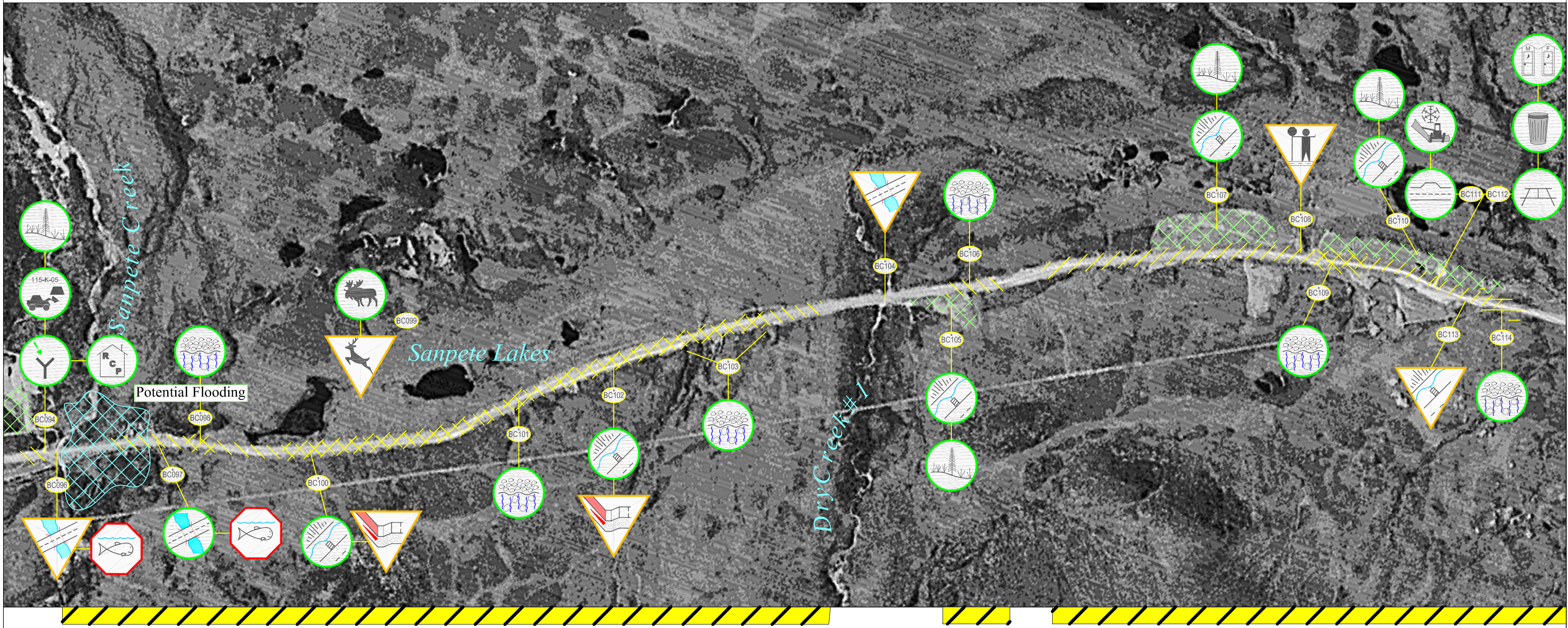


# Beaver Creek Highway Maintenance Section: Sheet 55 (km 1895 to km 1905)



Highway Feature		Engineering Component		Environmental Component		Maintenance Advisory System		Section Specific Features	Notes:	
AC = Access Points BP = Borrow Pits DNG = Drainage (Roadside Ditch, Run-off Control Structures, etc.) Q = Quarries RA = Rest Area	RC = Rock Cuts/ Slide Areas PO = Pull Out CV = Culvert MP = Multiplate BR = Bridge	UC = Utility encroachment /Crossing IS = Insulated Structure RS = Road Surface GS = Granular Source / Stockpile WX = Wildlife Crossing	US = User Safety (eg. Avalanche / Wildlife Area) IC = Icing Control RV = Revegetation (Existing Material, Revegetating & Reclaimed Areas) SF = Snow Fence (drifting control structure) SR = Snow Removal	EC = Erosion Control ECP = Erosion Control Protected by Geotextile WM = Waste Management OH = Outhouse GT = Geotextile / Granular Filters	CU = Cultural Use HTG = Heritage BL = Boat Launch FH = Fish and/or Fish Habitat RCP = Residential / Commercial Property	WQ = Water Quality REC = Recreation WH = Wildlife and/or Wildlife Habitat SV = Scenic Viewing	Notification Caution * Alert *	Soil Remediation Advisory Revegetation Advisory Road Surface Advisory Caution Bar	Mineral Claims	<p>BC094,105,107,110: Revegetate, no clover between White River and Beaver Creek, will attract caribou.</p> <p>BC096: Geotextile under bed &amp; outlet channel; concrete collar on inlet; subject to flash-flooding.</p> <p>BC097: Geotextile under bed, inlet &amp; outlet rip-rap, outlet channel; rip-rap berm in outlet channel.</p> <p>BC104: Geotextile under bed &amp; outlet rip-rap, concrete collar on inlet; subdrain both sides, baffles within multiplate, geotextile under rock groin rip-rap above inlet channel.</p> <p>BC098, 100, 101, 102, 103, 106, 109, 114: Geotextile under embankment.</p> <p>BC108: Surface distortions due to differential settling.</p>