

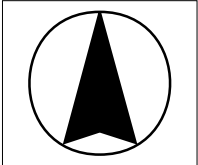
POINT REPAIR:
Remove and replace 8 lf of 8" pipe
from the north wall of MH 6348-104
to 8 lf north of MH 6348-104

MH # 6348-104
Approx depth = 10.1 ft

MH # 6348-103

LOCATION IS SOUTH OF 13TH STREET NORTH,
BETWEEN 127TH ST. EAST & 143RD ST. EAST

SITE 4



4-2



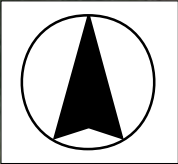
BURNING TREE

SAINT ANDREWS

1226

LOCATION

Aerial View



Television Inspection Master Report

2/23/2004
7:45:25AM

US Manhole: 6348-105
DS Manhole: 6348-104

1238 N BURNING TREE DR
1226 N BURNING TREE DR

Date Insp: 6/5/2001

Basin: POND1

Dir Televised: Upstream To Downstream

Pipe Information

Shape: Round	Length Status:	Project No.: L-214
Dia/Ht Width: 8	Material: VCP	Index:
Length: 199.0	Slope: 0.296	Surface:

Inspection Information

Crew: 692	Percent Full: 10	Tape ID: 2901
Weather: Sunny	Purpose: TV Existing Line	Counter Start: 1.21.10
Surface Cond: Trees	Flow: Normal Flow	Counter Stop:

Maintenance Prior to TV:

Cleaned: 0	Degrease: 0	Point Repair: 0	Manhole Replace: 0
Root Cut: 0	Root Chem: 0	Other:	
Overall Cond: Fair		<u>Total</u>	<u>Remaining</u>
Collapsed/Blk: Y	Structural: 203	203	109.1
Max Obs #: 8	Flow: 0.055	0.055	0.030
Max Obs Length: 186.0	Cleaning: 0	0	0.0
Comment:			

Obs. #	VTR Counter Comment	Dist	Location	Description	Rating	Obsrvd (gpm)	Est. (gpm)	Ratings			
								Struct	Clean	Remain (gpm)	
1		0.0	US Manhole							0.000	
2		85.0	West	Break-In Conn	1		0.001	0	0	0.001	
3		112.0	Crown	Broken Pipe	4		0.030	78	0	0.030	
				Pipe badly broken and shifting vertically. The break is located under a tennis court.							
4		180.0	Quad 4 / U-Lt	Crack-Radial	3		0.004	5	0	0.004	
5		183.0	Crown	Broken Pipe	3		0.010	60	0	0.010	
6		184.0	Camera Lens Submerge							0.000	
7		185.0	Camera Blocked	Broken Pipe	3		0.010	60	0	0.010	
				Bottom is gone from the pipe and pipe is shifting vertically. Needs repaired prior to lining.							
8		190.0	DS Manhole							0.000	

4-3



I'm standing southwest of MH 6348-104, looking northerly.
The orange measuring wheel is sitting on MH 6348-104.
Greg is standing at 8 ft. north of the manhole.
Point repair will be within the drip line of the pine tree.
All site restoration shall be incidental to the point repair.