

FILE PATH = p:\388039-parml\escomon\me\local\p\AECOM\0\Documents\01\_Americas\Transportation\60269938\_Circle\Phase\_1\000\_CAD\006\_Roadway\Sheets\60W25-Contract\0160W25-sht-Drain-Schedule-03.dgn

PROPOSED DRAINAGE STRUCTURE SCHEDULE

STRUCTURE	LOCATION	OFFSET	(EDGE OF PAVEMENT, EDGE OF SHOULDER, OR CENTER OF STRUCTURE)	RIM (ELEV)	N. INVERT (ELEV)	W. INVERT (ELEV)	E. INVERT (ELEV)	S. INVERT (ELEV)	NE. INVERT (ELEV)	NW. INVERT (ELEV)	SE. INVERT (ELEV)	SW. INVERT (ELEV)	CATCH BASINS, TYPE A, 4' -DIAMETER, TYPE 8 GRATE	CATCH BASINS, TYPE A, 4' -DIAMETER, TYPE 20 FRAME AND GRATE	CATCH BASINS, TYPE A, 4' -DIAMETER, TYPE 24 FRAME AND GRATE	MANHOLES, TYPE A, 4' -DIAMETER, TYPE 1 FRAME, CLOSED LID	INLETS, TYPE A, TYPE 20 FRAME AND GRATE	MANHOLES, TYPE B, 4' DIA., TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	CATCH BASINS, TYPE A, 4' -DIAMETER, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	INLETS, TYPE A, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)
MORGAN STREET																				
S-01	3602+18.81	23.00' RT	EOP	592.53		589.28														1
S-02	3602+20.02	17.20' RT	COS	592.82		588.99	589.23												1	
S-03	3602+23.42	23.00' LT	EOP	592.56			587.56												1	
S-04	3602+71.78	21.71' RT	EOP	593.49		590.24														1
S-05	3602+71.68	16.54' RT	COS	593.68		589.85	590.19												1	
S-06	3602+87.59	2.64' LT	COS	594.43		584.79		583.82										1		
WEST CONGRESS PARKWAY																				
S-07	3306+34.62	11.00' LT	EOP	594.44				589.44												1
S-08	3305+26.79	10.99' LT	EOP	592.31				587.31												1
S-09	3305+26.83	11.19' RT	EOP	592.40	589.15															1
S-09A	3305+27.06	6.03' RT	COS	592.59	587.58			589.10												1
MORGAN STREET EXIT RAMP																				
S-10	1005+68.34	11.00' RT	EOP	593.65			587.81								1					
S-11	1004+40.00	19.70' LT	COS	589.78	586.11												1			
S-12	1004+40.00	5.90' RT	EOP	589.19		582.67	582.67	585.85							1					
S-13	1003+00.00	0.00' LT	EOP	581.23		577.06				577.06					1					
TSC1115 (EX CB)	1002+49.22	31.25' LT	COS	578.82						575.52	EX									
WB I-290																				
S-27	5249+94.37	32.74' RT	EOS	576.81		573.31														1
S-28	5250+04.85	31.04' RT	EOS	576.86		573.20	573.28							1						
TSC1120 (EX CB)	5250+41.5	26.89' RT	EOS	577.17		EX		EX	573.05											
EB I-290																				
S-29	5138+89.05	29.89' RT	COS	578.36		572.68								1						
TSC1150 (EX CB)	5138+68.9	24.45' RT	COS	577.00		EX			EX	572.50										
S-30	5139+80.79	38.24' LT	EOS	577.05			EX			EX					1					
S-31	5139+85.66	37.64' LT	COS	577.09	EX	EX	EX									1				
S-32	5139+86.42	37.39' RT	COS	576.45	572.55								1							
S-33	5139+86.87	33.42' RT	EOS	576.36			572.50	572.54						1						
TSC565 (EX CB)	5140+23.71	37.00' RT	COS	576.45	EX	572.35	EX													
TOTALS													1	4	3	1	2	1	6	3



DI60W25-sht-Drain-Schedule-03.dgn  
 USER NAME = chitua  
 PLOT SCALE = 50.0000' / in.  
 PLOT DATE = 6/14/2013

DESIGNED - DMS  
 DRAWN - DMS  
 CHECKED - AFC  
 DATE - 6/17/2013

REVISED -  
 REVISED -  
 REVISED -  
 REVISED -

STATE OF ILLINOIS  
 DEPARTMENT OF TRANSPORTATION

DRAINAGE SCHEDULES

SCALE: SHEET 3 OF 4 SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90/94/290	2013-007R	COOK	317	36
CONTRACT NO. 60W25			ILLINOIS FED. AID PROJECT	