				60200105	60200305	60201330	60218300	60218400	Z0018500	Z0018700					60200105	60200305	60201330	60218300	60218400	Z0018500	Z001870
Charlestown			Approximate	Catch Basin Type A,	Catch Basin Type A,	Catch Basin Type A,	Manholes, Type A,	Manholes, Type A,	Drainage	Drainage	C 1			Approximate	Catch Basin Type A,	Catch Basin Type A,	Catch Basin Type A,	Manholes, Type A,	Manholes, Type A,	Drainage	Draina
Structure ID	Station	Offset	Rim from				3 4-Diameter, Type I	4'-Diameter, Type 1 Frame, Closed		Structures to	Structu	Station	n Offse				4' Diameter, Type 23		4'-Diameter, Type 1 Frame, Closed	Structures to	
			Survey	Frame, Open Lid	Frame and Grate	Frame and Gate	Frame, Open Lid	Lid	be Cleaned	be Removed				Survey	Frame, Open Lid	Frame and Grate	Frame and Gate	Frame, Open Lid	Lid	be Cleaned	be Remo
S2-1				1							S12-3					1					1
S3-1 EX MH4	12+68	1		1					1		S12-4 EX MH1			613.90	1					1	1
C4-1	14+69	R	-						_		C13-1										
S4-1	14+63	R	611.00	1						1	S13-1	45+24	R	613.73	1						1
EX MH5 C5-1	15+76 1637	R R	-						1		S13-2 C13-3			613.92	1						1
\$5-1	16+40	R	611.70	1						1	S13-3				1						1
C5-2	17+51	R	-								S13-4			613.60	1						1
S5-2	17+53		611.55			1				1	C13-5										
C5-3 S5-3	19+19 19+44		- 611.80	1						1	\$13-5 \$13-6			613.40 613.40	1						1
S5-4	19+45	L	611.80	1						1	\$13-7				1			1			1
\$5-5	20+87	R	612.15							1	S13-8			613.50	1						1
S5-6 EX MH6	22+13 20+61	R R	612.30	1					1	1	EX MH1							1		1	1
C6-1	23+63	R	-						1		S14-1 S14-2			613.20 612.80	1			1			1
S6-2	23+63	R	612.45			1				1	S14-3				1			1			1
EX MH7	24+95	R	611.11								S14-4					1					1
\$7-2 \$7-3	25+04 25+05	R	612.65 612.65	1						1	C14-5 S14-5				1						1
C7-4	26+45	R	-			<u> </u>				-	S14-5 S14-6				1						1
S7-4	26+45	R	612.83	1						1	EX MH1									1	
\$7-5	26+46	L	612.80			1				1	C15-1				-						-
C7-6 S7-6	27+82 27+82	R R	- 612.83			1				1	\$15-1 \$15-2			613.70 613.30	1						1
\$7-7	27+82	L	612.93	1		_				1	EX MH1									1	-
C7-8	29+27		-								C16-1										
\$7-8 \$7-9	29+27 29+28	R	612.95 613.20	1				1		1 1	S16-1				1						1
EX MH8	30+45	R	613.00					1	1	1	S16-2 C16-3			- 613.80	1						1
C8-2	30+78	R	-								S16-3			614.60	1						1
S8-2	30+78	R	613.10			1				1	S16-4	56+82	L	613.90	1						1
S8-3 C8-4	30+78 31+96	R	613.17	1						1											
S8-4	31+96	R	613.90					1		1	NIO	тг.									
S8-5	31+94	R	615.00		1					1	NO	IC.									
EX MH9	32+65	R	-	1					1	1	THE INTE	RIM ELEN RPOLATED	ATIONS	WERE							
S9-1 S9-2	32+62 31+99	L	612.86 613.48	1		1				1	SURV	EY POIN	rs.								
S9-3	33+42	L	613.87			1				1											
C9-4	33+81		-							1											
S9-4 C9-5	33+81 34+09	R	- 613.90			1				1											
S9-5	34+08	R	614.90	1						1											
EX MH10		R	-						1												
S10-1 C10-2	35+37 35+51	R R	613.60			1				1											
\$10-2	35+51	R	613.70			1				1											
S10-4	36+69	R	612.90			1				1											
S10-5	36+67	R	612.90				1			1											
S10-6 EX MH11	36+65 38+22		614.00			1			1	1											
C11-1	38+19		-																		
S11-1	37+98	L	613.50	1						1											
C11-2	39+48 20+40	R	- 614.20	1						1											
S11-2 S11-3	39+49 39+47	R	614.20 613.80	1			+			1											
S11-5	39+47	R	612.90	1						1											
C11-5	40+27	R	-																		
\$11-5 \$11-6	40+28	R	614.00 613.60	1			+			1											
S11-6 C11-7	40+27 41+55	R	- 613.60	1						1											
/	41+56	R	614.20	1						1											
S11-7	41+55	L	613.90	1						1											
S11-8	42+26	R	C14.00						1	1											
S11-8 EX MH12		R	614.30		1		1			1											
S11-8 EX MH12 S12-1	42+77	R	013.90		-					. –											
S11-8 EX MH12	42+77	R	613.90	1															.(0102-CO3K FTCCC	07-67ENDC 1	
S11-8 EX MH12 S12-1	42+77		I	REVIS	ED -	I								1					•(0102-683K, ETC&0		
S11-8 EX MH12 S12-1	42+77 42+97		IED - AAF	REVIS REVIS REVIS REVIS	ED -			h		TATE OF I ENT OF TF					SCHE	DULE OF QUANT	ITIES	F.A. RTE 37	P. SECTION	cc	DUNTY T

DRAINAGE STRUCTURE SCHEDULE