

Sheet 1 of 12

## ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c), P.L. 92-203 (85 STAT. 688, 702, 703) SETH-DE-YA-AH CORPORATION

MINTO, ALASKA

This plat, in 12 sheets, contains the entire survey record.

U.S. Survey No. 4220A was surveyed by Harold M. Van Horn, Surveying Technician, in 1967. A Supplemental Plat was accepted in 1984. The survey was dependently resurveyed by Eric Stahlke, Registered Alaska Land Surveyor, under contract in 2004.

U.S. Survey No. 4455D was surveyed by William D. Nelson, Supervisory Cadastral Surveyor, in 1967.

U.S. Survey No. 4469 was surveyed by William D. Nelson, Supervisory Cadastral Surveyor, in 1967.

IRA Traditional Village Development (New) Minto, Alaska was surveyed by Kenneth M. Colette, Registered Alaska Land Surveyor, No. LS 3950—S, in 1982. The plat of this survey was recorded in the Manley Hot Springs Recording District on May 20, 1982, under No. 82—2.

IRA Traditional Village Development (New) Minto, Alaska, Block 10 and 11 Addition, was surveyed by James F. Nims, Registered Alaska Land Surveyor, No. LS 3183—S, in 1984. The plat of this survey was recorded in the Manley Hot Springs Recording District on August 27, 1984 under No. 84—3.

Minto Airport Heights, Plat No. 2007—3, was surveyed by Eric Stahlke, Registered Alaska Land Surveyor, No. LS—6945, in 2006. The plat of this survey was recorded in the Manley Hot Springs Recording District on July 2, 2007 under No. 2007—3.

The Record of Survey of Portions of Plats 82—2 and 84—3, Manley Hot Springs Recording District was surveyed by Eric Stahlke, Registered Alaska Land Surveyor,

No. IS-6945, in 2008. The plat of this survey was recorded in the Manley Hot Springs Recording District on November 3, 2008 under No. 2008-2.

Neal Charley Subdivision, was surveyed by Eric Stahlke, Registered Alaska Land Surveyor, No. LS-6945 in 2005. The plat of this survey was recorded in the Manley Hot Springs Recording District on March 10, 2009 under No. 2009—1.

The Record of Survey of the Minto Airport Improvements, was surveyed by Martin D. Shurr, Registered Alaska Land Surveyor, No. LS—9105, in 2010. The plat of this survey was recorded in the Manley Hot Springs Recording District on May 25, 2011 under No. 2011—1.

This survey was executed by Michael Stephen, Registered Alaska Land Surveyor No. LS-13959, for Tanana Chiefs Conference, July 22 through August 12, 2014, in accordance with the specifications set forth in the Manual of Surveying Instructions (2009), Special Instructions dated October 25, 2012, approved April 23, 2013, Assignment Instructions dated July 18, 2014, under Contract No. L12AV20011, awarded May 18, 2012, and Notice to Proceed dated July 8, 2014.

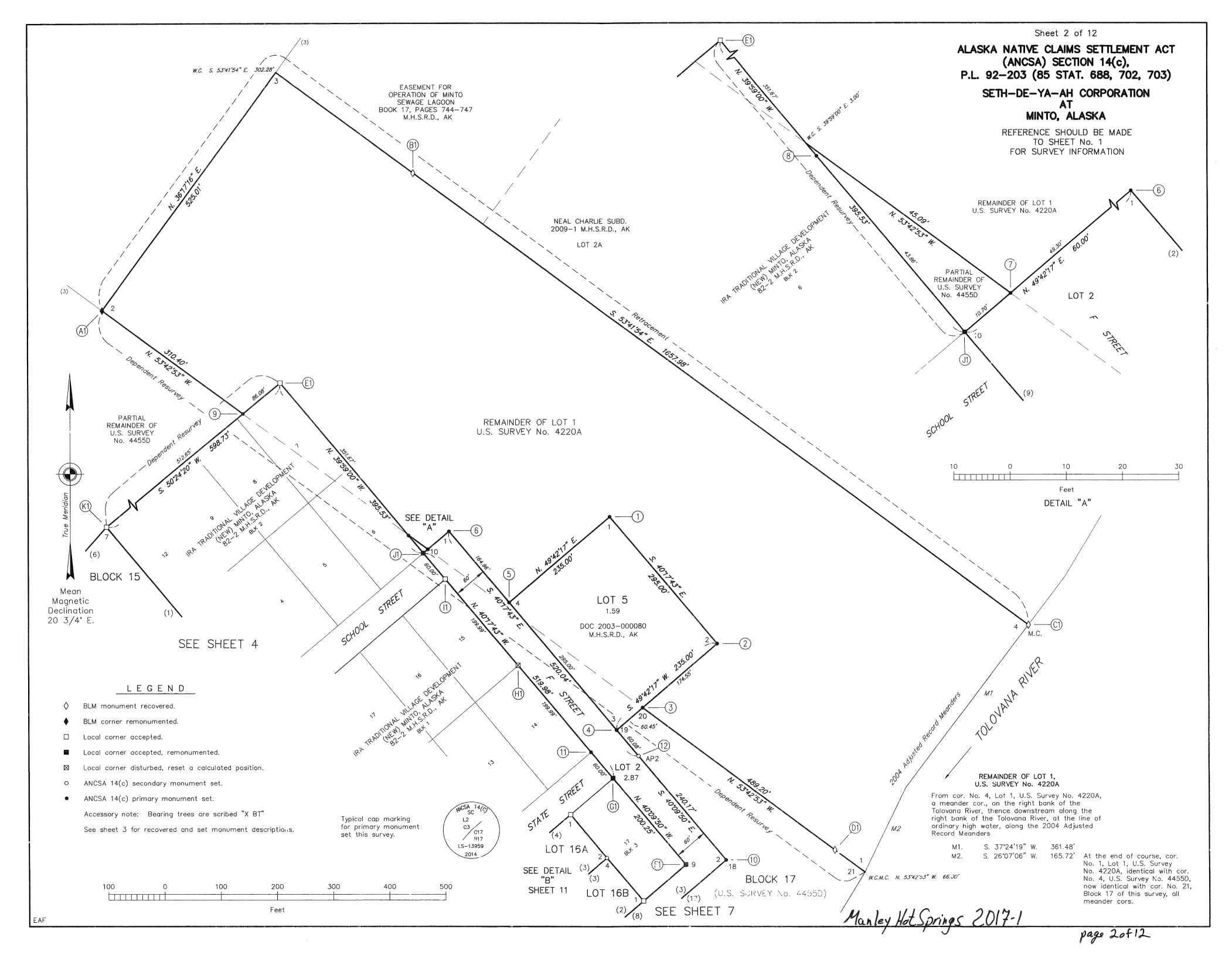
UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Anchorage, Alaska

