

“EROSION AND SEDIMENT CONTROL FOR CONSTRUCTION AND BUILDING SITES COURSE”

A Nova Scotia Department of Transportation and Infrastructure Renewal Training Requirement

As of 2000, the Nova Scotia Department of Transportation and Infrastructure Renewal (NSTIR) has required contractors to have a Foreman/Supervisor who has attended this course present on-site on all highway construction jobs requiring earthwork. In 2005, a general contractor’s Project Superintendent and the excavating contractor’s on-site Foreman/Supervisor for all government building construction sites were required to have the same training. As of 2008, all RIM Tenders involving excavation work (ditching, culvert installation, etc.) require a person on site who has received this training.

NSTIR also encourages contractors to promote course attendance for non-supervisory staff to help ensure the protection of the construction site and adjacent properties and water bodies.



A One-Day Course

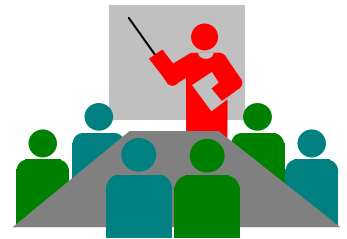
(8:30 Start Time)

is being offered on

Wednesday

May 20, 2009

at the



Holiday Inn Harbourview
Dartmouth, Nova Scotia

Presented By

Centre for Water Resources Studies, Dalhousie University

On Behalf of

*Nova Scotia Department of Transportation and Infrastructure Renewal
Nova Scotia Department of the Environment Fisheries and Oceans Canada*

In Collaboration with

*Construction Association of Nova Scotia Nova Scotia Road Builders Association
Nova Scotia Home Builders Association*

COURSE TOPICS

Principles of Erosion and Sediment Control; Federal and Provincial Mandates and Requirements;
Specific Applications: Highway Construction and Building Sites; Slope Stability: Design and Repair;
Wetland Awareness; Vegetation Strategies

**EROSION AND SEDIMENT CONTROL
FOR HIGHWAY CONSTRUCTION AND BUILDING SITES**

2009 COURSE OUTLINE

Time	Subject	Presenter
8:00 – 8:30	Registration	Rick Scott
8:30 – 8:35	Introduction	Rick Scott
8:35 – 9:20	Principles of Erosion and Sediment Control	Bob Pett
9:20 – 9:50	Federal Mandate and Requirements	Rick Devine
9:50 – 10:05	Refreshment Break DFO Display – Good/Bad Practice ESC Supplier Displays	
10:05 – 10:35	Provincial Mandate and Requirements	Kathleen Johnson Rod MacLennan
10:35 – 12:00	Specific Applications: Highway Construction and Building Sites	Ian MacCallum Jeff Pinhey
12:00 – 1:00	Lunch DFO Display – Good/Bad Practice Displays ESC Supplier Displays	
1:00 – 1:30	Slope Stability: Design and Repair	Wayne MacAskill
1:30 – 1:50	Wetland Awareness	Bob Pett
1:50 – 2:20	Vegetation Strategies	Ian MacCallum
2:20 – 3:20	ESC Plans: Hands-on Session	Ian MacCallum
3:20 – 3:25	Wrap-Up DFO Display – Good/Bad Practice ESC Supplier Displays	Rick Scott

Rick Scott – Centre for Water Resources Studies, Dalhousie University

Bob Pett – N.S. Department of Transportation and Infrastructure Renewal

Rick Devine – Fisheries and Oceans Canada (DFO)

Kathleen Johnson – N.S. Department of Environment

Rod MacLennan – N.S. Department of Environment

Ian MacCallum – N.S. Department of Transportation and Infrastructure Renewal

Jeff Pinhey – N.S. Department of Transportation and Infrastructure Renewal

Wayne MacAskill – N.S. Department of Transportation and Infrastructure Renewal