

## APPENDIX B

### Job Site & Sewer Inventory

Note: pipe lengths, diameter and material are estimates or are based on As-Built drawings and/or previous CCTV inspections.

**WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project**

**Upper Middle Rouge Valley Interceptor (MH#11-29 to11-1)  
YEAR 1 (2019)**

USMH	DSMH	Diameter	Length	Material	Liner
11_29	11_27	30	171	VCP	CIPP
11_28	11_27A	30	251	VCP	CIPP
11_27A	11_27	30	11	VCP	CIPP
11_27	11_26	30	276	VCP	CIPP
11_26	11_25	30	243	VCP	CIPP
11_25	11_24	30	293	VCP	CIPP
11_24	11_24A	30	9	VCP	CIPP
11_24A	11_23B	30	350	VCP	CIPP
<b>11_23B</b>	<b>11_23A</b>	<b>20/20</b>	<b>SIPHON</b>	<b>CIP</b>	
11_23A	11_23	30	81	CONCRETE	CIPP
11_23	11_22	30	252	CONCRETE	
11_22	11_21	30	249	CONCRETE	
11_21	11_20	30	115	CONCRETE	
11_20	11_19	30	303	CONCRETE	
11_19	11_18	30	505	CONCRETE	
11_18	11_17	30	87	CONCRETE	
11_17	11_16	36	297	CONCRETE	
11_16	11_15A	36	55	CONCRETE	
11_15A	11_15	36	212	CONCRETE	
11_15	11_14	36	289	CONCRETE	
11_14	11_13	36	162	CONCRETE	
11_13	11_12	36	108	CONCRETE	
11_12	11_11A	36	218	CONCRETE	
11_11A	11_11	36	18	CONCRETE	
11_11	11_10	36	178	CONCRETE	
11_10	11_9	36	447	CONCRETE	
11_9	11_8	30	258	CONCRETE	
11_8	11_7B	30	99	CONCRETE	
11_7B	11_7A	30	192	CONCRETE	
11_7A	11_7	30	330	CONCRETE	
11_7	11_6B	30	71	CONCRETE	
<b>11_6B</b>	<b>11_6A</b>	<b>24/24</b>	<b>SIPHON</b>	<b>CIP</b>	
11_6A	11_6	36	33	CONCRETE	
11_6	11_5	36	299	CONCRETE	
11_5	11_4	36	324	CONCRETE	
11_4	11_3	36	425	CONCRETE	
11_3	11_2A	36	147	CONCRETE	
11_2A	11_2	36	157	CONCRETE	
11_2	11_1B	36	114	CONCRETE	
<b>11_1B</b>	<b>11_1A</b>	<b>24/24</b>	<b>SIPHON</b>	<b>CIP</b>	
11_1A	11_1	36	276	CONCRETE	

**WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project**

**Michigan Avenue Interceptor (MH# M\_18 to #1D\_5)  
YEARS 1, 3, 5 (2019, 2021, 2023)**

USMH	DSMH	Diameter	Length	Material	Liner
M_18	M_17	15	398	RCP	
M_17	M_16	15	326	RCP	
M_16	M_14	15	360	RCP	
M_14	M_13	15	376	RCP	
M_13	M_12	15	85	DIP	
M_12	M_11	18	389	PVC	
M_11	M_10	18	378	PVC	
M_10	M_9	18	399	PVC	
M_9	M_8	18	403	PVC	
M_8	M_7	18	261	PVC	
M_7	M_6	18	348	PVC	
M_6	M_5	18	176	PVC	
M_5	M_4	20	161	DIP	
M_4	M_3	18	356	PVC	
M_3	M_2A	18	411	PVC	
M_2A	M_2A	20	98	DIP	
M_2A	M_1	18	441	PVC	
M_1	1D_5	18	48	PVC	
M_15	M_12	24	213	RCP	

WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project

WTUA 1C Interceptor (MH# 1B\_5B TO #1D\_1)  
YEAR 2 (2020)

