

Manhole

PRVWSD 2020 SSES

Project ID: **\$20127**

Date - Time: 2021-05-20 T09:22:15.257357

Inspected By: DJL

Address of Structure: 1 Ashland Av

Structure

AE-01

Connecting Structure

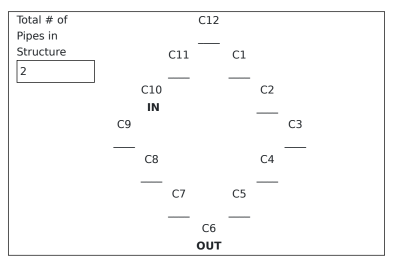
RS-01

Structure Investigation

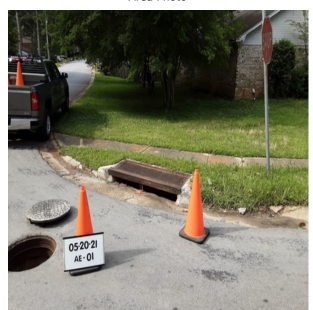
Surface Cover:	Surface Material:	Inspection Level:
Street	Paved	Level 1
Map Number:	Basin:	Certificate Number:
		U-314-06020914
Lid Type:	Purpose:	Structure on Map:
Solid	SSES	Yes
Inspection Status:	Reason Not Inspected:	Inspection Method:
Yes		Remote
Asset Type	2:	

Manhole Materials				
	Material	Lining/Coating	Condition	
Frame	Cast Iron		Sound	
Chimney	Concrete (cast in place)	None	Sound	
Cone	Concrete (precast)	None	Sound	
Wall	Concrete (precast)	None	Sound	
Bench	Concrete (cast in place)	None	Sound	
Channel	Concrete (Cast in Place)		Sound	

No. of Pick Slots:	No. of Vent Holes:
1	
Structure Grade:	Grade (in):
At Grade	
Manhole Depth (VF):	Potential Lid Inflow:
7.1	Heavy
Structure Diameter (in):	Inflow Dish Present:
48	No
Frame/Cone Misalignment (in):	Adjustment Ring Condition:
	Sound



Area Photo



Internal Photo

