



**BUILDING KEY**

1. FAA Well House
2. FAA Community Building
3. FAA Storage
4. Government Air Force Building

**HORIZONTAL AND VERTICAL CONTROL**  
 The horizontal and vertical control monument for the digital orthophoto was an NGS OPUS solution for GPS Inc. TBM "HOME". The horizontal datum NAD 1983 coordinates for this TBM are North 58° 43' 49.9954" and West 157° 00' 34.6430". The Geoid06 elevation for this station is 63.25 feet.  
 The village of King Salmon has been adjusted to this control using high-precision GPS methods and the adjusted coordinates and elevation for NGS Monument "Salmon 1947" were calculated to establish a local control reference. The NAD 1983 coordinates for this monument are North 58° 41' 27.139" and West 156° 42' 57.3476" and the elevation is 59.35 feet.  
 This map projection is based upon ASP Coordinate System of 1983, Zone 6 as expressed in US Survey Feet.  
 The contours were prepared at two (2) foot contour intervals with index contours every ten (10) feet. The two feet contours have been omitted in steep areas, leaving only the index contours, for clarity.

**Community Map  
 KING SALMON**  
 58° 41' 21" N 156° 40' 41" W (NAD 83)  
 Approximate Elevation: 65'  
 Township 17 South, Range 45 West, S.M., AK  
 U.S.G.S. Quadrangle "NAKNEK (C2, C3, & D3)," Alaska  
 KVCHAK RECORDING DISTRICT

**LEGEND**

	Public Building		Electric
	NGS "SALMON 1947"		Sewer Line
	Power Poles		Forced Main Sewer Line
	Street Lights		Cable Television
	Runway Lights		Edge of Water

SCALE: 1"=200'  
 Date of Photography: May 22, 2006  
 Magnetic Declination computed by U.S.G.S. Geomag Program using AK-2000.COP model as of October 10, 2006

0 200 400 600  
 SCALE IN FEET

SHEET 1 of 6



KING SALMON COMMUNITY MAP SHEET 1 1"=200' (2006 PHOTOGRAPHY)