

GENERAL INFORMATION:

GI Identifier:

inoposition Type (oncok one).	
	Construction □ Warranty □ Routine Operation □
	Maintenance Verification □ Performance Verification □
Address:	Location:
GI Construction Date:	GI Warranty Date:
VISUAL INDICATORS:	
Inspection date and time: MM/DD/YYYY HH:MM:SS	Weather (24 hours prior to inspection):
Inspected by:	Inspection duration (minutes):

Inspection Type (Check one):

COMPONENT	INDICATOR	CONDITION	FOLLOW-UP	
Contributing Drainage Area	Contributing drainage area condition: Area differs by >10% from design or as-built drawing; Excessive trash, debris, sediment or other pollutant load is present or impairing function of the GI; Land cover has changed	Comment/Measurements:	Action:	
	Service straining out	Pass □ Fail □	Timeframe:	
Inlet	Inlet structural integrity: Damage to inlet or sediment pad structure is impairing function of the GI	Comment/Measurements:	Action:	
		Pass □ Fail □	Timeframe:	

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COMPONENT	INDICATOR	CONDITION	FOLLOW-UP
	Inlet obstruction: Sediment/trash/debris/vegetation ≥5cm deep or blocking inflow over one third (33%) of the width	Comment/Measurements:	Action:
	(() () () () () () () () () (Pass □ Fail □	Timeframe:
Inlet (Continued)	Pretreatment sediment accumulation: Device is ≥50% full of sediment/trash/debris or inflow of water to the GI is impaired	Comment/Measurements:	Action:
	'	Pass □ Fail □	Timeframe:
	Inlet erosion: Gullies or bare soil areas ≥30cm in length are visible	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
	GI dimensions: Differ from design or as-built drawing by >10%	Comment/Measurements:	Action:
	2 mor from decign of do bank drawing by 2 1070	Pass □ Fail □	Timeframe:
Perimeter	Side slope erosion: Gullies, ruts or bare soil areas ≥30cm in length are visible	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
	Standing water: Standing water ponded on filter bed surface >24 hours after the end of a storm event	Comment/Measurements:	Action:
Filter Bed		Pass □ Fail □	Timeframe:
	Trash: Trash is visible and impairing aesthetics or function of the GI	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:

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COMPONENT	INDICATOR	CONDITION	FOLLOW-UP
	Filter bed erosion: Gullies, ruts or bare soil areas ≥30cm in length are visible	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
	Mulch depth: Average depth is less than 5cm or greater than 15cm or bare soil areas are visible	Comment/Measurements:	Action:
Filter Bed		Pass □ Fail □	Timeframe:
(Continued)	Filter bed sediment accumulation: Mean or local accumulation of sediment is ≥5cm in depth	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
	Filter bed surface sinking: Local surface depressions are ≥10cm in depth or animal burrows are visible	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
	Vegetation cover: Less than 80% of planting area is covered by living vegetation	Comment/Measurements:	Action:
	Vegetation	Pass □ Fail □	Timeframe:
Planting Area	Vegetation condition: Vegetation is over-grown or over-crowded and is impairing aesthetics or obstructing sight lines needed for safety	Comment/Measurements:	Action:
	101 Salety	Pass □ Fail □	Timeframe:

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COMPONENT	INDICATOR	CONDITION	FOLLOW-UP
	Vegetation composition: More than 50% of the vegetation is undesirable (e.g. weeds, invasive) or not the species specified in the planting details	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
	Outlet structural integrity: Damage to outlet structure is impairing function of the GI	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
	Outlet obstruction: Sediment/trash/debris/vegetation ≥5cm deep or blocking outflow over one third (33%) of the width	Comment/Measurements:	Action:
		Pass □ Fail □	Timeframe:
Outlet	Underdrain obstruction: Structural damage, sediment clog or vegetation roots are visible and reducing conveyance capacity of the	Comment/Measurements:	Action:
	pipe by ≥ 33%	Pass □ Fail □	Timeframe:
	Overflow outlet obstruction: Structural damage, sediment/trash/debris is obstructing outflow, structure is full of water or grate is missing	Comment/Measurements:	Action:
	la masmig	Pass □ Fail □	Timeframe:
Simplified Notat	tion:		
Comments: N/A =	C = Construction; W = Warranty; RO = Routine Operations Not Applicable; N/I = Not Inspected Action Required; 1 = Routine Maintenance Required; 2 = 1 Note: The construction Note: The const		

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SOIL CHARACTERIZATION TESTING:

0111 4'6'				т		<u> </u>			
GI Identifier:				Inspection Type (Check one): Construction □ Warranty □ Routine Operation □ Maintenance Verification □ Performance Verification □					
Sampling da	ate and time				Weather (24 h				
MM/DD/YYY		:SS							
Sampled by:				Sampling duration (minutes):					
Sample ID/ Sample #	Sampling Location	Sample Collected? (Yes/No)	Filter Media Depth (cm)	Maximum Penetrometer Reading* (PSI, kg/cm² or kPa)	Sample ID/ Sample #	Sample Location	Sample Collected? (Yes/No)	Filter Media Depth (cm)	Maximum Penetrometer Reading* (PSI, kg/cm ² or kPa)
			 						
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Notes and Sketches:									

*Reference ASTM D6951/D6951M Standard Test Method for Use of the Dynamic Cone Penetrometer in Shallow Pavement Applications



NATURAL OR SIMULATED STORM EVENT TESTING:

GI Identifier:	Inspection Type (Check one):		
	Construction □ Warranty □ Routine Operation □		
	Maintenance Verification □ Performance Verification □		
Testing date and time: MM/DD/YYYY HH:MM:SS	Subsurface water storage reservoir depth (mm):		
Tested by:	Test duration (hours):		

	Parameter	Test #1	Test #2	Test #3	Average
Α	Volume of water directed to the GI (L or m³, estimated from contributing drainage area and rainfall depth for natural storm events, measured by magnetic flow meter for simulated storm events)				
В	Maximum post-storm filter bed surface water level (mm, at end of rainfall or delivery of water to the GI)				
С	Date/time (mm/dd/yyyy hh:mm:ss) of maximum post-storm filter bed surface water level				
D	Date/time (mm/dd/yyyy hh:mm:ss) when filter bed surface water level reaches 50mm				
Е	Minimum post-storm filter bed surface water level (mm, zero or static reading or level just prior to onset of next rain storm):				
F	Date/time (mm/dd/yyyy hh:mm:ss) of minimum post-storm filter bed surface water level (zero or static reading or level just prior to onset of next rain storm):				
G	Date/time (mm/dd/yyyy hh:mm:ss) when filter bed surface is fully drained (zero or static water level reading):				
Н	Filter bed surface ponding event duration (h, (G-C)*24)				
I	Filter bed surface infiltration rate estimate (mm/h, (F-D)*24)				

Acceptance Criteria:

- Water flows into GI as intended
- Filter bed surface infiltration rate ≥15 mm/h and ≤203 mm/h, or consult manufacturer or vendor for an acceptable range specific to the product
- Surface water storage reservoir (i.e., surface ponding behind check dams) fully drains within 24 hours of the end of the storm
- Underdrain peak flow rate is within +/- 15% of design specification



Photographs:	
Notes and Sketches:	
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