USMH	DSMH	Diameter	Length	Material	Liner
1B_5B	1B_5	48	31	RCP	
1B_5	1C_84	36	267	RCP	
1C_84	1C_83	36	322	RCP	
1C_83	1C_82	36	222	RCP	
1C_82	1C_81	36	399	RCP	
1C_81	1C_80	36	229	RCP	
1C_80	1C_79	36	333	RCP	
1C_79	1C_78	36	399	RCP	
1C_78	1C_77	36	396	RCP	
1C_77	1C_76	36	267	RCP	
1C_76	1C_75	36	132	RCP	
1C_75	1C_74	42	507	RCP	
1C_74	1C_72	42	451	RCP	
1C_72	1C_71	42	382	RCP	
1C_71	1C_70	42	370	RCP	
1C_70	1C_69	42	374	RCP	
1C_69	1C_68	42	406	RCP	
1C_68	1C_67	42	396	RCP	
1C_67	1C_66	42	100	RCP	
<b>1C_66</b>	<b>1C_65</b>	<b>24/30</b>	<b>SIPHON</b>	<b>DIP</b>	
1C_65	1C_63	48	474	RCP	
1C_63	1C_62	48	207	RCP	
1C_62	1C_61	48	396	RCP	
1C_61	1C_60	48	400	RCP	
1C_60	1C_59	54	395	RCP	
1C_59	1C_58	54	551	RCP	
1C_58	1C_57	54	508	RCP	
1C_57	1C_56	60	102	RCP	
1C_56	1C_55	54	33	RCP	
1C_55	1C_54A	54	194	RCP	
1C_54A	1C_54	54	202	RCP	
1C_54	1C_53	54	153	RCP	
1C_53	1C_52	54	306	RCP	
1C_52	1C_51	54	14	RCP	
1C_51	1C_50	54	123	RCP	
1C_50	1C_48	54	439	RCP	
1C_48	1C_47	60	357	RCP	
1C_47	1C_41	60	333	RCP	
1C_41	1C_40	60	129	RCP	
1C_40	1C_39	54	31	RCP	
1C_39	1C_38	60	427	RCP	
1C_38	1C_37	54	516	RCP	
1C_37	1C_36	54	156	RCP	
1C_36	1C_35	60	918	RCP	
1C_35	1C_33	60	616	RCP	
1C_33	1C_31	60	1275	RCP	
1C_31	1C_30	54	327	RCP	
1C_30	1C_29	54	282	RCP	
1C_29	1C_28	60	217	RCP	
1C_28	1C_27	60	32	RCP	
1C_27	1C_25	60	251	RCP	
1C_25	1C_24	60	524	RCP	
1C_24	1C_21	60	611	RCP	
1C_21	1C_20	60	104	RCP	
1C_20	1C_19	60	30	RCP	
1C_19	1C_18	60	493	RCP	
1C_18	1C_17	60	288	RCP	
1C_17	1C_15	60	594	RCP	
1C_15	1C_14	60	225	RCP	
1C_14	1C_13	60	401	RCP	
1C_13	1C_12	60	674	RCP	
1C_12	1C_11	60	1028	RCP	
1C_11	1C_10	60	434	RCP	
1C_10	1C_9	60	104	RCP	
1C_9	1C_8	60	664	RCP	
1C_8	1C_7	60	659	RCP	
1C_7	1C_6	60	683	RCP	
1C_6	1C_5	60	320	RCP	
1C_5	1C_4	60	271	RCP	
1C_4	1C_2	60	995	RCP	
1C_2	1C_1	60	776	RCP	
1C_1	1D_1	60	220	RCP	
1C_10B	1C_10A	36	25	RCP	
1C_10A	1C_10	36	165	RCP	
1C_9A	1C_9	15	20	RCP	

WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project

Upper MRPI Interceptor (MH# P\_1 TO #1A\_101)  
YEAR 3 (2021)

