



East Shore Road 100, 350 1500 Hours PMs

Hourly Year: 2010

East Shore Road

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

Please Alert Administrator When Previous Counters Have Been Altered, So New Required Reading Defaults Can be Inputed
Hours can vary from 100, 350 or 1500 Hours. Please take note to do Readings in Correct Hourly Rates as Noted for each Listing

Headworks ✓

#1 (Standby)

#2

Previous 16,500

Previous 34,000

-Grit Pumps
Grease Pump Bearings
(Every 1500 Hours)

Initial	Date
18,000	

Reading Required Reading at time of Maintenance

Initial	Date
<u>35,500</u>	<u>9/20</u>

Reading Required Reading at time of Maintenance

✓ - 3/10
due sept

12 SHOTS/ OFF

Initial	Date
19,500	

Reading Required Reading at time of Maintenance

Initial	Date
37,000	

Reading Required Reading at time of Maintenance

Lithium Based
EP2 Grease

Initial	Date
21,000	

Reading Required Reading at time of Maintenance

Initial	Date
39,500	

Reading Required Reading at time of Maintenance

20 units

Initial	Date
22,500	

Reading Required Reading at time of Maintenance

Initial	Date
41,000	

Reading Required Reading at time of Maintenance

De-watering Building ✓

Main Floor

Previous 8,500

Initial	Date
<u>9,000</u>	<u>6/10</u>

Reading Required Reading at time of Maintenance

--Belt Press
Grease Bearings
Grease Secondary Gearbox
(Every 100 Hours)

Initial	Date
<u>8,600</u>	<u>8/2 1/30</u>

Reading Required Reading at time of Maintenance

Initial	Date
<u>9,100</u>	<u>7/14</u>

Reading Required Reading at time of Maintenance

✓ 3/11
✓ 9/20
8/11
due 12/10 ✓

--Conveyor Belt
Grease Bearings
10 SHOTS
RUNNING

Previous 8,450

Initial	Date
<u>8,800</u>	<u>3/10</u>

Reading Required Reading at time of Maintenance

(Every 350 Hours)

Initial	Date
<u>8,700</u>	<u>3/10</u>

Reading Required Reading at time of Maintenance

Initial	Date
<u>9,200</u>	<u>8/11</u>

Reading Required Reading at time of Maintenance

Initial	Date
<u>9,500</u>	<u>11/10</u>

Reading at time of Maintenance

Initial	Date
<u>9,150</u>	<u>7/14</u>

Reading Required Reading at time of Maintenance

Initial	Date
<u>8,800</u>	<u>4/8</u>

Reading Required Reading at time of Maintenance

Initial	Date
<u>9,300</u>	<u>9/16</u>

Reading Required Reading at time of Maintenance

Initial	Date
9,600	

Reading Req Reading at time of Maintenance

Initial	Date
<u>9,500</u>	<u>11/10</u>

Reading Required Reading at time of Maintenance

Initial	Date
<u>8,900</u>	<u>5/13</u>

Reading Required Reading at time of Maintenance

Initial	Date
<u>9,400</u>	<u>10/19</u>

Reading Required Reading at time of Maintenance

Initial	Date
9,700	

Reading Req Reading at time of Maintenance

Initial	Date
9,850	

Reading Required Reading at time of Maintenance



East Shore Road 100, 350 1500 Hours PMs

2009
2010

Pump Station "A" Building

-Sewer Pumps
Grease Pump Bearings
(Every 1500 Hours)

12 SHOTS/ OFF

TOP & BOTTOM
BEARINGS

Lithium Based
EP2 Grease

#1

Previous	93,000
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Initial	Date
✓ 94,500	3/10
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 96,000	5/25
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 97,500	8/11
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 99,000	12/20
Reading Required	Reading at time of Maintenance

#2

Previous	43,000
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Initial	Date
✓ 44,500	5/25
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 46,000	8/11
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 47,500	9/29
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 49,000	12/20
Reading Required	Reading at time of Maintenance

