

The following bullets, with references to the attached photolog, identify these discrepancies (wetland labels A, B, C etc. are adapted from the Plans):

- 1. In a number of places along the northwestern edge of Wetland A, flags were found to be too far downslope, into the wetland thereby depicting wetland areas as being upland. An accurate delineation along this area will increase overall wetland impacts if the currently proposed project layout is constructed (photo 1).
- 2. Flags on both sides of the proposed impact area between Wetlands A and K were too far downslope, into the wetland. An accurate delineation along this area will increase overall wetland impacts if the currently proposed project layout is constructed (photo 2).
- 3. Areas within Wetland A are delineated as uplands but are part of the overall jurisdictional wetland. An accurate delineation along this area will likely increase overall wetland impacts if the currently proposed project layout is constructed.
- 4. In a number of places along the northern edge of Wetland K, flags were found to be too far downslope, into the wetland thereby depicting wetland areas as being upland. An accurate delineation along this area will increase overall wetland impacts if the currently proposed project layout is constructed (photo 3).
- 5. Pockets of jurisdictional wetlands were found during this field review downslope of Wetland N1 but were not depicted on the Plans. An accurate delineation along this area will increase overall wetland impacts if the currently proposed project layout is constructed (photo 4).
- 6. Wetland N1 was found to be improperly delineated in the eastern corner. An accurate delineation along this area will increase the size of this wetland will therefore increase the overall wetland impacts if the currently proposed project layout is constructed.
- 7. Two jurisdictional intermittent streams (as defined by New Hampshire Code of Administrative Rules Wt 101.44) were found during this field review: one running from N1 to the east and one from Wetland N2 to the south (photos 5 and 6). These two waterbodies converge and flow together through a logging debris pile (photo 7) to the east, then off-site onto Property owned by Silver. Neither of these streams appears on the Plan. An accurate delineation along this area will increase overall wetland/stream impacts if the currently proposed project layout is constructed. In addition, wetland impacts