



OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

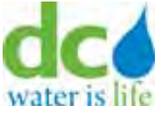
(3)

Assessment Comments

inlet

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-754	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-77.00269	
GPS Latitude	38.94453	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

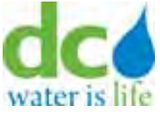
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-755	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-77.00269	
GPS Latitude	38.94449	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES

Not an outfall. Storm sewer pipe feeds into culvert that is titled F-535.



GIS Outfall / Photo ID #	F-758	
Inspection Date / By	11/20/2012	SPM
GPS Longitude	-76.91365	
GPS Latitude	38.88964	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

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Assessment Comments

Description of Repair Approach

NOTES

Not an outfall. Storm sewer pipe feeds into culvert which ends as the outfall titled F-535.



GIS Outfall / Photo ID #	F-759	
Inspection Date / By	11/20/2012	SPM
GPS Longitude	-76.91378	
GPS Latitude	38.88979	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Minor cracking of concrete channel wall above and around pipe.

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-760	
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-77.00005	
GPS Latitude	38.82212	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-763	
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-76.99908	
GPS Latitude	38.82287	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

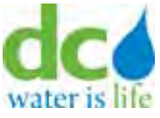
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-764	
Inspection Date / By	11/27/2012	SPM
GPS Longitude	-76.95763	
GPS Latitude	38.93079	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

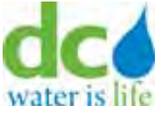
Assessment Comments

Minor erosion behind head wall (left side).

Description of Repair Approach

N/A

NOTES



GIS Outfall / Photo ID #	F-765	
Inspection Date / By	11/19/2012	SPM
GPS Longitude	-76.92666	
GPS Latitude	38.89676	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-766	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.06560	
GPS Latitude	38.92681	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-767	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.08354	
GPS Latitude	38.92173	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-768	
Inspection Date / By	12/11/2012	SPM
GPS Longitude	-77.08260	
GPS Latitude	38.92666	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-769	
Inspection Date / By	12/11/2012	SPM
GPS Longitude	-77.08103	
GPS Latitude	38.93024	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

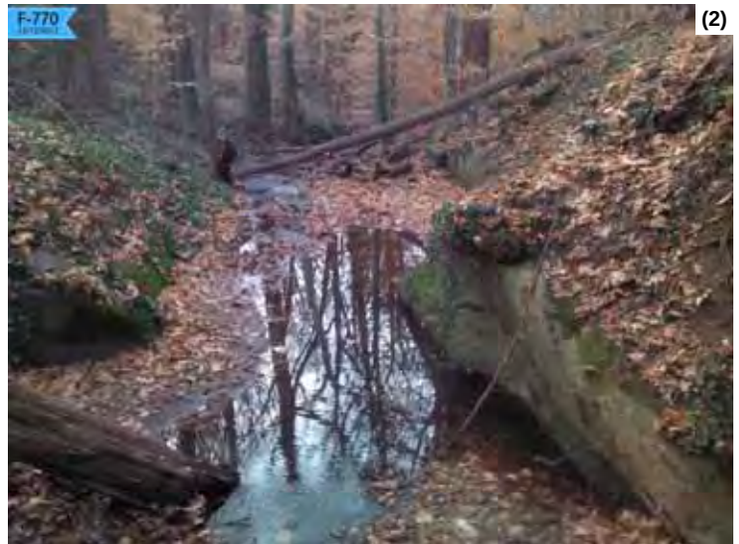
Property Type

Facility Name

Access From

Land Use

PHOTOS



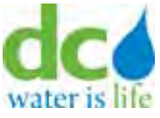
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="1"/>	<input type="text" value="Important"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-770	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

This is an inlet.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-771	
Inspection Date / By	1/11/2013	SPM
GPS Longitude	-76.94544	
GPS Latitude	38.88609	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Pipe broken on end, but has been this way since at least 1884 (dog tag present).

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-773	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05622	
GPS Latitude	38.91971	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

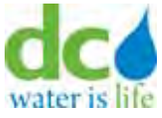
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

broken piece downstream

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-774	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05624	
GPS Latitude	38.91982	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
YES

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Broken pipe in stream.

Description of Repair Approach

Remove broken pipe from stream.

NOTES



GIS Outfall / Photo ID #	F-775	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05643	
GPS Latitude	38.91995	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

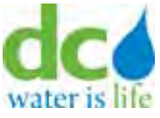
Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-776	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05669	
GPS Latitude	38.92022	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)

(2)

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-777	
Inspection Date / By	1/15/2013	SPM
GPS Longitude	-77.05709	
GPS Latitude	38.92041	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

(1)

(2)

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

(3)

Assessment Comments

could be any of a number of protruding pipes on structure

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-778	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07180	
GPS Latitude	38.90507	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions

Width feet

Height feet

Pipe Material

End Structure

<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<i>Flared End</i>	<i>Headwall</i>	<i>None</i>

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

could be any of a number of protruding pipes on structure

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-779	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07227	
GPS Latitude	38.90517	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-780	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.06325	
GPS Latitude	38.92375	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

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GIS Outfall / Photo ID #	F-781	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.06414	
GPS Latitude	38.91581	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Not really an outfall; grate inlet is not functioning properly.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-782	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.09205	
GPS Latitude	38.93163	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-783	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.03857	
GPS Latitude	38.98052	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-784	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.03762	
GPS Latitude	38.98075	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-785	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.04696	
GPS Latitude	38.96589	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Connected to Morrow Rd which is NPS property, so not an MS4 outfall.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-786	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.03964	
GPS Latitude	38.95924	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="5"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

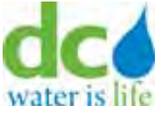
This outfall belongs to NPS, so not an MS4 outfall.

Description of Repair Approach

N/A

NOTES

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GIS Outfall / Photo ID #	F-787	
Inspection Date / By	1/15/2013	SPM
GPS Longitude	-77.03900	
GPS Latitude	38.95984	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Outfall discharge area is a garbage dump; pipe end is submerged. Pipe may come from lower parking lot of the white building on other side of railroad tracks.

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-788	
Inspection Date / By	11/27/2012	SPM
GPS Longitude	-76.95769	
GPS Latitude	38.93304	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

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GIS Outfall / Photo ID #	F-789	
Inspection Date / By	11/27/2012	SPM
GPS Longitude	-76.95999	
GPS Latitude	38.93086	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-790	
Inspection Date / By	1/21/2013	SPM
GPS Longitude	-76.95306	
GPS Latitude	38.91830	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-791	
Inspection Date / By	1/4/2013	SPM
GPS Longitude	-76.94777	
GPS Latitude	38.92280	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status	<input type="text" value="OUTFALL"/>		
Pipe Diameter	<input type="text" value="12 est"/>		inches
Culvert Dimensions	Width	<input type="text"/>	feet
	Height	<input type="text"/>	feet
Pipe Material	<input type="text" value="RCP"/>		
End Structure	<input type="text" value="0"/>	<input type="text" value="1"/>	<input type="text" value="0"/>
	<i>Flared End</i>	<i>Headwall</i>	<i>None</i>
Security Gate	<input type="text" value="0"/>		
Outfall Bank Location	<input type="text" value="Left"/>		looking DS
Horiz. Dist. to Receiving Stream	<input type="text"/>		feet
Vert. Dist. to Receiving Stream	<input type="text"/>		feet
Downstream Bank Slope	<input type="text"/>		%
Horiz. Distance from Roadway	<input type="text"/>		feet
Vert. Distance from Roadway	<input type="text"/>		feet
Watershed Name	<input type="text" value="Anacostia"/>		
Receiving Stream Name	<input type="text" value="Oxon Run"/>		
Property Type	<input type="text" value="DC Parks & Rec"/>		
Facility Name	<input type="text" value="NA"/>		
Access From	<input type="text" value="Forrester St SE"/>		
Land Use	<input type="text" value="Oxon Run Park"/>		

