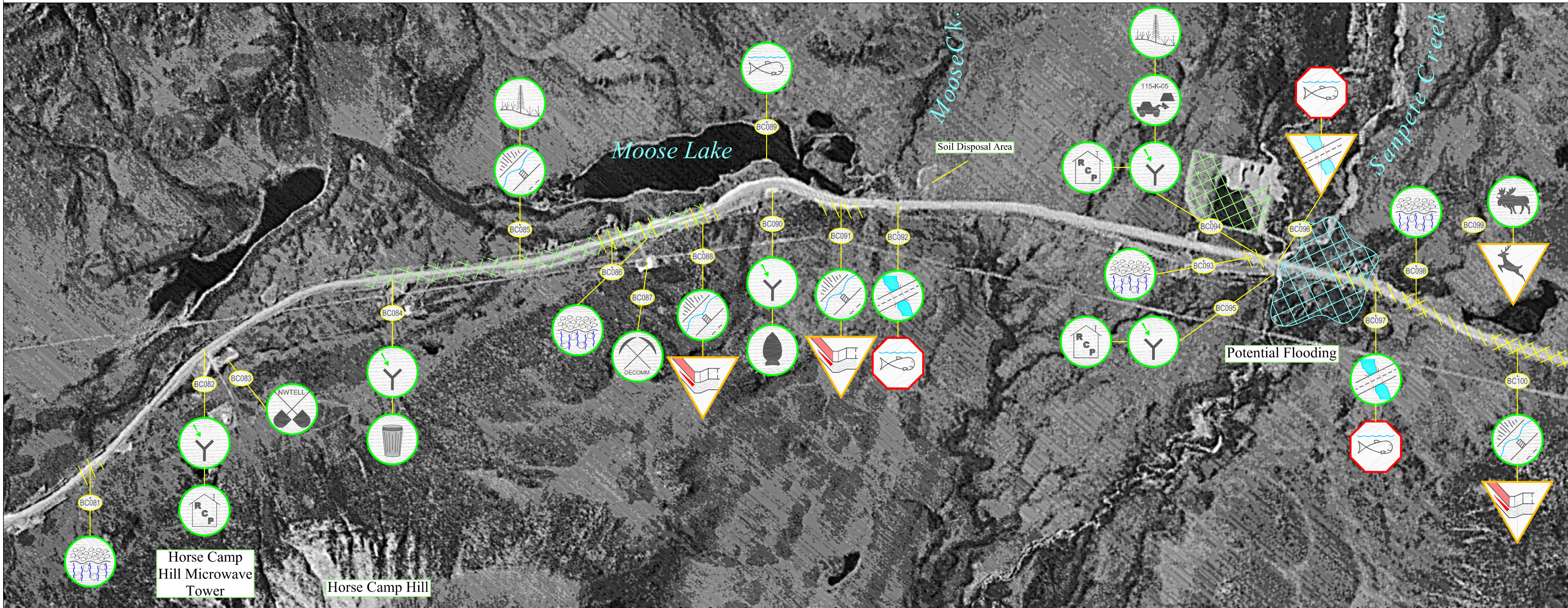


# Beaver Creek Highway Maintenance Section: Sheet 54 (km 1887 to km 1896)



Highway Feature	Engineering Component	Environmental Component	Maintenance Advisory System
<ul style="list-style-type: none"> <li> AC = Access Points</li> <li> BP = Borrow Pits</li> <li> DNG = Drainage (Roadside Ditch, Run-off Control Structures, etc.)</li> <li> Q = Quarries</li> <li> RA = Rest Area</li> <li> RC = Rock Cuts/ Slide Areas</li> <li> PO = Pull Out</li> <li> CV = Culvert</li> <li> MP = Multiplate</li> <li> BR = Bridge</li> <li> UC = Utility encroachment /Crossing</li> <li> IS = Insulated Structure</li> <li> RS = Road Surface</li> <li> GS = Granular Source / Stockpile</li> <li> WX = Wildlife Crossing</li> </ul>	<ul style="list-style-type: none"> <li> US = User Safety (eg. Avalanche / Wildlife Area)</li> <li> IC = Icing Control</li> <li> RV = Revegetation (Existing Material, Revegetating &amp; Reclaimed Areas)</li> <li> SF = Snow Fence (drifting control structure)</li> <li> SR = Snow Removal</li> <li> EC = Erosion Control</li> <li> ECP = Erosion Control Protected by Geotextile</li> <li> WM = Waste Management</li> <li> OH = Outhouse</li> <li> GT = Geotextile / Granular Filters</li> </ul>	<ul style="list-style-type: none"> <li> CU = Cultural Use</li> <li> HTG = Heritage</li> <li> BL = Boat Launch</li> <li> FH = Fish and/or Fish Habitat</li> <li> RCP = Residential / Commercial Property</li> <li> WQ = Water Quality</li> <li> REC = Recreation</li> <li> WH = Wildlife and/or Wildlife Habitat</li> <li> SV = Scenic Viewing</li> </ul>	<ul style="list-style-type: none"> <li> Notification</li> <li> Caution *</li> <li> Alert *</li> <li> Soil Remediation Advisory</li> <li> Revegetation Advisory</li> <li> Road Surface Advisory</li> <li> Caution Bar</li> </ul> <p style="font-size: small;">* Confirm if special maintenance required (Vol. 2., Sec. 1.)</p>

**Notes:**  
 BC085,094: Revegetate, no clover between White River and Beaver Creek, will attract caribou.  
 BC089: Monitor fish compensation feature.  
 BC092: Geotextile under bed, inlet rip-rap, outlet channel; monitor channel stability upstream of multiplate annually.  
 BC096: Geotextile under bed & outlet channel; concrete collar on inlet; subject to flash-flooding.  
 BC097: Geotextile under bed, inlet & outlet rip-rap, outlet channel; rip-rap berm in outlet channel.  
 BC081, 086, 088, 093, 098, 100: Geotextile under embankment.