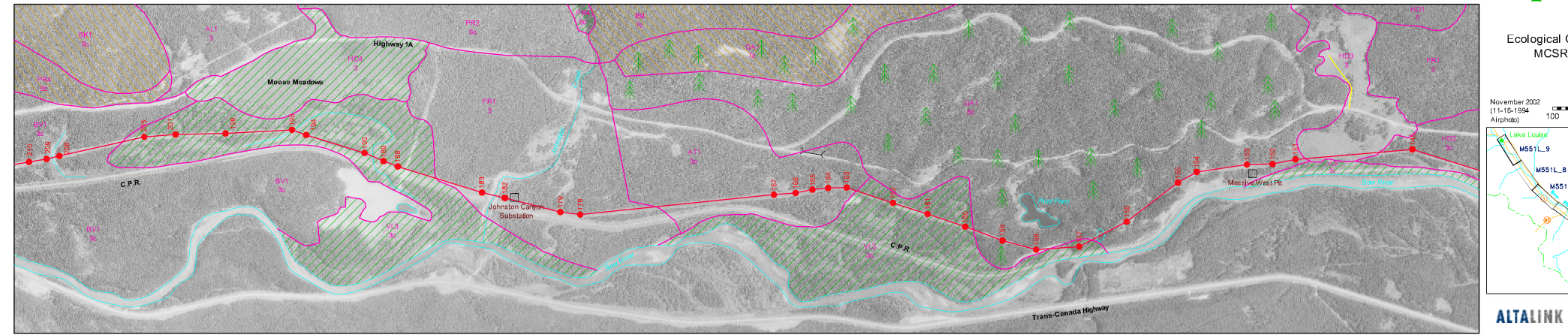
Stream Crossings and Listed <sup>A</sup> /Spawning <sup>B</sup> Fish	Unnamed creek to         Unnamed creek (Borrow Pit Springs)           Bow River         to Bow River           209-208         195-194         190-189		Johnston Creek 183-182 Cutthroat trout _^Bu I trout _^	Unnamed pand (Powerline Pand) 158-157			
Species with Special Conservation Status	(BV1) Lynx, Grizzzly bear (VL3) American bittem, Pileated wood	pecker, Osprey, Clay-coloured sparrow, Cougar, Lynx, Grizzly bear	(FRI) Cooper's hawk, Cougar, Lyrix, Grizzly bear	(AT1) Western tananger, Cougar, Grizzly bear	(VL3) American bittern, Cougar, Lynx, Grizzly bear	(GA1) Cougar, Pileated woodpecker, Western tananger, Grizzly bear, Long-tood salamander	(HD3) Pileated (HD2) Northern goshawk, Wostern tanager, Cougar, Lynx, Grizzly bear, Lynx
ime Restrictions	Potential spawning: no stream crossing from Sept 1 to April 15 and from May 1 to Aug 15	Potential spawning in Borrow Pit Springs: winter access when frazen, no stream crossing from May 1 to Aug 15  195 ————————————————————————————————————	Potential spawning in Johnson Creek:  no stream crossing from Sept 1 to April 15  and from May 1 to Aug 15  y bear habitat (spring and fall feeding): contact Parks Canada wildlife specialists pr		Potential for wet terrain: frozen ground access preferred 183	Long-toed salamander breeding and migration in "Powerline Pond": no access April, May, September ————————————————————————————————————	Potential for wet terrain: frozen ground access preferred
egetation Restrictions	Potential Pileated Woodpecker and Osprey nesting habitat: nest trees require special notation, brushing and dearing measures  Cooper's hawk nesting habitat: nest trees require special notation, brushing and dearing measures			Potential for Douglas fir: special notation, brushing and dearing measures required  Pileated woodpecker nesting habitat: nest trees require special notation, brushing and dearing measures			
Vildlife				Castle Slopes Wildlife Corridor			

All encountered wildlife shall be given the right of way

Archaeology



Transmission Line Right-of-Way Existing Distribution Line Hiking/Ski Trail Waterbody Ecosite Transition Zones Ecosite Classification Potential for Wet Terrain Potential for Special Vegetation Resources Potential High Risk Erosion Areas Existing Substation Site Pole Location Structure Number

Legend

## Ecological Constraint Maps for AltaLink MCSR in Banff National Park

Scale = 1:10,000 (approx)

Archaeological Site

