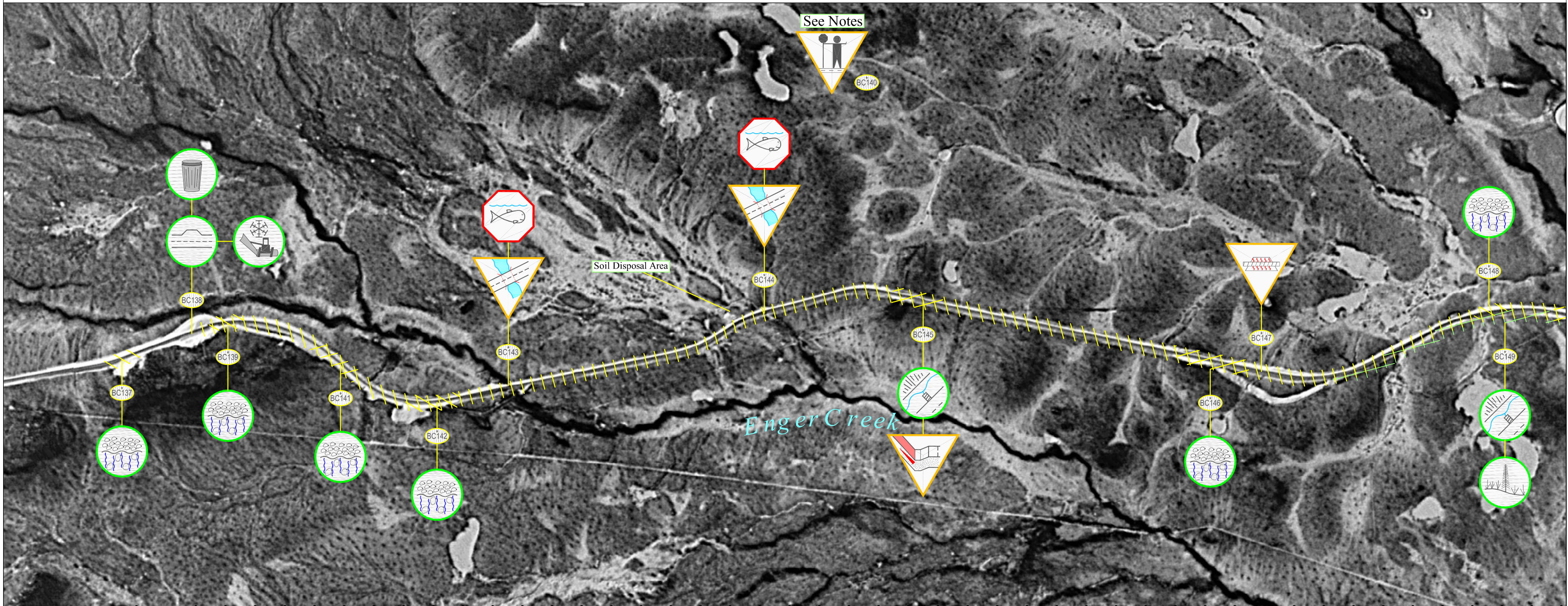


Beaver Creek Highway Maintenance Section: Sheet 58 (km 1921 to km 1930)



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 <small>* Confirm if special maintenance required (Vol. 2., Sec. 1.)</small>	Mineral Claims 	Geotextile under embankment at: BC137, 139, 141, 142, 145, 146, 148. BC140: Surface distortions due to differential settling. BC143: Geotextile under bed, inlet rip-rap, outlet channel; rock apron in outlet channel. BC144: Waste area placed upstream for stream channel control; Monitor multiplate headwall for structural integrity, damaged bolts; geotextile under bed inlet & outlet channels; rock apron in outlet channel. BC145: Slope protection both sides. BC147: Permafrost monitoring, thermistors installed. BC149: Revegetate, no clover between White River and Beaver Creek, will attract caribou.