USMH	DSMH	Diameter	Length	Material	Liner
P_1	P_1A	15		175 CONCRETE	CIPP
P_1A	P_2	15		449 CONCRETE	CIPP
P_2	P_3	15		120 CONCRETE	CIPP
P_3	P_4	15		70 CONCRETE	CIPP
P_4	P_5	15		237 CONCRETE	CIPP
P_5	P_6	15		521 CONCRETE	CIPP
P_6	P_7	15		397 CONCRETE	CIPP
P_7	P_8	15		398 CONCRETE	CIPP
P_8	P_9	15		385 CONCRETE	CIPP
P_9	P_9A	18		10 CONCRETE	CIPP
P_9A	P_10	18		454 CONCRETE	CIPP
P_10	P_11	18		398 CONCRETE	CIPP
P_11	P_12	18		372 CONCRETE	CIPP
P_12	P_13	18		395 CONCRETE	CIPP
P_13	P_14	18		282 CONCRETE	CIPP
P_14	P_15	18		456 CONCRETE	CIPP
P_15	P_16	18		340 CONCRETE	CIPP
P_16	P_17	18		346 CONCRETE	CIPP
P_17	P_18	18		300 CONCRETE	CIPP
P_18	P_19	18		422 CONCRETE	CIPP
P_19	P_20	18		399 CONCRETE	CIPP
P_20	P_21	18		410 CONCRETE	CIPP
P_21	P_22	18		289 CONCRETE	CIPP
P_22	P_23	18		413 CONCRETE	CIPP
P_23	P_24	18		450 CONCRETE	CIPP
P_24	P_24A	18		201 CONCRETE	CIPP
P_24A	P_25	18		364 CONCRETE	CIPP
P_25	P_26	18		213 CONCRETE	CIPP
P_26	P_27	18		292 CONCRETE	CIPP
P_27	P_28	18		287 CONCRETE	CIPP
P_28	P_29	18		354 CONCRETE	CIPP
P_29	P_30	18		182 CONCRETE	
P_30	P_31	18		442 CONCRETE	
P_31	1A_120E	18		555 CONCRETE	
1A_120E	1A_120D	18		18 RCP	
1A_120D	1A_12DC	18		243 RCP	
1A_120C	1A_120B	18		322 RCP	
1A_120B	1A_120a	18		11 RCP	
1A_120a	P_33	18		11 CONCRETE	
P_33	P_34	18		535 CONCRETE	
P_34	P_35	21		494 CONCRETE	
P_35	P_36	21		334 CONCRETE	
P_36	P_37	21		208 CONCRETE	
P_37	P_38	21		140 CONCRETE	CIPP
P_38	P_38A	21		131 CONCRETE	CIPP
P_38A	P_39	21		299 CONCRETE	CIPP
P_39	P_40	18		257 CONCRETE	CIPP
P_40	P_40A	18		149 CONCRETE	CIPP
P_40A	P_41	18		186 CONCRETE	CIPP
P_41	P_42	18		98 CONCRETE	CIPP
P_42	P_43	18		195 CONCRETE	CIPP
P_43	P_44	18		449 CONCRETE	CIPP
P_44	P_45	18		252 CONCRETE	CIPP
P_45	P_46	18		138 CONCRETE	CIPP
P_46	1A_101	18		14 RCP	CIPP

WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project

Upper WTUA 1A Interceptor (MH# 1A\_148 TO #1A\_76)  
YEAR 3 (2021)

