



BUILDING KEY

1. Nondalton Bell Factory
2. Chedda & Cheds B&B
3. School Triplex Fuel Tanks
4. Teacher Housing
5. Backup Generator Shed for School
6. Health Clinic
7. New Russian Orthodox Church
8. Village Community Center
9. Nondalton Kvechek Grocery Store & Coop/Post Office
10. Water Plant
11. City & Tribal Offices
12. Nondalton School & Library
13. School Fuel Storage Tanks

NONDALTON TOWNSITE		
Block 4, Lot 1	Deed to City of Nondalton	Bk. 9, Pg. 750
Block 4, Lot 2	Trustee Deed to City of Nondalton	Bk. 10, Pg. 761
Block 4, Lot 3	Trustee Deed to City of Nondalton	Bk. 10, Pg. 762
Block 6, Lots 3, 6, 8-20, & 24-26	Trustee Deed to City of Nondalton	Bk. 10, Pg. 764
Block 7, Lots 3, 15, 16, & 21	Trustee Deed to City of Nondalton	Bk. 10, Pg. 765
Block 7, Lots 6 & 10	Trustee Deed to Bristol Bay Housing Authority	Bk. 10, Pg. 675
Block 11, Lot 1	Trustee Deed to Bristol Bay Housing Authority	Bk. 10, Pg. 676
Block 12, Lots 1, 2, & 5	Trustee Deed to City of Nondalton	Bk. 10, Pg. 768
Block 12, Lot 3	Quit Claim Deed to Bristol Bay Housing Authority	Bk. 11, Pg. 303

NONDALTON AIRPORT		
Tract I, Parcel D & F	Warranty Deed to DOTPF	Bk. 20, Pgs. 501-517
Tract I, Parcel E	Native Settlement to DOTPF	Bk. 29, Pgs. 364-377



MAP NOTES

This map was prepared by the Lake and Peninsula Borough (LPB) in cooperation with the Alaska Department of Community and Economic Development (DCEd) using funding from the Coastal Impact Assistance Program, Coastal Management Program, Bureau of Indian Affairs Transportation Planning and funding from the Initiative for Accelerated Infrastructure Development (IAID). The IAID is supported by grants from the Denali Commission, USDA Rural Development, Alaska Department of Transportation and Public Facilities and DCEd. The Alaska Native Tribal Health Consortium provided sanitation facility records. The LPB contracted with Global Positioning Services Incorporated in June of 2003 to prepare the map.

This map should not be construed as a survey. On-site surveys should be conducted prior to engineering or construction.

This map was compiled to meet horizontal and vertical accuracy in accordance with national map accuracy standards.

Property and utility information has been generated from readily available sources with limited accuracy checks. Property information is not intended to represent a title search of the Records Office record. Utility location is approximate and shows only the main lines as the service lines have been omitted for clarity. Generally, the information is current as of December 2003.

This map is based on photography acquired on August 17, 2002, at a nominal scale of 1 in = 800 ft.

AerMap US prepared the orthophoto and topographic mapping.

HORIZONTAL AND VERTICAL CONTROL

The control monument for the digital orthophoto was ILLIAMNA EAST BASE. Published horizontal datum NAD 1983 coordinates for this monument are North 59° 45' 47.81009" and West 154° 49' 14.52415". The vertical datum NGVD 1929 for this monument is 117 feet above mean high water (MHW).

The village of Nondalton has been adjusted to this control using high-precision GPS methods and the adjusted coordinates and elevation for WMC 1, USS 4876 were calculated to establish a local control reference. The NAD 1983 coordinates for this monument are North 59° 57' 38.9621" and West 154° 51' 20.9892" and the NGVD 1929 elevation is 251.40 feet above mean high water.

The contours were prepared at two (2) foot contour intervals with index contours every ten (10) feet.

Community Map NONDALTON

59° 58' 15" N 154° 51' 01" W (NAD 83)
 Approximate Elevation: 250'
 Township 2 South, Range 32 West, S.M., AK
 U.S.G.S. Quadrangle "ILLIAMNA D-5," Alaska
 ILLIAMNA RECORDING DISTRICT

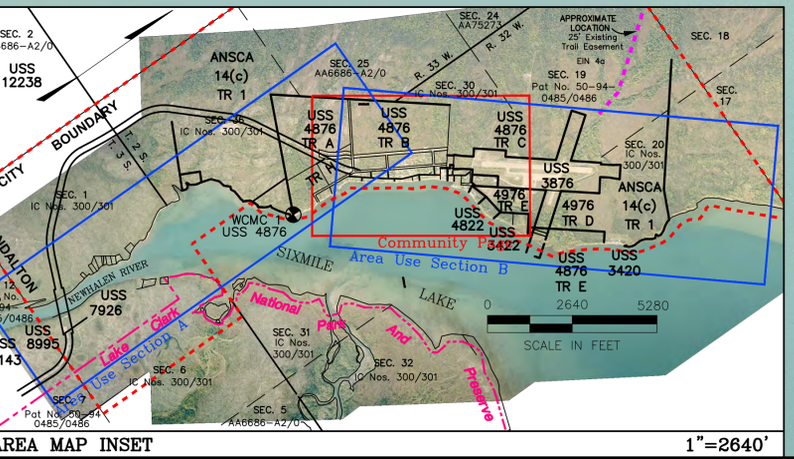
- LEGEND**
- Residential Building
 - Commercial Building
 - Public Building
 - Periodic Flooding
 - Glaciation Areas
 - Culvert
 - Telephone Line w/pole
 - Electric Line w/pole
 - Water Line
 - Sewer Line
 - Sewer Force Main
 - Edge of Water
 - Erosion & Drainage

SCALE: 1"=200'

Date of Photography: August 17, 2002

Magnetic Declination computed by U.S.G.S. Geomag Program using AK-2000.COF model as of August 1, 2002.

SHEET 1 of 2



SIXMILE LAKE