The survey represented by this plat, sheets 1—12, 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.

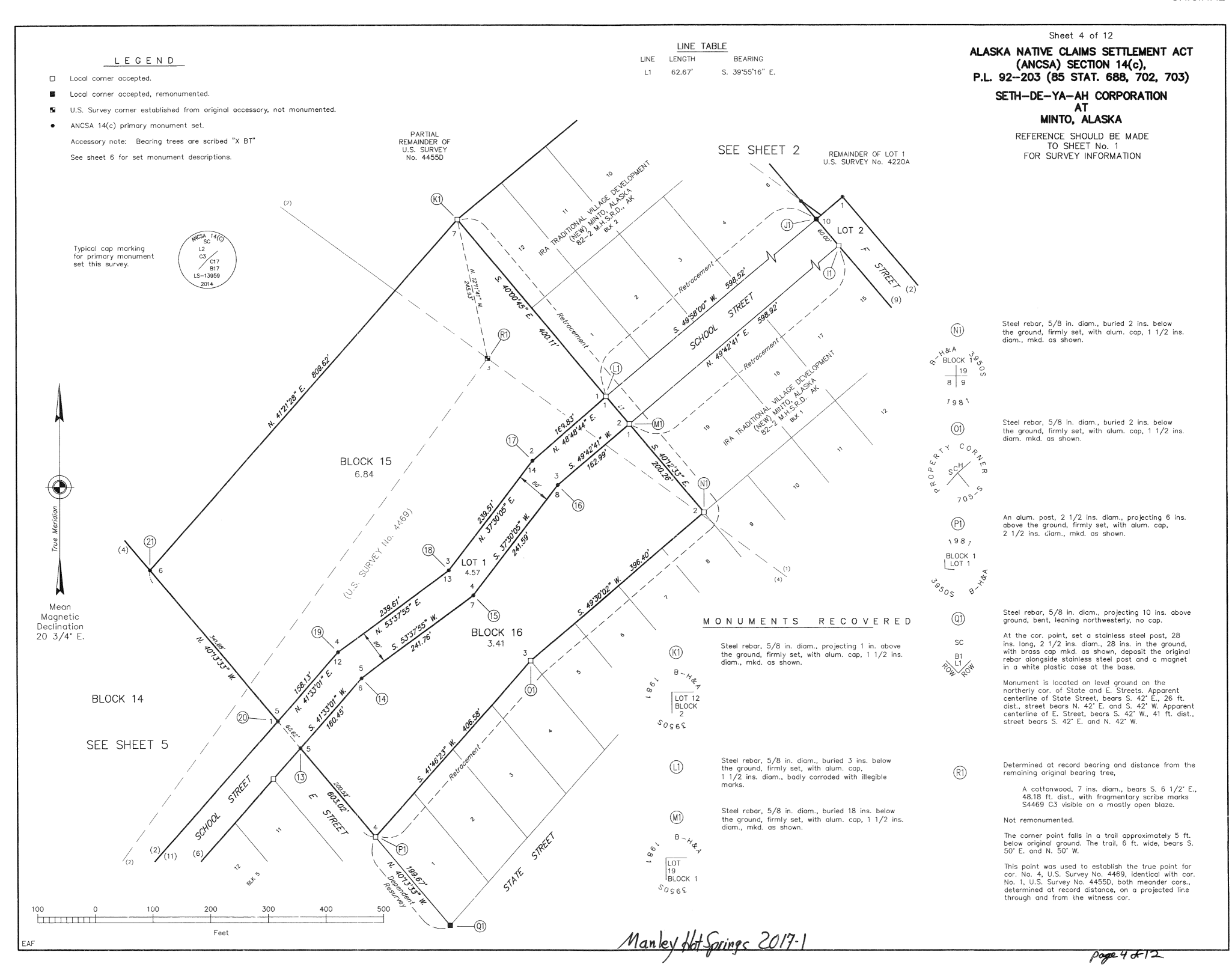
