



**ADDENDUM # 10**  
**BID # FY 2017-2018-019 CITY OF HALLANDALE BEACH**  
**INFLOW AND INFILTRATION REMOVAL PHASE 2**

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Please ensure you check the City's website for the latest addendum released for this project. Below find the link to the City's website: [www.cohb.org/solicitations](http://www.cohb.org/solicitations).

**Firm must provide this form signed by an authorized officer of your Firm to acknowledge receipt of ADDENDUM # 10 and provide with your firm's response.**

**PLEASE NOTE: EXHIBIT D – MANHOLE REPORT**

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
9-212	2	9-213		N	W	250			8		F = fast flow
9-211	3	9-208		EW	W	150			8		s = slow flow
9-210	5	9-209	Y	N	S	250			8		SW from southwest
9-198	4	9-199		N	S	250			8		dw=dirty water
9-197	3,4,3 F fr S	9-200	Y	S	W	240			8	3 way manhole - high flow from DE south, not much picked up N &E	N = north
9-201	4	9-202		S N E	W	260			8		S = south
9-186	2	9-185	Y	NA		360			8	DE	E = east
9-195	1	9-194		SWE	N	350			8	Could be skipped, parallel line above main line	W = west
9-216	3F	9-217	Y	NA	E	240			8		NA - not applicable
9-215	5F	9-195		NSE	W		350		10		Clear - water is clear
9-237	2 SW	9-221	Y	N	S	270			8		LS = lift station
9-219	5F	9-218	Y	N	S	350			8		DE - deadend
9-182									8	Laundry pumping about 1/2 full pipe	
9-185	2	9-186	Y	N	S	360			8		
9-191	2	9-192	Y	S	N	220			8		
9-194	8	9-195		S	N	250			8	Parallel liine above main line	
9-189	2F, 12 M	9-190		S	W		300		10		
9-103	4F	9-104	Y	S	N	400			8		
9-098	2	9-099	Y	S	N	250			8		
9-184	4F	9-185		S	N				8		
9-171	2	9-172	Y	N	W	240			8		
9-169	8	9-170	Y	N	S	240			8		
9-089	6	9-088		W	N				8	Is there a LS outside gate of WTP - flow comes form WTP	
9-083	4	9-086		EW	W	400			8		
9-086	3	9-087	Y	EW	N	370			8		
9-034	?	9-085	Y	W	E	300			8	Can not see this but there is flow I MH 9-084	
9-081	2	9-082	Y	W	E	300			8		
9-080	3	9-081		W	N	330			8		
9-078	4	9-079	Y	EW	W	300			8		
9-074	4	9-075		W	N	300			8		
9-069	4 to 8	9-072		EW	N	180			8		
9-069	4	9-070		W	N	330			8		
9-067	4	9-068		SE	W	330			8		

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
9-067	4f	9-064		EW	N	50			8		
9-065	8 s	9-066	Y	W	N	300			8		
9-110	4 dirt	9-112	Y	N	W	270			8		
9-109	2, 6S	9-113	Y	N	W	270			8	Dish in hole	
9-138	2	9-139	Y	S	W	270			8		
9-140	3	9-141	Y	S	W	270			8		
9-160	4s,6s,2s	9-163	Y	NSE	W	270			8		
9-164	3	9-167		S	W	200			8		
9-164	3	9-165		N	W	300			8		
9-165	2	9-166	Y	N	W	280			8		
9-191	2	9-192	Y	S	N	200			8		
09-089	3	09-090			N	350			8		
9-161	6s	9-162		W	S	230			8		
9-116	4f	9-117		N	S	330			8		
9-224	2f	9-223		W	S	280			8		
9-107	3s	9-223		N	E	280			8		
9-126	3	9-127	Y	W	S	300			8		
9-122	3	9-123		EW	S	330			8		
9-123	2	9-125	Y	E	S	250			8		
9-120	2	9-121	Y	N	W	300			8		
9-134	3	9-133a		N	W	0			8	NW 3rd Ave - MH unnumbered	
9-130	3	9-235		N	W	280			8		
9-135	2	9-136	Y	N	S	180			8		
9-143	4	9-158		E	S	280			8		
9-158	3	9-159	Y	E	W	270			8		
0-151	2	9-155	Y	E	S	200			8		
9-146	3	9-144		W	S	300			8		
9-231	?	9-232	Y	W	S	260			8		
9-050	3s	9-051	Y	E	W	300			8		
9-148	3	9-149	Y	N	E	310			8		
9-052	3s	9-053		E	S	320			8		
9-055	8f	9-299,230	Y	E	S	650			8	In Pembroke Road.	
9-057	5								8	Laundromat? CHECK	
9-047	2	9-048	Y	W	S	270			8		
9-028	3	9-029	Y	W	E	270			8		
9-018	4	9-025	Y			1250			8	TV line under Pembroke Road - has flow uncertain why	