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="1"/>	<input type="text" value="Some Erosion"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="2"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Channel possibly caused by erosion down to drainage ditch.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-792	
Inspection Date / By	1/14/2013	SPM
GPS Longitude	-76.94430	
GPS Latitude	38.91792	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? <input checked="" type="text" value="YES"/>
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="6"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

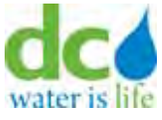
Assessment Comments

Erosion around pipe has caused large ravine. Total depth of ravine is approx 10 ft

Description of Repair Approach

Stream Restoration

NOTES



GIS Outfall / Photo ID #	F-793	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-76.95570	
GPS Latitude	38.91631	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="1"/>	<input type="text" value="Some Erosion"/>	Repairs Recommended? <input checked="" type="checkbox"/> YES
Stream Bank / Pool (x2)	<input type="text" value="2"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="4"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Erosion has undermined pipe to the point of collapsing two sections.

Description of Repair Approach

Stream Restoration

NOTES

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GIS Outfall / Photo ID #	F-794	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-76.96189	
GPS Latitude	38.91656	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-795	
Inspection Date / By	11/20/2012	SPM
GPS Longitude	-76.91342	
GPS Latitude	38.89015	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-796	
Inspection Date / By	2/1/2013	SPM
GPS Longitude	-76.93606	
GPS Latitude	38.89858	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="1"/>	<input type="text" value="Some Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="2"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="4"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Structure interior concrete walls are deteriorated. Headwall is broken and near collapse.

Description of Repair Approach

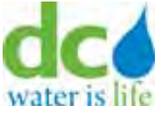
Point Repair

NOTES

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GIS Outfall / Photo ID #	F-797	
Inspection Date / By	1/11/2013	SPM
GPS Longitude	-76.96839	
GPS Latitude	38.89153	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="6"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Bottom of pipe is deteriorated. Severe downstream erosion.

Description of Repair Approach

Potential RSC

NOTES



GIS Outfall / Photo ID #	F-798	
Inspection Date / By	1/10/2013	SPM
GPS Longitude	-76.95345	
GPS Latitude	38.86619	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

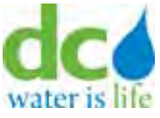
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-800	
Inspection Date / By	1/15/2013	SPM
GPS Longitude	-76.96301	
GPS Latitude	38.88214	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-801	
Inspection Date / By	1/21/2013	SPM
GPS Longitude	-76.98948	
GPS Latitude	38.84318	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-802	
Inspection Date / By	1/21/2013	SPM
GPS Longitude	-77.00220	
GPS Latitude	38.83299	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

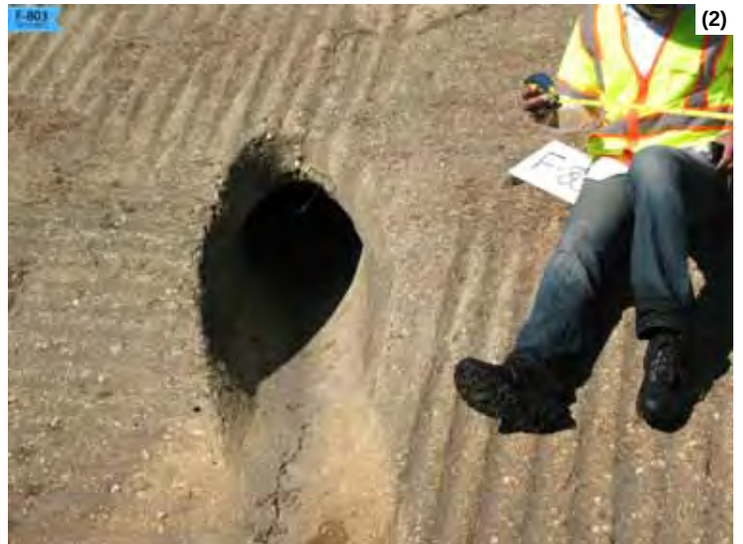
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

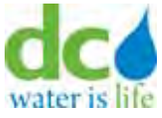
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

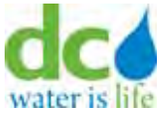
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Minor cracking in concrete headwall with roots growing in cracks.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-804	
Inspection Date / By	10/11/2012	SPM
GPS Longitude	-77.00340	
GPS Latitude	38.83139	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

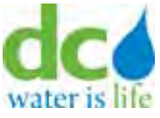
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-805	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.02647	
GPS Latitude	38.88012	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-806	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05674	
GPS Latitude	38.91425	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Outfall pipe comes from underneath next house uphill.

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-807	
Inspection Date / By	11/28/2012	SPM
GPS Longitude	-77.05792	
GPS Latitude	38.95236	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



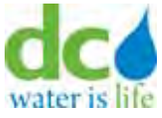
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-808	
Inspection Date / By	11/28/2012	SPM
GPS Longitude	-77.05716	
GPS Latitude	38.95270	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-809	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.05637	
GPS Latitude	38.89403	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
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OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-810	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.05445	
GPS Latitude	38.93327	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

CMP is rusted out at bottom.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-811	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05658	
GPS Latitude	38.94623	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

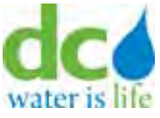
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-812	
Inspection Date / By	1/15/2013	SPM
GPS Longitude	-77.04954	
GPS Latitude	38.93363	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-813	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.03909	
GPS Latitude	38.93713	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Double barrel pipes.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-814	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-815	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.04405	
GPS Latitude	38.93609	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

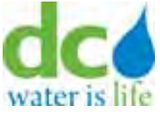
Stream Bank / Pool	<input type="text" value="1"/>	<input type="text" value="Some Erosion"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="2"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="3"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Minor erosion.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-816	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.04161	
GPS Latitude	38.96186	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-817	
Inspection Date / By	1/15/2013	SPM
GPS Longitude	-77.04057	
GPS Latitude	38.98874	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-818	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.04991	
GPS Latitude	38.92169	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-819	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.10146	
GPS Latitude	38.92029	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

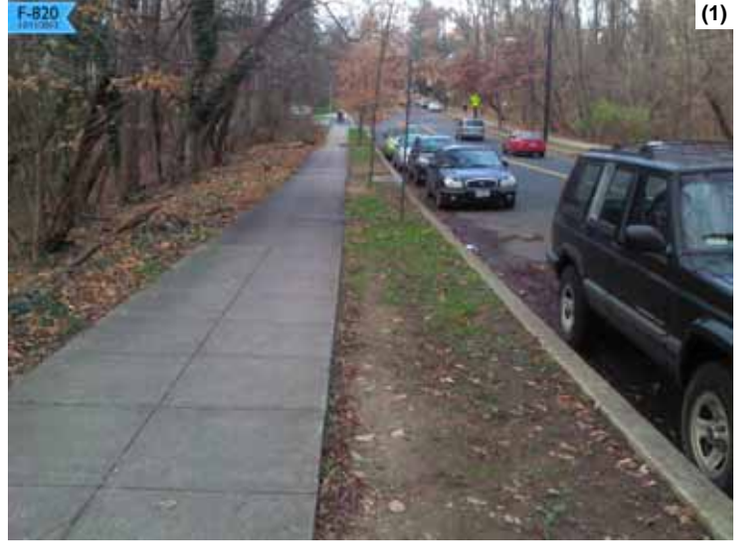
Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-820	
Inspection Date / By	12/11/2012	SPM
GPS Longitude	-77.08233	
GPS Latitude	38.92722	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-821	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.06262	
GPS Latitude	38.97838	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

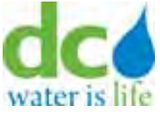
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Assessment Comments

This is an inlet to a culvert.

