

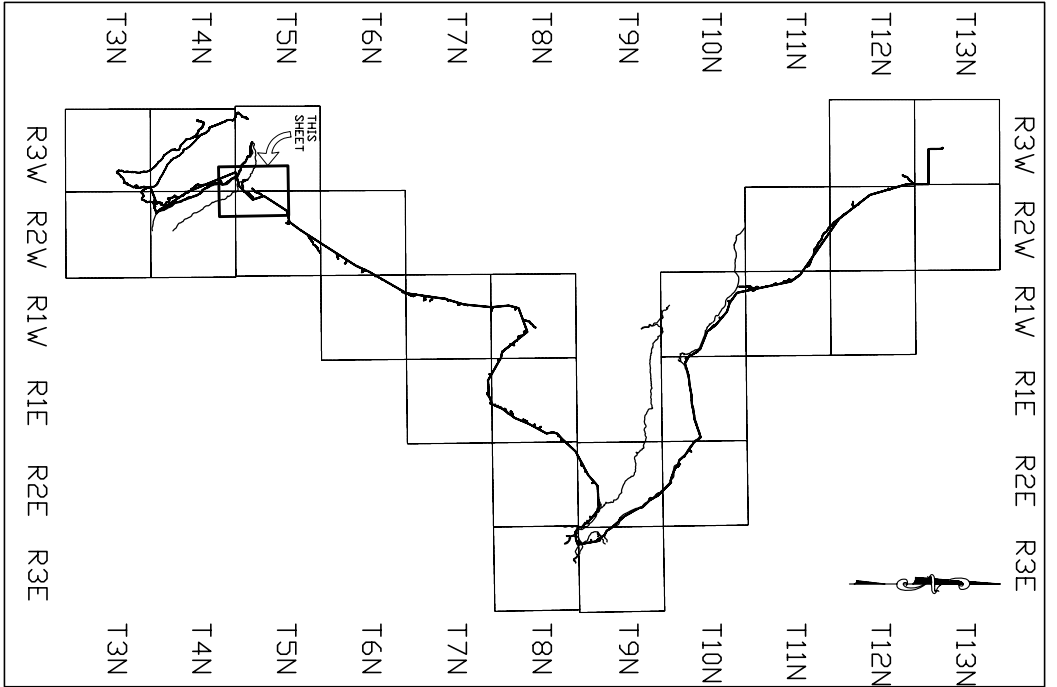
TRANSMISSION LINE ALIGNMENT			
PI NO.	NORTHING	EASTING	
84	2384328.5254	559942.8399	
85	2375790.8925	554411.5859	
86	2371555.1722	555788.6121	
87	2368475.5245	550644.7457	
88	2365185.9098	543564.8353	



- Notes:
- The Centerline of the Transmission line is based on a combination of data provided by the Chugach Electrical Association Surveyor and HDR.
 - Access roads were located using survey data provided by HDR.
 - Section lines as shown were established based on protected positions.
 - All Bearing and Distances as shown are Grid.
 - Coordinates are based on CORS Network Station "Kenai 1".
 - Horizontal datum is Alaska State Plane Zone 4, NAD 27.
 - Road coordinates beginning and end points are oriented North and South in the direction of the Transmission Line, or from the Highway to the Transmission Line.

MILE NUMBER	ROAD COORDINATES			
	BEGINNING	EASTING	NORTHING	END
87.6	2371312.9041	551826.1544	2375391.9515	554488.7051
88.3	2369681.6278	548336.1691	2372033.1777	555580.6374

REVISION	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
0	4/3/05	Create Drawing	NRS	MJH	
1	01/19/06	Final Submittal	LD	MJH	



LEGEND

- Control Point
- Transmission Line Point of Intersection
- Transmission Line & Row Limits (50' EA. SIDE CENTERLINE)
- Access Road and Row Limits (10' EACH SIDE CENTERLINE) WITH MILE POST NUMBER (1.0 EXAMPLE)
- Seward Highway Centerline
- Transmission Line Area (Federal Lands)
- Access Road Areas (Federal Lands)
- SH 6-VP1 Virtual Reference Point

SCALE: 1" = 1000 Ft.

EXHIBIT G SHEET 19 of 23

PROJECT BOUNDARY & LOCATION MAP

COOPER LAKE - ANCHORAGE HYDROELECTRIC PROJECT
CHUGACH ELECTRIC ASSOCIATION

FERC PROJECT NO. 2170