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
9-011	7	NA		S	E				8	Flow enters from high school service line?	
9-010	8	NA		S	E				8	Huge flow coming from high school at 4 am	
14-016	6f	NA		E	S				8	Large, very dirty flow from high school at 4 am	
9-008	6s	9-009	Y	W	E	300			8		
9-013	6	9-014		W	E	250			8		
14-007	4+	14-009	Y	N	E	400			8	Heavy paint smell & grease - industrial issue, line not accessible	
14-088	2	14-019		N	E	70			8		
14-020	8	14-019		S	E	400			8		
14-017									8	Mislabeled on map	
6-047	6								8	Large flow from East	
6-128									8	Large flow from East	
6-029	6								8	Large flow from East	
6-026	4								8	Large flow from East	
6-016									8	Large flow from East	
6-010									8	Large flow from East	
6-002									8	Large flow from East	
6-046	6	6-047	Y	E	W	280			8		
6-045	8	6-046		E	N	300			8		
6-015	6	6-016		E	N	310			8		
6-011	5	6-010		E	N	340			8		
6-012	4	6-013		W	N	320			8		
6-012	6	6-011	Y	E	N	300			8		
6-005	5 clear	6-006		W	E	340			8		
6-007	4 clear	6-008		W	E	250			8		
6-119	4	6-120		W	E	320			8		
6-018									8	Gold watch or bracelet	
6-017	8	6-018		W	E	400			8		
6-043	6	6-044		W	E	250			8		
6-035	4	6-036		W	E	250			8		
6-036	6		Y	N					8	Coming from North	
6-056	4 clear	6-057		W	N	280			8		
6-057	4 clear	6-058	Y	W	E	280			8		
6-122	6	6-123		W	N	280			8		

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
6-123	4	6-124		W	E	280			8		
6-045									8	halfful coming off HBB	
6-033	2	6-034	Y	S	N	50			8		
6-033	6	6-035		W	N	260			8	May be nothing given upstream flow	
6-021									8	Major grease issue	
6-020	4	6-021		W	N	400			8	Grease	
6-014	8	6-017		W	N	400			8		
6-062	6s	6-063		W	E	360			8	Liner	
6-067	8	6-068		W	E	370			8	Liner	
6-068	8	6-069		W	E	320			8	Liner	
6-069	6	6-070		W	E	350			8	Liner, big leak	
6-071	4f	6-078		N	S	310			10		
6-072	8	6-073		N	E		360		10	Liner	
6-073	3	6-074		W	E		360		10	Liner	
6-074	8	6-075		W	E		360		10	Liner	
6-075	6	6-076	Y	W	E		360		10	Liner	
6-095	4	6-096		W	E	360			8	Liner LEAK	
6-096	?	6-097		W	E	360			8	Blockage in line, liner	
6-097	8	6-098		W	E	360			8	Liner	
6-091		6-092	Y	W	E	360			8	Big leak at liner IN MH	
9-144	3	9-145		N	S	250			8		
09-039	3	9-040		N	W	240			8		
9-040	3	9-041		N	S	200			8		
6-093a									8	guardshack has 4 in flow constantly, not on map	
6-112	6	6-113		N	S	250			8		
6-113	8 n 3 e	6-114		N	S	250			8	major flow	
6-110		6-109							8	cant find	
6-109		6-108							8	cant find	
6-125	6	6-126		E	N	330			8		
6-126									8	grease	
6-107	8	6-108							8	old dish in botom	
6-103									8	huge clean flow coming in	
6-105									8	MH leak	
6-101	10	6-107		N	S		350		10		
6-081	4+	6-082		W	S		400		10		
6-082	4	6-083		W	E		400		10		

