



Pump Stations 1500 Hours PMs

Hourly Year: 2009

1500 HOURS IN USE --- CAN BE FROM 60-600 DAYS

Manhasset Valley ✓

Dry Well

#1		#2		#3	
Previous	36,000	Previous	41,500	Previous	37,500
Initial	Date	Initial	Date	Initial	Date
✓	11/19	✓	11/19	✓	4/8
37,500	37950	43,000	43306	39,000	38993
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance

-Sewer Pumps

Grease Pump Bearings
(Every 1500 Hours)

TOP & BOTTOM BEARINGS

#1		#2		#3	
Initial	Date	Initial	Date	Initial	Date
				✓	11/19
39,000		44,500		40,500	410,000
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance

① - Timer stuck

Lithium Based
EP2 Grease

#1		#2		#3	
Initial	Date	Initial	Date	Initial	Date
40,500		46,000		42,000	
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance
Initial	Date	Initial	Date	Initial	Date
42,000		47,500		43,500	
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance

Bayview Pump House ✓

Dry Well

-Grease Pump Bearings
(Every 1500 Hours)
12 SHOTS/ OFF

#1		#2		#3	
Previous	6,985	Previous	7,000	Previous	6,924
Initial	Date	Initial	Date	Initial	Date
✓	9/20	✓	10/30	✓	8/15
8,485	8490	8,500	8600	8,424	8200
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance

Lithium Based
EP2 Grease

#1		#2		#3	
Initial	Date	Initial	Date	Initial	Date
✓	10/30	✓	10/30	✓	10/30
9,985	9642	10,000	9802	9,924	9709
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance
Initial	Date	Initial	Date	Initial	Date
11,485		11,500		11,424	
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance
Initial	Date	Initial	Date	Initial	Date
12,985		13,000		12,924	
Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance	Reading Required	Reading at time of Maintenance

✓ Pump Stations - 1 H 2009 - ✓
2010 -