

# REQUIRED EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICES – Generic Stormwater Pollution Prevention Plan

## Generic Requirements

- Minimize disturbed area and protect natural features and soil.
  - Phase construction activity.
  - Control stormwater flowing onto and through the project.
  - Stabilize disturbed soils.
  - Protect slopes.
  - Protect storm drain inlets in Village roads.
  - Establish perimeter controls and sediment barriers (silt fence and hay bales).
  - Establish stabilized construction entrance/exits to prevent tracking sediment to Village Roads.
  - Contain and immediately report any chemical discharges or spills.
  - Cover dumpster to prevent debris from leaving property.
  - Prevent the occurrence of standing water.
  - Any project involving pavements that will generate runoff off-property will require a permanent storm drain to be installed to collect rain water (particularly relevant to driveways). There can be no discharge of rainwater to the road during and after construction.
  - Make notification to the Stormwater Management Officer of specific project deadlines at [environmental@villageofpoquott.com](mailto:environmental@villageofpoquott.com)
    1. Start of earth disturbance activities
    2. Design of drain for driveways (supply drawing – can be sketch)
    3. Arrival of dumpster(s)
    4. Removal of dumpster(s)
    5. Any discharges or chemical spills
    6. Construction start date for drains
    7. Construction completion date for drains
    8. Demolition of existing structures
    9. Project completion
    10. Removal of any stormwater pollution prevention equipment (silt fence, hay bales).
- All contractors must remit a statement to the Village Stormwater Management Officer and or the Building Inspector that states, "I certify under penalty of law that I understand and agree to comply with the terms and conditions of this Stormwater Pollution Prevention Plan. I also understand that

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it is unlawful for any person to cause or contribute to a violation of water quality standards."

The certification must include the name and title of the person providing the signature, address and telephone number of the contracting firm; the address of the site; and the date the certification is made.

## **High Risk Projects**

Projects that are considered high risk may require, at the discretion of the SMO, a project-specific Stormwater Pollution Prevention Plan prepared by a qualified consulting or engineering firm. Such projects are described as follows:

- Projects with a potential conveyance to a surface water body including a pond, creek, dry bed or harbor.
- Projects with greater than 5 acres of earth disturbance.
- Projects in areas that have greater than a 3:1 (rise to run) slope.