



Ray Juliano
 2909 Newcastle St
 Brunswick
 Tel: 912-261-7149
 Fax: 912-261-7172
 E-mail: rjuliano@bgjwsc.org

Inspection Report

Date 11/13/2013	Work Order# 17791	Weather Dry	Surveyor's Name B Sweat	Asset ID 4WTP1440+4WTP1430	Section No. 2
Certificate No. U-807-5076	Survey Customer BGJWSC	System Owner BGJWSC	Date Cleaned 11/13/2013	Pre-Cleaning Jetting	Sewer Category

Street123 3403 FOURTH STREET	Use of Sewer Sanitary	Upstream MH 4WTP1440
City Brunswick	Drainage Area 4WTP0000	Downstream MH 4WTP1430
Loc. details	Flow Control Not Controlled	Dir. of Survey Downstream
Location Code Main Highway - Suburban/Rural	Length surveyed 122.70 ft	Section Length 122.70 ft

Purpose of Survey Maintenance Related	Joint Length
Year Laid	Dia./Height 8 inch
Tape / Media No. 2	Material Vitrified Clay Pipe

Add. Information :

1:300	Position	Observation	
	0.00	Upstream Manhole, Survey Begins	
	0.00	Water Level, 5 % of cross sectional area	1.41 FT
	1.41	Fracture Circumferential, from 03 to 07 o'clock, within 8 inches of joint: YES	
	5.23	Alignment Down, 5 %	7.45 FT
	7.45	Roots Fine Joint, from 01 to 04 o'clock, within 8 inches of joint: YES	
	12.08	Material Change, Concrete pipe (non-reinforced)	55.96 FT
	14.70	S1 Surface Aggregate Projecting Mechanical, from 12 to 12 o'clock, within 8 inches of joint: YES, Start	
	52.64	Tap Factory Made Capped, at 02 o'clock, 4", within 8 inches of joint: YES	
	52.64	Material Change, Vitrified clay pipe	
	54.96	Material Change, Concrete pipe (non-reinforced)	
	55.96	Tap Factory Made Defective, at 10 o'clock, 4", within 8 inches of joint: YES	
	122.70	F1 Surface Aggregate Projecting Mechanical, from 12 to 12 o'clock, within 8 inches of joint: YES, Finish	
	122.70	Downstream Manhole, Survey Ends	

QSR	QMR	SPR	MPR	OPR	SPRI	MPRI	OPRI
3C21	2311	68	7	75	2.96	1.75	2.78