Multiple Director

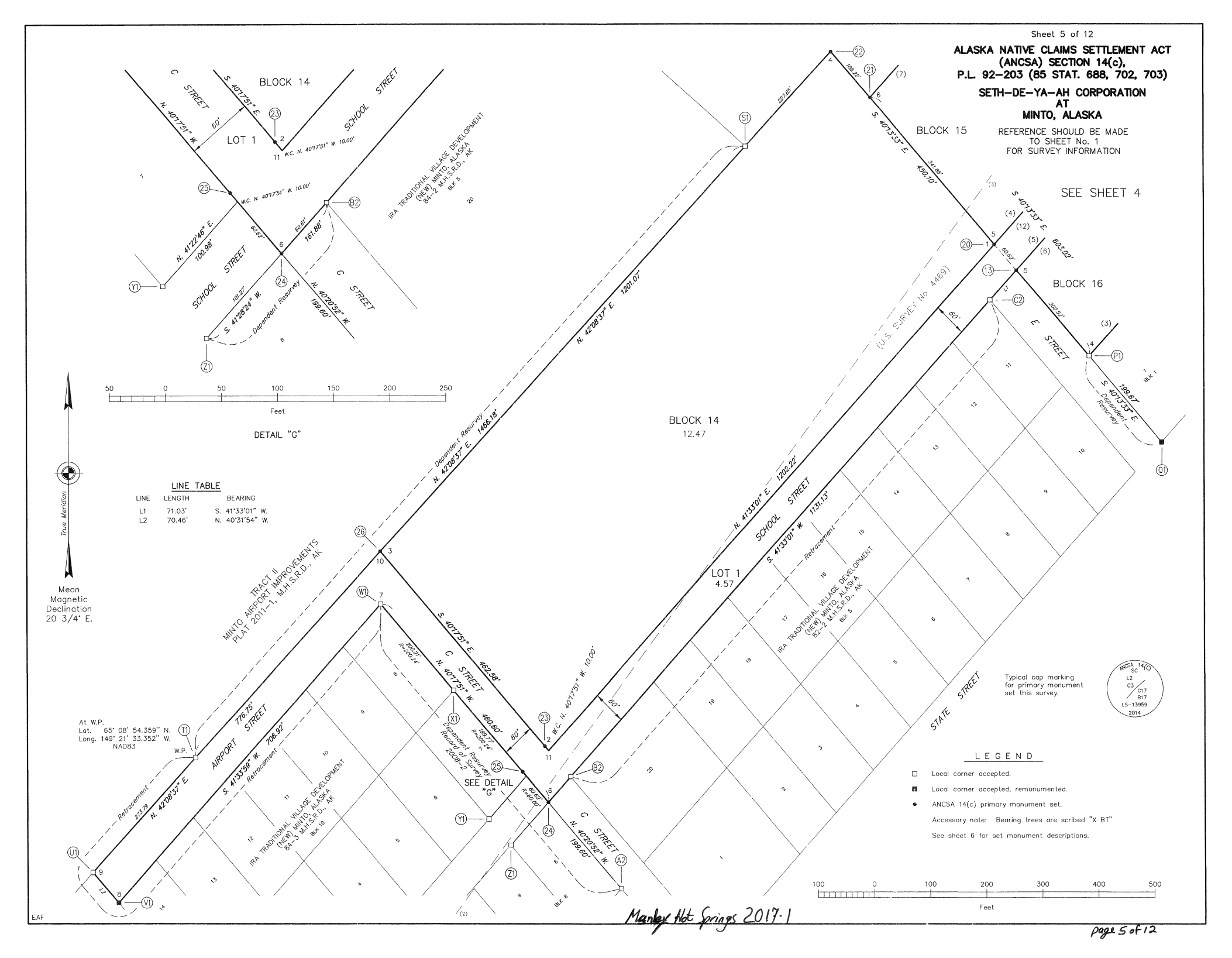
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nief Cadastral Surveyor for Alaska



