

EXISTING DRAINAGE STRUCTURE SCHEDULE (IDOT)

STATION	OFFSET	CATCH BASINS TO BE ADJUSTED	MANHOLES TO BE ADJUSTED	REMOVING MANHOLES	REMOVING CATCH BASINS	REMOVING INLETS	CATCH BASINS TO BE RECONSTRUCTED	MANHOLES TO BE RECONSTRUCTED	COMMENTS
		EACH	EACH	EACH	EACH	EACH	EACH	EACH	
RAMP NW									
1804+08.81	18.76' RT		1						EX RIM EL = 577.86 PR RIM EL = 577.86
1804+15.90	20.15' RT	1							EX RIM EL = 577.87 PR RIM EL = 577.87
1805+13.03	19.44' RT		1						EX RIM EL = 576.80 PR RIM EL = 576.80
1806+52.57	35.91' RT				1				
1806+92.37	21.97' LT				1				
1807+78.25	12.35' LT			1					
1807+88.95	20.39' LT				1				
1807+89.24	32.95' RT				1				
1808+66.23	10.73' LT			1					
1808+94.84	32.91' RT				1				
1810+17.31	29.33' RT				1				
1810+18.98	9.84' LT			1					
1812+80.43	25.89' RT				1				
1812+81.60	10.35' LT				1				
1814+48.09	17.24' LT				1				
1814+81.04	15.14' LT			1					
1815+15.73	8.71' LT				1				
1815+16.21	13.71' LT				1				
1815+21.24	26.89' RT					1			
1817+52.51	8.45' LT			1					
1817+56.99	14.98' LT					1			
1817+61.43	25.86' RT					1			
1817+62.66	10.56' LT						1		
1818+88.54	25.52' LT			1					
1819+06.45	22.38' LT	1							EX RIM EL = 581.19 PR RIM EL = 581.19
1821+89.46	30.96' LT				1				
1821+97.43	36.87' LT			1					
1823+43.46	36.86' LT						1		
1823+52.01	42.45' LT	1							EX RIM EL = 582.01 PR RIM EL = 582.01
1823+84.07	44.42' LT							1	EX RIM EL = 581.45 PR RIM EL = 581.45
1824+65.83	10.30' RT	1							EX RIM EL = 579.65 PR RIM EL = 580.13
1824+85.38	52.32' LT		1						EX RIM EL = 580.11 PR RIM EL = 580.11
1825+02.05	8.55' RT	1							EX RIM EL = 578.91 PR RIM EL = 580.32
1825+03.22	12.76' RT								
1825+90.83	62.97' LT		1						EX RIM EL = 578.74 PR RIM EL = 578.74
1826+30.44	60.49' LT						1		EX RIM EL = 577.97 PR RIM EL = 577.97
1826+31.12	55.50' LT							1	
1826+85.56	25.30' LT			1					
1826+87.13	30.05' LT							1	
1827+23.40	29.19' RT							1	
1827+80.93	44.79' LT							1	
1828+10.53	2.93' RT							1	
1828+24.37	45.65' RT							1	
1828+36.85	26.12' RT							1	
1828+40.43	74.12' RT							1	
1831+01.95	54.57' RT		1						EX RIM EL = 573.31 PR RIM EL = 573.31
1831+06.27	63.80' RT	1							EX RIM EL = 573.16 PR RIM EL = 573.16
1831+50.56	33.22' RT							1	
1831+60.63	29.65' RT							1	
1833+52.12	32.87' LT							1	
1833+93.84	23.82' RT							1	
1834+00.98	35.55' LT	1							EX RIM EL = 583.03 PR RIM EL = 583.03
1834+33.74	90.63' RT							1	EX RIM EL = 583.44 PR RIM EL = 583.44
1834+92.21	36.63' LT		1						EX RIM EL = 579.77 PR RIM EL = 579.77
1834+92.64	13.59' LT		1						EX RIM EL = 580.06 PR RIM EL = 579.79
1834+97.33	33.82' LT	1							EX RIM EL = 579.47 PR RIM EL = 579.47
1835+03.51	32.95' LT	1							EX RIM EL = 579.14 PR RIM EL = 579.14
1835+88.00	10.89' RT							1	
1835+97.47	7.74' RT							1	
1835+95.09	13.72' RT		1						EX RIM EL = 576.08 PR RIM EL = 576.08
1836+37.36	19.13' RT							1	
1836+46.57	15.65' RT							1	
1836+82.11	25.91' LT		1						EX RIM EL = 575.03 PR RIM EL = 575.25
1837+02.10	33.30' LT	1							EX RIM EL = 575.29 PR RIM EL = 575.44
1838+37.60	12.04' LT							1	
1839+64.33	13.58' LT							1	
TOTALS		10	9	10	23	11	2	1	

FILE PATH = p:\388035-p\m\1\escom\me\local\p\AECD\000\Documents\01_Americas\Transportation\62629938_Circle\Phase_1\000_CAD\005_Roadway\Sheets\60W28-Contract\0160W28-sht-Schedule-Drain-01



D160W28-sht-Schedule-Drain-01
 USER NAME = chiuw
 PLOT SCALE = 100.0000' / in.
 PLOT DATE = 4/28/2014

DESIGNED - DMS/ AFC
 DRAWN - AFC
 CHECKED - EEY
 DATE - 4/28/2014

REVISED -
 REVISED -
 REVISED -
 REVISED -

**STATE OF ILLINOIS
 DEPARTMENT OF TRANSPORTATION**

DRAINAGE AND UTILITY SCHEDULES

SCALE: NTS SHEET 1 OF 7 SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90/94/290	2013-010R	COOK	747	39
CONTRACT NO. 60W28				
ILLINOIS FED. AID PROJECT				