF QUANTITIES SUMMARY OF QUANTITIES (3) DRAINAGE AREA MAP & CALCULATIONS

DRAINAGE CALCULATIONS (7)

DATE

DATE

DESIGN ENTITY:

THIS SET OF DRAWINGS WAS PREPARED BY McCLURE

CROSS SECTIONS (PASEO)

312-329 CROSS SECTIONS (CLIFF DRIVE)

CROSS SECTIONS (INDEPENDENCE AVENUE)

FRED JOHNSON BURRESS, P.E., ENV SP

APPROVED BY:

JAMES WANG, P.E., ENV SP
PROJECT MANAGER

DATE

TERESA RYNARD
DIRECTOR

DATE

ARCHIVE NO:

-020_RECAP.DWG	DATE: 9/30/2021
RECAP OF QUANTITIES \ 302805-	BY: KHANSON
2805-020_CAD\CIVIL\	IT: RECAP

RECAPITULATION OF QUANTITIES					
ITEM NO.	DESCRIPTION	UNIT	QUANTITY		
1	MOBILIZATION	LS	1		
3	CLEARING AND GRUBBING DEMOLITION AND REMOVAL	LS LS	1 1		
4	CONTRACTOR FURNISHED CONSTRUCTION STAKING	LS	1		
5 6	FIELD OFFICE MINI DVD-R	EA EA	2		
7	UNCLASSIFIED EXCAVATION	CY	78,578		
8	COMPACTED EMBANKMENT	CY	3,947		
9	ASPHALTIC CONCRETE SURFACE (TYPE3-01)(2") ASPHALTIC CONCRETE BASE (TYPE 1-01)(7")	SY SY	16,827 2,885		
11	ASPHALTIC CONCRETE BASE (TYPE 1-01)(10")	SY	17,108		
12	COMPACTED AGGREGATE (AB-3)(4")	SY	20,309		
13 14	COMPACTED SUBGRADE (6")(PAVEMENT)INTENTIONALLY LEFT BLANK	CY	3,385		
15	2" MILL & OVERLAY	SY	4,327		
16	CONCRETE MOUNTABLE MEDIAN NOSE	SY	46		
17 18	CONCRETE MEDIAN FILL (4") CONCRETE CURB & GUTTER (TYPE-CG)	SY LF	114 4,031		
19	CONCRETE CURB & GUTTER (117FE-CG) CONCRETE CURB & GUTTER (APWA CG-1 DRY)	LF	3,310		
20	CONCRETE CURB (TYPE-C)	LF	364		
21	CONCRETE SIDEWALK (6")	SF	21,689		
22	CONCRETE TRAIL (6") CONCRETE TRAIL (6")(COLORED GREEN)	SF SF	13,985 1,252		
24	CONCRETE ADA RAMP (6")	SF	3,600		
25	GRAVEL BASE (4")	SY	5,500		
26 27	COMPACTED SUBGRADE (6")(SIDEWALK & TRAILS) INTEGRAL SIDEWALK RETAINING WALL	CY LF	5,500		
28	CONCRETE DRIVEWAY APPROACH (8")	SY	943		
29	ASPHALTIC CONCRETE SURFACE (TYPE3-01)(2")	SY	129		
30	ASPHALTIC CONCRETE BASE (TYPE 1-01)(6") AGGREGATE SURFACE (6")	SY	129 231		
32	BLACK METAL PICKET (6')	LF	666		
