Stream Crossings and Listed ^A /Spawning ^B Fish	h	Ranger Creek 134-133	Ranger Creek 121-120 120-119 118-117 116-115 115-11	4		Mule Shoe Lake 84-82 Cutthroat trout ^A , Bull trout ^A			Legend ———— Transmission Line Right-of-Way
Species with Special Conservation Status	(HD4) Western tanager, Clay-coloured sparrow, Grizzly bear (HD2) Northern goshawk, Western tanager, C	ougar, Lynx, Gr i zz i y bear	(VL3) Osprey, Pileated woodpecker, Clay-coloured sparrow, American bittern, Lynx, Cougar, Grizzly bear	(HD1) Cooper's hawk, Pileated woodpecker, Clay-coloured sparrow, Western tanager, Couga Lynx, Grizzly bear	(VL1) American bittern, Pileated woodpecker, Osprey, Clay-coloured sparrow, Grizzly bear r,	(HD1) Cooper's hawk, Pileated woodpecke Cougar, Lynx, Long-toed salamander	r, Western tananger, Clay-coloured sparrow,		Existing Distribution Line Hiking/Ski Trail Waterbody
Time Restrictions	Potenti frozen;	al spawning in Ranger Creek: winter access when no stream crossing from May 1 to Aug 15		ccess when 15 Potential for wet te on Canyon east to Trans-Canada Highway: March 1 - June 25, access be eding): contact Parks Canada wildlife specialists prior to commencing ac		Long-toed salamander breeding an 89 Potential spawning in Mule Shoe La winter access when frozen, no street 88		77	Ecosite Transition Zones NY3 Ecosite Classification Potential for Wet Terrain
Vegetation Restrictions			Osprey and Pileated woodpecker nesting habitat: nest trees require special notation, brushing and clearing measures	Cooper's hawk (HDI, aspen bluffs) and Pileated woodpecker nesting habitat: nest trees require special notation, brushing and clearing measures	Line crosses muskeg, brush, and wet terrain with surface water up to six inches deep Osprey and Pileated woodpecker nesting habitat: nest trees require special notation, brushing and cleaning measures	Cooper's hawk (HDI, aspen bluffs) and Pile require special notation, brushing and clea	ated woodpecker nesting habitat: nest trees ing measures	Potential for Douglas fir, Limber pine, Mountain juniper. special notation, brushing and clearing measures required	Potential for Special Vegetation Resources Potential High Risk Erosion Areas
Wildlife				106 ————————————————————————————————————	04 105	89 88	7	7	Existing Substation Site Pole Location
Villalle	_			All encountered wildlife shall be given the right of way					→ Gate
Archaeology						Site 24: Aboriginal site - Notify parks a	rchaeological staff prior to any ground disturbing act	ivities.	283 Structure Number Archaeological Site
	HD1 5 FR1	HD1 5 HD2 3	FRI 5						Ecological Constraint Maps for AltaLink MCSR in Banff National Park
	110	2 2 7		HD1 5	Highway 1A		2		Scale = 1:10,000 (approx) November 2002 Scale (m) (10-24-1994 100 0 100 200 300 400 500
	HD4 3 C.P.R. Siding	364	Massive East Pit		g.p.R.	HDI 55 88 80 88 88 88 88 88	28		Lake Louise M551L_9 M551L_8 M551L_7
			Bow River		N.1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mule Snoe Leike	3c 3c		M551L 5 M551L
							Boy River		ALTALINK HIGHWOOD M551L_4