

ALASKA NATIVE CLAIMS SETTLEMENT ACT
(ANCSA) SECTION 14(c),
TRACT NOS. 1, 2 AND 3,
P.L. 92-203 (85 STAT. 688, 702, 703)
NUNAKUIAK YUPIK CORPORATION
AT
TOKSOOK BAY, ALASKA

This plat, in 4 sheets, contains the entire survey record.

The history of surveys is listed on sheet 2.

This survey was executed by William McClintock, Registered Alaska Land Surveyor No. 5480, for Nunakuiak Yupik Corporation, August 18 through September 7, 2012, in accordance with the specifications set forth in the Manual of Surveying Instructions (2009), Special Instructions dated April 30, 2012, approved June 19, 2012, under Contract LI2AV20015, awarded August 30, 2012, Assignment Instructions dated September 6, 2012 and Notice to Proceed dated August 30, 2012.

Field Assistants were:

- Micheal P. Frame, Land Surveyor
- Susanne K. Sutherland, Land Surveyor
- Ralph J. Sousa, Party Chief
- Michael C. Forbes, Party Chief
- Travis J. Baril, Survey Technician
- Nicholas A. Cocking, Survey Technician
- Ryan T. Bukowski, Survey Technician

Area Surveyed: 561.41 Acres

The azimuth was established using Global Satellite Positioning Systems (GPS/Glonass) and refers to the true meridian.

The geographic position of corner No. 4, Lot 2, Block 3, U.S. Survey No. 5024 in NAD83 (2011), epoch 2010.00, determined by Global Positioning System observations, utilizing the National Geodetic Survey Online Positioning User Service (OPUS), to a Network Accuracy, with a maximum peak-to-peak for each component of the computed position, of less than 0.05 meters, semi-major axis 95% error ellipse, as defined in Standards for the Positional Accuracy of Cadastral Surveys When Using Global Navigation Satellite Systems, dated February 23, 2009, is:

Latitude: 60°31'54.858" North (NAD 83)

Longitude: 165°06'42.163" West

The corner positions for this survey were determined using Static Satellite Positioning techniques.

The mean magnetic declination was computed from NOAA National Geophysical Data Center software with the International Geomagnetic Reference Field Model and indicates a mean value of 11 1/2° East.

The ANCSA 14 (c)(3) tracts are located in and around the village of Toksook Bay, Alaska within protracted Sections 7, 8, 9, 17 and 18, Township 5 North, Range 90 West, Seward Meridian, Alaska.

