



MH # 6047-241
Approx depth = 8.9 ft

214 S. Rock Rd.

310'

299'

8002

8020

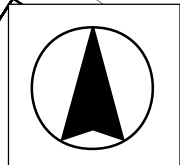
145 S.
Lochinvar

LYNWOOD

Install 299 lf of 8" Cured-in-Place Liner

MH # 6047-240
Approx depth = 9.8 ft

MORNINGSIDE



1-2

ROCK

LOCHINVAR

214 S. Rock

145

8002

8020

LYNWOOD

Aerial View



Television Inspection Master Report

5/2/2007
10:03 AM

US Structure: 6047-241
DS Structure: 6047-240

8020 E LYNNWOOD ST
145 S LOCHINVAR DR

Date Insp: 5/31/2005
Dir Televised: Upstream To Downstream

Basin: E01G2

Pipe Information

Shape: Round Length Status: Project No.: I-130
Dia/Ht Width: 8 0 Material: VCP Index:
Length: 299.5 Slope: 1.533 Surface:

Inspection Information

Crew: 690 Percent Full: Tape ID: V-4785
Weather: Cloudy Purpose: TV Existing Line Counter Start:
Surface Cond: N/A Flow: Normal Flow Counter Stop:

Obs. #	VTR	Counter	Distance	Location	Description	Rating	Obsrvd (gpm)	Est. (gpm)	Ratings		
									Struct	Clean	Remain (gpm)
1	2:34	0.0	US Manhole	6047-241	1		0.000	0	0	0.000	
WE WILL BE PULLING CAMERA (WITH THE FLOW) BACKWARDS / GOING FROM US TO DS, BUT BACKWARDS											
2	4:16	22.0	Quad 3 / L-Lt	Roots	3		0.008	5	8	0.008	
3	4:31	26.0	Quad 2 / L-Rt	Roots	2		0.004	2	4	0.004	
		80.0	Offset Joint								
4	6:55	81.3	South	Break-In Conn	2		0.002	0	0	0.002	
8026 E LYNNWOOD											
5	8:32	82.8	Quad 1 / U-Rt	Offset	3		0.010	20	0	0.010	
6	11:04	162.4	Quad 1 / U-Rt	Roots	4		0.010	10	25	0.010	
7	11:19	166.2	Quad 4 / U-Lt	Roots	2		0.004	2	4	0.004	
8	11:38	170.0	Quad 1 / U-Rt	Roots	4		0.010	10	25	0.010	
		172.0	Offset Joint								
9	12:30	173.5	South	Wye Service	1		0.000	0	0	0.000	
8102 E LYNNWOOD											
11	13:22	188.4	Quad 2 / L-Rt	Roots	3		0.008	5	8	0.008	
12	16:34	270.2	South	Wye Service	1		0.000	0	0	0.000	
8108 E LYNNWOOD / Roots inside											
13	16:51	276.8	Quad 2 / L-Rt	Roots	3		0.008	5	8	0.008	
14	17:06	281.4	Quad 1 / U-Rt	Crack-Radial	2		0.002	2	0	0.002	
		287.0	Offset Joint								
15	18:05	289.0	US Manhole	6047-240	1		0.000	0	0	0.000	
LINE IN FAIR CONDITION. NEEDS TO BE KNIFED AND VAPORROOTED											

Line has a lot of small offset joints.

(Pipe will be replaced from 6047-242 to 6047-241 prior to this project)