



(Responsible Individual)

(Company Name)

I, **Peter L'Hommedieu**

, from

Shawmut Design and Construction

verify that the information provided below is accurate, to the best of my knowledge.

CREDIT COMPLIANCE

Please select the appropriate compliance path

Option 1 : The Erosion and Sedimentation Control Plan (ESC) conforms to the 2003 EPA Construction General Permit, which outlines the provisions necessary to comply with Phase I and Phase II of the National Pollutant Discharge Elimination System (NPDES) program.



-- OR --

Option 2: The ESC Plan follows local erosion and sedimentation control standards and codes, which are more stringent than the NPDES program requirements.



SUPPORTING DOCUMENTATION

The noted project drawing(s) have been uploaded. The drawing(s) shows the erosion and sedimentation control measures implemented on the site.

Sheet Description Log

Please include sheet name, sheet number and file name for each uploaded, referenced drawing (e.g. A-101, Site Plan, siteplan.pdf)

Erosion and Sedimentation Control Plan PDF



I have provided the appropriate supporting documentation in the document upload section of LEED Online. Please refer to the above sheets.



NARRATIVE (Required)

Provide a narrative to describe the Erosion and Sedimentation control measures implemented on the project. If a local standard has been followed, please provide specific information to demonstrate that the local standard is equal to or more stringent than the referenced NPDES program.

There was no site work related to this project. For our dumpster area we performed the following:

- Installation of filter fabric over existing border and grass
- Installation of sand, stone, and road plates over the filter fabric
- Installation of filter fabric at two adjacent area drains
- Replacement of area drain filter fabric as required

NARRATIVE (Optional)

Please provide any additional comments or notes regarding special circumstances or considerations regarding the project's credit approach.

[Empty text box for optional narrative]

The project is seeking point(s) for this credit using an alternate compliance approach. The compliance approach, including references to any applicable Credit Interpretation Rulings is fully documented in the narrative above.

Project Name: Harvard Business School Aldrich Hall

Credit: SS Prerequisite1: Construction Activity Pollution Prevention

Points Documented: **Y**

READY TO SAVE THIS TEMPLATE TO LEED-ONLINE? Please enter your first name, last name and today's date below, followed by your LEED-Online Username and Password associated with the Project listed above to confirm submission of this template.

Peter	L'Hommedieu	2006-09-08	plhommedieu@shawmut.com	
First Name	Last Name	Date	Username (Email Address)	Password

SAVE TEMPLATE TO LEED-ONLINE

PRINT TEMPLATE

Letter Template Version A1 . 10000430

Drawings included in this project's original LEED submittal are on file with the Harvard Green Campus Initiative.