



Defect Listing

Pipe Segment Refere... CSO200A0008B-CSO200...	City CLEVELAND	Street E 40TH ST	Material REINFORCED CONCRETE...		Location C... ASSESSMENT/R..	Sewer Use COMBINED
Upstream MH CSO200A0008B	Total Length 170	Year Laid	Shape SQUARE		Location Details	
DS Manhole CSO200A0007	Length surveyed 170	Year Renewed	Height 72	Width 72	Pipe Joint...	

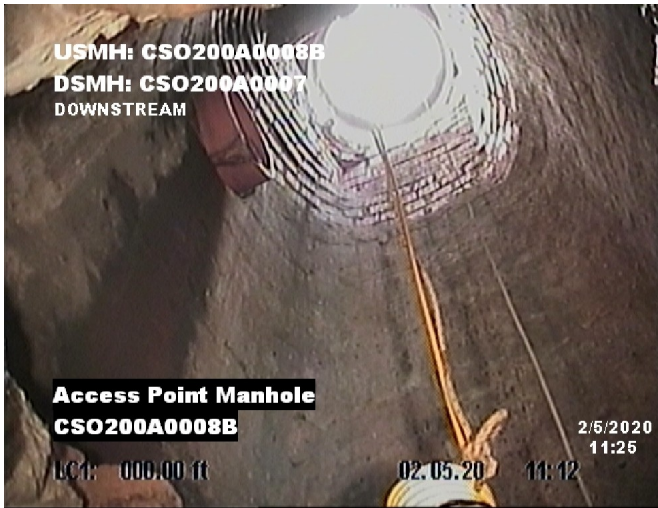
SPR 5	MPR 2	PO Number		Customer KS ASSOC	
SPRI 5	MPRI 2	Work Order		Purpose ROUTINE ASSESSMENT	
QSR 5100	QMR 2100	G			
OPR 7	Surveyed By Dan_Zaffle	Direction DOWNSTREAM	Date 20200205		Media label 001
OPRI 3.5	Certificate Number U-804-1527	Pre-Cleaning NO PRE-CLEANING	Time 11:25	Weather DRY	
Date Cleaned			End Time 11:32	Additional Info	

Distance	Condition	Cont. Dfct.	Values			Joint	Clock Position		Grade
			1st	2nd	%		At/From	To	
0.0 ft.	Access Point Manhole					<input type="checkbox"/>			
Remarks: CSO200A0008B									
0.0 ft.	Water Level				15	<input type="checkbox"/>			
18.0 ft.	Surface Reinforcement Visible					<input type="checkbox"/>	11	1	5
18.0 ft.	General Observation					<input type="checkbox"/>			
Remarks: 53X30 OPENING TO 2ND BARRELL									
69.9 ft.	General Observation					<input type="checkbox"/>			
Remarks: 53X30 OPENING TO 2ND BARRELL									
69.9 ft.	Tap Break-In		18			<input type="checkbox"/>	3		
118.6 ft.	General Observation					<input type="checkbox"/>			
Remarks: 53X30 OPENING TO 2ND BARRELL									
165.9 ft.	Obstacle Built Into Structure	S01			10	<input type="checkbox"/>	3		2
Remarks: PIPE									
170.0 ft.	Obstacle Built Into Structure	F01			10	<input type="checkbox"/>	3		2
Remarks: PIPE									
170.0 ft.	Access Point Manhole					<input type="checkbox"/>			
Remarks: CSO200A0007									

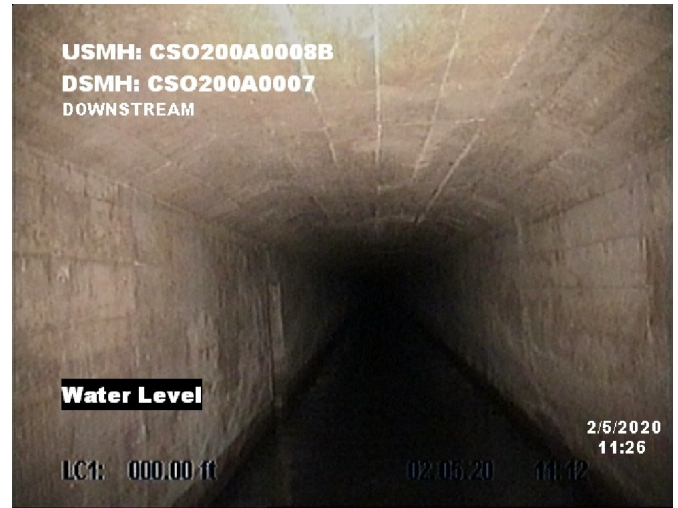


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Pipe Segment Refere...	City	Street	Material	Location C...	Sewer Use
CSO200A0008B-CSO200...	CLEVELAND	E 40TH ST	REINFORCED CONCRETE...	EASEMENT/R..	COMBINED
Upstream MH	Total Length	Year Laid	Shape	Location Details	
CSO200A0008B	170		SQUARE		
DS Manhole	Length surveyed	Year Renewed	Height	Width	Pipe Joint...
CSO200A0007	170		72	72	