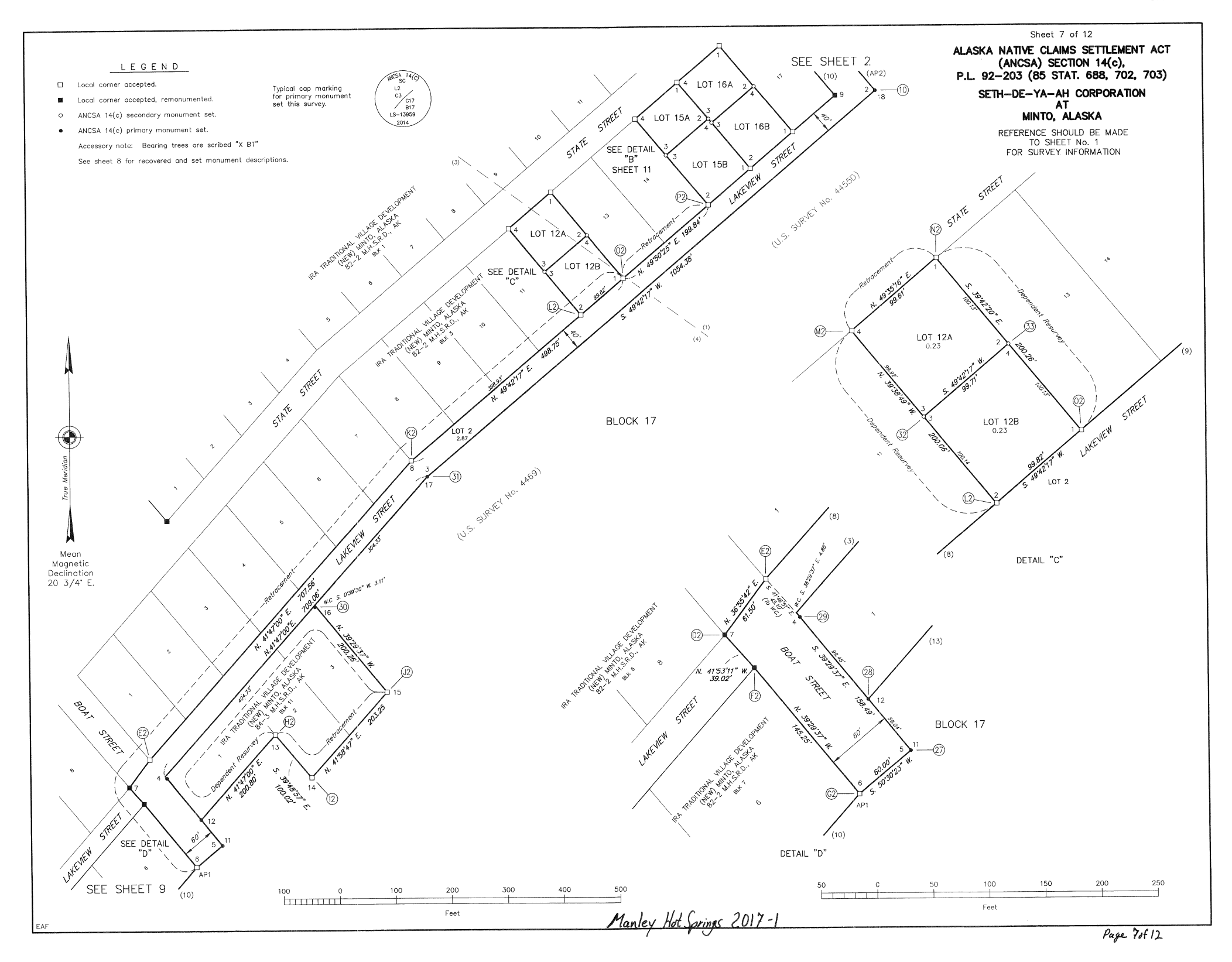
							Sheet 3 of 12
MONUMENTS RECOVERED			MONUMENTS SET  Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam.,		ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c),		
(A1)	Point for cor. No. 2, remainder of Lot 1, U.S. Survey No. 4220A, at intersection with line 3—4, U.S. Survey No. 4455D, determined at record distance from the	remainder of Lot 1, U.S. Survey Steel rebar, 5/8 in. diam., flush with gravel road, 28 to 35 ins. in the groun shown, and a magnet in a		o 35 ins. in the ground, with brass cap mkd. as in, and a magnet in a white plastic case deposited at base, from which the following accessories,		P.L. 92-203 (85 STAT. 688, 702, 703)	
	bearing trees marked by Stahlke in 2004,	SC	At the cor. point, set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 30 ins. in the	tne	base, from which the following accessories,	S	SETH-DE-YA-AH CORPORATION AT
SC	A spruce, 7 ins. diam., bears N. 46 1/2° E., 35.0 ft. dist., with illegible scribe marks visible on a mostly healed blaze. (Record N. 44° E.)	117	ground, with brass cap mkd. as shown, deposit the original rebar alongside stainless steel post and a magnet in a white plastic case at the base.	1	A magnet, in a metallic silver plastic case,		MINTO, ALASKA  REFERENCE SHOULD BE MADE
S4220A \ /L1	A spruce, 8 ins. diam., bears S. 12° E.,	L17 C9 B3 L2	Monument is located in gravel road at the approximate mid—point of curve between Lakeview	SC	bears N. 45° E., 9.9 ft. dist., buried 18 ins. below ground.		TO SHEET No. 1  FOR SURVEY INFORMATION
C2 S4455D	29.7 ft. dist., with illegible scribe marks visible on a mostly healed blaze. (Record S. 13 1/2° E.)		Street and F Street. Apparent centerline of road, bears East, 7 ft. dist., Lakeview Street bears S. 20° W. and F Street bears N. 10° W.	S4220A L1	A magnet, in a fluorescent pink plastic case, bears S. 45° E., 9.9 ft. dist., buried 18 ins. below ground.		TON SORVET INFORMATION
	At the corner point, set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the the ground, with brass cap mkd. as shown, deposit a magnet in a white plastic case at the base, from which the remaining	<b>G</b> 1)	Steel rebar, 5/8 in. diam., buried 18 ins. below the ground, firmly set, no cap.	C1 L5	Monument is located on level mossy ground among spruce and scattered willow.		
	original accessory  A spruce stump, 6 ins. diam., 1 ft. high,	SC	At the corner point, set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 33 ins. in the			8	No accessories taken.
	bears N. 4° E., 14.4 ft. dist., with scribe marks BT visible on an open blaze. (Record North, 13.2 ft.)	L2	ground, with brass cap mkd. as shown, deposit the original rebar alongside stainless steel post and a magnet in a white plastic case at the base.	2	A magnet, in a metallic silver plastic case, bears N. 45° E., 9.9 ft. dist., buried 18 ins. below ground.	SC	
	Monument is located on level ground among spruce, birch, willow and alder in the center of a trail. The trail, 12 ft. wide, bears S. 52° E. and N. 52° W.	ROW L17 B3	Monument is located on level ground at the southerly cor. of F Street and State Streets.  Apparent centerline of F Street, bears N. 45° E.,	SC	The most westerly cor. of the Minto store, bears S. 60° E., 121.4 ft. dist.	WC \$4220A L1	The marks S4455D were inadvertently omitted on the
