

**PROPOSED DRAINAGE STRUCTURE SCHEDULE (CITY OF CHICAGO)**

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)	TRENCH DRAIN	INLETS, TYPE A, TYPE 1 FRAME, OPEN LID (CITY OF CHICAGO)	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)	CATCH BASINS, TYPE A, 4'-DIAMETER, TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	MANHOLES TYPE A, 4' DIA., TYPE 1 FRAME, CLOSED LID (CITY OF CHICAGO)	PRECAST TUMBLING BASIN (CDMW)
													EACH	EACH	EACH	EACH	EACH	EACH	EACH
<b>HARRISON STREET</b>																			
S-01	7805+19.81	29.02' LT	EOP	593.15			587.88									1			
S-02A	7807+00.09	25.20' RT	EOP	593.63	590.28									1					
S-02B	7807+00.02	19.34' RT	COS	593.72	590.22			590.26								1			
S-03	7807+09.45	32.00' LT	EOP	593.50			588.23									1			
S-51	7810+95.55	33.75' RT	COS					594.85					1						
S-52	7810+98.77	21.21' RT	COS	597.42		593.00					593.00					1			
S-53	7810+91.82	11.75' RT	COS	597.67				581.29	581.29					1					
S-54	7811+25.00	8.73' LT	COS	597.30					581.16 (EX)			581.16		1					
S-55	7807+30.00	2.19' LT	COS	594.23		581.58	579.35												1
<b>HALSTED STREET</b>																			
S-04	3831+70.00	36.50' RT	EOP	593.31		588.04	588.04									1			
S-04A	3831+69.63	73.44' RT	COS	593.42		588.24								1					
S-05A	3832+00.00	28.50' LT	EOP	593.18		587.91	587.91									1			
S-05B	3832+00.00	47.07' LT	COS	593.35			587.98							1					
S-06	3832+54.25	21.50' LT	EOP	593.63	588.50						587.25					1			
S-07	3838+16.50	21.63' LT	EOP	593.58				588.45	587.20							1			
S-08	3838+25.54	0.80' RT	COS	593.90	582.27														1
<b>60" COMBINED SEWER</b>																			
S-56	201+32.37	CL	COS	594.83					579.17	579.17									1
S-57	202+09.23	CL	COS	595.86					579.01	579.01 (EX)									1
<b>TOTAL</b>													1	3	2	7	1	3	1

**NOTES:**  
 1. REFER TO DRAINAGE DETAILS SHEET NO. 518 FOR ADDITIONAL INFORMATION.  
 2. RIM ELEVATION SHALL BE FIELD VERIFIED PRIOR TO INSTALLATION. THE ELEVATION MAY REQUIRE ADJUSTMENT TO MEET THE FIELD CONDITION.

FILE PATH: \\prj\388031-pun01\esem\line\local\p\c\0400\Documents\01\_Americas\Transportation\p\102759339\_Circle\Phase\_1\N008\_C00\005\_Roadway\Shasta\102759339\_Contract\102759339\_Sht-Schedule-Drain-04