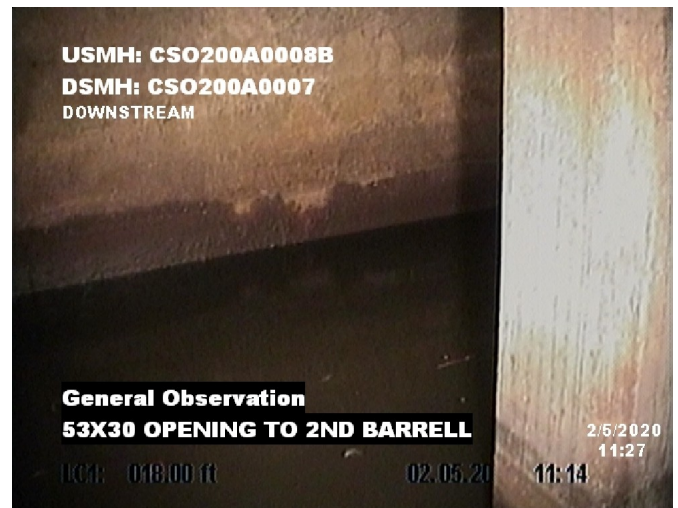
Distance: 0.0 ft. Grade: 0
 Condition: Access Point Manhole
 Remarks: CSO200A0008B



Distance: 0.0 ft. Grade: 0
 Condition: Water Level
 Remarks: N/A



Distance: 18.0 ft. Grade: 5
 Condition: Surface Reinforcement Visible
 Remarks: N/A

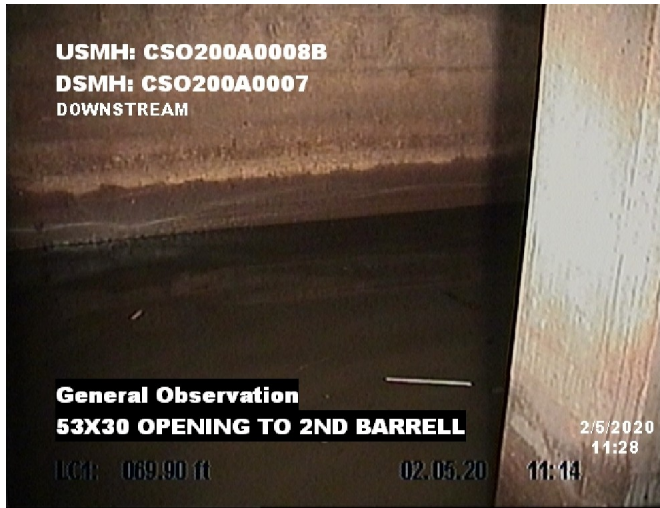


Distance: 18.0 ft. Grade: 0
 Condition: General Observation
 Remarks: 53X30 OPENING TO 2ND BARRELL



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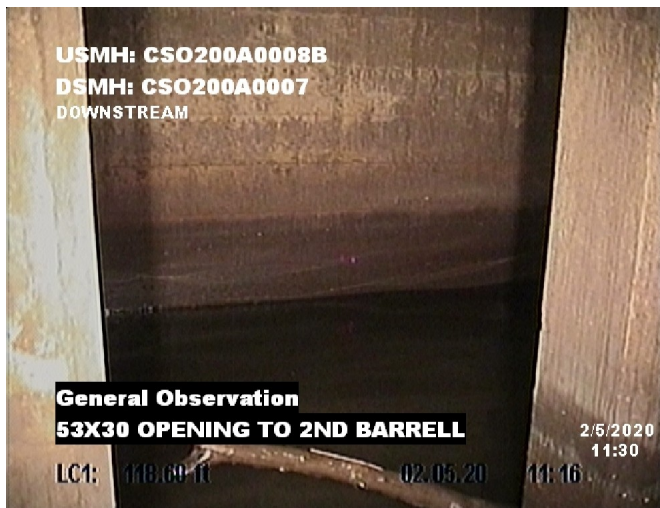
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DS Manhole CSO200A0007	Length surveyed 170	Year Renewed	Height 72	Width 72	Pipe Joint...



Distance: 69.9 ft. Grade: 0
 Condition: General Observation
 Remarks: 53X30 OPENING TO 2ND BARRELL



Distance: 69.9 ft. Grade: 0
 Condition: Tap Break-In
 Remarks: N/A



Distance: 118.6 ft. Grade: 0
 Condition: General Observation
 Remarks: 53X30 OPENING TO 2ND BARRELL



Distance: 165.9 ft. Grade: 2
 Condition: Obstacle Built Into Structure
 Remarks: PIPE



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Distance: 170.0 ft. **Grade:** 2
Condition: Obstacle Built Into Structure
Remarks: PIPE



Distance: 170.0 ft. **Grade:** 0
Condition: Access Point Manhole
Remarks: CSO200A0007