Continued on Sheet 2

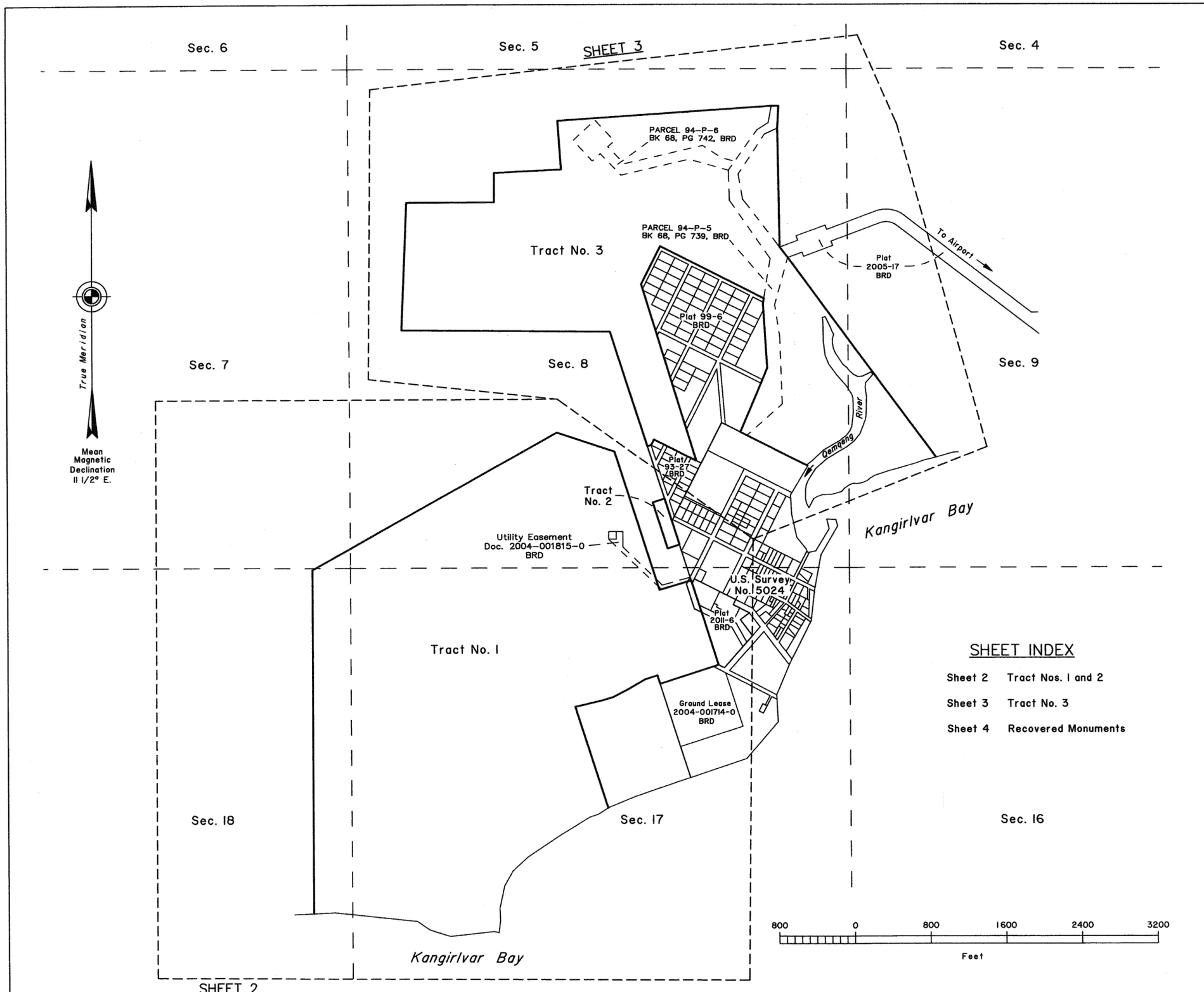
UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
Anchorage, Alaska

The survey represented by this plat, sheets 1 through 4, having been properly executed and examined, is hereby accepted for having fulfilled the requirements of Section 14(c) of the Alaska Native Claims Settlement Act.

For the Director

JAN. 31, 2014
Date

Chief Cadastral Surveyor for Alaska



SHEET INDEX

- Sheet 2 Tract Nos. 1 and 2
- Sheet 3 Tract No. 3
- Sheet 4 Recovered Monuments

I hereby certify, upon honor, that the parcels created by this plat of survey, sheets 1-4, are on lands interim conveyed from the United States of America to Nunakuiak Yupik Corporation by Interim Conveyance No. 534, dated August 27, 1982, said tracts also fulfill all entitlements under the provisions of ANCSA 14(c) as requested by Nunakuiak Yupik Corporation Resolution No. 09-07-003, Toksook Bay ANCSA 14(c) Map of Boundaries, accepted July 14, 2009.

I, William McClintock, Registered Alaska Land Surveyor No. 5480, HEREBY CERTIFY, upon honor, that, in pursuance of Special Instructions dated April 30, 2012, and under Contract No. LI2AV20015, awarded August 30, 2012, I have executed the survey depicted on this plat in strict conformity with said Special Instructions, the Manual of Surveying Instructions (2009), and in the specific manner described on this plat.



01-27-2014
Date

President
Nunakuiak Yupik Corporation

10-29-2013
Date

Registered Land Surveyor

BETHEL RECORDING DISTRICT PLAT 2014-4

**ALASKA NATIVE CLAIMS SETTLEMENT ACT
(ANCSA) SECTION 14(c)
TRACT NOS. 1, 2 AND 3
P.L. 92-203 (85 STAT. 688, 702, 703)
THE NUNAKUIK YUPIK CORPORATION
AT
TOKSOOK BAY, ALASKA**

REFERENCE SHOULD BE MADE
TO
SHEET 1
FOR SURVEY INFORMATION

Tract No. 1 is located on the north shore of Kangirvar Bay on open, rolling tundra to the west of the village of Toksook Bay, Alaska. Tract No. 2 is located on a portion of the old runway along the west boundary of the village of Toksook Bay, Alaska. Tract No. 3 is located on rolling tundra to the north and east of the village of Toksook Bay, Alaska, south to the north shore of Kangirvar Bay.

