



HORIZONTAL CONTROL POINTS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
3	1962839.7700	2438813.3260	792.3180	IL64	115+27.5118	18.8666' RT	TOPO SURVEY POINT, PIN
4	1962888.4440	2439182.9000	785.2780	IL64	118+98.0744	21.5984' LT	TOPO SURVEY POINT, PIN
5	1962892.5940	2439505.9100	786.6330	IL64	122+21.0970	18.5831' LT	TOPO SURVEY POINT, PIN
6	1962900.9240	2439818.9430	792.0830	IL64	125+34.2378	19.968' LT	TOPO SURVEY POINT, PIN
7	1962923.2200	2439988.1810	801.1710	IL64	127+03.9286	38.5049' LT	TOPO SURVEY POINT, PIN
8	1962857.4660	2440149.9160	805.9850	IL64	128+64.1655	30.8202' RT	TOPO SURVEY POINT, PIN
9	1962879.8280	2440718.9510	827.7160	IL64	134+33.5565	21.0847' RT	TOPO SURVEY POINT, PIN

REFERENCE TIES					
POINT	CHAIN	STATION	OFFSET	DESCRIPTION	
506	IL64	115+09.1880	12.8421' RT	SHINER, PK NAIL	
507	IL64	115+28.7501	12.6383' LT	SHINER, PK NAIL	
508	IL64	115+73.1225	11.4588' RT	PAVEMENT STATION NUMBER	
509	IL64	118+99.2432	49.9689' LT	R.O.W. MARKER, BACK	
510	IL64	119+17.3081	46.5023' LT	POWER POLE	
511	IL64	118+24.3117	11.1854' RT	PAVEMENT STATION NUMBER	
512	IL64	122+49.9844	21.9738' RT	GUARDRAIL STEEL PLATE BEAM, END	
513	IL64	122+29.7170	21.137' LT	GUARDRAIL STEEL PLATE BEAM, END	
514	IL64	122+13.6266	47.7116' LT	POWER POLE	
515	IL64	125+71.2285	10.4741' RT	PAVEMENT STATION NUMBER	
516	IL64	124+85.0120	16.5842' LT	BRIDGE DECK, CORNER	
517	IL64	125+78.1882	43.7864' LT	POWER POLE	
518	IL64	126+69.9813	21.2705' LT	GUARDRAIL STEEL PLATE BEAM, END	
519	IL64	126+89.8115	21.1548' RT	GUARDRAIL STEEL PLATE BEAM, END	
520	IL64	127+42.9624	39.1139' LT	TELEPHONE SPLICE BOX	
521	IL64	128+21.6102	11.9447' RT	PAVEMENT STATION NUMBER	
522	IL64	128+96.2546	20.1389' RT	PIPE CULVERT, CMP	
523	IL64	129+09.9630	42.5335' RT	FENCE CORNER	
524	IL64	134+04.7817	23.5972' RT	MAILBOX	
525	IL64	134+11.4045	23.9931' LT	PIPE CULVERT, CMP	
526	IL64	133+87.6431	24.282' LT	PIPE CULVERT, CMP	

BENCH MARKS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
401	1962849.0935	2436614.6498	864.2030	IL64	93+29.5832	39.2207' LT	R.O.W. MARKER, TOP
404	1962914.2520	2439202.6206	785.4182	IL64	119+18.3626	46.9626' LT	BENCH TIE, POWER POLE
406	1962921.9167	2439966.4583	800.9745	IL64	126+82.1824	37.6837' LT	R.O.W. MARKER, TOP
409	1962939.2117	2440495.6361	825.0924	IL64	132+11.6136	43.2374' LT	R.O.W. MARKER, TOP
468	1962869.8555	2441084.8084	833.1185	IL64	137+99.1027	39.1694' RT	BENCH TIE, POWER POLE

APPARENT PROPERTY CORNERS							
POINT	NORTH	EAST	ELEVATION	CHAIN	STATION	OFFSET	DESCRIPTION
700	1962922.5634	2439966.5355	799.8783	IL64	126+82.2739	38.3286' LT	R.O.W. CORNER, PIN

Chain IL64 contains: 203 212  
 Beginning chain IL64 description  
 Point 203 N 1,962,790.5720 E 2,435,745.0995 Sta 84+58.9489  
 Course from 203 to 212 N 88° 43' 44.73" E Dist 10,178.8812  
 Point 212 N 1,963,016.3370 E 2,445,921.4767 Sta 186+37.8301  
 Ending chain IL64 description