33	MoDOT CHAINLINK FENCE (6')	LF	724		
34 35	APWA TYPE 1 8' X 3' (SPECIAL) KCMO CI-1 5' X 3'	EA EA	1		
36	KCMO CI-1 5' X 4'	EA	3		
37	KCMO CI-1 5' X 5'	EA	2		
38	KCMO CI-1 5' X 6' KCMO CI-1 8' X 4'	EA EA	4		
40	KCMO CI-1 8 X 4 KCMO CI-1 8' X 5'	EA	2		
41	KCMO CI-1 8' X 3'	EA	1		
42	KCMO CI-1 11' X 3' KCMO CI-1 11' X 4' (SPECIAL)	EA EA	8		
43	KCMO CI-1 11 X 4 (SPECIAL) KCMO CI-1 11' X 5' (SPECIAL)	EA	1		
45	KCMO CI-2 11' X 4' (SPECIAL)	EA	2		
46 47	SPECIAL APWA TYPE 1 11' X 5'	EA EA	1		
48	KCMOGI-1(M) (SPECIAL) DOUBLE GRATE 4' X 2.25' KCMOWATER SERVICES GI-2 (SPECIAL) DOUBLE GRATE 5' X 3'	EA	1		
49	KCMO JB-1 4' X 4'	EA	2		
50 51	KCMO JB-1 4' X 4' (SPECIAL) KCMO JB-1 4' X 5'	EA EA	4		
52	KCMO JB-1 5' X 5'	EA	1		
53	KCMO JB-1 6' X 6'	EA	1		
54 55	KCMO JB-1 8' X 4' KCMO JB-1 8' X 5'	EA EA	1		
56	KCMO JB-1 6 X 5 KCMO JB-1 5' X 4'(SPECIAL)	EA	4		
57	KCMO JB-1 5' X 5' (SPECIAL)	EA	1		
58 59	KCMO JB-1 (OCP) 10' X 5'	EA EA	1		
60	KCMO JB-1 (OCP) 10' X 6' KCMO JB-1 (OCP) 6'X12'	EA	1		
61	KCMO FI-1 (Detention Pond Control Structure) 6' x 6'	LF	1		
62 63	4" PVC 12" RCP	LF LF	78 520		
64	15" RCP	LF	1,416		
65	18" RCP	LF	275		
66 67	21" RCP	LF LF	108		
68	24" RCP 30" RCP	LF	1,401 1,021		
69	12" (NO TOEWALL) FLARED END SECTION	EA	2		
70 71	12" FLARED END SECTION 21" FLARED END SECTION	EA	1		
71	24" FLARED END SECTION 24" FLARED END SECTION	EA EA	2		
73	30" FLARED END SECTION	EA	3		
74 75	RIP RAP SILT FENCE	CY LF	37		
76	ROCK CHECK DAM	EA	1,425 13		
77	INLET PROTECTION	LF	40		
78	SEDIMENT REMOVAL	CY	14		
79 80	CONCRETE (GATEWAY FEATURE) GRAVEL (GATEWAY FEATURE)	CY	165 115		
81	POLISHED CONCRETE (GATEWAY FEATURE)	SF	150		
82	STAMPED CONCRETE (GATEWAY FEATURE)	SF	3,200		
83 84	COLORED CONCRETE (GATEWAY FEATURE) GRANITE (GATEWAY FEATURE)	CY SF	65 720		
85	GROUT/MORTAR (GATEWAY FEATURE)	CF	1,088		
86	STAINLESS STEEL ANCHORS (GATEWAY FEATURE)	LS	1 720		
87	JOINT SEALANTS (GATEWAY FEATURE)	LF	1,732		

