

How much of the total area of disturbance is on soil greater than K=0.17 erodibility rating? (_____ ac)

How much of the total area of disturbance is on soil greater than K=0.36 erodibility rating? (_____ ac)

Is there earth disturbance within 50' of a receiving water (including wetlands)? YES NO

50' vegetated buffer (no concentrated flow) between project site and receiving water? YES NO

Vermont State Operational Stormwater Discharge (Post Construction):

Name of the receiving water(s) [include watershed, if groundwater]? _____

Is there an existing Stormwater Permit(s) issued for this location? (If yes, Permit #?) _____

Calculate areas of post-construction impervious surfaces¹:

- 1. New/Expansion (where none existed): _____ (sq ft)
- 2. Redevelopment (full-depth reconstruction of existing impervious surface): _____ (sq ft)
- 3. Existing Impervious to remain (areas not being redeveloped): _____ (sq ft)
- 4. Existing Impervious to be removed and restored to pervious _____ (sq ft)
- 5. Total Pre-Construction impervious (2 + 3 + 4 above): _____ (sq ft)
- 6. Total Post-Construction impervious (1 + 2 + 3 above): _____ (sq ft)

¹ For linear projects, calculate areas of proposed impervious within the project limits, but do not include approaches, driveways, private roads, and portions of bridge decks over OHW. For non-linear projects, include all impervious surfaces within the parcel that is associated with the facility.

Involved Lands:

Are there lands involved outside the existing Right-of-Way? Yes No

New ROW Acquisition: fee simple? Yes No

permanent easements? Yes No

Description of taking: _____

Act 250 (Involved Land):

Is the total area of the project greater than 10 acres? YES NO

Any known previous Act 250 permits being affected? YES NO If yes, Permit #

Attachments (plans and other supporting documents)