#3

Previous	103,000
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Initial	Date
✓ 104,000	3/10
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 105,000	5/25
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 106,500	8/11
Reading Required	Reading at time of Maintenance

Initial	Date
108,000	
Reading Required	Reading at time of Maintenance

① - New timer

66000

62000

65000

✓ 3/11
5/25
✓ 8/11/10
✓ 9/29
✓ 12/20

Pump Station "B" Building

-Sewer Pumps
Grease Pump Bearings
(Every 1500 Hours)

12 SHOTS/ OFF

TOP & BOTTOM
BEARINGS

Lithium Based
EP2 Grease

#1

Previous	21,000
----------	--------

Initial	Date
✓ 22,500	3/11
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 24,000	5/25
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 25,500	9/29
Reading Required	Reading at time of Maintenance

Initial	Date
27,000	
Reading Required	Reading at time of Maintenance

#2

Previous	83,500
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Initial	Date
85,000	
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 86,500	5/25
Reading Required	Reading at time of Maintenance

Initial	Date
✓ 88,000	9/29
Reading Required	Reading at time of Maintenance

Initial	Date
89,500	
Reading Required	Reading at time of Maintenance

✓ 3/11
5/25

✓ 8/11 - #2 in Sept.

9/29 - ✓
12/10 - ✓

168
13
504
162
2184



East Shore Road 100, 350 1500 Hours PMs

2009
2010

Pump Station "C"
Building ✓

Sewer Pumps

Grease Pump Bearings
(Every 1500 Hours)

12 SHOTS/ OFF

TOP & BOTTOM
BEARINGS

Lithium Based
EP2 Grease

#1

Previous	82,000
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Initial	Date
V2	3/11
83,500	83500
Reading Required	Reading at time of Maintenance

Initial	Date
V2	5/25
85,000	85000
Reading Required	Reading at time of Maintenance

Initial	Date
V2	9/29
86,500	86200
Reading Required	Reading at time of Maintenance

Initial	Date
V2	12/28
88,000	88000
Reading Required	Reading at time of Maintenance

#2

Previous	91,000
----------	--------

Initial	Date
V2	7/11
92,500	92500
Reading Required	Reading at time of Maintenance

Initial	Date
V2	12/28
94,000	94000
Reading Required	Reading at time of Maintenance

Initial	Date
95,500	
Reading Required	Reading at time of Maintenance

Initial	Date
97,000	
Reading Required	Reading at time of Maintenance

✓ 3/11
✓ 5/25/11

8/11
due seat

✓ 9/29/11
✓ due 12/10

Effluent Pump House ✓
Basement

Effluent Pumps

Sewer Pumps

Grease Pump Bearings
(Every 1500 Hours)

12 SHOTS/ OFF

TOP & BOTTOM
BEARINGS

Lithium Based
EP2 Grease

#1

Previous	34,500
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Initial	Date
36,000	
Reading Required	Reading at time of Maintenance

Initial	Date
37,500	
Reading Required	Reading at time of Maintenance

Initial	Date
39,000	
Reading Required	Reading at time of Maintenance

Initial	Date
40,500	
Reading Required	Reading at time of Maintenance

#2

Previous	31,500
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Initial	Date
33,000	
Reading Required	Reading at time of Maintenance

Initial	Date
34,500	
Reading Required	Reading at time of Maintenance

Initial	Date
36,000	
Reading Required	Reading at time of Maintenance

Initial	Date
37,500	
Reading Required	Reading at time of Maintenance

#3

Previous	30,000
----------	--------

Initial	Date
V2	8/11
31,500	31340
Reading Required	Reading at time of Maintenance

Initial	Date
33,000	
Reading Required	Reading at time of Maintenance

Initial	Date
34,500	
Reading Required	Reading at time of Maintenance

Initial	Date
36,000	
Reading Required	Reading at time of Maintenance

✓ 3/11
✓ 5/25/11
✓ 8/11/11
✓ 9/29/11
✓ 12/28/11



East Shore Road 100, 350 1500 Hours PMs

2009
2010

Backwash Pumps ✓
Sewer Pumps

Grease Pump Bearings
(Every 1500 Hours)