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
6-083	4	6-084		W	E		400		10		
6-084	3SW	6-085		W	E		400		10		
6-085	2SW	6-086		W	E		250		10		
6-087	4	6-088		W	E		400		10		
6-088	6	6-089		W	E		400		10		
6-089	4	6-090		W	E		400		10		
6-090	2+	6-091		W	E		400		10		
6-068	8	6-069		W	E		400		10		
6-069	6	6-070	Y	W	E	350			8		
6-065	8F	6-066		W	S	370			8		
6-066	8S	6-067		W	E	370			8		
6-067	8	6-068		W	E	370			8		
6-071	2	6-072		W	S	370			8		
5-009	3	5-010		N	S	350			8		
18-013	3	8-012		W	E		300		10	leak in MH also	
5-004	4clear	5-006		S	N	370			8		
5-006	6	5-012	Y	S	N	250			8		
5-006									8	check clear water	
2-030		2-031		N	S		300		10	leak at liner	
2-029	3 clear	2-030		N	S		300		10		
2-028	full, slow	2-029		N	S		120		10		
2-027		2-028		E	W		120		10	dish in manhole	
7-084	6	7-085		E	W	210			8		
7-085	8	7-086	Y	E	N	280			8		
7-084	2	7-089		S	W	150			8	comes off HBB	
7-087	2	7-088	Y	E	W	200			8		
7-083	3	7-087		S	W	150			8		
7-079	4 liner	7-080	Y	E	W	320			8		
7-069	4 liner	7-070	Y	E	W	280			8		
7-065	2	7-066	Y	W	N	Feb-01			8		
7-073	2	7-074		S	N	360			8		
7-060	4+	7-061		S	N	300			8		
7-061	4	7-062		S	N	300			8		
7-062	2	7-063	Y	S	N	300			8		
7-057	4	7-058		S	N	300			8		
7-053	2+	7-054		N	E	200			8	rat	
7-054	2	7-055	Y	N	X	350			8		

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
7-034	6	7-035		S	N	300			8		
7-035	3	7-036	Y	S	N	300			8		
7-031	4 sl	7-032	Y	S	N	300			8		
7-024	4	7-025		N	E	340			8		
7-025	3	7-026		N	S	330			8		
7-026	3	7-027		N	S	330			8		
7-007	2+	7-008		E	S	300			8		
7-008	2	7-009		E	W	270			8		
7-011	8	7-012		E	S	300			8		
7-012	6+	7-013		E	W	300			8		
7-013	2	7-014	Y	E	W	300			8		
7-015	6	7-016		S	S		350		10		
7-016		7-020		N	W		950		10	Not accessible clear water	
4-003	6	4-004		N	S		300		10		
4-004	4	4-005		N	S		300		10		
4-005	3	4-006	Y	N	S		300		10		
4-009	5	4-001		S	N		200		10		
3-008									8	Surcharged	
3-007									8	Surcharged	
3-006									8	Surcharged	
LS 3									8	Top leaks and needs to be raised	
3-024	3	3-025		E	S	50			8	3:00 AM	
3-037	4	3-036		N	S	300			8		
3-033									10	<b>Full of adult diapers</b>	
3-035	3	3-036		E	S?		200		10	Mineral buildup	
3-044									8	Large, clear water flow	
3-044	4	3-052		E	W?			80	12		
3-043			Y	E	S					Clear water in park	
3-039	2	3-040		W	S	80			8		
3-035	4	3-034		W	S	50			8		
03-049	6	03-050		N	S		70		10		
03-050	4	03-051		N	S		180		10		
3-050	6, 4								8	Flow from condo t 3 am	
10-005	2	10-008		N	N	330			8		
10-008	2	10-009		N	S	300			8		
10-009	1	10-010	Y	N	S	300			8		
10-003									8	Heavy mineral deposits on walls of MH	