	. DESCRIPTION	UNIT	QUANT
88	EXCAVATION/EARTHWORK (GATEWAY FEATURE)	CY	587
89	4" TRENCH DRAIN (GATEWAY FEATURE)	LF	63
90	4" PERFORATED DRAINAGE PIPE (GATEWAY FEATURE)	LF	220
91	2.5" CALIPER SHADE TREE	EA	38
92	2" SHADE TREE	EA	37
93	8/10' HIEGHT MULTI STEM	EA	19
94	5 GALLON SHRUBS	EA	3
95	1 GALLON SHRUB/PERENNIALS	EA	1,383
96	QUART PERENNIALS TREE	EA	1,445
97	FESCUE SEED	SY	11,03
98	FESCUE SOD	SY	14,99
99	6" TOPSOIL	SY	11,09
100	NATIVE SEED AREA	SY	7,722
101	ROCK MULCH	SF	1,677
102	TYPE "A" LED EQUIVALENT TO 400 WATT HPS LIGHT FIXTURE	EA	18
103	TYPE "A" POLE (30'-0")	EA	18
104	TYPE "B" LED EQUIVALENT TO 400 WATT HPS LIGHT FIXTURE	EA	8
105	TYPE "B" POLE (40'-0")	EA	8
106	TYPE "TS/C" LED EQUIVALENT TO 400 WATT HPS LIGHT FIXTURE (SIGNAL POLE MOUNTED)	EA	5
107	TYPE "D1" LED EQUIVALENT TO 400 WATT HPS LIGHT FIXTURE	EA	6
108	TYPE "D2" LED EQUIVALENT TO 250 WATT HPS LIGHT FIXTURE	EA	6
109	TYPE "D" POLE (30'-0")	EA	6
110	TYPE "TS/E" LED QUIVALENT TO 250 WATT HPS LIGHT FIXTURE (SIGNAL POLE MOUNTED)	EA	1
111	CYLINDER OUTDOOR COLUMN LED LIGHT FIXTURE TYPE "PL"	EA	36
112	3#8, 1#8 GND. IN 1" CONDUIT	LF	260
113	3#10, 1#10 GND. IN 1" CONDUIT	LF	60
114	3#3, 1#8 GND. IN 2" CONDUIT	LF	20
115	1#10 RHW/USE INTERNAL POLE WIRE	LF	3,800
116	2#6 RHH/RHW/USE, 1#6 CU GND. 2" CID	LF	1,350
117 118	2#4 RHH/RHW/USE, 1#4 CU GND. 2" CID	LF	3,500
118	3" HDPE CONDUIT FOR KCP&L FEED	LF	200
119	1#6 AWG BARE COPPER WIRE 4 CIRCUIT LIGHTING CONTROLLER	LF EA	200 4
120 121	GROUND ROD	EA EA	4 2
121 122	FUSE KITS	EA	82
122	NON-FUSED KITS	EA	41
123 124	CABLE RETAINERS	EA	32
124 125	SCREW IN LIGHT POLE BASE	EA	32
125 126	ID TAG	EA	43
120 127	CONCRETE FOUNDATIONS FOR LIGHTING CONTROLLER	EA	43 2
128	PULL BOX	EA	11
129	EVERGY SERVICE	EA	3
130	EVERGY PAD MOUNTED TRANSFORMER	EA	1
131	PAD FOR EVERGY TRANSFORMATION	EA	<u>'</u> 1
132	TRENCH AND BACK FILL	LF	6,550
133	LUMINARE AND ARM REMOVAL	EA	42
134	POWER HOOKUPS FOR EVERGY POWER SOURCES	EA	4
135	1" EMPTY CONDUIT FOR POWER AND CONTROL FOR FUTURE LED LIGHT POLES	LF	450
136	3#3, 1#8 GND. IN 2" CONDUIT BETWEEN CONTROLLER AND EVERGY TRANSFORMER	LF	30
137	COLUMN LED COLOR CHANGING LIGHT POLES WITH DIFFERENT HEIGHTS	EA	36
138	2#10, 1#10 GND. IN 1" CONDUIT FOR POWER FOR COLUMN LED COLOR CHANGING LIGHT POLE	LF	100