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-822	
Inspection Date / By	1/10/2013	SPM
GPS Longitude	-76.96760	
GPS Latitude	38.86753	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Not an outfall. The GPS coordinate is the same as F-490 in GIS data.

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-823	
Inspection Date / By	11/14/2012	SPM
GPS Longitude	-76.96567	
GPS Latitude	38.86484	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-824	
Inspection Date / By	1/14/2013	SPM
GPS Longitude	-76.94022	
GPS Latitude	38.90973	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-825	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05279	
GPS Latitude	38.95051	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

fully clogged. broken pipe slightly downstream

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-826	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05710	
GPS Latitude	38.91832	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Severe upstream/downstream erosion.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-827	
Inspection Date / By	1/11/2013	SPM
GPS Longitude	-76.97461	
GPS Latitude	38.84283	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-828	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-76.99964	
GPS Latitude	38.86952	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-829	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.00920	
GPS Latitude	38.86688	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

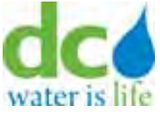
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-830	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.00914	
GPS Latitude	38.86690	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-831	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.02406	
GPS Latitude	38.87817	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS

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CONDITION / CRITICALITY ASSESSMENT

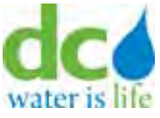
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-840	
Inspection Date / By	1/21/2013	SPM
GPS Longitude	0.00000	
GPS Latitude	0.00000	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="3"/>	<input type="text" value="Severe Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="6"/>		
Structure	<input type="text" value="3"/>	<input type="text" value="Very Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="9"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Ravine erosion 5ft drop at outfall. Severe erosion caused a large ravine downstream. Pipe is clogged. Pipe joints are open and misaligned.

Description of Repair Approach

Potential RSC

NOTES



GIS Outfall / Photo ID #	F-849	
Inspection Date / By	1/10/2013	SPM
GPS Longitude	-76.96035	
GPS Latitude	38.86654	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-851	
Inspection Date / By	11/8/2012	SPM
GPS Longitude	-76.96723	
GPS Latitude	38.84870	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-852	
Inspection Date / By	1/9/2013	SPM
GPS Longitude	-77.10553	
GPS Latitude	38.93940	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="5"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

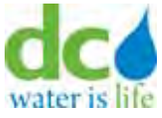
Assessment Comments

Minor erosion under splash pad and around wingwalls. Severe downstream erosion; channel appears vertically stable now.

Description of Repair Approach

Stream Restoration

NOTES



OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-854	
Inspection Date / By	11/28/2012	SPM
GPS Longitude	-77.10332	
GPS Latitude	38.92321	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="4"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Downstream erosion.

Description of Repair Approach

Potential RSC

NOTES



GIS Outfall / Photo ID #	F-855	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.08680	
GPS Latitude	38.92243	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-856	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.09821	
GPS Latitude	38.91419	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

GIS Outfall / Photo ID #	F-857	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.09916	
GPS Latitude	38.91564	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



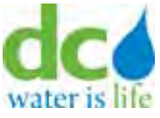
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-858	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.09843	
GPS Latitude	38.91494	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-859	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.09757	
GPS Latitude	38.91329	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



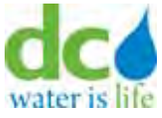
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-860	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.08561	
GPS Latitude	38.91631	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-861	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.06642	
GPS Latitude	38.91760	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-862	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.06523	
GPS Latitude	38.91670	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-863	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.05567	
GPS Latitude	38.97833	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

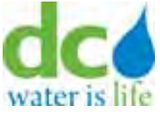
Description of Repair Approach

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GIS Outfall / Photo ID #	F-864	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05298	
GPS Latitude	38.97071	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="6"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Located on Maryland side. Outfall structure has collapsed in stream.

Description of Repair Approach

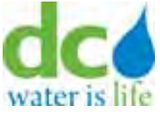
Stream Restoration

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GIS Outfall / Photo ID #	F-865	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.04445	
GPS Latitude	38.99328	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

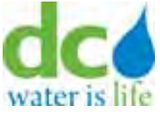
Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-866	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.04348	
GPS Latitude	38.98817	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

DDOT is going to repair entire area due to collapsed culvert. Could not get close enough for detailed inspection.

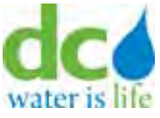
Description of Repair Approach

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GIS Outfall / Photo ID #	F-867	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Potentially already abandoned. Looks like used to flow at some point in time but is hard to tell if it is part of the natural stream.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-868	
Inspection Date / By	12/3/2012	SPM
GPS Longitude	-77.03955	
GPS Latitude	38.98939	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

The small pipe in the headwall is likely a weep hole.

Description of Repair Approach

NOTES



OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

CMP is rusted out.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-870	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.06395	
GPS Latitude	38.94672	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

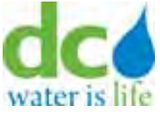
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Pipe invert is rusted out in this CMP.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-871	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05811	
GPS Latitude	38.95645	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

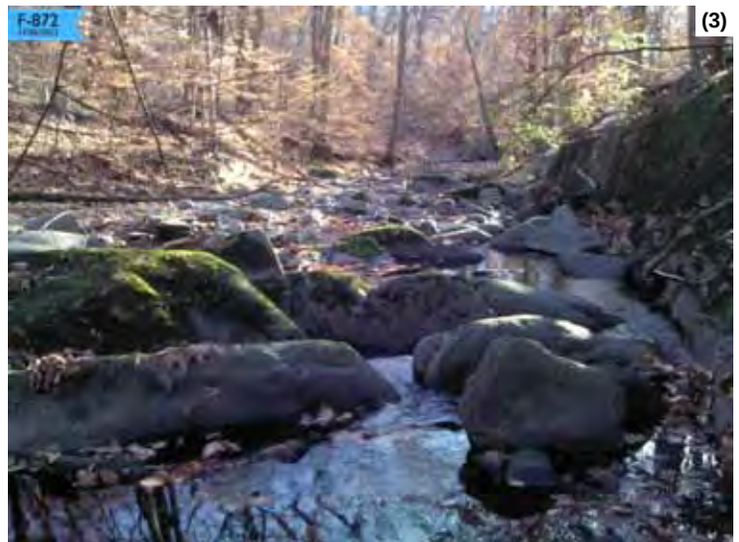
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-872	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05820	
GPS Latitude	38.95628	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-873	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05474	
GPS Latitude	38.95249	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-874	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05740	
GPS Latitude	38.95488	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-875	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05259	
GPS Latitude	38.95007	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