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
11-001	4	11-002		E	LS	380			8		
11-002	4s	11-003		E	W	350			8		
11-003	1	11-004		E	W	350			8		
1-016									8	Leak in MH trough	
1-014									8	Something wierd here, lots of clean water, mineral buildup (next to canal)	
1-011	4	1-019		E	W	400			8		
1-019	3	1-020		E	S	400			8		
1-020	2	1-021		E	S	370			8		
1-021	2	1-022	Y	E		330			8		
1-009	4	1-023		E	LS	210			8		
1-023	?	1-024		E	W	180			8	Septic - belly	
1-024	3	1-025		E	W	300			8		
1-025	3	1-026		E	W	300			8		
1-026	1	1-027		E	W	300			8		
1-006	1	1-033		E	N	400			8	Under canal	
1-053	2 BU	1-054		W	E	200			8	Leak between pipe and liner	
1-050	3	1-049		N	S	30			8		
1-057	2	1-058		E	W	150			8		
1-049										Check MH	
1-054	1	1-055		W	E	340			8		
1-045	2.5	1-046		W	E	230			8		
2-036	2	2-037		E	W	380			8		
2-033	4	2-034		W	E	400			8		
2-022	5	2-024		N	W	400			8	Seems like flow increased from above	
3-030	12								8	Seems like a lot of flow for 3 am	
2-020	4	2-032		W	E	300			8	Mineral buildup in MH 20	
									8		
8-065	3	8-066		E	W	270			8		
8-066	4	8-067	Y	E	W	270			8		
8-055	surcharged								8		
8-072	2 dw	08-073		S	W	350			8		
8-001	surcharged								8		
8-104	surcharged								8		
8-083	2	08-081		EW	N	260			8		
8-100	1	8-099	Y	S	E	250			8		
8-085	1	8-086		W	E	330			8		



## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
8-086	1+	8-087		W	E	310			8		
8-034	2	8-035		N	S	250			8		
8-033	2	8-034		N	S	400			8		
8-010	4	8-039		N	S		250		10		
8-039	3	8-041		N	S		250		10		
8-074	2	8-073	Y	S	N	210			8		
8-071	3	8-072		S	E	210			8		
8-078	full pipe	8-079	Y	E	W	310			8	Pipe is clear water	
8-068	4	8-078		E	N	270			8		
8-094	1	8-080		W	E	260			8		
8-061	1	8-062		N	E	140			8		
8-059	1	8-060		E	N	320			8		
8-056	1	8-057	Y	S	E	110			8		
8-018	2	8-019		W	N	270			8		
8-019	1	8-020		W	E	270			8		
8-011	1	8-012		N	S	220			8		
8-012	1	8-013		N	S	360			8		
8-003	2	8-004		N	S	300			8		
8-097	3	8-068		E	N		340		10		
8-081	2	8-082		S	N		220		10		
8-004	2	8-005		N	S	140			8		
8-007	1	8-008		N	E	350			8		
8-050	1	8-051		N	W	350			8		
8-048	2 dw	8-046		N	E	340			8		
8-041	2dw	8-042		N	S	340			8		
8-033	2+	8-027		N	E	400			8		
12-103	1	12-106	Y	W	N	400			8		
12-099	1	12-098	Y	W	N	400			8		
12-101	1	12-102	Y	S	W	250			8		
12-092	3,2,3 min	12-098		S	N	250			8	Mineral deposit	
12-092	3	12-222		W	E	270			8		
12-096	1	12-094		N	N	250			8		
12-092	2	12-223		E	W	300			8		
12-090	1	12-091		E	W	100			8		
12-089	2	12-090	Y	E	W	250			8		
12-092	5	12-089		S	N	250			8		
12-084	1.5	12-085		E	N	350			8		