139	2#8, 1#10 GND. IN 1" CONDUIT FOR POWER FOR COLUMN LED COLOR CHANGING LIGHT POLES		350
140	1" PVC CONDUIT WITH DATA CABLE (BELDEN) FOR COLOR CHANGING FOR LIGHT POLES	LF	100
141	2" PVC CONDUIT WITH DATA CABLE (BELDEN) FOR COLOR CHANGING FOR LIGHT POLES	LF	350
142	3#3, 1#10 GND. IN 2" CONDUIT BETWEEN CONTROLLER AND EVERGY TRANSFORMER	LF	30
143	NEMA 4 ENCLOSURE WITH ELECTRIC HEATER	EA	1
144	DMX CONTROL SYSTEM WITH ALL COMPONENTS	EA	1
145	4" ANTI-THEFT CABLE RETAINER	EA	36
146	WEATHERPROOF JUNCTION BOX WITH COVER FOR FUTURE LED LIGHT POLES	EA	36
147	PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(4")	LF	2,443
148	PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(6")	LF	2,099
149	PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(8")	LF	3,219
150	PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(12")	LF	364
151	PAVEMENT MARKING (WHITE)(THERMOPLASTIC)(24")	LF	507
152	PAVEMENT MARKING (YELLOW)(THERMOPLASTIC)(4")	LF	4,180
153	PAVEMENT MARKING (YELLOW)(THERMOPLASTIC)(8")	LF ·-	1,469
154	PAVEMENT MARKING (YELLOW)(THERMOPLASTIC)(18")	LF ·-	80
155	PAVEMENT MARKING (GREEN)(THERMOPLASTIC)(24")	LF	330
156	PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(RIGHT TURN ARROW)	EA	8
157	PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(LEFT TURN ARROW)	EA	19
158	PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)("ONLY" MARKER TEXT	EA	3
159 160	PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(BICYCLE DETECTOR)	EA	5
160 161	PAVEMENT MARKING SYMBOL (WHITE)(PREFORMED THERMOPLASTIC)(BIKEWAY ARROW)	EA	352
161 162	TRAFFIC SIGNS (HIGH INTENSITY)	SF LF	352 366
162 163	SIGN POST (2" x 2" PERFORATED SQUARE STEEL TUBE)		
163 164	SIGN POST (2.5" x 2.5" PERFORATED SQUARE STEEL TUBE) SIGN POST (2.25" x 2.25" PERFORATED SQUARE STEEL TUBE)	LF LF	14 12
164 165	BREAKAWAY DEVICE	EA	2
165 166	12 GAUGE ANCHOR	EA	33
167	BARRIER MOUNTING BRACKET	EA	33 2
101	BASE (CONCRETE)	CY	38
162	KCMO SIGNAL PULL BOX (TYPE 1)	EA	10
	NOWO OICHALT OLL DOX (TITLI)	ᅜ	
169	KCMO SIGNAL PHILL BOX (TVPE 2)	⊏ ∧	2
168 169 170	KCMO SIGNAL PULL BOX (TYPE 2)	EΑ	<u>3</u>
169	KCMO SIGNAL PULL BOX (TYPE 2) POST (SIGNAL 8FT.) POST (SIGNAL 15FT.)	EA EA	3 5 5