The vegetation is predominantly tundra plants with low shrubs along the drainages. The soil is a silty clay with permafrost in low lying, poorly drained areas.

HISTORY OF SURVEYS

U.S. Surveys

U.S. Survey No. 5024, The Townsite of Toksook Bay, with field notes, lying within protracted Sections 8, 9 and 17, T. 5 N., R. 90 W., Seward Meridian, Alaska, was surveyed by Mason W. Thayer, Supervisory Cadastral Surveyor, in 1971-1973 and accepted in 1975. Block 3 was dependently resurveyed and subdivided by Charles E. Akin, Jr., Alaska Registered Land Surveyor No. LS-5131, in 2008 and accepted 2008.

Private Plats

TOKSOOK SUBDIVISION, a subdivision lying within protracted Section 8, T. 5 N., R. 90 W., Seward Meridian, Alaska, recorded in Plat 93-27, Bethel Recording District, was surveyed by Daniel A. Wohl, Alaska Registered Land Surveyor No. LS-6716, and was recorded in September 1993.

CAINGILNGUQ SUBDIVISION, a subdivision lying within protracted Section 8, T. 5 N., R. 90 W., Seward Meridian, Alaska, recorded in Plat 99-6, Bethel Recording District, was surveyed by William C. McCreary, Alaska Registered Land Surveyor No. LS-2297, in 1998 and recorded in June 1999.

TOKSOOK BAY INDUSTRIAL SUBDIVISION, a subdivision lying within protracted Section 17, T. 5 N., R. 90 W., Seward Meridian, Alaska, recorded in Plat 2004-6, Bethel Recording District, was surveyed by Guy Greer, Alaska Registered Land Surveyor No. LS-8033, in 2003 and recorded in July 2004.

State of Alaska Department of Transportation and Public Facilities TOKSOOK BAY AIRPORT, a survey lying within protracted Sections 4, 8 and 9, T. 5 N., R. 90 W., Seward Meridian, Alaska, recorded in Plat 2005-17, Bethel Recording District, was surveyed by Donald E. Mullikin, Alaska Registered Land Surveyor No. LS-4469, in 2003-2005 and recorded in May 2005.

LOT 2 BLOCK 9 REPLAT, a survey lying within protracted Section 17, T. 5 N., R. 90 W., Seward Meridian, Alaska, recorded in Plat 2008-II, Bethel Recording District, was surveyed by Guy Greer, Alaska Registered Land Surveyor No. LS-8033, and was surveyed in 2004 and recorded in April 2008.

TRACT A, OLD TOKSOOK BAY AIRPORT, a survey lying within protracted Section 17, T. 5 N., R. 90 W., Seward Meridian, Alaska, recorded in Plat 2008-17, Bethel Recording District, was surveyed by Guy Greer, Alaska Registered Land Surveyor No. LS-8033, in 2004 and recorded in July 2008.

TOKSOOK BAY INDUSTRIAL SUBDIVISION PHASE 2, a subdivision lying within protracted Section 17, T. 5 N., R. 90 W., Seward Meridian, Alaska, recorded as Plat 2011-6, Bethel Recording District, was surveyed by Guy Greer, Alaska Registered Land Surveyor No. LS-8033, in 2004-2006 and recorded in May 2011.

LEGEND

- BLM Regulation Post Monument
 - ANCSA Primary Monument Set This Survey
 - Monument Recovered This Survey
 - Set Monument Designator
 - Recovered Monument Designator
See Sheet 4 for descriptions
- (xx°xx'xx" xx.xx') Record Dimension

LINE TABLE

L1	N. 72°08'50" E.	132.00'
L2	S. 17°50'28" E.	254.66'
L3	S. 17°50'12" E.	255.44'
L4	S. 72°11'18" W.	132.00'
L5	N. 17°50'22" W.	510.00'
L6	S. 17°50'12" E.	72.64'
L7	N. 73°29'18" E.	349.98'
L8	N. 17°47'22" W.	92.00'
L9	S. 72°05'01" W.	139.22'
L10	S. 59°58'30" W.	217.93'
L11	S. 62°55'53" W.	167.22'
L12	S. 73°34'39" W.	122.02'
L13	S. 76°53'25" W.	291.74'
L23	S. 17°49'24" E.	325.24'