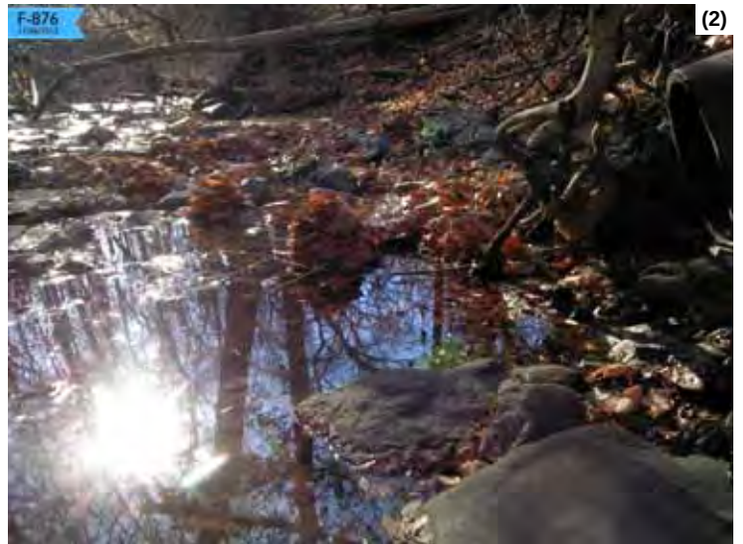
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

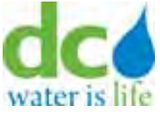
Stream Bank / Pool	<input type="text" value="1"/>	<input type="text" value="Some Erosion"/>	Repairs Recommended? <input checked="" type="checkbox"/> YES
Stream Bank / Pool (x2)	<input type="text" value="2"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="4"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

Point Repair

NOTES



GIS Outfall / Photo ID #	F-876	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05142	
GPS Latitude	38.94821	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-877	
Inspection Date / By	12/6/2012	SPM
GPS Longitude	-77.05175	
GPS Latitude	38.94693	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-878	
Inspection Date / By	11/28/2012	SPM
GPS Longitude	-77.06825	
GPS Latitude	38.91983	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

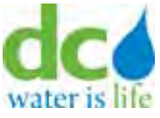
Description of Repair Approach

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GIS Outfall / Photo ID #	F-880	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.05500	
GPS Latitude	38.93239	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

8 inch clay weep hole beside F-177.

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-881	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.04084	
GPS Latitude	38.93644	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-882	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05902	
GPS Latitude	38.91600	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-883	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05591	
GPS Latitude	38.90455	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Stone falling off headwall.

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-884	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.05672	
GPS Latitude	38.89693	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

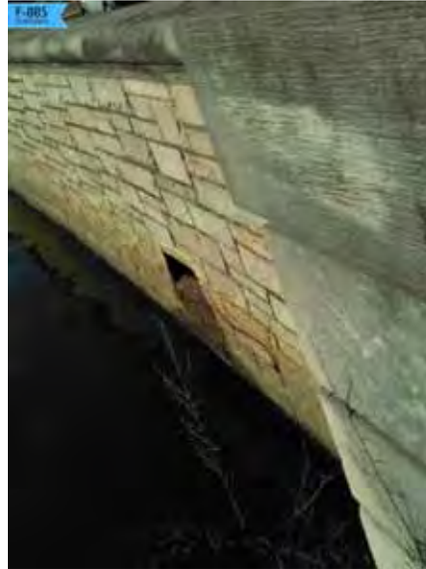
Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Unable to access.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-885	
Inspection Date / By	1/7/2013	SPM
GPS Longitude	-77.03985	
GPS Latitude	38.88788	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

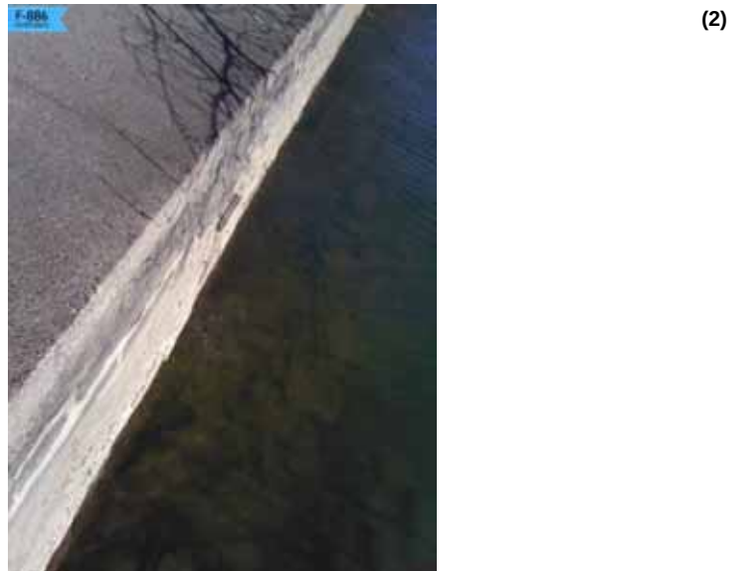
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-886	
Inspection Date / By	1/7/2013	SPM
GPS Longitude	-77.04311	
GPS Latitude	38.88636	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="1"/>	<input type="text" value="Important"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-887	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.03721	
GPS Latitude	38.87749	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-888	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.03666	
GPS Latitude	38.87693	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-889	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.03160	
GPS Latitude	38.88054	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Stone missing from headwall.

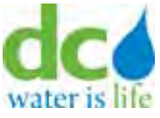
Description of Repair Approach

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GIS Outfall / Photo ID #	F-890	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.03960	
GPS Latitude	38.87896	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

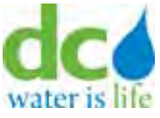
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Stones in headwall falling out.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-891	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.03901	
GPS Latitude	38.87850	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

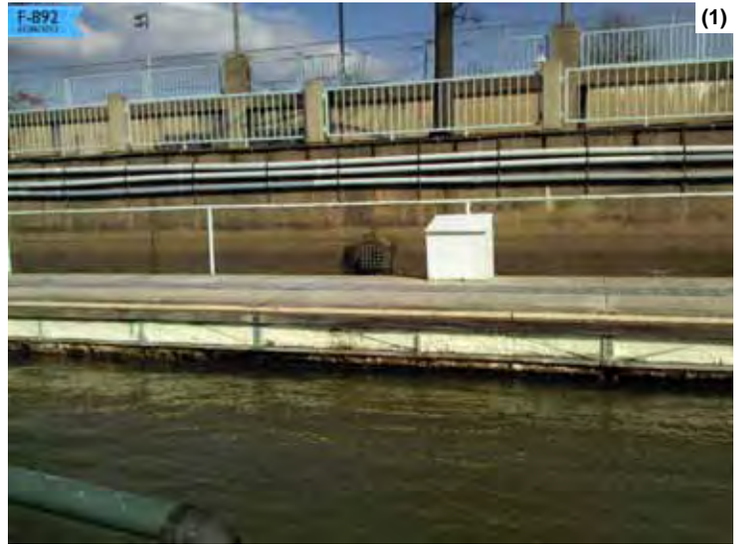
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-892	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.02472	
GPS Latitude	38.87864	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

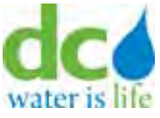
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-893	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.02545	
GPS Latitude	38.87921	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="1"/>	<input type="text" value="Some Erosion"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="2"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="3"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Broken pipe downstream. May be abandoned broken SS. Severe erosion upstream and downstream.

