

Tel: 7153982964

			Inspectio	on Report				
Date P/O. No. 5/17/2019 104790 Certificate No. Survey Customer U-215-06023623		Weather Dry	Surveyor's Name Josh Gordon	MH060112-MH060114 Pipe Segment Reference MH060114 - MH06112A Pre-Cleaning Not Known		Section No. 5		
		System Owner	Preset :			Sewer Category		
Street City Loc. details Location Code	Culdesack on St. City of Superior Light Highway	Albans	Use of Sewer Sanit Drainage Area Distri Flow Control Length surveyed 413.2	ct 6	Upstream MH MH060114 Dowstream MH MH060112 Dir. of Survey Downstream Section Length 413.29 ft		H060112	
Purpose of Surve ⁄ear Laid ⁄ear Rehabilitate ⁄ape / Media No.	d 1000	sessment		Joint Length Dia./Height Material Lining Method	10 inch Vitrified Clay Pipe			
Add. Information	Inspection indic	ates that st	ructure MH06112A between	MH060112 and MH060114	doesn't exist.			
1:792	Position	Code	Observation		Pho	oto	Grade	
MH06011	0.00	AMH	Manhole, MH060114 / I	MH060114				
R	0.00	MWL	Water Level, 5 % of cross sectional area					
	REFER TO TELEVISIN	CM	Crack Multiple, from 11	-266.83FT				
	268.01	MWLS Water Level, Sag in pipe, 40 % of cross sectional area						
	<u>277.20</u>	СМ	Crack Multiple, from 12 o'clock, to 1 o'clock, within 8 inch					
	2 <u>81.36</u>	CL	Crack Longitudinal, at 12 o'clock, within 8 inch					
	B Broken, from 11 o'clock, to 1 o'clock, within 8 inch							
	<u> 292.72</u>	FM	Fracture Multiple, from 7 o'clock, to 5 o'clock, within 8 inch					
	FM Fracture Multiple, from 7 o'clock, to 5 o'clock, within 8 inc							
	297.64 TFA Tap Factory Made Active, at 3 o'clock, 10 inc 8 inch					1 dim, within CONNECTION FROM IN060559		
	299.21	FM	Fracture Multiple, from	acture Multiple, from 7 o'clock, to 5 o'clock, within 8 inch				
	305.54	FM	Fracture Multiple, from	n 7 o'clock, to 5 o'clock, within 8 inch				
	305.54	LD	Alignment Down, 10 %	changed				
			Crack Spiral, from 5 o'clock, to 6 o'clock, within 8 inch					



Stack Bros. 3119 Hill Ave. Superior WI City : Tel: 7153982964 Fax:

Email:

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Date P/O.			Weather Dry	Surveyor's Name Josh Gordon	Pipe Segment Reference	ce Section No. Sewer Category		
Certificate No. J-215-06023623	Survey Customer		System Owner	Preset :	Cleaned : Not Known			
1:792 Posi	tion C	ode	Observation		Р	hoto Rate		
	<u>312.70</u> 1	ΓFA	Tap Factory Made Active, at 9 o'clock, 8 inch dim CONNECTION FROM IN060558					
	<u>315.72</u> 1	ΓFA	Tap Factory Made Active, at 3 o'clock, 8 inch dim CONNECTION from MH060113					
	<u>322.28</u> T	ſFC	Tap Factory Made Capped, at 9 o'clock, 8 inch dim Crack Multiple, from 11 o'clock, to 3 o'clock, within 8 inch Deformed, 5 % changed					
	325.89 (СМ						
	<u>392.59</u>	D						
	<u>413.22</u> T	ГВА	Tap Break-In Active, at 10 o'clock, 4 inch dim					
	4 <u>13.29</u> N	/ISA	Survey Abandoned, intruding tap / intruding tap					
	Certificate No. J-215-06023623	Certificate No. J-215-06023623 1:792 Position C 312.70 315.72 322.28 325.89 413.22	Certificate No. Survey Customer J-215-06023623 Code 1:792 Position Code 312.70 TFA 315.72 TFA 322.28 TFC 325.89 CM 392.59 D 413.22 TBA	Date P/O. No. Weather Dry Certificate No. J-215-06023623 Survey Customer System Owner 1:792 Position Code Observation 312.70 TFA Tap Factory Made Active 315.72 TFA Tap Factory Made Active 322.28 TFC Tap Factory Made Capp 325.89 CM Crack Multiple, from 11 of 392.59 D Deformed, 5 % changed 413.22 TBA Tap Break-In Active, at 1	DryJosh GordonCertificate No. J-215-06023623Survey CustomerSystem OwnerPreset :1:792PositionCodeObservation312.70TFATap Factory Made Active, at 9 o'clock, 8 inch d315.72TFATap Factory Made Active, at 3 o'clock, 8 inch d322.28TFCTap Factory Made Capped, at 9 o'clock, 8 inch325.89CMCrack Multiple, from 11 o'clock, to 3 o'clock, wi392.59DDeformed, 5 % changed413.22TBATap Break-In Active, at 10 o'clock, 4 inch dim	Date P/O. No. Weather Dry Surveyor's Name Josh Gordon Pipe Segment Reference Certificate No. J215-06023623 Survey Customer System Owner Preset : Cleaned : Not Known 1:792 Position Code Observation P 312.70 TFA Tap Factory Made Active, at 9 o'clock, 8 inch dim CONNECTION FROM IN060 315.72 TFA Tap Factory Made Active, at 3 o'clock, 8 inch dim CONNECTION from MH060 322.28 TFC Tap Factory Made Capped, at 9 o'clock, 8 inch dim 325.89 CM Crack Multiple, from 11 o'clock, to 3 o'clock, within 8 inch 392.59 D Deformed, 5 % changed 413.22 TBA Tap Break-In Active, at 10 o'clock, 4 inch dim		

QSR	QMR	SPR	MPR	OPR	SPRI	MPRI	OPRI