

AREA MAP INSET

MAP NOTES
 This map was prepared by North Slope Borough in cooperation with Alaska Department of Commerce, Community, and Economic Development using funds provided by the Coastal Impact Assistance Program, State of Alaska and North Slope Borough. North Slope Borough contracted with Global Positioning Services Incorporated in May of 2013 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 Recorder's Office record. Utility location is approximate and shows only the main lines. Generally, the information is current as of September 2013. North Slope Borough provided sanitation and facility records.

This map is based on photography acquired on August 21, 2013 at a nominal scale of 1 in = 800 ft. Quantum Spatial prepared the orthophoto and topographic mapping. The topographic contours were prepared at two (2) foot intervals with index contours every ten (10) feet.

HORIZONTAL AND VERTICAL CONTROL
 The horizontal and vertical control station for this digital map and orthophoto was an NGS OPUS solution for GPS Inc. TBM "BASE 1". The horizontal datum NAD 1983 coordinates for this TBM are North 68° 08' 9.15690" and West 151° 44' 28.15581" and the elevation is 2088.468 ft.

The mapping of the community of Anaktuvuk Pass has been adjusted to this control using high-precision GPS methods and the adjusted coordinates and elevation for B.L.M. Monument C2 TRA USS4480, were calculated to establish a local control reference. The NAD 1983 coordinates for this monument are North 68° 08' 24.8226" and West 151° 44' 33.7286" and the elevation is 2124.37 feet.

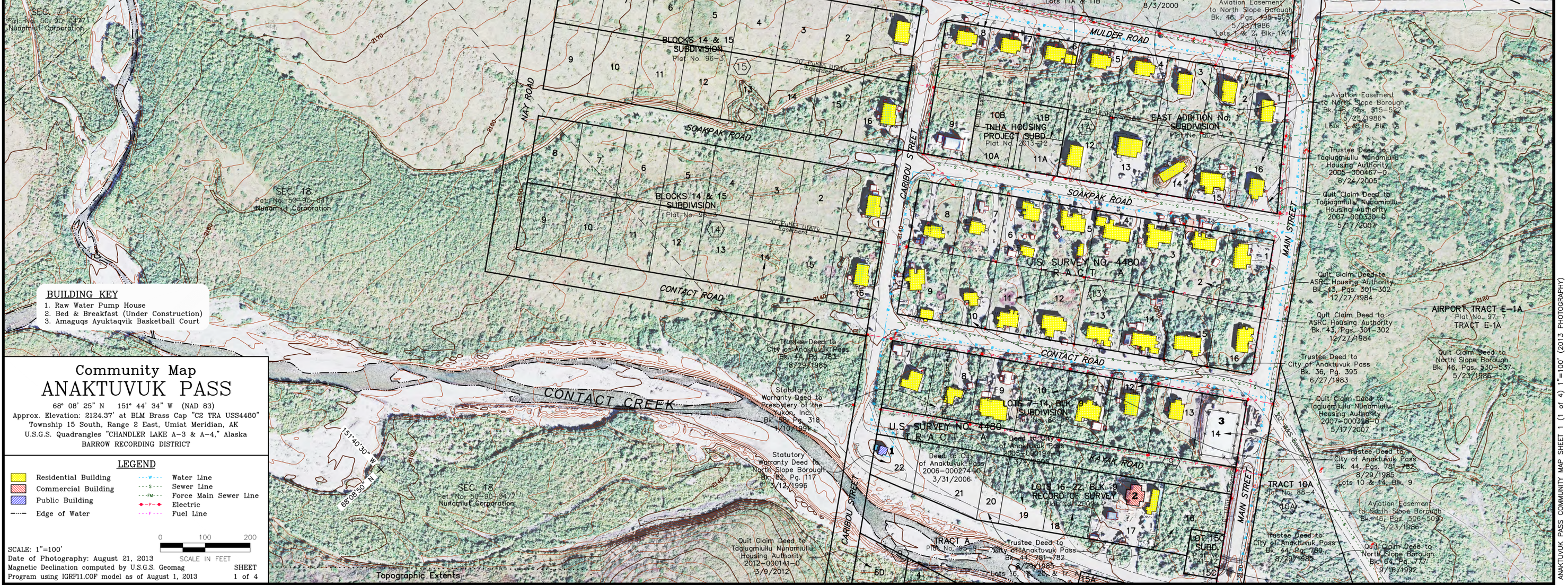
This map projection is based upon NAD 83, ASP Zone 4 as expressed in US Survey Feet.