M_NO	RECAPITULATION OF QUANTITIES DESCRIPTION	UNIT	QUANTII
175	POST (TYPE CL)(38 FT.)	EA	1
176	POST (TYPE CL)(40 FT.)	EA	3
177	POST (TYPE CL)(42 FT.)	EA	1
	POST (TYPE CL)(52 FT.)	EA	<u>·</u> 1
179	SIGNAL HEAD (TYPE 1S PEDESTRIAN)	EA	14
180	SIGNAL HEAD (TYPE 3S)	EA	23
81	SIGNAL HEAD (TYPE 4S)	EA	6
82	SIGNAL HEAD (TYPE 5S)	EA	2
183	CONDUIT (1 IN.)(TRENCH WITH TRACER WIRE)	LF	29
84	CONDUIT (2 IN.)(TRENCH WITH TRACER WIRE)	LF	393
85	CONDUIT (3 IN.)(TRENCH WITH TRACER WIRE)	LF	206
86	CONDUIT (4 IN.)(TRENCH WITH TRACER WIRE)	LF	372
87	CONDUIT (2 IN.)(PUSHED WITH TRACER WIRE)	LF	570
88	CONDUIT (3 IN.)(PUSHED WITH TRACER WIRE)	LF	54
89	CONDUIT (4 IN.)(PUSHED WITH TRACER WIRE)	LF	1,040
190	CONDUIT (2 IN.)(MEDIAN WITH TRACER WIRE)	LF	6
191	CABLE (8 AWG 1 CONDUCTOR)(POWER)	LF	400
192	CABLE (16 AWG 2 CONDUCTOR)	LF	2,280
193	CABLE (16 AWG 5 CONDUCTOR)	LF	3,460
194	CABLE (16 AWG 7 CONDUCTOR)	LF	3,840
195	CABLE (14 AWG 3 CONDUCTOR)(LED SIGNS)	LF LF	1,040
196	CABLE (RADAR)	LF LF	1,370
197	CABLE (OPTICOM MODEL 138)	LF LF	1,310
98	CABLE (PTZ CAT 6e)	LF CF	190
99	SIGNAL SIGNS (SHEET)	SF	93
200	SIGNAL SIGNS (LED BACK LIT)("THE PASEO")	EA EA	4
201	SIGNAL SIGNS (LED BACK LIT)("INDEPENDENCE AVE")	EA	2
202	SIGNAL SIGNS (LED BACK LIT)("CLIFF DR")	EA	2
203 204	EMERGENCY PRE-EMPTION DETECTORS RADAR PRESENCE DETECTORS	EA EA	7 8
204 205	POWER SUPPLY ASSEMBLY	EA EA	2
205 206	SIGNAL CONTROLLER ASSEMBLY AND PAD	EA EA	2
207	3" CONDUIT (FIBEROPTIC INTERCONNECT)	LF LF	<u>∠</u> 984
208	96C FIBER (FIBEROPTIC INTERCONNECT)	LF LF	1,319
209	12C ITS CABLE (FIBEROPTIC INTERCONNECT)	LF	1,519
210	TYPE II PULLBOX (FIBEROPTIC INTERCONNECT)	EA	5
211	CHANNELIZER (TRIM LINE)	EA	62
212	TYPE III MOVEABLE BARRICADE WITH LIGHTS	EA	30
213	DIRECTIONAL INDICATOR BARRICADE	EA	12
214	FLASHING ARROW PANEL	EA	<u></u> 1
215	TUBULAR MARKER	EA	 77
216	TEMPORARY TRAFFIC SIGNALS	EA	5
217	TEMPORARY CONCRETE BARRIER	LF	1,003
218	TEMPORARY ASPHALT PAVEMENT	SY	1,350
219	TEMPORARY 4" WHITE PAVEMENT MARKING	LF	10,691
220	TEMPORARY 4" YELLOW PAVEMENT MARKING	LF	13,721
221	TEMPORARY 24" WHITE PAVEMENT MARKING	LF	310
222	TEMPORARY WHITE LEFT TURN ARROW	EA	4
223	CONSTRUCTION SIGNS	SF	1,969
224	PROJECT SIGNS	EA	4
225	WEIR WALL	SF(V)	456
226	DENTENTION BASIN BENTONITE TREATMENT (6" DEPTH)	SY	4,000
227	MoDOT TYPE C PERMANENT BARRIER	LF	442
228	6" DIP CL 52 ZINC COATED WITH DOUBLE POLYWRAP	LF	230
229	8" DIP CL 52 ZINC COATED WITH DOUBLE POLYWRAP	LF	1085
230	1" K WATER SERVICE LINE	LF	20
231	2" K WATER SERVICE LINE	LF	130
232	4" K WATER SERVICE LINE	LF	34
233	6" CL 52 - 45 DEGREE BEND	EACH	6
234	6" SOLID SLEEVE	EACH	8
235	8" SOLID SLEEVE	EACH	4
236	8"X6" REDUCER	EACH	6
237	6" PLUG	EACH	8
238	8" PLUG	EACH	2
239	6" GATE VALVE	EACH	4
240	8" GATE VALVE	EACH	10
241	8" BY 8" CROSS	EACH	2
242	6" BY 6" DIP TEE 8" BY 6" DIP TEE	EACH	1
243 244	BACKING BLOCKS	EACH EACH	/ 8
244 245	STADDLE BLOCK ON 8" MAIN	EACH	8
245 246	WATER SERVICE TRANSFER	EACH	8 5
246 247	CURB BOX	EACH	5 1
	MJ PLUG TAPPED FOR SERVICE	EACH	•
248 249	METER RELOCATION	EACH EACH	4 2
249 250	FIRE HYDRANT ASSEMBLY	EACH	3
250 251	BLOW OFF VALVE 8"	EACH	3 8
251 252	TESTING	LF	1315
252 253	DISINFECTION	LF LF	1315
253 254	CUT, PLUG AND ABANDON EXISTING WATER MAIN	EACH	1315 8
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making lives better.

