



VANCOUVER B.C. ARCVIEW FOLDER: M:\1103\0005621\GIS\ArcView\figures\BXM\PR\_BX\_CM\_YF\_04000\_C\_KP0007R3\PR\_BX\_CM\_YF\_04000\_C\_KP0007R3\PR\_BX\_CM\_YF\_04000\_C\_KP0007R3.mxd; Jun 25, 2009 2:31:13 PM ksmith

SCALE 1:500,000 ("B" SIZE)  
 DATUM/PROJECTION: UTM NAD83 / ZONE 10

**LEGEND**

**PROPOSED:**

- BUTE INLET PROJECT TRANSMISSION LINE COMBINED INITIAL APPLICATION AREA
- PROJECT SITE INITIAL APPLICATION AREA
- BUTE INLET PROJECT TRANSMISSION LINE

**LAND FEATURES:**

- PARKS & CONSERVANCIES
- UNGULATE WINTER RANGE
- WILDLIFE HABITAT AREAS
- LAND ACT SUBDIVISIONS
- PRIMARY SURVEY PARCELS
- FIRST NATION RESERVES

**GENERAL:**

- RIVER/CREEK
- GLACIER
- LAKE
- OCEAN

- NOTES:**
1. TRANSMISSION LINE VERSION DATE JUN 2009
  2. LAND FEATURES DATA OBTAINED FROM BC GEOBASE

REV	DATE	DESCRIPTION	DESIGN	DRAWN	CHKD	APPD
3	19JUN'09	ISSUED FOR INFORMATION	KS	JY	DG	SRM
2	05JUN'09	ISSUED FOR INFORMATION	KS	KS	DG	SRM
1	24APR'09	ISSUED FOR INFORMATION	KS	KDK	KS	SRM

BUTE HYDRO INC.

**BUTE INLET HYDROELECTRIC PROJECT**

**OVERVIEW OF PROJECT INITIAL APPLICATION AREAS AND TRANSMISSION LINE INITIAL APPLICATION AREA**

<b><i>Knight Piésold</i></b> CONSULTING	PIA NO. VA103-56/21	REF NO. -
	<b>FIGURE 1</b>	
FILE REF: PR_BX_CM_YF_04000_C_KP0007_R3		