	A stainless steel post, 2 1/2 ins. diam., projecting 12 ins. above the ground, bent, missing brass cap, was		28.1 ft. dist., street bears S. 40° E. and N. 40° W. Apparent centerline of State Street, bears N. 45° W., 30.9 ft. dist., street bears S. 50° W.	C2 L1	Monument is located on level ground among grass at the northerly edge of gravel road. Edge of gravel raod bears S. 38° E., 3.5 ft. dist., road	B2 \	brass cap.
	found to be disturbed and was not utilized in this survey, with a steel rebar, 5/8 in. diam. alongside. The bent stainless steel post was removed from the site and the rebar was buried alongside of the new stainless steel				bears N. 46° E. and S. 46° W.		Monument is located on level ground among willow and alder. The true cor. falls on a concrete manhole ring.
	post.	(H1)	Determined at proportionate distance from recovered local cors. of record. The record alum.	3	No accessories taken.	9	A spruce, 4 ins. diam., bears S. 71 1/2° E., 27.7 ft. dist., mkd. X BT.
		, 4 <sup>&amp; A</sup>	post, 2 1/2 ins. diam., projecting 6 ins. above the ground, leaning easterly, with a damaged alum. cap, mkd. as snown, was found to be out of position	SC		SC	A spruce, 4 ins. diam., bears S. 40 1/2° W., 11.4 ft. dist., mkd. X BT.
	A stainless steel post, 2 1/2 ins. diam., projecting	BLOCK 1	with other local cors. of record and was not utlized in this survey.	L5 / S4220A	A Monument is located on level ground among grass	S4220A L1	Monument is located in a trail, on level ground
B1) wc	4 ins. above the ground, firmly set, with brass cap mkd. as shown, from which the original bearing trees	LOT	At the corner point, reset the original alum. post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, and deposit a magnet in a white plastic	C20 B17	and willow. Northerly edge of gravel road, bears S. 40° E., 17.0 ft. dist., road bears N. 50° E. and S. 50° W.	S4455D L7 B2	among birch and spruce with alder and willow undergrowth. The trail, 6 ft. wide, bears S. 45° E. and N. 45° W.
C3 08	A spruce, 12 ins. diam., bears S. 22 1/4° E., 32.3 ft. dist., with scribe marks X BT visible on partially healed blazes.		case at the base.  Monument is located on level ground. Apparent				
C3 _ L1 _ Sk120k	A spruce, 6 ins. diam., bears S. 78° E., 14.5 ft. dist., with scribe marks X BT visible		centerline of F Street bears East, 31.0 ft. dist. Street bears S. 40° E. and N. 40° W.	4	A stop sign, located at the northerly intersection of State and F Streets, bears S. 60° W., 55.1 ft. dist.	(10)	A spruce, 6 ins. diam., bears N. 50 1/2° E., 137.7 ft. dist., mkd. X BT.
2004	on partially healed blazes.		Steel rebar, 5/8 in. diam., flush with the ground,	SC L5	A power pole with transformer, bears	SC	The most northerly steel post, 4 1/2 ins. diam., 5 ft. high, painted red, bears N. 66° W., 54.0 ft. dist., to the center of post.
		TCC	firmly set, with alum. cap, 2 ins. diam., mkd. as shown.	C3 C19 L2 B17	N. 24* W., 34.3 ft. dist., to the head of P.K. Nail driven in the side facing the stainless steel post, 3 ft. the above ground.	C2 C18 L2 B17	Monument is located on a easterly facing shale
<u>(C1)</u>	A stainless steel post, 2 1/2 ins. diam., buried 2 ins. below the ground, firmly set, with brass cap mkd. as shown, from which the original bearing	ROW		L2 B17	Monument is located at the northerly intersection of F Street and gravel road. Edge of road, bears	L2/ B17	slope.
5x20x L2/	trees  An aspen, 7 ins. diam., bears N. 4° E.,	L15   A   D   D   D   D   D   D   D   D   D			South, 5 ft. dist., raod bears East and N. 65° W.		
C4 MC	40.9 ft. dist., with scribe marks X BT visible on mostly healed blazes.	2008 LS-6945					