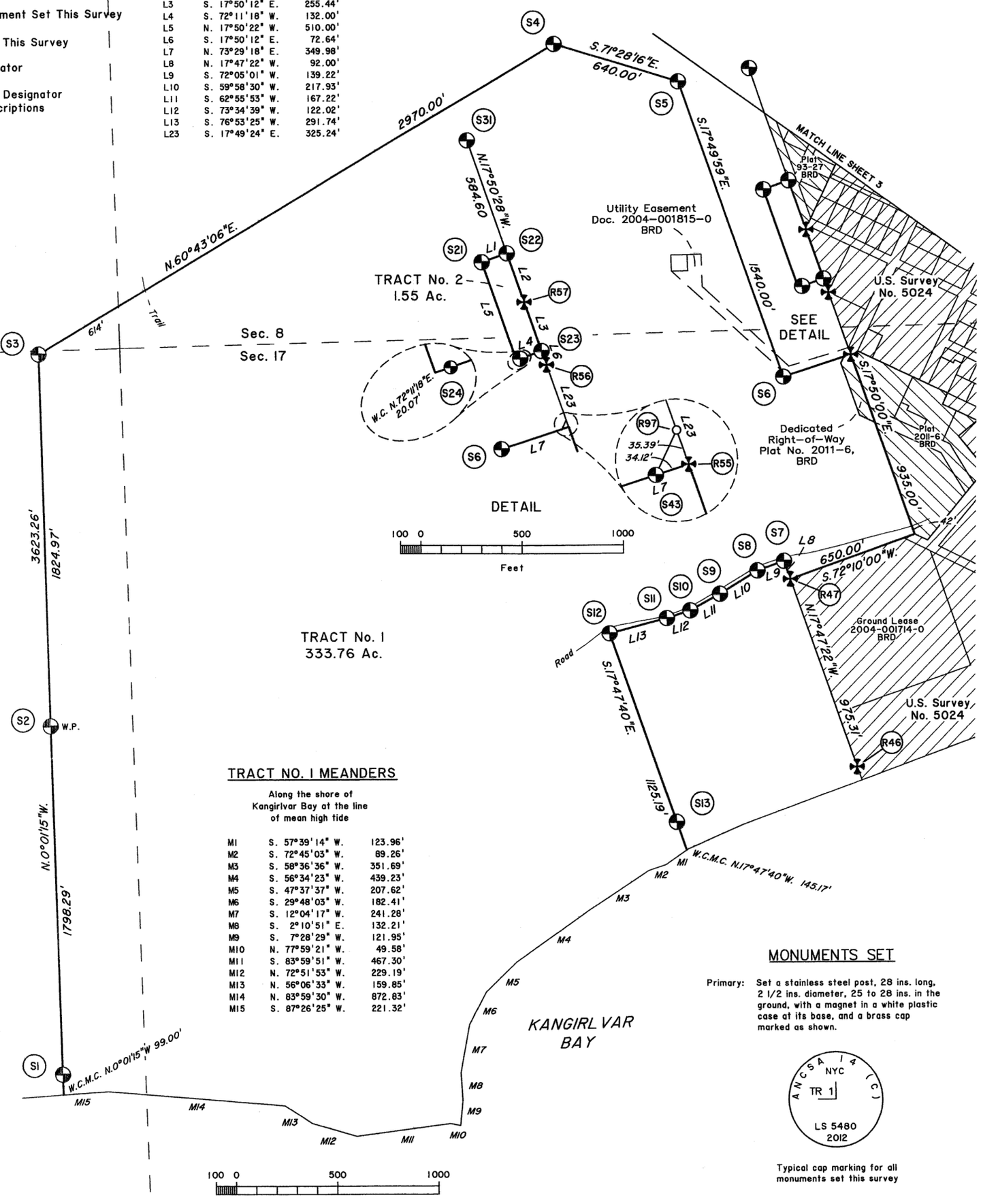
ACCESSORY TABLE

Cap	Marking	Magnet	Bears	Dist.(ft.)
S1	WC TR 1	Silver	N. 45° E.	9.9
	MC	Orange	N. 45° W.	9.9
S2	WP TR 1	Silver	N. 45 1/4° E.	9.9
		Orange	N. 45° W.	9.9
S3	TR 1	Pink	S. 45 1/4° E.	9.9
		Blue	S. 45° W.	9.9
S4	TR 1	Silver	N. 45° E.	9.9
		Pink	S. 45 1/4° E.	9.9
S5	TR 1	Blue	S. 45° W.	9.9
		Orange	N. 45° W.	9.9
S6	TR 1	Silver	N. 45° E.	9.9
		Orange	N. 45 1/4° W.	9.9
S7	TR 1	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S8	TR 1	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S9	TR 1	Silver	N. 80° E.	9.9
		Pink	S. 10° E.	9.9
S10	TR 1	Silver	N. 80° E.	9.9
		Pink	S. 10° E.	9.9
S11	TR 1	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S12	TR 1	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S13	WC TR 1	Silver	N. 45° E.	9.9
	MC	Orange	N. 45° W.	9.9
S21	TR 2	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S22	ROW TR 2	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S23	TR 2 L2 B3 S5024	Silver	N. 45° E.	9.9
		Orange	N. 45° W.	9.9
S24	WC TR 2	Silver	N. 45° E.	9.9
		Pink	S. 45° E.	9.9
S43	ROW TR 1	Blue	S. 45° W.	9.9
		Orange	N. 45° W.	9.9

TRACT NO. 1 MEANDERS

Along the shore of Kangirvar Bay at the line of mean high tide

M1	S. 57°39'14" W.	123.96'
M2	S. 72°45'03" W.	89.26'
M3	S. 58°36'36" W.	351.69'
M4	S. 56°34'23" W.	439.23'
M5	S. 47°37'37" W.	207.62'
M6	S. 29°48'03" W.	182.41'
M7	S. 12°04'17" W.	241.28'
M8	S. 2°10'51" E.	132.21'
M9	S. 7°28'29" W.	121.95'
M10	N. 77°59'21" W.	49.58'