8 SHOTS/ OFF

TOP & BOTTOM
BEARINGS

Lithium Based
EP2 Grease

#1

Previous	31,500
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Initial	Date
V2	5/25
33,000	33,500

Reading Required Reading at time of Maintenance

Initial	Date
34,500	

Reading Required Reading at time of Maintenance

Initial	Date
36,000	

Reading Required Reading at time of Maintenance

Initial	Date
37,500	

Reading Required Reading at time of Maintenance

#2

Previous	32,000
----------	--------

Initial	Date
V2	5/25
33,500	33,900

Reading Required Reading at time of Maintenance

Initial	Date
35,000	

Reading Required Reading at time of Maintenance

Initial	Date
36,500	

Reading Required Reading at time of Maintenance

Initial	Date
38,000	

Reading Required Reading at time of Maintenance

✓ 3/11
✓ 5/25
✓ 8/11/10
✓ 9/29/10

Note:
use timers
off of Square D
Main Panels
(not subpanel)



East Shore Road 100, 350 1500 Hours PMs

2006 Ford F350 Utility Truck

Vehicle Maintenance

Previous Miles

Initial Date

VZ	5/13
28,500	13,500

Next Due at Mileage at time of Oil Change

Initial Date

Next Due at Mileage at time of Oil Change

Whichever Occurs First

Change Oil & Oil Filter
 -Get Oil Change at 6 Months, 200 Hours or 5000 Miles.

Previous Miles

Initial Date

VZ	5/13
28,500	13,500

Next Due at Mileage at time of Inspection

Initial Date

Next Due at Mileage at time of Inspection

Brake System
 -Inspect Brakes at Every 5,000 Miles

Previous Miles

Initial Date

VZ	9/20
20,000	15,000

Next Due at Mileage at time of Air Filter Change

Initial Date

Next Due at Mileage at time of Air Filter Change

Whichever Occurs First

Air Filter Restriction Gauge
 -Replace the Air Filter 6 Months, 200 Hours or 5000 Miles.

Previous Miles

Initial Date

VZ	5/13
28,500	13,500

Next Due at Mileage at time of Inspection

Initial Date

Next Due at Mileage at time of Inspection

Steering/Suspension
 -Inspect and lubricate steering and suspension ball joints at Every 5,000 Miles

Previous Miles

Initial Date

30,000	

Next Due at Mileage at time of Replacement

Initial Date

90,000	

Next Due at Mileage at time of Replacement

Wheel Bearings
 -Lubricate Wheel Bearings
 Replace Wheel Bearing Seal At 30,000 & 90,00 Miles

Previous Miles

Initial Date

60,000	

Next Due at Mileage at time of Inspection

Initial Date

120,000	

Next Due at Mileage at time of Inspection

Transfer Case Fluid
 -Change the Transfer Case Fluid Every 60,000 Miles

① Subbed out to Lloyd ✓



East Shore Road 100, 350 1500 Hours PMs

2005 Ford F350 Extended Cab

Vehicle Maintenance

Change Oil & Oil Filter
-Get Oil Change at 6 Months, 200 Hours or 5000 Miles.

Previous	Miles
Initial	Date
V2	5/13
40,800	30,800
Next Due at	Mileage at time of Oil Change
Initial	Date
Next Due at	Mileage at time of Oil Change

Whichever Occurs First

Brake System
-Inspect Brakes at Every 5,000 Miles

Previous	Miles
Initial	Date
V2	5/13
40,000	35,000
Next Due at	Mileage at time of Inspection
Initial	Date
Next Due at	Mileage at time of Inspection

Air Filter Restriction Gauge
-Replace the Air Filter 6 Months, 200 Hours or 5000 Miles.