11031 Strang Line Rd. Lenexa, Kansas 66215 P 913-888-7800

NOTICE: McClure Engineering Company waives any and all responsibility and liability for problems which arise from failure to follow these Plans, Specifications, and the engineering intent they convey, or for problems which arise from failure to obtain and/or follow the engineers guidance with respect to any errors, omissions, inconsistencies, ambiguities, or conflicts which are alleged.

MISSOURI CERTIFICATE OF AUTHORITY NO. E-2006023253 EXPIRES: DECEMBER 31, 2021

KANSAS CITY PARKS & RECREATION

RECAPITULATION OF QUANTITIES

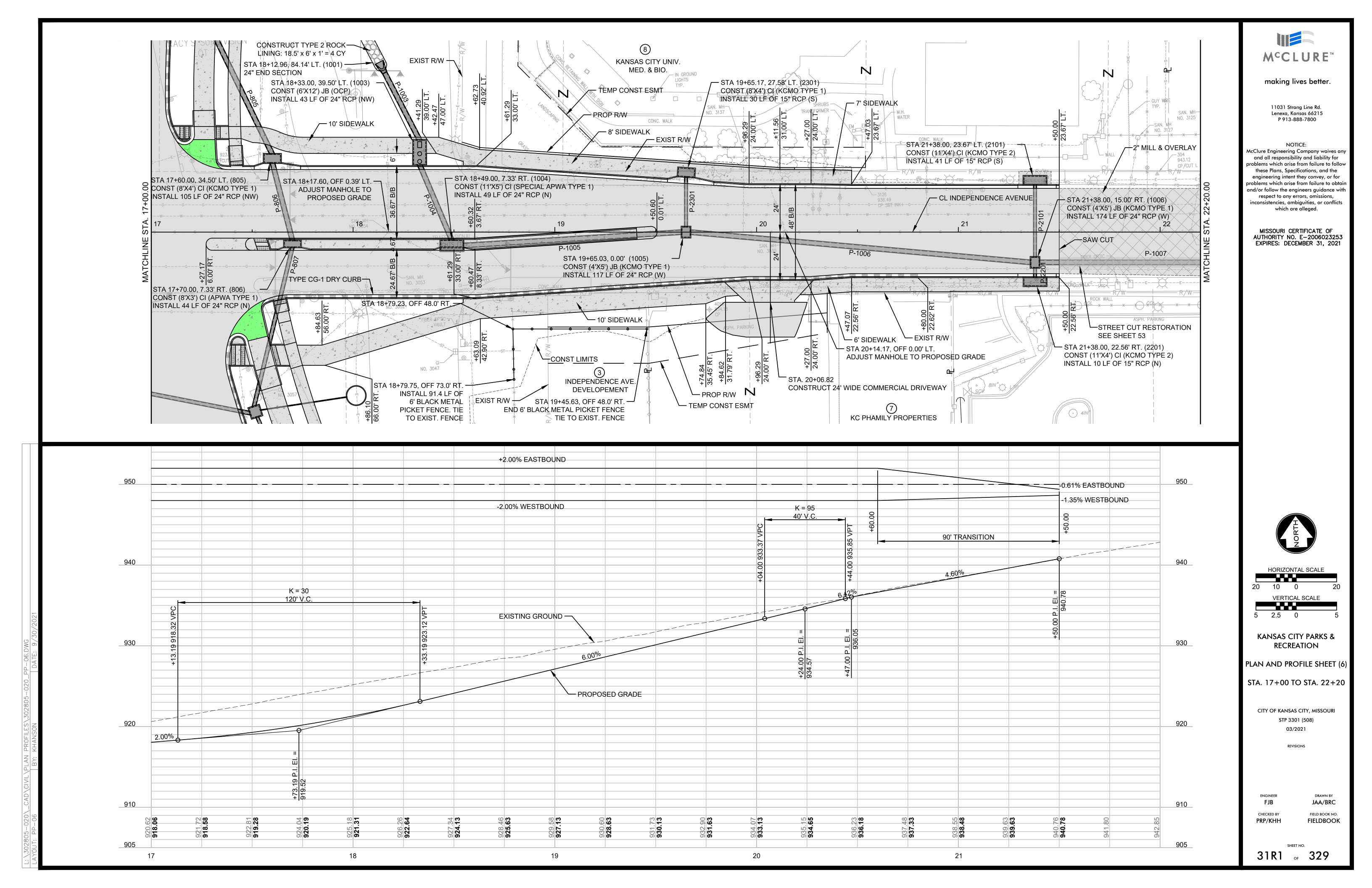
CITY OF KANSAS CITY, MISSOURI STP 3301 (508) 03/2021