2004	An aspen, 6 ins. diam., bears S. 75 1/2° E., 51.5 ft. dist., with scribe marks X BT visible	(J1)	Steel rebar, 5/8 in. diam., projecting 7 ins. above ground, bent northeasterly, no cap.	5	A spruce, 5 ins. diam., bears N. 36° E., 40.7 ft. dist., mkd. X BT.	11)	Determined at record distance from recovered local cors. of record. There is no remaining evidence of the original cor.
2001	on mostly healed blazes.	sc	At the cor. point, set a stainless steel post, 28 ins.	SC S4220A	A power pole, bears N. 67° W., 125.4 ft. dist., to the head of Mag Nail driven in the side facing the stainless steel post, 3 ft. the above	SC	Monument is located on level ground on the edge of the northerly cor. of F and State Streets. Apparent
	An iron post, 2 1/2 ins. diam., projecting 3 ins.	S4220A	long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, deposit the bent rebar	L1 C4 L2 L5	ground.	L14 L2	centerline of F Street, bears N. 45° E., 27.5 ft. dist., road bears S. 40° E. and N. 40° W. Apparent
OI)	above the ground, firmly set, with brass cap mkd. as shown. There is no remaining evidence of the	L6 C10 B2 L2	alongside stainless steel post and a magnet in a white plastic case at the base.	L2 \ L5	Monument is located on level ground among grass and willow. Edge of F Street, bears S. 50° W., 15.0 ft. dist., street bears S. 40° E. and N. 40° W.	B1 ROW	centerline of State Street, bears S. 45° E., 27.7 ft. dist., road bears S. 50° W.
3422	original accessories and no new accessories were taken in 2004, from which new accessories	Row	Monument is located on the northerly side of School Street, at the toe of slope, 4 ft. high.				
CARS CA TON	A magnet, in a metallic silver plastic case, bears N. 30° E., 9.9 ft. dist., buried 16 ins. below the ground.			6	A steel post, 4 1/2 ins. diam., 5 ft. high, painted yellow, bears N. 8° E., 158.2 ft. dist. to the center of post.		
<sup>1967</sup> 2 <sup>004</sup>	A magnet, in a fluorescent orange plastic case, bears N. 60° W., 9.9 ft. dist., buried 16 ins. below the ground.			SC S4220A L1	A steel post, 4 1/2 ins. diam., 5 ft. high, painted red, bears S. 40° E., 24.9 ft. dist. to the center of post.	(12)	Set a steel rebar, 5/8 ins. diam., 30 ins. long, 30 ins. in the ground, with alum. cap, 2 1/2 ins. diam mkd. as shown.
	Add the marks 2C14 to the brass cap. This monument is now identical with the witness cor. to cor. No. 21, Block 17, a meander cor. of this			C1 L2	Monument is located at the easterly edge of gravel road that goes to the sewage lagoon.	SC	Monument is located on level ground among grass
	survey.				Apparent centerline of gravel road, bears N. 85° W., 9.0 ft. dist., 15 ft. wide road bears N. 10° E. and S. 10° W.	AP2 B17	and willow. The easterly edge of F Street, bears West, 34.0 ft. dist., street bears S. 40° E. and N. 40° W. The southerly edge of gravel road, bears North,
E1)	Steel rebar, 5/8 in. diam., projecting 20 ins. above the ground, upright, loosely set, with alum. cap, 1 1/2 ins. diam., mkd. as shown.			7)	No accessories taken.	`	30.0 ft. dist., road bears N. 50° E. and S. 50° W.
2000	Drive down rebar to project 2 ins. above the ground, firmly set.			SC			
DOT 7 BLOCK 2 PH-B				\$4220A L1 L.2	The marks S4455D were inadvertently omitted on the brass cap.		
7-8				/	Monument is located on the northerly side of School Street, at the toe of slope, 4 ft. high.		
EAF					Manley Hot Cociner 7 017-1		
					- Cilly IVI Alling SVIII		3.41



