

Cleanout Recommends

FACILITY ID	CONDITION	SedDepth	SedLoc	Maint1	Maint2	Comment1	Comment2	Pipe Length
78	Good	12-18 inches	Multiple (See Comment)	Remove Accumulated Sediment		Pipe almost completely full of sediment.	Camera rank 1 pipe curves to the west and connects to 2nd street.	390
82	Good	6-12 inches	Pipe 1	Pipe is Blocked	Remove Accumulated Sediment	Masonry brick walls.		40
83	Good	12-18 inches	Multiple (See Comment)	Pipe is Blocked	Remove Accumulated Sediment	Both pipes blocked with sediment.	Masonry brick walls	50
84	Good	12-18 inches	Multiple (See Comment)	Remove Accumulated Sediment		Both pipes blocked by sediment.		40
85	Good	12-18 inches	Multiple (See Comment)	Remove Accumulated Sediment		Both pipes blocked with sediment.	Area floods regularly according to Dustin.	90
86	Fair	6-12 inches	Multiple (See Comment)	Pipe is Blocked	Remove Accumulated Sediment	Pipe 2 is separated at joint 5' in from basin. Pipe 2 is full of sediment. Pipe 1 goes into a 90 degree elbow 2' from basin.		210
87	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in both pipes and structure.		185
209	Good	12-18 inches	Multiple (See Comment)	Pipe is Blocked	Remove Accumulated Sediment	Grout pipe 2. Check pipe integrity after cleaning, obstructed by sediment.		10
182	Very Poor	6-12 inches	Pipe 1	Pipe is Blocked	Pipe Maintenance is Required	Pipe is crushed and blocked by sediment. Replace pipe improve ditch line.		40
116	Good	6-12 inches	Multiple (See Comment)	Pipe is Blocked	Remove Accumulated Sediment	Sediment in both pipes and structure. Pipe 2 is blocked by sediment.		150
10	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		10a needs video and connects to 29th street		180
11	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Solid lid junction box buried	Sediment in pipes and structure	20
12	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in pipe and basin		130
13	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment both pipes and structure	Run video if possible not required	40
14	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in both pipes and structure		180
15	Good	0-6 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in both pipes and structure		50
199	Fair	6-12 inches	Multiple (See Comment)	Pipe Maintenance is Required	Remove Accumulated Sediment	Pipe 2 is crushed by 4-6 inches and sediment choked.		15
120	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment	Erosion Around Structure	Sediment in both pipes 1&2 and structure, erosion around inlet.		110
121	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in pipe and structure.		30
35	Fair	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment	Other (See Comment)	Grout around pipes		210
53	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Remove sediment from both pipes and basin		175
54	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in pipe and basin		30
71	Fair	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Frame is badly rusted		240
74	Fair	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment	Other (See Comment)	Grout around pipe 1. Camera on pipe2.		350
112	Fair	6-12 inches	Multiple (See Comment)	Pipe Maintenance is Required	Remove Accumulated Sediment	Erosion at curb. Add riser to inlet. Pipe is compressed. Grout around pipe.		180
125	Fair	6-12 inches	Multiple (See Comment)	Frame Maintenance is Required	Remove Accumulated Sediment	Sediment in the pipe and structure. Frame not aligned with wall opening.	Masonry brick walls	40
215	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in pipe and Structure		40
216	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment	Other (See Comment)	Grout pipe 2	Sediment in both pipes and structure	160
245	Good	6-12 inches	Multiple (See Comment)	Remove Accumulated Sediment		Sediment in both pipes and structure.		220