EASEMENTS TO NORTH SLOPE BOROUGH
 Anaktuvuk Pass Village Water & Sewer Easements shown on Community Map Sheets 1-3 are referenced from multiple books within the Barrow Recording District. This specifically includes the following book numbers, accompanying page ranges, and recorded dates:

Bk. 89	Pgs. 501-509	3/6/1997
Bk. 89	Pgs. 513-521	3/6/1997
Bk. 89	Pgs. 525-527	3/6/1997
Bk. 89	Pgs. 532-535	3/6/1997
Bk. 89	Pgs. 841-888	3/24/1997
Bk. 89	Pgs. 892-898	3/24/1997
Bk. 90	Pgs. 183-192	4/16/1997
Bk. 90	Pgs. 657-662	5/22/1997
Bk. 90	Pgs. 496-563	6/24/1997
Bk. 91	Pgs. 623-631	7/3/1997
Bk. 91	Pgs. 859-862	7/25/1997
Bk. 98	Pgs. 514-515	5/21/1998
Bk. 101	Pgs. 388-389	6/10/1998
Bk. 104	Pgs. 565-573	1/8/1999
Bk. 105	Pgs. 388-390	3/9/1999
Bk. 107	Pgs. 708-711	7/14/1999
Bk. 113	Pgs. 980-984	1/24/2000

ROW EASEMENTS TO NORTH SLOPE BOROUGH
 Right-of-Way easements shown on Community Map Sheets 1-3 are referenced from multiple books within the Barrow Recording District. This specifically includes the following book numbers, accompanying page ranges, and recorded dates:

Bk. 91	Pgs. 17-47	5/22/1997
Bk. 91	Pgs. 618-622	7/3/1997
Bk. 91	Pgs. 665-699	7/8/1997
Bk. 92	Pgs. 465-510	8/22/1997
Bk. 97	Pgs. 437-438	4/14/1998
Bk. 101	Pgs. 79-82	5/26/1998
Bk. 101	Pgs. 539-543	6/30/1998
Bk. 102	Pgs. 180-181	8/31/1998
Bk. 102	Pgs. 276-280	9/16/1998
Bk. 102	Pgs. 802-805	10/27/1998
Bk. 107	Pgs. 699-707	7/14/1999
Bk. 108	Pgs. 381-384	7/19/1999



BUILDING KEY

1. Raw Water Pump House
2. Bed & Breakfast (Under Construction)
3. Amaguqs Ayuktaqvik Basketball Court

Community Map ANAKTUVUK PASS
 68° 08' 25" N 151° 44' 34" W (NAD 83)
 Approx. Elevation: 2124.37' at BLM Brass Cap "C2 TRA USS4480"
 Township 15 South, Range 2 East, Umiat Meridian, AK
 U.S.G.S. Quadrangles "CHANDLER LAKE A-3 & A-4," Alaska
 BARROW RECORDING DISTRICT

LEGEND

	Residential Building		Water Line
	Commercial Building		Sewer Line
	Public Building		Force Main Sewer Line
	Edge of Water		Electric
			Fuel Line

SCALE: 1"=100'
 Date of Photography: August 21, 2013
 Magnetic Declination computed by U.S.G.S. Geomag
 Program using IGRF11.COF model as of August 1, 2013

SCALE IN FEET
 SHEET 1 of 4