M11	S. 83°59'51" W.	467.30'
M12	N. 72°51'53" W.	229.19'
M13	N. 56°06'33" W.	159.85'
M14	N. 83°59'30" W.	872.83'
M15	S. 87°26'25" W.	221.32'



MONUMENTS SET

Primary: Set a stainless steel post, 28 ins. long, 2 1/2 ins. diameter, 25 to 28 ins. in the ground, with a magnet in a white plastic case at its base, and a brass cap marked as shown.



Typical cap marking for all monuments set this survey

LEGEND

- BLM Regulation Post Monument
- ANCSA Primary Monument Set This Survey
- Monument Recovered This Survey
- Set Monument Designator
- Recovered Monument Designator
See Sheet 4 for descriptions

(XX°XX'XX" XX.XX") Record Dimension

LINE TABLE

L14	N. 9°26'38" E.	16.24'
L15	N. 9°26'38" E.	41.97'
L16	N. 63°10'00" W.	501.09'
L17	S. 26°50'00" W.	66.73'
L18	S. 72°10'00" W.	41.90'
L19	N. 89°59'30" E.	74.98'
L20	S. 3°01'27" W.	236.39'
L21	S. 37°41'27" E.	139.88'
L22	N. 63°08'40" W.	221.87'

TRACT NO. 3 MEANDERS

Along the shore of Kangirivur Bay at the line of mean high tide

M1	S. 74°00'21" W.	66.54'
M2	S. 79°31'40" W.	51.06'
M3	S. 70°00'51" W.	101.01'
M4	S. 73°41'47" W.	202.24'
M5	S. 75°49'20" W.	102.36'
M6	S. 71°28'31" W.	153.49'
M7	S. 61°24'26" W.	50.70'
M8	S. 50°18'28" W.	51.51'
M9	S. 68°19'42" W.	50.87'
M10	S. 79°32'24" W.	51.24'
M11	N. 86°04'35" W.	50.43'
M12	S. 64°36'40" W.	50.06'
M13	S. 54°46'06" W.	50.46'
M14	S. 40°39'23" W.	50.41'
M15	S. 73°53'46" W.	100.83'
M16	S. 87°10'58" W.	102.64'
M17	S. 72°40'55" W.	51.84'
M18	S. 60°31'06" W.	51.64'
M19	S. 28°09'04" W.	111.62'

ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c) TRACT NOS. 1, 2 AND 3 P.L. 92-203 (85 STAT. 688, 702, 703) THE NUNAKUIAK YUPIK CORPORATION AT TOKSOOK BAY, ALASKA

REFERENCE SHOULD BE MADE TO SHEET 1 FOR SURVEY INFORMATION

ACCESSORY TABLE

Cap	Marking	Magnet	Bears	Dist.(ft.)
S31	TR 3 ROW	Silver	N. 45° E.	9.9
		Orange	N. 45 1/4° W.	9.9
S32	TR 3	Blue	S. 45 1/4° W.	9.9
		Orange	N. 45° W.	9.9
S33	TR 3	Silver	N. 45° E.	9.9
		Pink	S. 45° E.	9.9
S34	TR 3	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S35	TR 3	Blue	S. 45° W.	9.9
		Orange	N. 45 1/4° W.	9.9
S36	TR 3	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S37	TR 3	Silver	N. 45° E.	9.9
		Orange	N. 45 1/4° W.	9.9
S38	TR 3	Pink	S. 45° E.	9.9
		Blue	S. 45° W.	9.9
S39	TR 3	Blue	S. 45° W.	9.9
		Orange	N. 45° W.	9.9
S40	TR 3	Pink	S. 45° E.	9.9
		Blue	S. 44 3/4° W.	9.9
S41	TR 3	Silver	N. 44 3/4° E.	9.9
		Orange	N. 45° W.	9.9
S42	TR 3 MC	Silver	N. 45° E.	9.9
		Orange	N. 45° W.	9.9

* R86 was re-established on line between R85 and R87 by single proportion.

MONUMENTS SET

Primary: Set a stainless steel post, 28 ins. long, 2 1/2 ins. diameter, 25 to 28 ins. in the ground, with a magnet in a white plastic case at its base, and a brass cap marked as shown.



Typical cap marking for all monuments set this survey



Sec. 5
Sec. 8

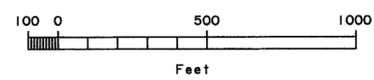
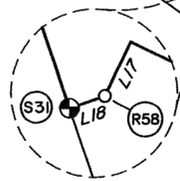
Sec. 8 Sec. 9

TRACT No. 3
226.10 Ac.

TRACT NO. 3 MEANDERS

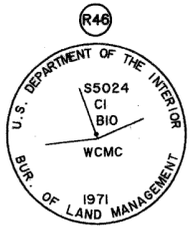
Upstream, along the left bank of the Qemqeng River at the line of mean high tide, across the Qemqeng River at the limit of navigability (M52) and downstream, along the right bank of the Qemqeng River at the line of mean high tide.

M20	N. 28°13'35" W.	50.09'	M45	N. 23°20'03" W.	50.80'
M21	N. 13°05'51" W.	50.21'	M46	N. 10°02'38" W.	50.36'
M22	N. 0°13'04" W.	100.43'	M47	N. 0°31'17" W.	50.36'
M23	N. 9°55'13" E.	50.43'	M48	N. 16°29'45" E.	50.05'
M24	N. 22°21'06" E.	50.20'	M49	N. 29°37'28" W.	50.43'
M25	N. 32°23'03" E.	151.48'	M50	N. 19°57'00" W.	50.40'
M26	N. 48°11'13" E.	151.18'	M51	N. 25°39'28" W.	108.21'
M27	N. 58°45'39" E.	150.34'	M52	S. 73°07'20" W.	33.00'
M28	N. 59°55'29" E.	101.01'	M53	S. 8°05'51" E.	48.71'
M29	N. 51°49'04" E.	101.22'	M54	S. 0°50'23" E.	201.19'
M30	N. 39°06'26" E.	100.81'	M55	S. 7°13'50" E.	150.99'
M31	N. 20°28'41" E.	150.69'	M56	S. 21°19'33" E.	100.03'
M32	N. 12°35'53" E.	50.53'	M57	S. 36°19'14" E.	150.49'
M33	N. 1°15'59" E.	201.38'	M58	S. 41°57'06" E.	150.46'
M34	N. 7°17'28" W.	100.57'	M59	S. 32°20'49" E.	100.54'
M35	N. 6°06'05" E.	50.39'	M60	S. 14°57'48" E.	50.22'
M36	N. 42°24'34" E.	113.96'	M61	S. 0°49'16" E.	150.42'
M37	N. 36°19'01" W.	33.00'	M62	S. 6°27'55" W.	151.08'
M38	S. 64°57'23" W.	98.96'	M63	S. 25°07'13" W.	50.02'
M39	S. 83°49'08" W.	50.57'	M64	S. 37°55'11" W.	50.77'
M40	N. 61°40'43" W.	50.72'	M65	S. 51°18'52" W.	100.05'
M41	N. 48°13'48" W.	50.47'	M66	S. 60°03'13" W.	201.05'
M42	N. 40°30'21" W.	50.22'	M67	S. 46°35'35" W.	151.25'
M43	N. 50°50'08" W.	50.52'	M68	S. 50°30'41" W.	85.18'
M44	N. 33°43'03" W.	150.70'			

