

ELECTRIC CABLE

ROUTE	STATION	OFFSET	OWNER OF UTILITY	POTENTIAL CONFLICT	DESCRIPTION
FAI 57	1474+09	0		GRADE/DEPTH	CROSSING FAI 57
FAI 57	1482+97	91'L		LIGHT	HIGHMAST LIGHT
FAI 57	1487+53	23'L		SIGN	OVERHEAD SIGN TRUSS AND FOUNDATION
FAI 57	1488+24 TO 1491+70	55'L TO 74'L		GRADE/DEPTH	PARALLEL TO FAI 57 MOUNTED TO EXIST. FAI 57 BRIDGE (NB)
FAI 57	1488+54	47'L		ABUTMENT	CONFLICT WITH N. ABUTMENT, NB STR.
FAI 57	1489+60	22'L		PIER	CONFLICT WITH N. PIER, NB STR.
FAI 57	1491+72	19'L		PIER	CONFLICT WITH S. PIER, NB STR.
FAI 57	1489+96 TO 1494+40	144'R TO 139'R		GRADE/DEPTH	PARALLEL TO FAI 57 MOUNTED TO EXIST. FAI 57 BRIDGE (SB)
FAI 57	1493+55	166'R		LIGHT	HIGHMAST LIGHT
FAI 57	1493+55 TO 1494+40	166'R TO 139'R		GRADE/DEPTH	PARALLEL TO FAI 57
FAI 57	1494+32	91'R		SIGN	OVERHEAD SIGN TRUSS AND FOUNDATION
FAI 57	1499+22	76'L		LIGHT	HIGHMAST LIGHT
FAI 57	1499+22 TO 1499+47	76'L TO 82'L		GRADE/DEPTH	PARALLEL TO FAI 57
FAI 57	1499+53	0		GRADE/DEPTH	CROSSING FAI 57
FAI 57	1505+73	34'L		SIGN	OVERHEAD SIGN TRUSS AND FOUNDATION
IL RT 13	1800+78 TO 1804+78	110'L TO 398'L		GRADE/DEPTH	PARALLEL TO EXIST. RAMP D
IL RT 13	1800+78	110'L		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
IL RT 13	1803+01	219'L		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
IL RT 13	1798+50 TO 1807+70	100'R TO 565'R		GRADE/DEPTH	ALONG AND CROSSING EXIST. RAMP C
IL RT 13	1800+11	130'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP C
IL RT 13	1806+24	0		GRADE/DEPTH	CROSSING IL RT 13
IL RT 13	1806+03	78'L		LIGHT	HIGHMAST LIGHT
IL RT 13	1806+03 TO 1812+33	78'L TO 111'L		GRADE/DEPTH	PARALLEL TO 13 CROSSING IMPROVEMENTS
IL RT 13	1810+58	91'L		LIGHT	HIGHMAST LIGHT
IL RT 13	1819+73 TO 1827+28	552'L TO 102'L		GRADE/DEPTH	ALONG EXIST. RAMP A
IL RT 13	1821+97 TO 1823+05	76'L TO 205'L		GRADE/DEPTH	CROSSING EXIST. RAMP A
IL RT 13	1821+97	76'L		LIGHT	HIGHMAST LIGHT
IL RT 13	1827+28	102'L		LIGHT	HIGHMAST LIGHT
IL RT 13	832+26	0		SEWER/DEPTH	PROP. CULVERT CROSSING IL RT 13
IL RT 13	832+28	77'R		SEWER/LIGHT	HIGHMAST LIGHT
RAMP A	16+57	0		GRADE/DEPTH	CROSSING PROP. RAMP A
RAMP A	17+74	0		GRADE/DEPTH	CROSSING PROP. RAMP A
RAMP A	17+07 TO 17+41	42'R TO 135'R		GRADE/DEPTH	CROSSING EXIST. RAMP A
RAMP A	17+41	135'R		LIGHT	HIGHMAST LIGHT
RAMP A	28+04	40'L		SEWER/DEPTH	
RAMP A	28+21	21'R		SEWER/DEPTH	
RAMP A	28+31 TO 28+90	21'R		SEWER/DEPTH	ALONG EXIST. RAMP A
RAMP B	5+50	0		GRADE/DEPTH	CROSSING PROP. RAMP B
RAMP B	6+58	34'R		LIGHT	HIGHMAST LIGHT
RAMP B	6+58 TO 16+50	34'R TO 350'R		GRADE/DEPTH	ALONG EXIST. RAMP B
RAMP B	10+41	0		GRADE/DEPTH	CROSSING EXIST. AND PROP. RAMP B
RAMP B	16+50	350'R		LIGHT	HIGHMAST LIGHT
RAMP B	16+50 TO 17+08	350'R TO 126'R		GRADE/DEPTH	CROSSING EXIST. RAMPS B AND BB
RAMP B	17+08 TO 20+03	126'R TO 51'R		GRADE/DEPTH	CROSSING PROP. RAMP B-R
RAMP B	20+51	0		GRADE/DEPTH	CROSSING PROP. RAMP B
RAMP B	20+03	51'R		LIGHT	HIGHMAST LIGHT
RAMP C	4+46 TO 7+19	436'R TO 230'R		GRADE/DEPTH	ALONG EXIST. RAMP CC AND PROP. INFIELD
RAMP C	7+19	230'R		LIGHT	HIGHMAST LIGHT
RAMP C	7+19 TO 7+41	230'R TO 387'R		GRADE/DEPTH	CROSSING EXIST. RAMP C
RAMP C	11+84	0		GRADE/DEPTH	CROSSING PROP. RAMP C
RAMP D	109+32	39'R		SEWER/DEPTH	
RAMP D	109+37	35'L		SEWER/DEPTH	
RAMP D	109+58	34'R		SEWER/DEPTH	
RAMP D	111+64 TO 123+43	22'R TO 364'R		GRADE/DEPTH	ALONG EXIST. RAMP D
RAMP D	111+64	22'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
RAMP D	114+06	17'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
RAMP D	114+97 TO 116+52	50'L TO 46'L		SEWER/DEPTH	ALONG PROP. RAMP D
RAMP D	116+43	19'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
RAMP D	118+76	19'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
RAMP D	120+95	55'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
RAMP D	122+51	187'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
RAMP D	123+43	364'R		LIGHT	ROADWAY LIGHT ON EXIST. RAMP D
RAMP D	113+04	39'L		LIGHT	HIGHMAST LIGHT
RAMP D	112+25 TO 120+59	50'L TO 35'R		GRADE/DEPTH	ALONG EXIST. AND PROP. RAMP D
RAMP D	120+59 TO 121+70	35'R TO 28'L		GRADE/DEPTH	CROSSING PROP. RAMP D
RAMP D	126+41	0		GRADE/DEPTH	CROSSING PROP. RAMP D
RAMP D	121+70	28'L		LIGHT	HIGHMAST LIGHT
RAMP D	121+70 TO 127+44	28'L TO 96'R		GRADE/DEPTH	PROP. INFIELD GRADING
RAMP J	4+53 TO 7+47	0 TO 159'R		GRADE/DEPTH	ALONG EXIST. RAMP AA
RAMP J	4+12	15'L		LIGHT	HIGHMAST LIGHT
RAMP J	8+75	0		GRADE/DEPTH	CROSSING RAMP J
RAMP J	8+44 TO 8+69	142'L TO 23'L		GRADE/DEPTH	PROP. INFIELD GRADING

ELECTRIC CABLE (CONTINUED)

ROUTE	STATION	OFFSET	OWNER OF UTILITY	POTENTIAL CONFLICT	DESCRIPTION
HILL VIEW WY	0+32	0	AMEREN ILLINOIS	NONE ANTICIPATED	
HILL VIEW WY	4+55	0	AMEREN ILLINOIS	NONE ANTICIPATED	
HILL VIEW WY	8+35	0	AMEREN ILLINOIS	GRADE/DEPTH	
HILL VIEW WY	9+93	0	AMEREN ILLINOIS	GRADE/DEPTH	

OVERHEAD (AERIAL) ELECTRIC

ROUTE	STATION	OFFSET	OWNER OF UTILITY	POTENTIAL CONFLICT	DESCRIPTION
FAI 57	1475+60	0	AMEREN ILLINOIS	VERTICAL CLEARANCE	UTILITY CROSSING FAI 57
FAI 57	1475+74	0	AMEREN ILLINOIS	VERTICAL CLEARANCE	UTILITY CROSSING FAI 57
FAI 57	1505+13	0	AMEREN ILLINOIS	VERTICAL CLEARANCE	UTILITY CROSSING FAI 57
IL RT 13	835+55	0	AMEREN ILLINOIS	VERTICAL CLEARANCE	UTILITY CROSSING IL RT 13
RAMP A	26+50	0	AMEREN ILLINOIS	VERTICAL CLEARANCE	UTILITY CROSSING EXIST./PROP. RAMP A
RAMP A	26+64	0	AMEREN ILLINOIS	VERTICAL CLEARANCE	UTILITY CROSSING EXIST./PROP. RAMP A
BITTLE PL	9+00	0	AMEREN ILLINOIS	UTILITY POLE	POLE WITHIN PROP. ROADWAY
BITTLE PL	10+08	15'L	AMEREN ILLINOIS	UTILITY POLE	POLE WITHIN PROP. ROADWAY
BITTLE PL	11+31	11'R	AMEREN ILLINOIS	UTILITY POLE	POLE WITHIN PROP. ROADWAY
BITTLE PL	11+42	39'L	AMEREN ILLINOIS	UTILITY POLE	POLE WITHIN PROP. DITCH
HILL VIEW WY	AT MORGAN AVENUE	LT	AMEREN ILLINOIS	UTILITY POLE	POLE CONFLICT

CABLE TV

ROUTE	STATION	OFFSET	OWNER OF UTILITY	POTENTIAL CONFLICT	DESCRIPTION

UNKNOWN UTILITY

ROUTE	STATION	OFFSET	OWNER OF UTILITY	POTENTIAL CONFLICT	DESCRIPTION