Previous	Miles
Initial	Date
V2	5/13
43,000	35,000
Next Due at	Mileage at time of Air Filter Change
Initial	Date
Next Due at	Mileage at time of Air Filter Change

Whichever Occurs First

Steering/Suspension
-Inspect and lubricate steering and suspension ball joints

Previous	Miles
Initial	Date
V2	5/13
40,000	35,000
Next Due at	Mileage at time of Inspection
Initial	Date
Next Due at	Mileage at time of Inspection

Wheel Bearings
-Lubricate Wheel Bearings
-Replace Wheel Bearing Seal
At 30,000 & 90,00 Miles

Previous	Miles
	0
Initial	Date
V2	5/13
30,000	35,000
Next Due at	Mileage at time of Replacement
Initial	Date
Next Due at	Mileage at time of Replacement
90,000	

Transfer Case Fluid
-Change the Transfer Case Fluid
Every 60,000 Miles

Previous	Miles
	0
Initial	Date
Next Due at	Mileage at time of Inspection
60,000	
Initial	Date
Next Due at	Mileage at time of Inspection
120,000	

① Subbed out to Lloyd



East Shore Road 100, 350 1500 Hours PMs

2002 Chevy Silverado 1500 Truck

Vehicle Maintenance

Change Oil & Oil Filter

-Get Oil Change at Time of

Warning Light on Dashboard

Alerting to do so.

Should be at least

Once A Year.

Change Oil Filter at this time.

Lubricate Chassis Compents.

Reset Indicator.

① Subbed out to Lloyd

Previous Miles

Initial	Date
V2	5/13
	72,000

Next Due at Mileage at time of Oil Change

5/2011 22,000

Initial	Date
V2	5/13
	72,000

Next Due at Mileage at time of Oil Change

5/2011

Axle Fluid Levels

-Check rear/front

Axle Fluid Levels

Add As needed

Check Constant Velocity joints

and axle seals for leakage.

Every 7500 Miles

Previous Miles

Initial	Date
V2	6/22
7,500	75,000

Next Due at Mileage at time of Check

82,500 25,000

Initial	Date
V2	6/22
15,000	75,000

Next Due at Mileage at time of Check

82,500

Rotate Tires

-Have Tires Rotated

Every 7,500 Miles of Driving

Schedule with next time in shop

Previous

Initial	Date
7,500	

Next Due at Mileage at time of Rotation

Initial	Date
15,000	

Next Due at Mileage at time of Rotation

Previous

Automatic Transmission Fluid

-Change Automatic Transmission Fluid

Also Change Filter.

Change Transfer Case Fluid As Well.

Every 100,000 Miles

Previous

Initial	Date
100,000	

Next Due at Mileage at time of Check

Initial	Date
200,000	

Next Due at Mileage at time of Check

Previous

Inspect Engine Drive Belt

-An Emission Control Service

At 60,000 Miles

Previous

Initial	Date
V2	6/22
60,000	75,000

Next Due at Mileage at time of Inspection

Initial	Date
120,000	

Next Due at Mileage at time of Inspection

Replace Fuel Filter

-An Emission Control Service

At 60,000 Miles

& 90,000 Miles

Previous

Initial	Date
V2	5/13
60,000	72,000

Next Due at Mileage at time of Replacement

Initial	Date
90,000	

Next Due at Mileage at time of Replacement

① Subbed out to Lloyd

Inspect Evaporative Control System

-An Emission Control Service

At 60,000 Miles

Check all Fuel and vapor lines

and hoses for proper

hook up, routing and conditioning.

Check that purge valve is working

properly. Replace if

necessary and as needed.

Previous

Initial	Date
V2	6/22
60,000	75,000

Next Due at Mileage at time of Inspection

Initial	Date
120,000	

Next Due at Mileage at time of Inspection

Inspect and Replace Spark Plugs

-An Emission Control Service

At 100,000 Miles

Check and Replace Spark Plugs

Previous

Initial	Date
100,000	

Next Due at Mileage at time of Inspection

Drain, Flush, Refill Cooling System

-An Emission Control Service

At 150,000 Miles

Inspect hoses. Clean Radiator.

Clean Condenser, pressure cap

East Shore Road - 7

Previous

Initial	Date
150,000	

Next Due at Mileage at time



East Shore Road 100, 350 1500 Hours PMs

✓ and neck. Pressure Test the
cooling System and pressure cap.

of Raff