Description of Repair Approach

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GIS Outfall / Photo ID #	F-894	
Inspection Date / By	1/11/2013	SPM
GPS Longitude	-76.98315	
GPS Latitude	38.84041	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-895	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.99558	
GPS Latitude	38.83716	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-896	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.99732	
GPS Latitude	38.83616	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

GIS Outfall / Photo ID #	F-897	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.99260	
GPS Latitude	38.83780	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-898	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.99340	
GPS Latitude	38.83739	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-899	
Inspection Date / By	11/16/2012	SPM
GPS Longitude	-76.99501	
GPS Latitude	38.83749	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-900	
Inspection Date / By	10/11/2012	SPM
GPS Longitude	-77.00444	
GPS Latitude	38.82333	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

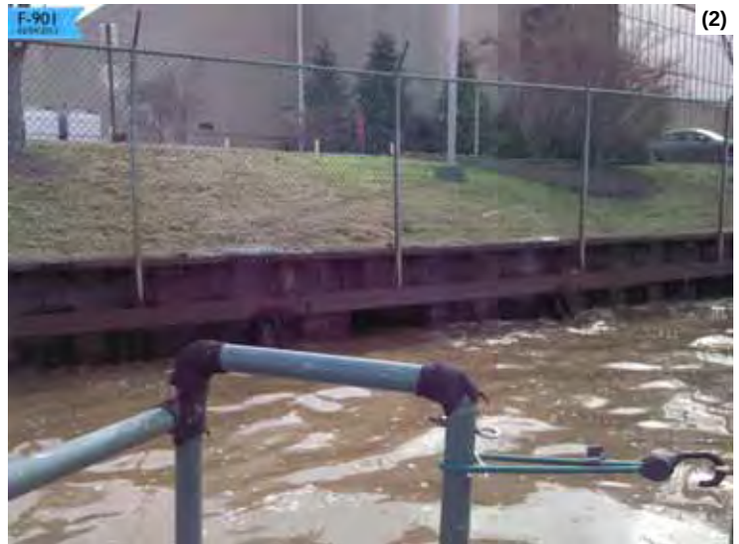
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-901	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02647	
GPS Latitude	38.82843	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-902	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02646	
GPS Latitude	38.82851	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-903	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02653	
GPS Latitude	38.82878	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

minor tree debris

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-904	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02567	
GPS Latitude	38.83126	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

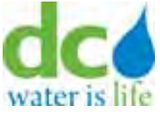
Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-905	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-906	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02364	
GPS Latitude	38.83845	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-907	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02352	
GPS Latitude	38.83916	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

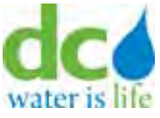
Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

(3)



GIS Outfall / Photo ID #	F-908	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02091	
GPS Latitude	38.84715	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



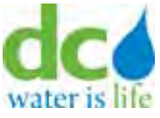
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-909	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02246	
GPS Latitude	38.84253	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-910	
Inspection Date / By	2/4/2013	SPM
GPS Longitude	-77.02234	
GPS Latitude	38.84303	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

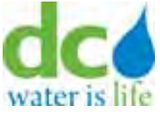
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-912	
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-913	
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-77.01635	
GPS Latitude	38.82287	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Triple pipe.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-914	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.04021	
GPS Latitude	38.97268	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool Stable

Stream Bank / Pool (x2)

Structure Moderate

Criticality Normal

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Minor erosion under pipe invert.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-915	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.03913	
GPS Latitude	38.96328	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score *Total = Stream Bank / Pool x2 + Structure + Criticality*

Assessment Comments

See F-366.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-916	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.03673	
GPS Latitude	38.96505	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

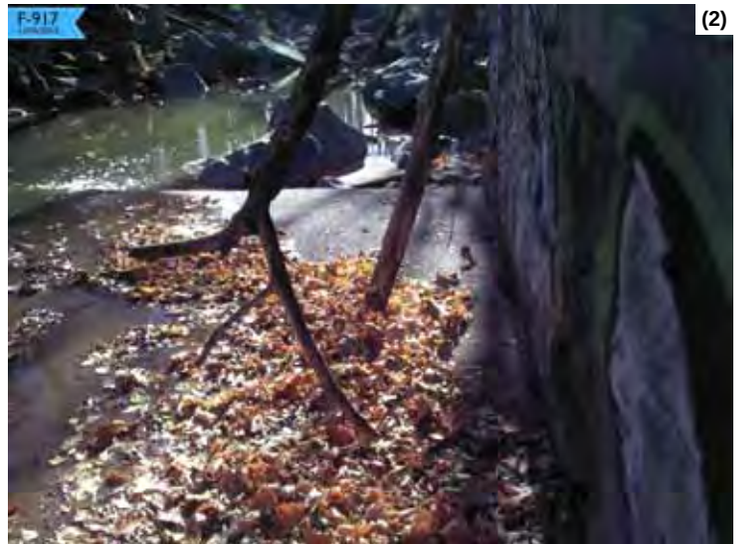
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Pipe cracked at invert. See F-366.

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-917	
Inspection Date / By	12/5/2012	SPM
GPS Longitude	-77.03671	
GPS Latitude	38.96504	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-918	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.03378	
GPS Latitude	38.87472	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Probably does not drain from DC property.

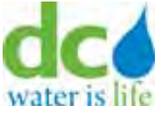
Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-919	
Inspection Date / By	1/10/2013	SPM
GPS Longitude	-76.97256	
GPS Latitude	38.85884	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

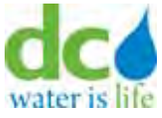
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-920	
Inspection Date / By	11/14/2012	SPM
GPS Longitude	-76.97531	
GPS Latitude	38.86355	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-921	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97709	
GPS Latitude	38.87596	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-922	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97759	
GPS Latitude	38.87592	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Pipe clogged with debris; unable to measure.

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-923	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97352	
GPS Latitude	38.87712	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

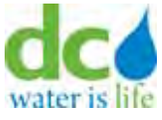
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Unable to access.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-924	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97424	
GPS Latitude	38.87689	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Headwall stones fallen out.

Description of Repair Approach

NOTES

(3)



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-925	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97865	
GPS Latitude	38.87553	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)



(2)

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

headwall stones fallen out

Description of Repair Approach

NOTES

(3)



GIS Outfall / Photo ID #	F-926	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97877	
GPS Latitude	38.87548	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

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GIS Outfall / Photo ID #	F-927	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97935	
GPS Latitude	38.87532	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Headwall stones fallen out.

