

## Department of **Environmental Protection**

2600 Blair Stone Road, M.S. 3570 Tallahassee, Florida 32399-2400

JUN 18 2012

June 9, 2012

Congratulations on successfully completing the Florida Stormwater Erosion and Sedimentation Control Inspector Training Program. I greatly appreciate your participation in and successful completion of this course. I hope that it has helped you to better understand Florida's stormwater problems and the importance of proper design, construction, and maintenance of erosion and sediment controls during construction, in order to assure the proper long-term operation and maintenance of stormwater systems after construction is completed.

Attached you will find your numbered certificate and wallet card. Please let me know if there are any errors in the certificate or card, or in the grading of your exam. If I can be of further assistance, please do not hesitate to contact me at 850/245-8294 or via email: halton.lunsford@dep.state.fl.us DEPARTMENT OF

Michelle McKensie-Suiter Town of Glen Ridge 1501 Glen Road Glen Ridge, FL 33406

**ENVIRONMENTAL PROTECTION** STORMWATER EROSION AND SEDIMENTATION CONTROL INSPECTOR TRAINING PROGRAM

Michelle McKensie-Suiter

May 17, 2012

Class Date Inspector Number 27119

QUALIFIED STORMWATER MANAGEMENT INSPECTOR

# QUALIFIED STORMWATER MANAGEMENT INSPECTOR

The undersigned hereby acknowledges that

Michelle McKensie-Suiter

has successfully met all requirements necessary to be fully qualified through the Florida Department of Environmental Protection Stormwater Erosion and Sedimentation Control Inspector Training Program

Inspector Number 27119

Kustinė Ines

Kristine Jones

### Construction Site Inspection Plan and Inspection Form

Construction site inspections are conducted for land-disturbing projects which have the potential to discharge stormwater runoff into our MS4.

#### **Timing**

Construction site inspections are conducted:

- · Before the start of construction, after the placement of temporary BMPs
- During construction (one or more inspections, based on the project's potential for discharge to our MS4)
- At the end of the construction

#### Site Priority

All construction sites are considered priority if they have the potential to discharge into water bodies or our MS4. Sites will be inspected with a frequency deemed appropriate during the site plan review process and with consideration to rainfall events. In addition, any sites where compliance is a concern will be inspected more frequently.

### Inspection Procedure

Inspections are the responsibility of The Town Manager and are conducted using the attached construction site inspection form. The intent of the inspection is to verify that BMPs are performing and to document the inspections. All completed inspection forms are kept in the Town Manager's Office.

#### Enforcement

Instances of non-compliance will be handled with successively more rigorous enforcement measures.

- 1. Notice of Violation
- 2. Stop work order
- 3. Fines

The construction site inspector will issue notices of violation or stop work orders as deemed necessary. Fines will be issued.....

### Construction Site Inspection Form

	-	Date of Inspection:	
s:			
ng of dis	scharge p	point: Receiving water body:	
t owne	r: 🔲	Private City of	
NO	N/A		
		Erosion & Sedimentation Controls are installed as shown on plan.	
		Erosion is being controlled on site.	
		Sedimentation is being contained on site.	
		No indication of sedimentation leaving the site.	
		SWPP & completed inspection forms are on site & available.	
		Copy of SFWMD or FDEP Permit (if applicable) is on-site.	
		Coverage under the GCP has been obtained.	
		Prior non-compliance issues have been addressed.	
		All other sources of pollution are being controlled.	
nents:			
	s: ng of dis t owne  NO	s: ng of discharge p t owner:  NO N/A	reg of discharge point: