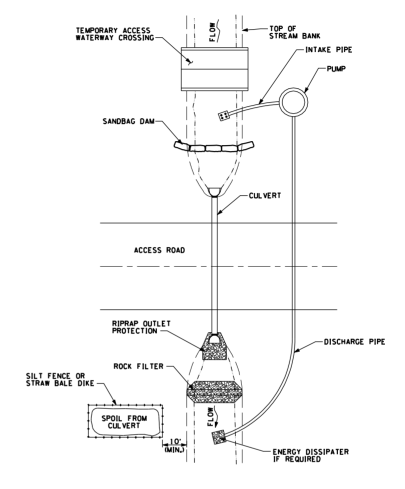
TYPICAL TURBINE SITE EROSION CONTROL PLAN



TYPICAL TEMPORARY STREAM DIVERSION PLAN
(NOT TO SCALE)

- NOTES;

  1. ANY PUMPED WATER FROM EXCAVIED AREAS MUST BE FILTERED PRIOR TO DISCHARGE USING A SEDIMENT TRAP.
- 2. ALL DISTURBED AREAS WITHIN THE EXISTING CHANNEL SHOULD BE STABILIZED BEFORE FLOW IS REDIRECTED INTO IT.
- 3. DISTURBED STREAM BANKS SHOULD BE STABILIZED USING AN EROSION CONTROL MATTING.

IBERDROLA
RENEWABLES
7557 State St., Suite 201 - Lowville, NY 13367 Contact: Jenny L. Burke Business Developer Phone: (315) 376-4316

mm/dd/yy XXX DATE BY



ROARING BROOK WIND POWER PROJECT TOWN OF MARTINSBURG, LEWIS COUNTY, NEW YORK SOIL EROSION AND SEDIMENT

ECD-2

SHEET NUMBER ## of ##

FILE = Fi\Projects\20 DATE = 10/23/2008 USER = kdetrick