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-928	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97961	
GPS Latitude	38.87525	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Pipe joint separated.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-929	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.98336	
GPS Latitude	38.87387	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

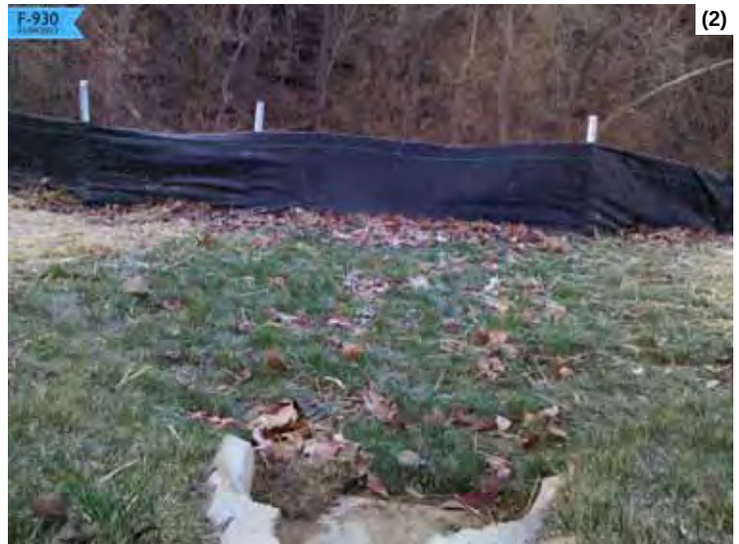
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="4"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Significant erosion formed a ravine down the hillside on other side of erosion control barrier. May want to perform inspection of downstream channel to see if repair is needed.

Description of Repair Approach

Potential RSC

NOTES



GIS Outfall / Photo ID #	F-930	
Inspection Date / By	1/4/2013	SPM
GPS Longitude	-77.00012	
GPS Latitude	38.84903	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

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MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-931	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.00580	
GPS Latitude	38.87129	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

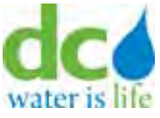
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-932	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.00589	
GPS Latitude	38.87134	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-933	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.00589	
GPS Latitude	38.87118	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="3"/>	<input type="text" value="Severe Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="6"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="6"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Outfall has been repaired in the recent past. Severe erosion remains a problem downstream.

Description of Repair Approach

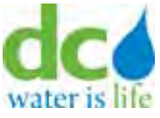
Potential RSC

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GIS Outfall / Photo ID #	F-934	
Inspection Date / By	1/10/2013	SPM
GPS Longitude	-76.95454	
GPS Latitude	38.86659	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

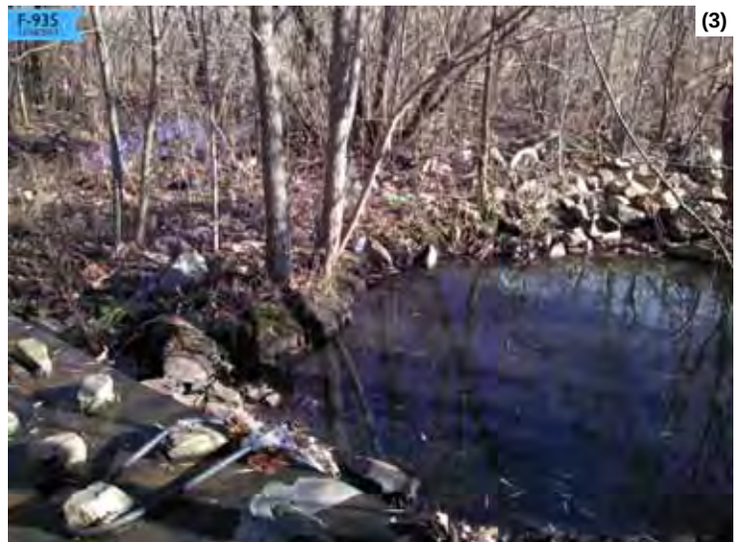
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-935	
Inspection Date / By	12/18/2012	SPM
GPS Longitude	-76.95305	
GPS Latitude	38.91818	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

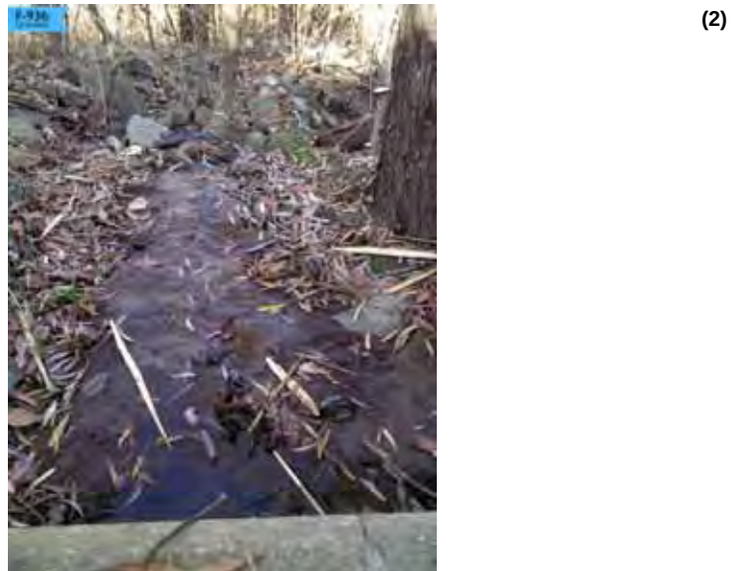
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

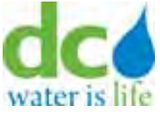
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-936	
Inspection Date / By	12/18/2012	SPM
GPS Longitude	-76.95275	
GPS Latitude	38.91798	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

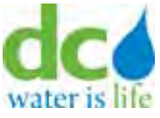
Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-938	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-76.96655	
GPS Latitude	38.92167	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

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GIS Outfall / Photo ID #	F-939	
Inspection Date / By	12/14/2012	SPM
GPS Longitude	-76.96677	
GPS Latitude	38.91456	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-940	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97144	
GPS Latitude	38.87879	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-941	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97142	
GPS Latitude	38.87871	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

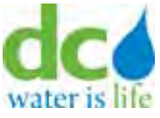
Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-942	
Inspection Date / By	1/29/2013	SPM
GPS Longitude	-76.97151	
GPS Latitude	38.87865	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

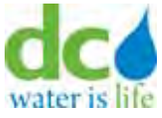
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="3"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

CMP is corroded at invert. Storm manhole directly upstream is open and may be a public safety concern.

Description of Repair Approach

NOTES



OUTFALL SUMMARY REPORT





OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Headwall broken; pipe joint separated.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-944	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-76.99250	
GPS Latitude	38.86879	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

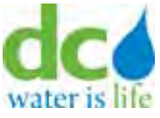
Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-945	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-76.99298	
GPS Latitude	38.86870	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

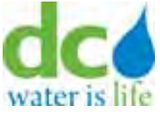
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-946	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-76.99501	
GPS Latitude	38.86849	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

half filled with sediment

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-947	
Inspection Date / By	1/14/2013	SPM
GPS Longitude	-76.94899	
GPS Latitude	38.90646	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-948	
Inspection Date / By	1/14/2013	SPM
GPS Longitude	-76.94925	
GPS Latitude	38.90695	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

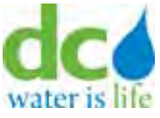
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-949	
Inspection Date / By	11/19/2012	SPM
GPS Longitude	-76.92180	
GPS Latitude	38.89498	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Broken pipe and cracked headwall.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-950	
Inspection Date / By	11/20/2012	SPM
GPS Longitude	-76.92115	
GPS Latitude	38.89457	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-951	
Inspection Date / By	2/1/2013	SPM
GPS Longitude	-76.93663	
GPS Latitude	38.89848	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(2)

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-952	
Inspection Date / By	1/14/2013	SPM
GPS Longitude	-76.96119	
GPS Latitude	38.89621	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-953	
Inspection Date / By	12/18/2012	SPM
GPS Longitude	-76.95312	
GPS Latitude	38.91826	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="2"/>	<input type="text" value="Active Erosion"/>	Repairs Recommended? YES
Stream Bank / Pool (x2)	<input type="text" value="4"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="5"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

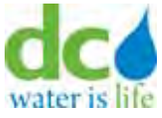
Assessment Comments

30" deep erosion under outfall headwall. - Notify DDOT of repairs needed?

