

PHOTOS FOR FIELD OBSERVATION REPORT NO. 12

PROJECT: WHITE BIRCH POINT ROAD
CLIENT: Town of Antrim, NH

DATE: 03/17/08
PROJECT NO. Q176



Partial view of the existing ledge stream channel bottom looking south towards White Birch Point Road.



Remaining portion of large area of ledge (view looking north) that would have obstructed the flow of water from Gregg Lake Dam.



Partial view of the upstream south embankment stone fill installation near the south end of the new bridge.



Partial view of the upstream south embankment stone fill installation near the south end of the Gregg Lake Dam.



View of the existing ledge and stone fill installation near the north end of the Gregg Lake Dam.



View of the existing stream channel looking downstream towards the north east.



View from the south end of Gregg Lake Dam looking downstream towards the new bridge.



View from the south end of the spillway on Gregg Lake Dam looking downstream towards the new bridge.



Stone fill tie-in with the existing rock retaining wall on the upstream south embankment along White Birch Point Road.



View of existing ledge stream channel looking east towards the spillway of the Gregg Lake Dam.



View of the toe of slope from the stream channel along the upstream south embankment along White Birch Point Road.



Snow covered downstream north and south embankments.