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
12-086	1	12-087	Y	N	W	250			8		
12-082	2	12-083	Y	E	W	250			8		
12-077	1	12-078		E	W	220			8		
12-067	2	12-069		E	W	300			8		
12-074	1	12-075	Y	E	W	270			8		
12-178	2	12-179		W	N	290			8		
12-172	3	12-173		E	W	200			8		
12-170	1	12-171		S	W	290			8		
12-048	1	12-050		N	W	250			8		
12-046	2	12-048		E	N	300			8		
12-041	1	12-053	Y	E	S	350			8		
12-041	1	12-042		N	S	200			8		
12-039	3	12-033		E	W	300			8		
12-030	1+	12-028		W	S	350			8		
12-061	2	12-060		N	W	360			8		
12-025									8	Too little flow here - blockage	
12-009	2	12-024				230			8		
12-010	1+	12-011				200			8		
12-002									8	MH leak	
13-034	surcharged								8		
13-035	surcharged								8		
13-076	2	13-077		N	E	300			8		
13-077	1	13-078		N	S	300			8		
13-072	surcharged								8	No reason for this MH to be surcharged unless blocked	
13-068	1	13-069		S	E	250			8		
13-081	surcharged								8		
13-063	surcharged								8		
13-062	surcharged								8		
13-027	surcharged								8		
13-083	1	13-045		E	W	360			8		
13-040	2	13-083		E	S	250			8		
13-038	3	13-039		N	S	330			8		
13-041	1	13-042	Y	E	W	130			8		
13-058	1	13-059	Y	W	E	350			8		
13-048	4	13-046		S	N	340			8		
13-049	2	13-056		W	N	300			8		

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
13-049	2	13-085		E	N	310			8		
13-048	2	13-055		E	N	300			8		
13-049	2	13-048		S	N	300			8		
12-147	1	12-146	Y	S	N	300			8		
12-198	1	12-199	Y	S	N	200			8		
12-200	1	12-201	Y	W	W	220			8		
12-141	1	12-214	Y	W	S	280			8		
12-139	2	12-140	Y	N	S	250			8		
12-113	2	12-114		W	S	400			8		
12-114	1	12-115		W	N	400			8		
12-145	1	12-146		S	N	300			8		
12-143	2	12-145		S	N	300			8		
12-120	1.5	12-121		W	E	370			8		
12-126	1	12-127		N	S	260			8		
12-127	1	12-135	Y	E	S	270			8		
12-019	1	12-021		W	S	320			8		
13-023	1+	13-024	Y	E	W	200			8		
13-022	2	13-023		E	W	220			8		
13-020	2	13-022		E	S	200			8		
13-011	surcharged								8	No reason for this to surcharge - blocked grease?	
12-198	2	12-200		S	E	240			8		
12-206	2	12-207	Y	S	E	320			8		
12-187	1	12-186	Y	S	E	220			8		
12-185	2	12-186		W	E	330			8		
12-184	3	12-185		W	E	350			8		
12-182	1	12-220	Y			170			8		
12-219	blocked								8		
12-210	1	12-211		W	E	330			8		
12-191	1	12-192		W	N		150		10		
12-014	1	12-016		N	S	300			8		
12-018	1	12-019		N	S	260			8		
14-079	4	14-080		E	N	370			8		
14-086	1	14-063		E	W	400			8		
14-068	2	14-069		W	S	300			8		
14-069	1	14-070	Y	W	E	300			8		
14-067	1	14-066	Y	W	E	370			8		

## DATA MIDNIGHT RUN BY SIZE

Manhole	Flow Bead (in)	Video To	Dead End?	Flow Direction From	Flow Direction Out	8"	10"	12"	Size (in)	Comments	Key
14-068	3	14-065		W	S	270			8		
14-059	3 dw	14-60		N	S	270			8		
14-058									8	flow too small from north - clean	
14-057	5	14-058		N	W	130			8		
14-053	2	14-054		N	E	400			8		
14-074	9	14-075		E	W			300	12		
14-075	7	14-076		E	W			300	12		
14-076	6+	14-077		E	W			40	12		
14-082	1+	14-083	Y	S	N	350			8		
13-015	1	13-016	Y	E	W	300			8		
14-047	1	14-048	Y	N	S	200			8		
14-032	2.5	14-033		S	N	220			8		
14-031	3	14-032		S	W	240			8		
14-029	3	14-030		W	E		390		10		
14-028	5	14-029		W	N		110		10		
14-027	6	14-024		S	N		300		10	lots of mineral deposit	
14-047	1+	14-046		S	N	350			8		
14-046	2.5	14-045		S	N	320			8		
14-045	5	14-044		S	N	300			8		
14-044	5	14-043		S	N		350		10	mineral deposit	
13-006	surcharged										
13-005	surcharged										
13-009	surcharged										
13-010	surcharged										
14-028	5	14-029		S	N		350		10		
13-058	2	13-048		E	N	280			8		
12-113	2	12-114		W	E	400			8		
12-114	1+	12-115		W	E	400			8		
12-137	3	12-138		W	E	400			8		
12-138	2	12-139		W	E	230			8		
12-164	2+	12-151		S	E	300			8		
12-132	2	12-151		W	E	200			8		
						82570	12990	720			