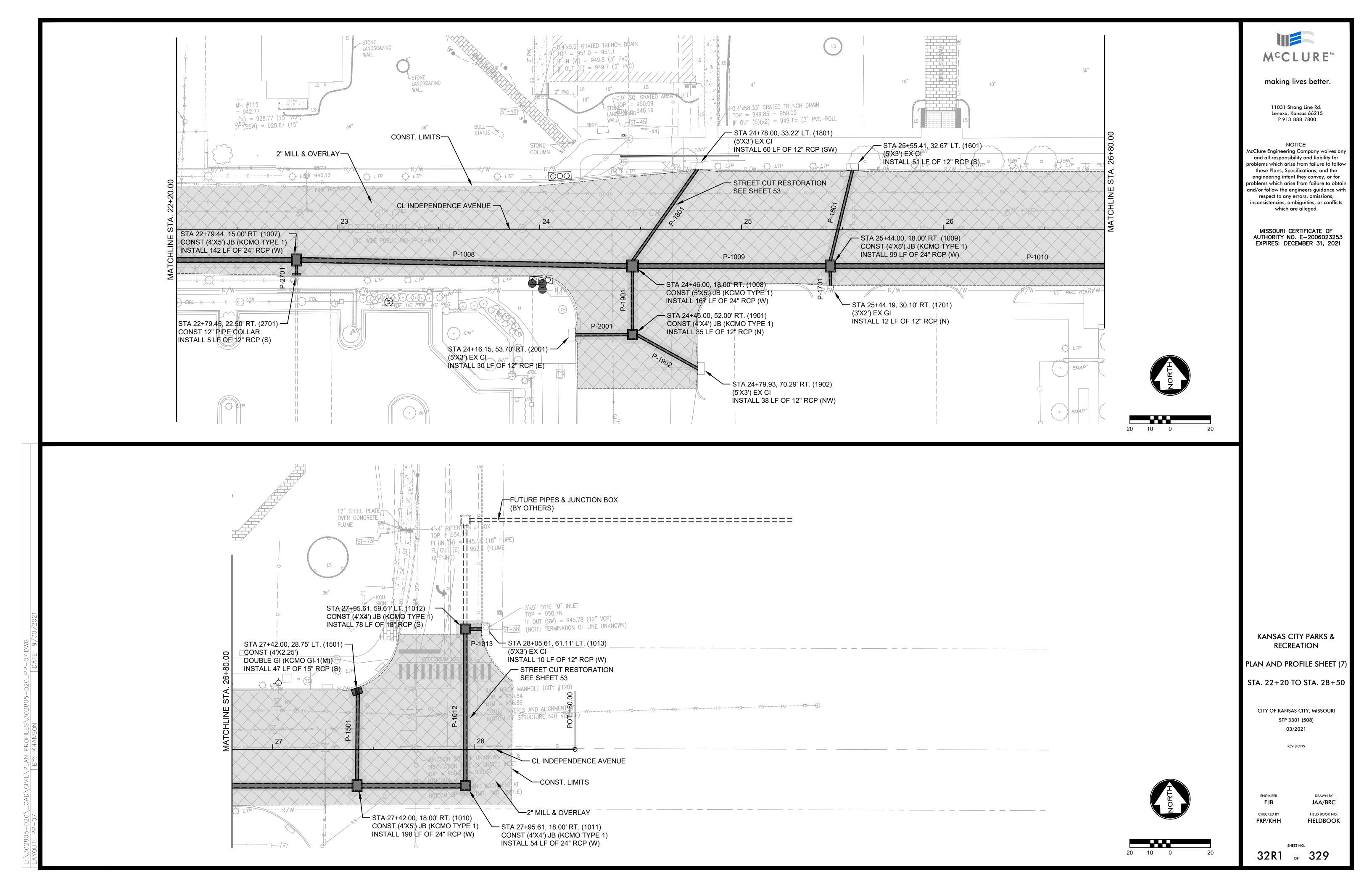
REVISIONS

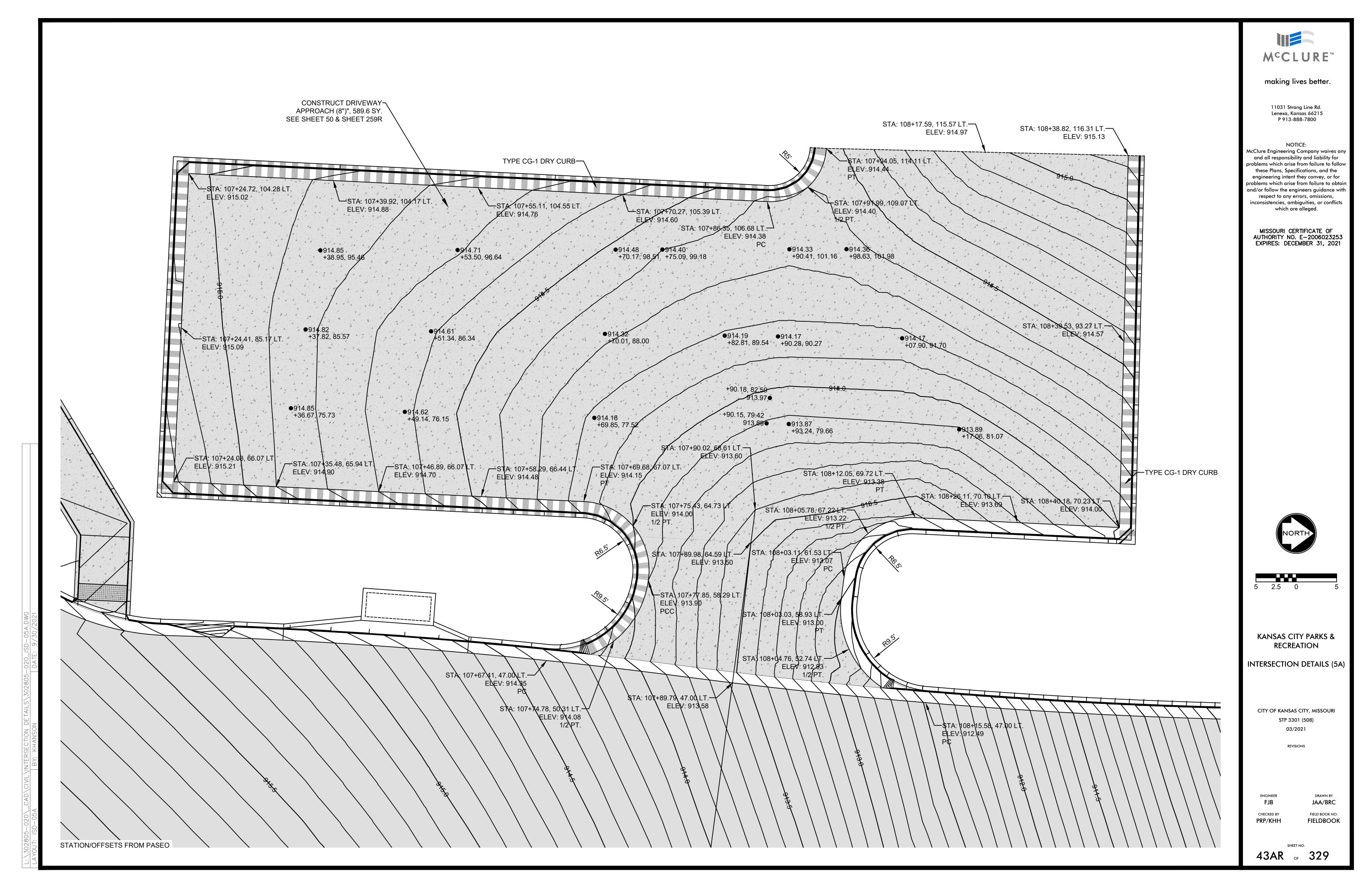
JAA/BRC

FIELD BOOK NO. FIELDBOOK PRP/KHH

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ADDENDUM NUMBER 2

Project Number

ISSUE DATE: October 1, 2021

STP 3301 (508) City Project No. 70142204

Project Title Paseo Gateway Intersection

which E	are hereby notified that the Bidding and Contract Documents for the above project, for Bids are to be received on October 6, 2021, are amended as follows: ation to Bidders The following is provided to Bidders for information only:
Q1.	What is the difference between Bid Item #15 (2" Mill & Overlay), Bid Item #28 (Concrete Driveway Approach 8"), and Bid Item #218 (Temporary Asphalt Pavement)?
A1.	To clarify, the former Bid Item #14 (Full Depth Pavement Replacement) was intended to pay for repairing the road above the storm pipe going into Independence Avenue east of station 21+50. That bid item been eliminated because that pavement, including backfill, is included as subsidiary in Standard Drawing SR-1 (sheet 53) and Spec 2600. Bid Item #15 is intended to pay for the cosmetic mill & overlay east of station 21+50 which will hide that the trenching has occurred. Bid Item #28 includes the square yardage for driveway approaches AND the entire parking lot on the northwest corner of Independence and Paseo. This is shown in the table on sheet 259R, and the section required (including AB-3, compaction and 8" concrete) is described on sheet 50. Bid Item #218 includes the shoulder widenings and temporary connection shown in the Sequence of Construction plans.