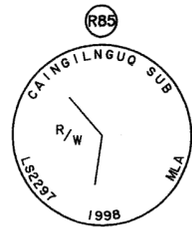


ALASKA NATIVE CLAIMS SETTLEMENT ACT
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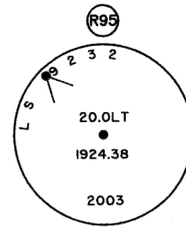
REFERENCE SHOULD BE MADE
 TO
 SHEET I
 FOR SURVEY INFORMATION



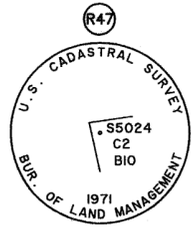
Recovered a regulation BLM stainless steel post, 2 1/2 ins. diam., loosely set, projecting 6 ins. above ground, with a 3 1/4 in. diam. brass cap marked as shown.
 No accessories
 And new accessories
 A magnet in a silver plastic case, bears N. 45° E., 9.9 ft. dist., buried 12 ins. below the ground.
 A magnet in an orange plastic case, bears N. 45° W., 9.9 ft. dist., buried 12 ins. below the ground.
 Firmed stainless steel post.



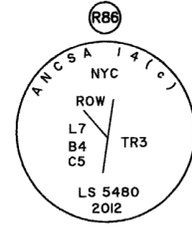
Recovered a 5/8 in. diam rebar, firmly set, flush with the ground, with a 2 in. diam. aluminum cap marked as shown.
 No accessories



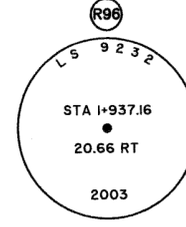
Recovered a 5/8 in. diam. rebar, firmly set, projecting 2 ins. above ground, with a 2 in. diam. aluminum cap marked as shown.
 No accessories



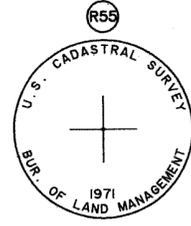
Recovered a regulation BLM stainless steel post, 2 1/2 ins. diam., firmly set, projecting 4 ins. above ground, with a 3 1/4 in. diam. brass cap marked as shown.
 No accessories
 And new accessories
 A magnet in a silver plastic case, bears N. 45° E., 9.9 ft. dist., buried 12 ins. below the ground.
 A magnet in a pink plastic case, bears S. 45° W., 9.9 ft. dist., buried 12 ins. below the ground.



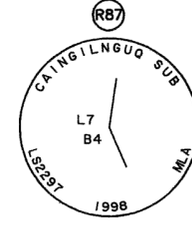
Corner missing, re-established corner position from recovered corners and record data.
 Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with a magnet in a white plastic case at its base, and a brass cap marked as shown.
 And new accessories
 A magnet in a pink plastic case, bears S. 45 1/4° E., 9.9 ft. dist., buried 12 ins. below the ground.
 A magnet in a blue plastic case, bears S. 45° W., 9.9 ft. dist., buried 12 ins. below the ground.



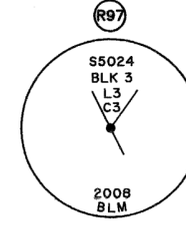
Recovered a 5/8 in. diam. rebar, loosely set, projecting 4 ins. above ground, with a 2 in. diam. aluminum cap marked as shown.
 No accessories
 Firmed rebar.



