

Seabrook, TX 2019 Sanitary Sewer Rehabilitation

		Add rows as needed		MH Depths			Rim Invert																					
Shot	Section	Install Method	Esmt	UPPS MH	DWN MH	UPS Depth	DWN Depth	Street	Pipe Type	Thickness	Diameter	Plan Length	Plan taps	Plan Prot Tap	Internal Obstruction Removal	External Reconnects	Pt Repairs	CCTV Diameter	Clean Only	CCTV Footage	CCTV Services	CCTV Date	Notes	Video Notes	To Line	Repairs Required	RTL-Ready	
Line segments requested to CCTV and candidates for CIPP Installation.																												
1	1	1	2	1	2	6	6.9	Plower Dr	Truss	6.0	8	116	0					7.75		113.7	1	4/1/2019					RTL- Need to confirm Diameter	
2	2	1	1	2	3	6.9	7.1	Plower Dr	Truss	6.0	8	44	0					7.75		49	1	4/1/2019	MH 3 under landscaping				RTL- Need to confirm Diameter	
3	3	1	1	3	4	7.1	6.9	Heron Dr.	Truss	6.0	10	166	3					9.75		166.3	4	4/1/2019					RTL	
3	4	1	1	4	5	6.9	7.6	Heron Dr.	Truss	6.0	10	275	5					9.75		275.3	6	4/1/2019					RTL	
4	5	1	1	5	6	7.6	8.4	Heron Dr.	Truss	6.0	10	275	6	1				9.75		274.1	7	4/1/2019	flow into MH 6, lateral line				Protruding tap @ 365' from MH 5, need to remove	
4	6	1	1	6	7	8.4	9.9	Heron Dr.	Truss	6.0	10	284	6	1				9.75		284.3	8	4/1/2019	Grease throughout the pipe				Protruding tap @ 225' from MH 1, need to remove along with grease	
5	7	0	2	8	9	11	10.8	Heron Dr.	Truss	6.0	10	147	1					9.75		147.2	1	4/4/2019	Water shot, sags				CIP from 48' to 67', light tuberculation, need to be removed.	
5	8	0	2	9	10	10.8	11.2	Heron Dr.	Truss	6.0	10	324	7					9.75		324.4	8	4/2/2019	Water shot, sags				RTL- sags and grease in line	
6	9	0	2	10	11	11.2	11.7	Heron Dr.	Truss	6.0	10	340	7	1	6	1	3	9.75		341.2	8	4/2/2019	Water shot, infiltration				IPR needed @46'-54' and 199', Prot tap and crushed pipe @ 291' from MH 10. 6 ea. obstruction removals @ 81', 134', 166', 202', 291' and 337', calcium deposits and a protruding tap. All from MH 10.	
6	10	0	2	11	12	11.7	11.5	Heron Dr.	Truss	6.0	10	357	5	4	6			9.75		357.5	6	4/3/2019	Water shot, infiltration				Prot. Taps @ 119', 157', 206' and 283', need to remove. Calcium deposits @ 9', 110', 156', 206', 270' and 346' from MH 11, need to be removed.	
7	11	1	2	12	12A	11.5	11.7	Heron Dr.	Truss	6.0	10	12	0					9.75		12	0	4/3/2019					RTL	
8	12	0	2	12A	13	11.7	11.9	Heron Dr.	RCP	7.5	12	146	0					12		146.9	0	4/3/2019	Water shot, sags and infiltration				RTL- Need to confirm Diameter	
9	13	0	2	13	LS	15.5	16	Todville Rd.	RCP	9.0	12	43	0					12		43.3	0	4/3/2019					RTL- Need to confirm Diameter	
10	14	1	1	18	20	4	5.4	Albatross Dr	URC	6.0	8	355	7		1		1	8		355.2	4	4/2/2019					Root Ball 3 ft from MH 18, reverse video- Collapsed pipe @ 352' from MH 20	
11	15	1	1	19	20	4.3	5.4	Albatross Dr	Truss	6.0	8	398	4	1	2		1	7.75		398.2	7	4/2/2019					Need to remove- Grease @ 260' and roots @287' from MH 19. Prot. Tap @ 284' from MH 19	

	23	\$ 8,050.00	\$ 350.00	8	15	
		\$ 1,500.00		20		
		\$ 9,900.00				