

# SITE E&S INSPECTION FORM Report No. 2

Construction Services of Branford 16 Bell Road Extension Cornwall, CT 06754 APT Project #: CT223200

Date of Inspection: 7/28/15	Weather Conditions: sunny, low 80°F
Time of Inspection: 10:30 a.m.	Latest Precipitation Event > ¼" (NOAA): 0.15" on 07/14/2015
Observed Precipitation (on-site	Location of nearest NOAA Weather Station:
rain gauge): N/A	Goshen, CT

#### Construction Activities Underway since last documented inspection:

E&S perimeter controls in proximity to the existing gravel access road have been entirely installed. Tree removal and grubbing needed in these locations have been performed without significant earth disturbance prior to installation of E&S controls. The proposed access road is currently under construction with vegetation removal activities ongoing.

Check if NOT Functioning Properly	Erosion Control Measure	
	Street Sweeping/ Construction Access	
	Stabilized Construction Entrance	
	Energy Dissipaters (Check Dams/ Level Spreader/ Outlet Protection)	
	Drainage Swales/Diversion Features	
	Temporary/Permanent Sediment Basins/Traps	
	Perimeter Controls (Hay/Straw Bales/Wattles & Silt Fencing)	
	Catch Basin Protection	
	Temporary/Permanent Slope Stabilization	
	Dewatering Hay Bale Basins and Filter Bags	

Are sediment/pollution discharges from the site present?							
⊠ No	☐ Yes	If yes, describe:					

#### ALL-POINTS TECHNOLOGY CORPORATION, P.C.

 $\boxtimes$  3 SADDLEBROOK DRIVE · KILLINGWORTH, CT 06419 · PHONE 860-663-1697 · FAX 860-663-0935

<sup>\*</sup> In the event of a spill refer to Spill Response Procedures in the SWPPP and contact appropriate agencies.

Im	Immediate Action Items: None					
1.						
2.						
3.						
Ado	ditional Action Items/Comments: None					
1.	Install E&S controls in newly disturbed areas in proximity to the proposed access road clearing activities as soon as possible. Water bars and/or check dams should also be strategically placed to dissipate the velocity and volumes of concentrated stormwater in areas proximite to the					
	proposed access road during construction (currently ongoing).					
2.						
3.						
Itei	ns/Comments Addressed From Previous Report(s): N/A					
	E&S perimeter controls in proximity to the existing gravel access road have been properly					
1.	installed, including those previously partially installed (documented in Site E&S Inspection Form, Report $\#1$ ).					
2.						
3.						

Amphibian Migration Species Monitoring						
Species	Count within Restricted Work Areas	Count outside Silt Fencing	Date			
Notes: N/A	1					
General Notes:						
	illed E&S controls are functioning rbed soil areas observed.	ng properly with no sedin	nent releases or substantial			
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.						
Erosion Control Ir	=		8/05/15			
Matthew Gustafson						
Qualifications:	CPESC #6523					
**A copy of this Prevention Plan	report should be placed in th	e Monitoring Section of	the Stormwater Pollution			



## PHOTO DOCUMENTATION 16 Bell Road Extension

Cornwall, CT July 28, 2015



Photo 1: View of start of E&S controls looking northwest.



Photo 2: Close up view of partially installed E&S controls.

### PHOTO DOCUMENTATION 16 Bell Road Extension Cornwall, CT

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Photo 3: Overview of access road looking north.



Photo 4: View of proposed access road under construction looking Southeast.

