

P:\2005\E05055A.dwg E05055-TYP SECTION.dwg 5/26/2009 9:47:58 AM CDT

LOCATION	CONDUIT IN TRENCH					CONDUIT PUSHED		HANDHOLE PORTLAND CEMENT CONCRETE (EACH)	DOUBLE HANDHOLE PORTLAND CEMENT CONC. (EACH)	ELECTRIC CABLE IN CONDUIT, 600V (XPL-TYPE USE)	TRENCH AND BACKFILL FOR ELECTRICAL WORK (FOOT)	ELECTRIC CABLE IN CONDUIT							DRILL EXISTING HANDHOLE (EACH)	FIBER OPTIC CABLE IN CONDUIT, NO.62.5/125 MM12F & SM12F (FOOT)	SERVICE INSTALLATION GROUND MOUNTED (EACH)	UNIT DUCT, 600V, 2-1C NO. 4, 1/C NO. 4 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHYLENE (FOOT)					
	1" DIA PVC (FOOT)	2" DIA PVC (FOOT)	2 1/2" DIA PVC (FOOT)	3" DIA PVC (FOOT)	5" DIA PVC (FOOT)	2" DIA PVC (FOOT)	4" DIA PVC (FOOT)					3-1C NO.4 (FOOT)	SIGNAL NO. 14 2C (FOOT)	SIGNAL NO.14 3C (FOOT)	SIGNAL NO.14 5C (FOOT)	SIGNAL NO.14 7C (FOOT)	LEAD IN NO.14 1 PAIR (FOOT)	SERVICE NO.6 2C (FOOT)					GROUNDING NO.6 1C (FOOT)	TRACER NO.14 1C (FOOT)	NO. 20 3/C TWISTED, SHIELDED (FOOT)		
STA 26+08 - 36 RT											775														1		820
STA 26+08 TO 34+09																											
STA 33+67 TO 34+09		45									45																
STA 34+09 TO 34+28		105								115	105																
STA 34+28 TO 34+97 RT		84								94	84																
STA 34+97 TO 35+73		126								136	126																
STA 35+73 TO 36+79		136								146	136																
STA 36+79 TO 38+47		168								178	168																
STA 38+47 TO 40+15		168								178	168																
STA 41+84 TO 43+52		168								178	168																
STA 43+52 TO 45+20		168								178	168																
STA 45+20 TO 46+29		134								144	134																
STA 46+29 TO 48+58		90								100	90																
STA 46+58 TO 47+27 RT		80								90	80																
STA 47+27 TO 48+08		131								141	131																
STA 48+08 TO 49+08		154								164	154																
STA 49+08 TO 50+10		156								166	156																
STA 50+10 TO 50+96		148								158	148																
STA 50+96 TO 51+78		144								154	144																
STA 51+78 TO 52+67 LT		94								104	94																
STA 52+44 TO 52+64 RT	200									40	40																
STA 52+59 TO 52+67 LT			8							8	8	77	56	74	86		11		77								
STA 52+59 TO 52+67 LT		8								38	8																
STA 52+61 TO 52+64 RT					12					6	6	280	336	140	336	420		28	56	56							
STA 52+61 TO 52+80 RT		26								26	26					44	44										
STA 52+61 TO 52+61 RT	104									26	26																
STA 52+66 - 68 RT								1																			
STA 52+67		124								134	124																
STA 52+67 - 57 LT								1																			
STA 52+67 TO 52+69 RT			8							8	8	34	48		24		11										
STA 52+67 TO 52+70 RT		5								15	5																
STA 52+67 TO 52+73 LT			11							11	11	40	54		54		14										
STA 52+67 TO 53+78 RT										114	114																
STA 52+67 TO 52+78 RT	32									16	16																
STA 52+67 TO 52+79 RT			13							13	13	71	59	79	158		16		71								
STA 52+67 TO 52+79 RT		11								41	11																
STA 52+67 TO 52+82 LT	32									16	16																
STA 52+67 TO 52+93 LT	141									47	47																
STA 52+67 TO 53+77 RT										115	115	512	768	384	768	896		128	128						128		
STA 52+80 - 92 RT																										1	
STA 53+60 TO 53+77 RT	56									56	56																
STA 53+65 TO 53+77 RT	42									14	14																
STA 53+67 TO 53+77 RT			19							19	19			35	35		22										
STA 53+78 - 45 RT								1																			
STA 53+78 TO 53+90 RT		10								40	10																
STA 53+78 TO 53+97		81								91	81																
STA 53+80 TO 53+90 RT			12							12	12	42	100	65	129		15										
STA 53+89 TO 53+97 LT			15							15	15	48	127	81	124		18										
STA 53+89 TO 53+97 LT	24									8	8																
STA 53+89 TO 53+97 LT		14								44	14																
STA 53+93 TO 53+97 LT	15									5	5																
STA 53+97 - 34 LT								1																			
STA 53+97 TO 54+12 LT	84									21	21																
STA 53+97 TO 54+51		102								112	102																
STA 54+51 TO 55+68		163								173	163																
STA 171+78 TO 171+85 RT																											
STA 171+85 TO 172+32																											
STA 172+32 TO 173+20 LT																											
STA 173+20 TO 174+37 LT																											
STA 174+37 TO 177+00 LT																											
STA 177+00 TO 177+70 LT																											
STA 177+70 - 41 LT																											
STA 177+70 TO 183+15 LT		545								545	545																
STA 183+15 - 30 LT																											
STA 183+15 TO 185+71 LT		256								256	256																
STA 185+71 TO 185+99 LT									28		28																
STA 185+99 TO 188+60 LT		261								261	261																
STA 188+60 - 27 LT																											
STA 188+60 TO 193+85 LT		525								525	525																
STA 193+85										57	57																
STA 193+85 - 27 LT																											
STA 193+85 - 30 RT	3									3	3																
STA 193+85 TO 198+65 RT		484								484	484																
STA 197+43 TO 198+13 LT		72								72	72																
STA 198+40 TO 199+65 LT										125	125	396	396	132	396	528		132	132	132							
STA 198+65 TO 199+43 RT										81	81	176	264	88	176	352		88									
STA 199+65 TO 204+35 LT		475								475	475																
STA 204+35 - 29 LT	8									8	8																
STA 204+35 TO 210+02 LT		577								577	577																
STA 210+02 - 27 LT																											

FAU. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
*	**	KANKAKEE	41	9