USMH	D5MH	Diameter	Length	Material	Liner
1A_148	1A_147	15		101 RCP	
1A_147	1A_146	15		55 RCP	
1A_146	1A_145	15		252 RCP	
1A_145	1A_144	15		400 RCP	
1A_144	1A_143	15		220 RCP	
1A_143	1A_142	15		354 RCP	
1A_142	1A_140	15		438 RCP	
1A_140	1A_139	15		398 RCP	
1A_139	1A_138	15		395 RCP	
1A_138	1A_138A	18		47 RCP	
1A_138A	1A_138B	18		66 RCP	
1A_138B	1A_137	18		174 RCP	
1A_137	1A_136	18		210 RCP	
1A_136	1A_135	18		211 RCP	
1A_135	1A_135A	18		125 RCP	
1A_135A	1A_134	18		95 RCP	
1A_134	1A_133	18		228 RCP	
1A_133	1A_132	18		272 RCP	
1A_132	1A_131	18		272 RCP	
1A_131	1A_130	18		184 RCP	
1A_130	1A_129	18		193 RCP	
1A_129	1A_128B	18		133 RCP	
1A_128B	1A_128A	18		161 RCP	
1A_128A	1A_128AA	18		34 RCP	
1A_128AA	1A_128	18		381 RCP	
1A_128	1A_127	18		166 RCP	
1A_127	1A_126	18		13 RCP	
1A_126	1A_125	18		195 RCP	
1A_125	1A_124	18		275 RCP	
1A_124	1A_123	18		118 RCP	
1A_123	1A_122	18		369 RCP	
1A_122	1A_121A	18		225 RCP	
1A_121A	1A_121	18		10 RCP	
1A_121	P_32	18		36 CONCRETE	
P_32	P_32A	18		89 CONCRETE	
P_32A	1A_120	18		471 CONCRETE	
1A_120	1A_119A	18		11 RCP	
1A_119A	1A_119	18		256 RCP	
1A_119	1A_118	18		299 RCP	
1A_118	1A_117	21		246 RCP	
1A_117	1A_116	21		239 RCP	
1A_116	1A_115	21		128 RCP	
1A_115	1A_114	21		92 RCP	
1A_114	1A_113	21		260 RCP	
1A_113	1A_112	21		375 RCP	
1A_112	1A_111A	21		284 RCP	
1A_111A	1A_111	21		403 RCP	
1A_111	1A_110A	21		95 RCP	
1A_110A	1A_110	21		91 RCP	
1A_110	1A_109	21		131 RCP	
1A_109	1A_108	21		256 RCP	
1A_108	1A_107	21		122 RCP	
1A_107	1A_106	21		96 RCP	
1A_106	1A_105	21		122 RCP	
1A_105	1A_104	21		98 RCP	
1A_104	1A_103	21		414 RCP	
1A_103	1A_102A	21		150 RCP	
1A_102A	1A_102	21		98 RCP	
1A_102	1A_101	21		198 RCP	
1A_101	1A_100	21		372 RCP	
1A_100	1A_99	21		335 RCP	
1A_99	1A_98	21		766 RCP	
1A_98	1A_97	21		305 RCP	
1A_97	1A_96	21		303 RCP	
1A_96	1A_95	21		136 RCP	
1A_95	1A_94	21		357 RCP	
1A_94	1A_93	24		69 RCP	
1A_93	1A_92	24		399 RCP	
1A_92	1A_91	24		254 RCP	
1A_91	1A_90	24		255 RCP	
1A_90	1A_89	24		315 RCP	
1A_89	1A_88	24		197 RCP	
1A_88	1A_87	24		357 RCP	
1A_87	1A_86	24		182 RCP	
1A_86	1A_85	24		378 RCP	
1A_85	1A_84	24		54 RCP	
1A_84	1A_83	24		72 RCP	
1A_83	1A_82	24		384 RCP	
1A_82	1A_81A	30		83 RCP	
1A_81A	1A_81	30		259 RCP	
1A_81	1A_80	30		84 RCP	
1A_80	1A_79	30		299 RCP	
1A_79	1A_78	30		306 RCP	
1A_78	1A_77	30		315 RCP	
1A_77	1A_76	6/12/16 SIPHON		DIP	

WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project

Lower MRPI Interceptor (MH# P\_70CD TO MRVI #11\_1)  
YEAR 4 (2022)