Recovered a regulation BLM stainless steel post, 2 1/2 ins. diam., firmly set, buried 18 ins. below ground, with a 3 1/4 in. diam. brass cap marked as shown (marks partially obliterated).
 No accessories



Recovered a 5/8 in. diam. rebar, firmly set, flush with the ground, with a 2 in. diam. aluminum cap marked as shown.
 No accessories



Recovered a copper covered steel rod, 9/16 in. diam. firmly set, flush with the ground, with a brass cap, 2 ins. diam., marked as shown.
 No accessories



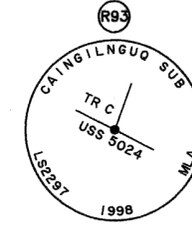
Recovered a regulation BLM stainless steel post, 2 1/2 ins. diam., firmly set, buried 3 ins. below ground, with a 3 1/4 in. diam. brass cap marked as shown.
 No accessories



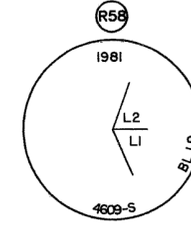
Recovered a regulation BLM iron post, 2 1/2 ins. diam., firmly set, projecting 2 ins. above ground, with a 3 1/4 in. diam. brass cap marked as shown.
 No accessories
 And new accessories
 A magnet in a blue plastic case, bears S. 10° W., 9.9 ft. dist., buried 12 ins. below the ground.
 A magnet in an orange plastic case, bears N. 80° W., 9.9 ft. dist., buried 12 ins. below the ground.



Recovered a regulation BLM stainless steel post, 2 1/2 ins. diam., firmly set, buried 4 ins. below ground, with a 3 1/4 in. diam. brass cap marked as shown. Some marks partially obliterated.
 No accessories



Recovered a 5/8 in. diam. rebar, firmly set, flush with the ground, with a 2 in. diam. aluminum cap marked as shown.
 No accessories



Recovered a 5/8 in. diam. rebar, firmly set, projecting 1 in. above ground, with a 1 1/2 in. aluminum cap marked as shown.
 No accessories



Recovered a regulation BLM iron post, 2 1/2 ins. diam., loosely set, projecting 3 ins. above ground, with a 3 1/4 in. diam. brass cap marked as shown.
 No accessories
 And new accessories
 A magnet in a blue plastic case, bears S. 45° W., 9.9 ft. dist., buried 14 ins. below the ground.
 A magnet in an orange plastic case, bears N. 45° W., 9.9 ft. dist., buried 14 ins. below the ground.
 Plumbed and firmed iron post.

2014-4

Plat #	BETHEL
Rec Dist	
Date	2/7 2014
Time	2:06 P.M.

BETHEL 2014-4



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Alaska State Office
222 West Seventh Avenue, #13
Anchorage, Alaska 99513-7504
<http://www.blm.gov/ak>



In Reply Refer To:
TOKSOOK BAY
ANCSA 14(c)
AK942100

January 30, 2014

BETHEL RECORDING DISTRICT

P.O. Box 426
Bethel, AK 99559

Dear District Recorder:

The Alaska Native Claims Settlement Act (ANCSA) Section 14(c) plat for Nunakuiak Yupik Corporation at Toksook Bay, Tract Nos. 1, 2 and 3, consisting of four (4) original sheets, transmitted to you by this letter of compliance, portrays a Cadastral Survey conducted to fulfill statutory requirements mandated by ANCSA, pursuant to Public Law 92-203 (Stat. 688, 702, 703), and satisfies the federal guidelines and requirements proclaimed for ANCSA 14(c) Surveys.

The plat represents surveyed parcels of land selected for ANCSA 14(c) reconveyances situated on portions of surface estate lands transferred from the United States of America by Interim Conveyance No. 534 to Nunakuiak Yupik Corporation.

ANCSA 14(c) Surveys have been authorized as federally mandated surveys, under the provisions of Section 13 of ANCSA, 43 U.S.C. Stat. 1612. The authority to execute all federal land surveys in Alaska is delegated by the Secretary of the Interior to the Director, Bureau of Land Management (BLM) and subsequently redelegated to me as the Chief Cadastral Surveyor, Alaska State Office. Accordingly, BLM requests that this plat be filed with the BETHEL RECORDING DISTRICT to comply with the federal platting regulations and the agreements set forth between the Bureau of Land Management and the State Recording Authority.

Sincerely,

Michael H. Schoder
Chief Cadastral Surveyor for Alaska