



PACP Sewer Report

Surveyed by: **BADGER-TG** Certificate No: **U-0518-07031692** Owner: _____ Survey Customer: **Investing Pro Group Inc** Drainage area: _____ Sheet number: **3**

Work order: _____ Pipeline segment ref: **STMMH1-STMMH2** Start date/time: **2019/10/16 09:39** Street: **QUEENSWAY DRIVE** City: **BURLINGTON**

Location details: _____ Upstream manhole No: **STMMH 2** Rim to invert: _____ Grade to invert: _____ Rim to grade: _____

Downstream manhole No: **STMMH 1** Rim to invert: _____ Grade to invert: _____ Rim to grade: _____ Sewer use: **SW** Direction: **U** Flow control: _____ Height: **1,200**

Width: _____ Shape: **C** Material: **RCP** Ln. method: _____ Pipe joint length: _____ Total length: **140.0** Length surveyed: **140.0** Year laid: _____ Year renewed: _____ Media label: **NA**

Purpose: _____ Sewer category: _____ Pre-cleaning: **N** Date cleaned: _____ Weather: **1** Location code: **A** Additional info: **STM MH 2 INFRONT OF HSE 2300**

Starting access point: Easting: _____ Northing: _____ Elevation: _____ Coordinate system: _____ GPS accuracy: _____

Distance (Feet) (Meters)	Video Ref.	Group/ Descriptor	Modifier/ Severity	Continuous Defect S/M/L	Value		%	Joint	Circumferential Location		Image Ref.	Remarks
					Inches (mm) 1st	2nd			At/From	to		
0.0	0	AMH										STMMH 1
0.0	0	MWL					5					
0.0	48	MGO										CABLE ADJUSTED FOR SLACK
2.2	82	DSG V	S01				5		6			
20.5	155	TB			250				10			
27.7	207	TB			250				2			
45.6	281	TB			250				10			
79.4	656	TB			250				2			
82.6	869	TB			250				10			

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Distance (Feet) (Meters)	Video Ref.	Group/ Descriptor	Modifier/ Severity	Continuous Defect	S/M/L	Value Inches (mm)		%	Joint	Circumferential Location		Image Ref.	Remarks
						1st	2nd			At/From	to		
139.4	1245	DSG V		F01				5		6			
140.0	1269	AMH											STMMH 2