

STORMWATER FACILITY INSPECTION REPORT

Site / Project Name

Date: _____

Block 00, Lot(s) 00
Municipality, NJ

Time: _____

Inspector: _____

STRUCTURE OR INSTALLATION	RATING		ACTION	REMARK(S)
	SATIS.	UNSATIS.	(REPAIR OR REPLACE)	

OCS #1

Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Control Orifice Plate	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

DMH #2

Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

DMH #2A

Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

STRUCTURE OR INSTALLATION	RATING		ACTION (REPAIR OR REPLACE)	REMARK(S)
	SATIS.	UNSATIS.		

DMH #3

Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

DMH #4

Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

DMH #4A

Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

DMH #5

Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

STRUCTURE OR INSTALLATION	RATING		ACTION (REPAIR OR REPLACE)	REMARK(S)
	SATIS.	UNSATIS.		

STC 4800 #6

Frame and Casting	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Stormceptor Insert	S	U	_____	_____
Accumulated Oil	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

STC 4800 #7

Frame and Casting	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Stormceptor Insert	S	U	_____	_____
Accumulated Oil	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

STC 4800 #8

Frame and Casting	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Stormceptor Insert	S	U	_____	_____
Accumulated Oil	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____

STRUCTURE OR INSTALLATION	RATING		ACTION (REPAIR OR REPLACE)	REMARK(S)
	SATIS.	UNSATIS.		
'B' D.I. #9				
Frame and Casting	S	U	_____	_____
Access Steps	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____
STC 7200 #10				
Frame and Casting	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Stormceptor Insert	S	U	_____	_____
Accumulated Oil	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____
STC 7200 #11				
Frame and Casting	S	U	_____	_____
Viewable Interior Masonry	S	U	_____	_____
Stormceptor Insert	S	U	_____	_____
Accumulated Oil	S	U	_____	_____
Accumulated Sediment and/or Debris	S	U	_____	_____
Condition of Adjacent Ground Surface	S	U	_____	_____