Description of Repair Approach

Point Repair

NOTES



OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-955	
Inspection Date / By	11/27/2012	SPM
GPS Longitude	-76.94477	
GPS Latitude	38.90165	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-956	
Inspection Date / By	2/1/2013	SPM
GPS Longitude	-76.94095	
GPS Latitude	38.89979	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-957	
Inspection Date / By	2/1/2013	SPM
GPS Longitude	-76.94127	
GPS Latitude	38.90009	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

very clogged. open joint.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-958	
Inspection Date / By	2/1/2013	SPM
GPS Longitude	-76.94110	
GPS Latitude	38.89985	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-959	
Inspection Date / By	2/1/2013	SPM
GPS Longitude	-76.94126	
GPS Latitude	38.90018	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-960	
Inspection Date / By	10/11/2012	SPM
GPS Longitude	-77.00469	
GPS Latitude	38.82625	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-961	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.01547	
GPS Latitude	38.86205	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

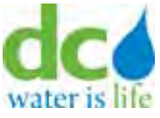
Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

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Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-962	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.01533	
GPS Latitude	38.86207	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-963	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-77.01706	
GPS Latitude	38.86126	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Did not measure pipe diameter.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-964	
Inspection Date / By	11/19/2012	SPM
GPS Longitude	-76.92474	
GPS Latitude	38.89576	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-965	
Inspection Date / By	12/11/2012	SPM
GPS Longitude	-77.08267	
GPS Latitude	38.92721	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Minor erosion behind headwall (right side).

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-966	
Inspection Date / By	11/28/2012	SPM
GPS Longitude	-77.09956	
GPS Latitude	38.94563	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-967	
Inspection Date / By	2/6/2013	SPM
GPS Longitude	-76.98394	
GPS Latitude	38.87349	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)

(2)

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Unable to get close enough for a detailed inspection.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-968	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07347	
GPS Latitude	38.90474	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

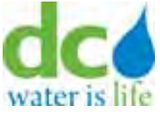
Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-969	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.04720	
GPS Latitude	38.93574	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-970	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.11174	
GPS Latitude	38.92998	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-971	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.11086	
GPS Latitude	38.92845	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-972	
Inspection Date / By	2/5/2013	SPM
GPS Longitude	-77.05526	
GPS Latitude	38.85819	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-973	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07961	
GPS Latitude	38.90569	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-974	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07864	
GPS Latitude	38.90580	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status	<input type="text" value="OUTFALL"/>		
Pipe Diameter	<input type="text" value="12"/>		inches
Culvert Dimensions	Width	<input type="text"/>	feet
	Height	<input type="text"/>	feet
Pipe Material	<input type="text" value="Clay"/>		
End Structure	<input type="text" value="0"/>	<input type="text" value="1"/>	<input type="text" value="0"/>
	<i>Flared End</i>	<i>Headwall</i>	<i>None</i>
Security Gate	<input type="text" value="0"/>		
Outfall Bank Location	<input type="text" value="Left"/>		looking DS
Horiz. Dist. to Receiving Stream	<input type="text" value="20-30ft"/>		feet
Vert. Dist. to Receiving Stream	<input type="text"/>		feet
Downstream Bank Slope	<input type="text"/>		%
Horiz. Distance from Roadway	<input type="text"/>		feet
Vert. Distance from Roadway	<input type="text"/>		feet
Watershed Name	<input type="text" value="Canal"/>		
Receiving Stream Name	<input type="text"/>		
Property Type	<input type="text" value="NPS"/>		
Facility Name	<input type="text" value="CHOH"/>		
Access From	<input type="text" value="Near Abner Cloud House (Canal Rd NW)"/>		
Land Use	<input type="text" value="Chesapeake & Ohio Canal"/>		

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-975	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07850	
GPS Latitude	38.90586	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

May be a weep hole.

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-976	
Inspection Date / By	12/13/2012	SPM
GPS Longitude	-77.07768	
GPS Latitude	38.90579	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

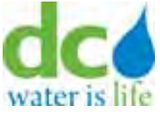
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-977	
Inspection Date / By	1/7/2013	SPM
GPS Longitude	-77.03543	
GPS Latitude	38.88503	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES

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DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-978	
Inspection Date / By	1/9/2013	SPM
GPS Longitude	-77.10300	
GPS Latitude	38.94598	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



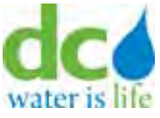
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-979	
Inspection Date / By	11/20/2012	SPM
GPS Longitude	-76.91837	
GPS Latitude	38.89373	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-980	
Inspection Date / By	11/20/2012	SPM
GPS Longitude	-76.91824	
GPS Latitude	38.89338	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

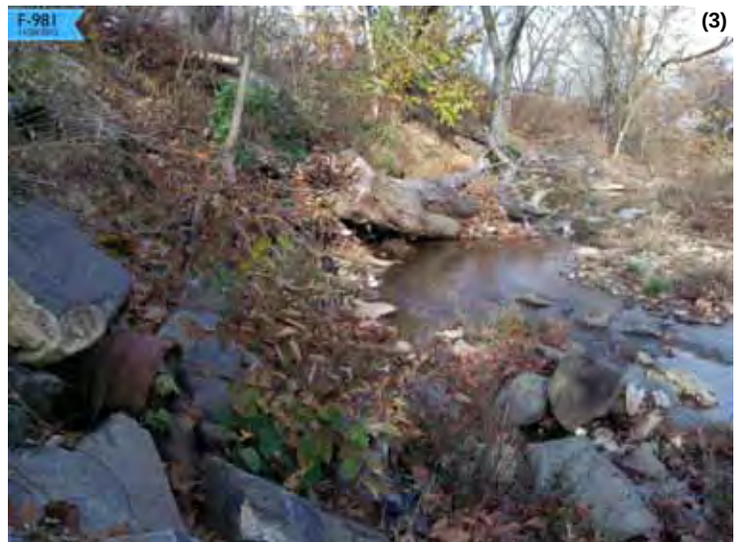
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="2"/>	<input type="text" value="Poor"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Deteriorated CMP in non-critical area.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-981	
Inspection Date / By	11/20/2012	SPM
GPS Longitude	-76.91803	
GPS Latitude	38.89314	

OUTFALL SUMMARY REPORT



F-981

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-982	
Inspection Date / By	11/27/2012	SPM
GPS Longitude	-76.94462	
GPS Latitude	38.90155	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

