	Z
-	9
-	$ \tilde{\underline{\circ}} $
4	÷
- 1	4
	Cebort created by V
	ď
1	Ω
ď	9
	~
1	G
1	< SUB
	100
	Ţ
7	C A
	ú
1	ී
	no Seading
	~
	-
	Ç.X
	13/0/
	-

Purpose		Width	South	Downstre		Further L		P/O No.	Mickey Webster	Surveyors Name						
5	Shape	Parissi va purpapapa Parissi anno a Palliugia valanto anno anno a	Downstream Manhole Number		Further Location Details	Hugh	Pipe	ebster	Name							
Sewer Category	Brick	Material	A Parameter and the second sec	ımber Rim to Invert			Hughitt ST MH -South	Pipe Segment Reference	Т-605-2280	Certificate Number						
Pre-Cleaning		5. 7					2007	Date								
Cleaned		Ln. Method		Grade to Invert			2007/07/13		City of Superior	System Owner						
weather	10 ft.	Joint Length		Rim to Grade			10:08 Hughitt	Time Location	Of	7						
Loca	10 ft.	th Total Length	Stormwater	Use of Sewer	Hughitt ST MH	Upstream Manhole Numbe	Hughitt and North 2nd	Location (Street Name and Number	City of Superior	Survey (
Location Code Ac	10 ft.	Length Surveyed	Upstream	Direction		Number		lumber)	uperior	Survey Customer						
Additional Information		Year Laid	3			Rim to Invert	Superior	Locality (City)								
ation		Grade to Invert	Flow Control Year Rehab.	Grade to Invert	Grade to Invert		Grade to Invert		Grade to Invert	Grade to Invert		Grade to Invert		3)	District 1	Drainage Area
	360	Tape/Media No.	36 in.	Height		Rim to Grade			1 of 1	Sheet No						

10.00	4.60	0.00	0.00	Distance (Feet)
			-	Video Ref.
Access Point	Miscellaneous .	// discellaneous	Access Point	Group
Manhole	Survey Abandoned	Water Level	Manhole	Description
				Modifier
				Modifier Cont. Inches Inches Defect 1st 2nd
		5		Inches %
				Join
				From
				To Image Ref.
	Debris and Oil in Pipe		Hughitt ST MH	Joint Att To Image Remarks From Ref.