## MANHOLES NEEDING TO BE CHECKED

Manhole (MH) No.	Comments
10-003	Heavy mineral deposits on walls of MH
1-006	Under canal
1-014	Something wierd here, lots of clean water, mineral buildup (next to canal)
1-016	Leak in MH trough
1-023	Septic - belly
1-049	CHK MH
1-053	Leak between pipe and liner
12-002	MH leak
12-025	Too little flow here - blockage
12-092	Mineral dep
13-011	No reason for this to surcharge - blocked grease?
13-072	No reason for this MH to be surcharged unless blocked
14-007	Heavy paint smell & grease - industrial issue, line not accessible
14-016	Large, very dirty flow from high school at 4 am
14-017	Mislabeled on map
14-027	Lots of mineral dep
14-044	Mineral dep
14-058	Flow too small from north - clean
18-013	Leak in MH also
2-020	Mineral buildup in MH 20
2-022	Seems like flow increased from above
2-027	Dish in manhole
2-030	Leak at liner
3-006	Surcharged
3-007	Surcharged
3-008	Surcharged
3-024	3:00 AM
3-030	Seems like a lot of flow for 3 am
3-033	<b><u>Full of adult diapers</u></b>
3-035	Mineral buildup
3-043	Clear water in park
3-044	Large, clear water flow
3-050	Flow from condo t 3 am
5-006	Check clear water
6-002	Large flow from East
6-010	Large flow from East
6-016	Large flow from East
6-018	Gold watch or bracelet
6-020	Grease
6-021	Major grease issue
6-026	Large flow from East
6-029	Large flow from East

## MANHOLES NEEDING TO BE CHECKED

Manhole (MH) No.	Comments
6-033	May be nothing given upstream flow
6-036	Coming from North
6-045	Halfful coming off HBB
6-047	Large flow from East
6-069	Liner, big leak
6-091	Big leak at liner IN MH
6-093a	Guardshack has 4 in flow constantly, not on map
6-095	Liner LEAK
6-096	BLOCKAGE in line, liner
6-103	Huge clean flow coming in
6-105	MH leak
6-107	Old dish in bottom
6-109	Can not find
6-110	Can not find
6-113	Major flow
6-126	Grease
6-128	Large flow from East
7-016	Not accessible clear water
7-084	Comes off HBB
8-078	Pipe is clear water
9-010	Huge flow coming from high school at 4 am
9-011	Flow enters from high school service line?
9-018	TV line under Pembroke road - has flow uncertain why
9-034	Can not see this but there is flow I MH 9-084
9-055	In Pembroke Road.
9-057	laundromat? CHECK
9-089	Is there a LS outside gate of WTP - flow comes form WTP
9-109	Dish in hole
9-134	NW 3rd Ave - MH unnumbered
9-182	Laundry pumping about 1/2 full pipe
9-194	Parallel lilne above main line
9-195	Could be skipped, parallel lilne above main line
9-197	3 way manhole - high flow from DE south, not much picked up N & E
LS 3	Top leaks and needs to be raised

ADDENDUM #10

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**PLEASE NOTE RECEIPT OF ADDENDUM #10 BY SIGNING BELOW AND INCLUDE WITH YOUR FIRM'S SUBMISSION.**

**I ACKNOWLEDGE RECEIPT OF ADDENDUM # 10:**

Company	
Name	
Title	
Signature	
Date	

Sincerely,



Andrea Lues, Director, Procurement Department