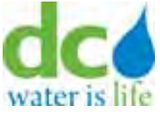
Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-983	
Inspection Date / By	11/27/2012	SPM
GPS Longitude	-76.94446	
GPS Latitude	38.90242	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

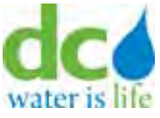
Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-984	
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-77.00028	
GPS Latitude	38.81972	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



(1)



(2)

CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

(3)

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-985	
Inspection Date / By	10/10/2012	SPM
GPS Longitude	-76.99920	
GPS Latitude	38.82279	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

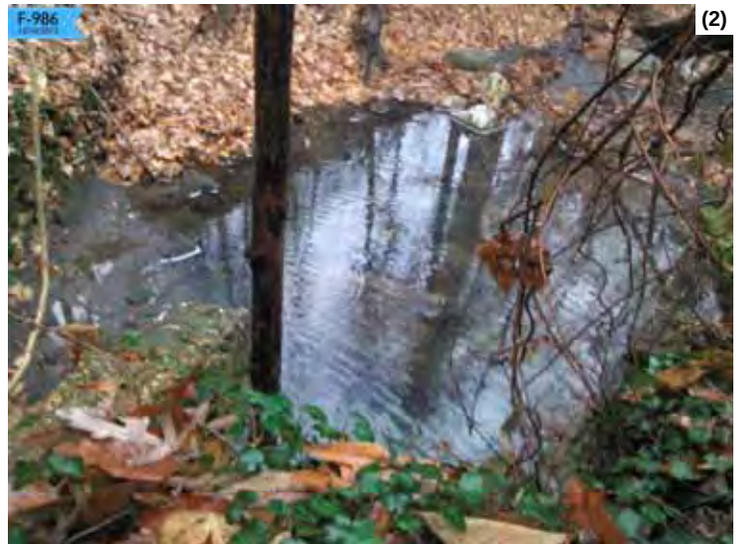
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="1"/>	<input type="text" value="Some Erosion"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="2"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="2"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-986	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.06562	
GPS Latitude	38.92687	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



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CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

(3)

Assessment Comments

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-987	
Inspection Date / By	1/4/2013	SPM
GPS Longitude	-76.95225	
GPS Latitude	38.92393	

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<small>Total = Stream Bank / Pool x2 + Structure + Criticality</small>	

Assessment Comments

Pipe sections breaking apart.

Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-988	
Inspection Date / By	1/11/2013	SPM
GPS Longitude	-76.96859	
GPS Latitude	38.89174	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="1"/>	<input type="text" value="Important"/>	
Total Score	<input type="text" value="1"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Looks like top of culvert is timber framed.

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-989	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05704	
GPS Latitude	38.91425	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

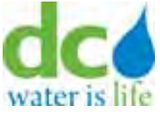
Description of Repair Approach

NOTES

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GIS Outfall / Photo ID #	F-990	
Inspection Date / By	12/7/2012	SPM
GPS Longitude	-77.03867	
GPS Latitude	38.93737	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="0"/>	<input type="text" value="Excellent / Like New"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="0"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-991	
Inspection Date / By	12/10/2012	SPM
GPS Longitude	-77.05779	
GPS Latitude	38.91801	

OUTFALL SUMMARY REPORT

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

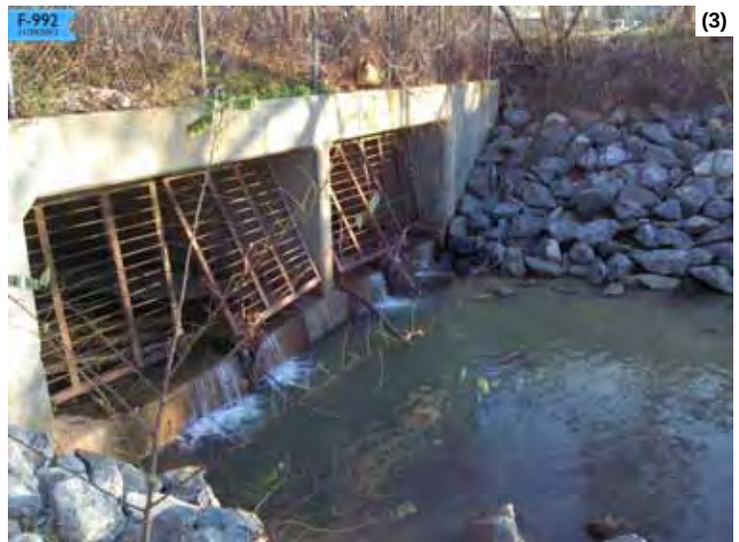
Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Double box culvert; unable to measure widths.

Description of Repair Approach

N/A

NOTES

Larger pipe outside smaller (see F-614)



GIS Outfall / Photo ID #	F-992	
Inspection Date / By	11/19/2012	SPM
GPS Longitude	-76.93226	
GPS Latitude	38.89805	

OUTFALL SUMMARY REPORT



F-992

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure
Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool

Stream Bank / Pool (x2)

Structure

Criticality

Repairs Recommended?
NO

Total Score Total = Stream Bank / Pool x2 + Structure + Criticality

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-993	
Inspection Date / By	12/12/2012	SPM
GPS Longitude	-77.09583	
GPS Latitude	38.92313	

OUTFALL SUMMARY REPORT



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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="0"/>	<input type="text" value="Normal"/>	
Total Score	<input type="text" value="1"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Double outfall (see F-366); broken wingwall (left) and cracked spillway.

Description of Repair Approach

NOTES



DISTRICT DEPARTMENT OF THE ENVIRONMENT / DC WATER
MS4 PROGRAM

OUTFALL SUMMARY REPORT

GIS Outfall / Photo ID #	F-994
Inspection Date / By	12/5/2012
GPS Longitude	-77.03672
GPS Latitude	38.96505

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OUTFALL SUMMARY REPORT

INVENTORY INFORMATION

Status

Pipe Diameter inches

Culvert Dimensions
 Width feet
 Height feet

Pipe Material

End Structure

Flared End Headwall None

Security Gate

Outfall Bank Location looking DS

Horiz. Dist. to Receiving Stream feet

Vert. Dist. to Receiving Stream feet

Downstream Bank Slope %

Horiz. Distance from Roadway feet

Vert. Distance from Roadway feet

Watershed Name

Receiving Stream Name

Property Type

Facility Name

Access From

Land Use

PHOTOS



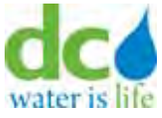
CONDITION / CRITICALITY ASSESSMENT

Stream Bank / Pool	<input type="text" value="0"/>	<input type="text" value="Stable"/>	Repairs Recommended? NO
Stream Bank / Pool (x2)	<input type="text" value="0"/>		
Structure	<input type="text" value="1"/>	<input type="text" value="Moderate"/>	
Criticality	<input type="text" value="2"/>	<input type="text" value="Critical"/>	
Total Score	<input type="text" value="3"/>	<i>Total = Stream Bank / Pool x2 + Structure + Criticality</i>	

Assessment Comments

Description of Repair Approach

NOTES



GIS Outfall / Photo ID #	F-996
Inspection Date / By	5/15/2013
GPS Longitude	-77.05324
GPS Latitude	38.97035

OUTFALL SUMMARY REPORT



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