USMH	DSMH	Diameter	Length	Material	Liner
P_70CD	P_70AB	12	SIPHON	CIP	
P_70AB	P_70	30		112 CONCRETE	
P_70	P_70A	30		62 CONCRETE	
P_78A	P_71	30		468 CONCRETE	
P_71	P_72	30		463 CONCRETE	
P_72	P_73	30		400 CONCRETE	
P_73	P_74	38		292 CONCRETE	
P_74	P_75	24		178 VCP	
P_75	P_76	24		55 VCP	CIPP
P_76	P_77	24		271 VCP	CIPP
P_77	P_78	24		287 VCP	CIPP
P_78	P_79	74		542 VCP	CIPP
P_79	P_80	24		400 VCP	CIPP
P_80	P_80A	24		223 CONCRETE	CIPP
P_81	P_81	24		72 CONCRETE	CIPP
P_81	P_82	24		83 VCP	CIPP
P_82	P_84	24		388 VCP	
P_84	P_85	24		324 VCP	
P_85	P_86	24		306 VCP	
P_86	P_87	24		592 VCP	
P_87	P_88	24		259 VCP	
P_88	P_89	24		472 VCP	CIPP
P_89	P_89A	24		574 VCP	
P_89A	P_89B	24		191 VCP	
P_89B	P_90	24		25 VCP	
P_90	P_91	24		318 VCP	
P_91	P_92	24		295 VCP	
P_92	P_93	24		402 VCP	CIPP
P_93	P_94	24		170 VCP	CIPP
P_94	P_95	24		420 VCP	CIPP
P_95	P_96	24		198 CIP	
P_96	P_97	38		248 CONCRETE	
P_97	P_98	30		99 CONCRETE	
P_98	P_99	38		183 CONCRETE	
P_99	P_100	38		119 CONCRETE	
P_100	P_181	30		122 CONCRETE	
P_181	1_181A	38		123 CONCRETE	
1_181A	P_101B	30		231 CONCRETE	
P_101B	P_101C	30		206 CONCRETE	
P_101C	P_101E	30		844 CONCRETE	
P_181E	P_101F	30		198 CONCRETE	
P_181F	P_181G	30		195 CONCRETE	
P_181G	P_101H	30		84 CONCRETE	
P_101H	P_101I	30		145 CONCRETE	
P_181I	P_101J	24		41 CONCRETE	
P_181J	P_101K	24		13 CONCRETE	
P_101K	P_182	24		100 CONCRETE	
P_182	P_183	24		219 CONCRETE	
P_183	P_185	24		322 CONCRETE	
P_185	P_106	24		51 CONCRETE	
P_106	P_106A	24		279 CONCRETE	
P_106A	P_107	24		187 CONCRETE	
P_107	P_107A	24		108 CONCRETE	
P_107A	P_107B	24		66 DIP	
P_107B	P_188	24		297 CONCRETE	
P_188	P_109	24		319 VCP	
P_109	P_109A	24		577 CONCRETE	
P_109A	P_118	24		460 CONCRETE	
P_118	P_111	24		171 CIP	
P_111	P_112	24		226 CONCRETE	
P_112	P_113	24		254 CONCRETE	
P_113	P_114	24		449 CONCRETE	
P_114	P_115	24		463 CONCRETE	
P_115	1R_9	24		18 CONCRETE	
1A_1	P_118A	24		18 RCP	
P_118A	P_118B	24		2 CONCRETE	CIPP
P_118B	P_119	24		188 CONCRETE	CIPP
P_119	P_120	24		334 CONCRETE	
P_120	P_121		SIPHON	CIP	CIPP
P_121	P_121A	24		18 CONCRETE	CIPP
P_121A	P_122	24		462 CONCRETE	CIPP
P_122	P_123	24		337 CONCRETE	CIPP
P_123	P_124	24		229 CIP	CIPP
P_124	P_125	24		347 CONCRETE	
P_125	P_125A	24		186 VCP	
P_125A	P_126	24		181 CONCRETE	
P_126	P_126A	24		294 CONCRETE	
P_126A	P_127	24		312 CONCRETE	
P_127	P_127A	24		287 CONCRETE	
P_127A	P_128	24		203 CONCRETE	
P_128	P_130	24		442 CONCRETE	
P_130	P_130A	24		208 CONCRETE	
P_130A	P_130B	24		145 CONCRETE	
P_130B	P_130C	24		208 CONCRETE	
P_130C	P_131	24		297 CONCRETE	
P_131	P_132	38		207 CONCRETE	
P_132	P_132R	38		296 CONCRETE	
P_132R	P_133	38		390 VCP	
P_133	P_134	38		317 CONCRETE	
P_134	P_134A	30		19 CONCRETE	
P_134A	P_135	38		230 CONCRETE	
P_135	P_135A		SIPHON	CIP	
P_135A	P_136A	30		163 CONCRETE	
P_136A	P_137	30		274 CONCRETE	
P_137	P_139	30		438 CONCRETE	
P_139	P_140	30		284 CONCRETE	
P_140	P_141		SIPHON	CIP	
P_141	P_142	30		262 CONCRETE	
P_142	H_18	30		180 CONCRETE	
H_18	11_1	30		24 CONCRETE	
1A_70B	P_70A	12		48 RCP	

WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project

Lower WTUA 1A Interceptor (MH# 1A\_76 TO MRVI #11\_29)  
YEAR 4 (2022)

