



Stack Bros.
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Inspection Report

MH060112-MH060114

Date 5/17/2019	P/O. No. 104790	Weather Dry	Surveyor's Name Josh Gordon	Pipe Segment Reference MH06112A-1 MH060112	Section No. 6
Certificate No. U-215-06023623	Survey Customer	System Owner	Preset :	Pre-Cleaning Not Known	Sewer Category

Street On St. Albans SE of Newton & City of Superior	Use of Sewer Sanitary	Upstream MH MH06112A-1 MH060114
City City of Superior	Drainage Area District 6	Downstream MH MH060112-1 MH060112
Loc. details Light Highway	Flow Control	Dir. of Survey Upstream
Location Code	Length surveyed 113.39 ft	Section Length 113.39 ft

Purpose of Survey Routine Assessment	Joint Length	10 inch
Year Laid	Dia./Height	Vitrified Clay Pipe
Year Rehabilitated 1990	Material	
Tape / Media No. 982	Lining Method	

Add. Information : **Inspection indicates that structure MH06112A between MH060112 and MH060114 doesn't exist.**

1:294	Position	Code	Observation	Photo	Grade		
	MH060112-1	AMH	Manhole, MH060112 / MH060112				
	0.00	MWL	Water Level, 10 % of cross sectional area				
	0.49	HVV	Hole Void Visible, from 3 o'clock, to 5 o'clock, within 8 inch				
	0.49	JOL	Joint Offset Large, 0 ° displacement				
	27.26	MWL	Water Level, 5 % of cross sectional area				
	32.15	CL	Crack Longitudinal, at 1 o'clock				
	34.35	CM	Crack Multiple, from 12 o'clock, to 2 o'clock				
	44.19	TFA	Tap Factory Made Active, at 10 o'clock, 8 inch dim				
	113.09	TBA	Tap Break-In Active, at 3 o'clock, 4 inch dim				
	113.39	MSA	Survey Abandoned, intruding tap; reversal complete / intruding tap; reversal complete				
QSR	QMR	SPR	MPR	OPR	SPRI	MPRI	OPRI