Q2.	Does the building to be removed on the southwest corner of Paseo & Independence contain asbestos?
A2.	Building removal is part of Bid Item #3 Demolition & Removal. The city will be responsible for asbestos inspection and removal. Please see updated Section 02220.
Q3.	Is there any additional information/guidance concerning the transformer to be installed on the SW corner of Paseo & Independence?

Specifications

A3.

1. Replace Section 00015-List of Drawings with the updated form included with this addendum.

The Evergy pad mounted transformer was included in the street lighting summary

quantity (Bid Items 129, 130 & 131) and general note #16 on sheet 121. The contractor should include the Evergy transformer and pad for the transformer in

the bid.

- 2. Replace Section 00412-Unit Prices Form with the updated form included with this addendum. Quantities have been changed.
- 3. Replace Section 02220-Selective Demolition with the updated form included with this addendum. Requirements for asbestos inspection and removal have been changed.

Drawings:

- 1. Replace Title Sheet & Recapitulation of Quantities Sheets 1R1 & 2R1 with the updated sheets included with this addendum.
- 2. Replace Independence Mill & Overlay Sheets 31R1 & 32R1 with the updated sheets included with this addendum.
- 3. Replace Intersection Details Sheet 43AR with the updated sheet included with this addendum.

NOTE: Bidders must acknowledge receipt of this Addendum by listing the number and date, where provided, on the Bid Form - Document 00410.