USMH	DSMH	Diameter	Length	Material	Liner
1A_76	1A_75	30	397	RCP	
1A_75	1A_74A	30	131	RCP	
1A_74A	1A_74	30	297	RCP	
1A_74	1A_73	30	259	RCP	
1A_73	1A_72	30	239	RCP	
1A_72	1A_71	30	110	RCP	
1A_71	1A_70	30	363	RCP	
1A_70	1A_69	30	398	RCP	
1A_69	1A_67	30	363	RCP	
1A_67	1A_66	30	404	RCP	
1A_66	1A_65	30	396	RCP	
1A_65	1A_64A	30	185	RCP	
1A_64A	1A_64	30	203	RCP	
1A_64	1A_63A	30	95	RCP	
1A_63A	1A_63	30	250	RCP	
1A_63	1A_62	30	290	RCP	
1A_62	1A_61	30	269	RCP	
1A_61	1A_60	30	266	RCP	
1A_60	1A_59	30	383	RCP	
1A_59	1A_58A	30	196	RCP	
1A_58A	1A_58	30	211	RCP	
1A_58	1A_57	30	200	RCP	
1A_57	1A_56	30	781	RCP	
1A_56	1A_55	30	72	RCP	
1A_55	1A_54A	30	107	RCP	
1A_54A	1A_54	30	127	RCP	
1A_54	1A_53	30	330	RCP	
1A_53	1A_52	30	323	RCP	
1A_52	1A_51	30	337	RCP	
1A_51	1A_50	30	299	RCP	
1A_50	1A_49	30	330	RCP	
1A_49	1A_48	30	338	RCP	
1A_48	1A_47	30	203	RCP	
1A_47	1A_46	30	67	RCP	
1A_46	1A_45	30	268	RCP	
1A_45	1A_44	30	242	RCP	
1A_44	1A_43	30	66	RCP	
1A_43	1A_42	30	217	RCP	
1A_42	1A_41	30	396	RCP	
1A_41	1A_40	36	80	RCP	
1A_40	1A_39	36	90	RCP	
1A_39	1A_38	36	266	RCP	
1A_38	1A_37	36	182	RCP	
1A_37	1A_368	36	224	RCP	
1A_368	1A_36A	36	78	RCP	
1A_36A	1A_36	36	214	RCP	
1A_36	1A_35	42	336	RCP	
1A_35	1A_34A	42	347	RCP	
1A_34A	1A_34	42	176	RCP	
1A_34	1A_33	42	178	RCP	
1A_33	1A_32	42	435	RCP	
1A_32	1A_31	42	230	RCP	
1A_31	1A_30	30	145	RCP	
1A_30	1A_27	30	378	RCP	
1A_27	1A_26	30	301	RCP	
1A_26	1A_25	30	250	RCP	
1A_25	1A_24	30	92	RCP	
1A_24	1A_23	30	258	RCP	
1A_23	1A_22	30	328	RCP	
1A_22	1A_21	30	348	RCP	
1A_21	1A_20	30	154	RCP	
1A_20	1A_19	30	396	RCP	
1A_19	1A_18	30	226	RCP	
1A_18	1A_17	30	233	RCP	
1A_17	1A_15	36	209	RCP	
1A_15	1A_14	36	220	RCP	
1A_14	1A_13A	36	143	RCP	
1A_13A	1A_13	36	137	RCP	
1A_13	1A_12	36	218	RCP	
1A_12	1A_11	36	201	RCP	
1A_11	1A_10	36	250	RCP	
1A_10	1A_9	36	235	RCP	
1A_9	1A_8	36	27	RCP	
1A_8	1A_7	36	145	RCP	
1A_7	1A_6	36	153	RCP	
1A_6	1A_5A	36	73	RCP	
1A_5A	1A_5	36	195	RCP	
1A_5	1A_4	36	167	RCP	
1A_4	1A_3	36	79	RCP	
1A_3	1A_2				
1A_2	1A_1	36	101	RCP	
1A_1	1A_1A	24	10	RCP	
1A_1A	11_29	30	18	CONCRETE	
1A_39A	1A_39	30	192	RCP	
1A_78	1A_7A	12	194	RCP	
1A_7A	1A_7	12	18	RCP	

8/20/24 SIPHON DIP

# WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project

## Lower Rouge Yard Piping YEAR 5 (2023)

USMH	DSMH	Diameter	Length	Material	Liner
1D_5A	1D_5	48	27	RCP	
1D_5	1D_4	48	171	RCP	
1D_4	1D_1	48	139	RCP	
1D_AB	1D_3	12	56	RCP	
1D_3	1D_2	12	116	RCP	
1D_2	1D_1	12	114	RCP	
1D_CD	1D_2	12	37	RCP	
1D_8	1D_7	12	78	DIP	
1D_7	1D_6	12	77	DIP	
1D_6	1D_3	12	41	DIP	

# WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project

## Middle Rouge Yard Piping YEAR 5 (2023)

USMH	DSMH	Diameter	Length	Material	Liner
1B_4B	1B_4	30		32 RCP	
1B_4	1B_3	30		243 RCP	
1B_3	1B_2	30		236 RCP	
1B_2	1B_10	30		206 RCP	
1B_10	1B_1	30		66 RCP	
1B_1	1B_7	30		63 RCP	
1B_9B	1B_9	12		249 DIP	
1B_9	1B_6	12		185 DIP	
1B_8B	1B_8	12		250 DIP	
1B_8	1B_6	12		194 DIP	

**WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project**

**Maybury Sanitorium Interceptor (MH# MSI\_15 to MRPI # 1A\_118)  
YEAR 5 (2023)**

U5MH	D5MH	Diameter	Length	Material	Liner
MSI_15	MSI_14	15	621	VCP	CIPP
MSI_14	MSI_13	15	502	VCP	CIPP
MSI_13	MSI_12	15	369	VCP	CIPP
MSI_12	MSI_11	15	475	VCP	CIPP
MSI_11	MSI_10	15	511	VCP	CIPP
MSI_10	MSI_9	15	371	VCP	CIPP
1B_9B	MSI_8	15	402	VCP	CIPP
MSI_8	MSI_7	15	495	VCP	CIPP
1B_8B	MSI_6	15	460	VCP	CIPP
MSI_6	MSI_5	15	472	VCP	CIPP
MSI_5	MSI_4	15	405	VCP	CIPP
MSI_4	MSI_3	15	384	VCP	CIPP
MSI_3	MSI_2	15	404	VCP	CIPP
MSI_2	MSI_1	15	168	VCP	CIPP
MSI_1	1A_118	15	428	VCP	CIPP

**WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project**

**Lower Middle Rouge Valley Interceptor (MH#11-1 to MR)  
YEAR 5 (2023)**

USMH	DSMH	Diameter	Length	Material	Liner
11_1	10_21	48		448 CONCRETE	
10_21	10_20	48		736 CONCRETE	
10_20	10_19	48		1170 CONCRETE	
10_19	10_18	48		1030 CON/BRICK	CIPP
10_18	10_17	48		1075 CON/BRICK	CIPP
10_17	10_16	48		1087 CON/BRICK	CIPP
10_16	10_15	48		1143 CON/BRICK	CIPP
10_15	1B_7	48		205 CONCRETE	CIPP
1B_7	1B_6	48		68 RCP	
1B_6	MR	60		54 RCP	

**WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project**

**Plymouth Road Interceptor (MH# PL\_10 to MRPI # P\_127A)  
YEAR 5 (2023)**

USMH	DSMH	Diameter	Length	Material	Liner
PL_10	PL_9	18	317	RCP	
PL_9	PL_8A	18	39	RCP	
PL_8A	PL_8	15	125	PVC	
PL_8	PL_7	18	310	RCP	
PL_7	PL_6	18	221	RCP	
PL_6	PL_5	18	311	RCP	
PL_5	PL_4	18	197	RCP	
<b>PL_4</b>	<b>PL_3</b>	<b>8/12 SIPHON</b>		<b>DIP</b>	
PL_3	PL_2	18	56	RCP	
PL_2	P_127A	18	98	RCP	

**WTUA Sanitary Sewer Interceptor Cleaning & CCTV Inspection Project**

**Hines Road Interceptor (MH# H\_17 to # H\_1)  
YEAR 5 (2023)**

USMH	DSMH	Diameter	Length	Material	Liner
H_17	H_16	12		30 RCP	
H_16	H_14	12		90 RCP	
H_14	H_13	15		184 RCP	
H_13	H_13A	15		21 RCP	
H_13A	H_12	15		332 RCP	
H_12	H_11	15		331 RCP	
H_11	H_1	15		105 RCP	
H_1	HINES PS	15		35 DIP	
H_15	H_14	15		34 RCP	
H_10	H_1	12		50 RCP	
H_9	H_8	12		41 PVC	
H_8	H_7	12		169 RCP	
H_7	H_6	12		298 RCP	
H_6	H_5	15		318 RCP	
H_5	H_4	15		383 RCP	
H_4	H_3	15		133 RCP	
H_3	H_2	15		267 RCP	
H_2	H_1	15		94 RCP	