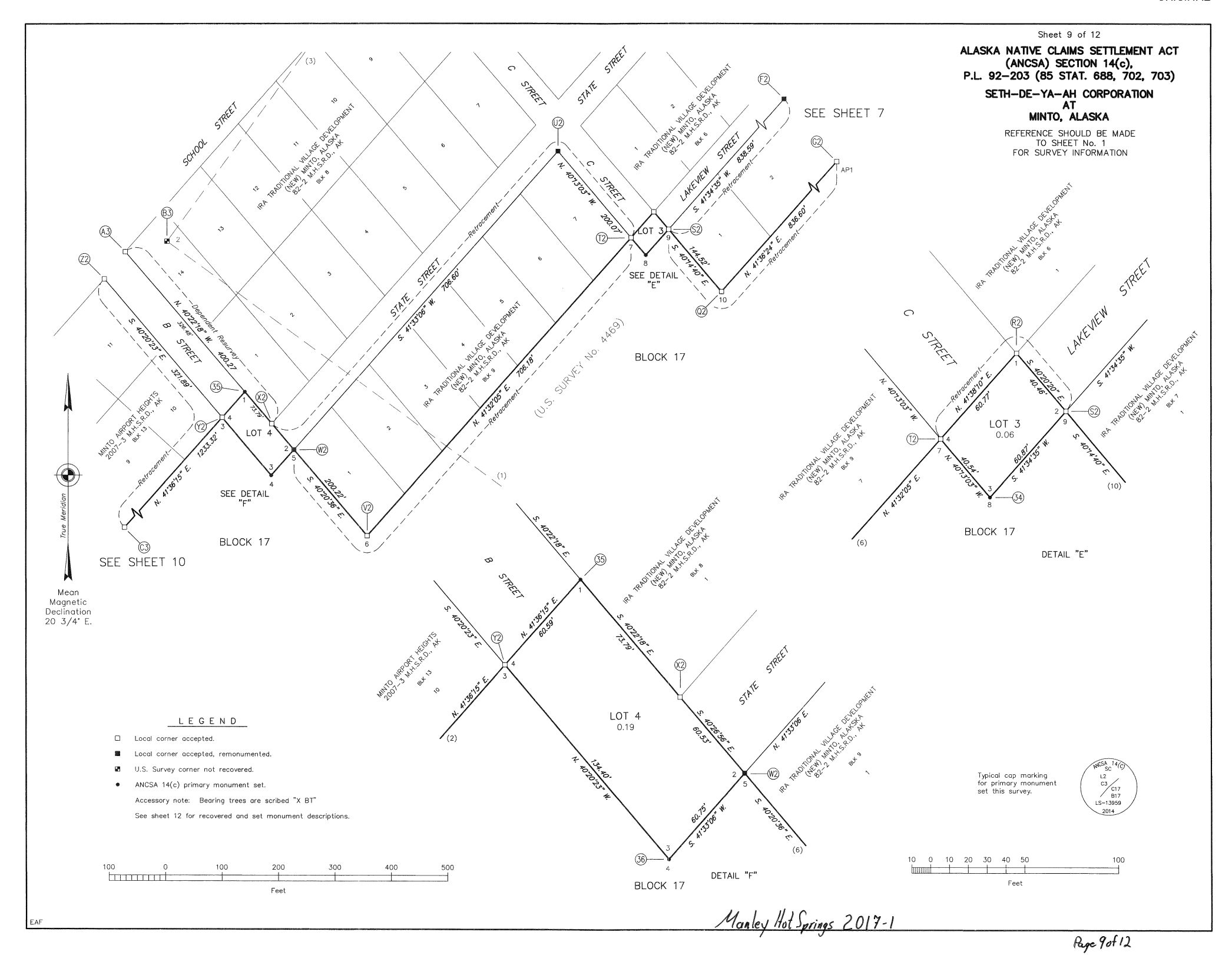


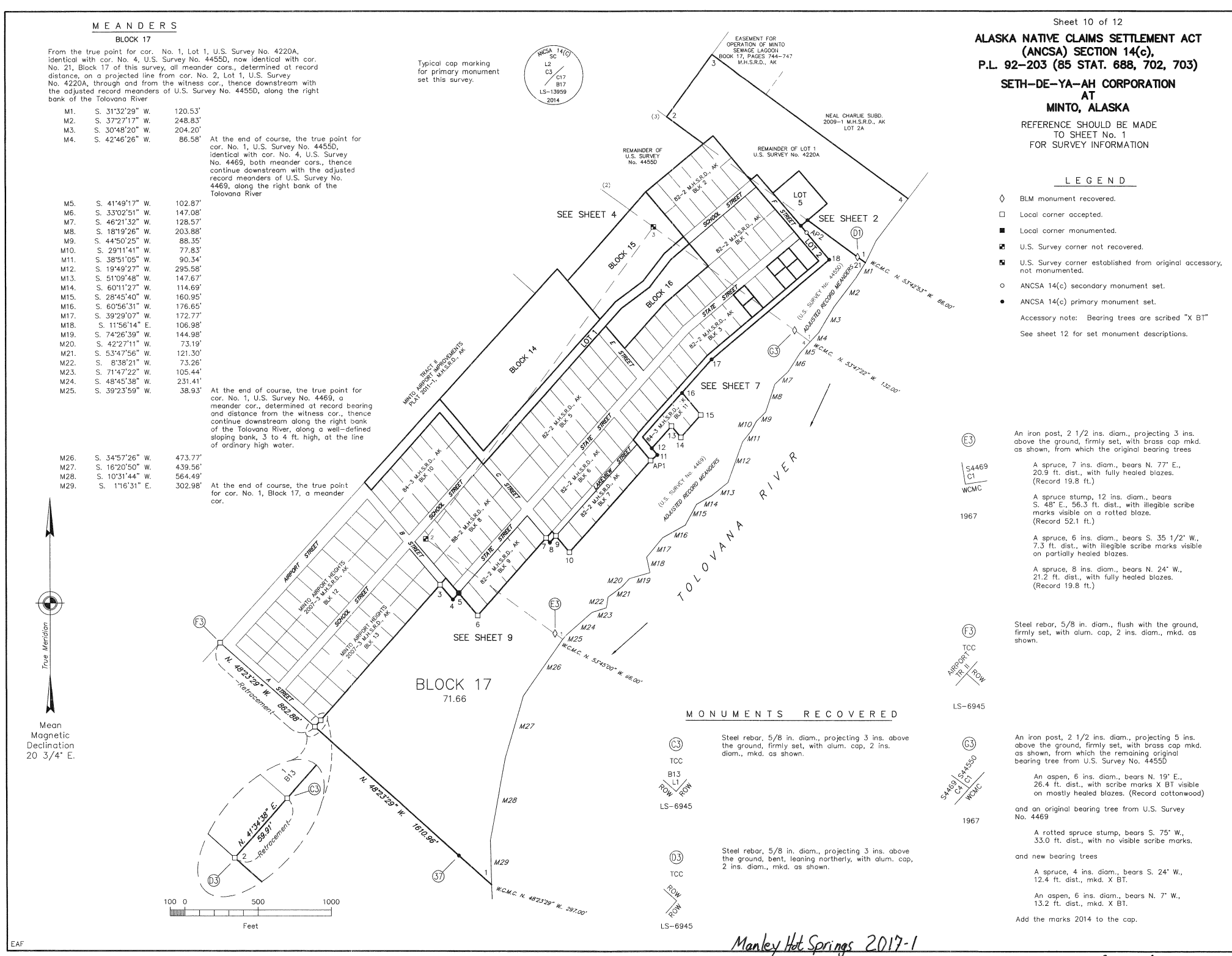
<u>M O</u>	NUMENTS RECOVERED	anno ciline no por proporazione per contri il rimano michiele delle invite terrane e erman				ALA	Sheet 6 of 12  SKA NATIVE CLAIMS SETTLEMENT ACT  (ANCSA) SECTION 14(c),	
(S1) TCC	An alum. post, 2 1/2 ins. diam., projecting 4 ins. above the ground, firmly set, with alum. cap, 2 1/2 ins. diam., mkd. as shown.	(A2) TCC	TCC		No accessories taken.		P.L. 92-203 (85 STAT. 688, 702, 703) SETH-DE-YA-AH CORPORATION AT	
AIRPORT TR II 2006 6945-S		$B8 \frac{L8}{L7} \sqrt{2}$ $< 0_{0_{\circ}}$ $LS - 6945$		B15 C2 C14 L1	Monument is located in gravel parking lot of church. Apparent centerline of church driveway, bears N. 45° E., 79 ft. dist., driveway bears S. 45° E. and N. 45° W. Apparent centerline of School Street, bears N. 45° W., 32 ft. dist., street bears N. 45° E. and S. 20° W.		MINTO, ALASKA  REFERENCE SHOULD BE MADE  TO SHEET No. 1  FOR SURVEY INFORMATION	
(T1)	An alum. post, 2 1/2 ins. diam., projecting 3 ins. above the ground, firm set, with alum. cap, 3 1/4 ins. diam., mkd. as shown.	(B2) TCC	Steel rebar, 5/8 in. diam., projecting 1 in. above the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as shown.	(17)	No accessories taken.	22)		
SALE OF ALA MINTO AIRPORT		ROW ≥ 120		SC		SC	A spruce, 4 ins. diam., bears N. 83° E., 10.1 ft. dist., mkd. X BT.	
TR II WP		Ø L20 B5		B15			A spruce, 5 ins. diam., bears N. 41° W., 24.5 ft. dist., mkd. X BT.	
PLS 9105 2010 201/PF		LS-6945 V		C2 C14 L1	Monument is located on mostly level ground on the northerly edge of School Street. Apparent centerline of School Street, bears S. 45° E., 26 ft. dist., street bears N. 45° E. and S. 20° W.	C4 B14	Monument is located on level ground among spruce and willow at the center of an intersection of cut lines. A cut line, 5 ft. wide, bears S. 30° E. and N. 56° W., and a cut line, 4 ft. wide, bears S. 74° E.	
<b>(U1)</b>	Steel rebar, 5/8 in. diam., projecting 8 ins. above the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as shown.	<b>©</b> 2	Steel rebar, 5/8 in. diam., flush with the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as shown.				oo m, and a out me, and a second of the a	
TCC	alam., mka. as shown.	TCC		(18)		23)	True point falls in drainage ditch, unsuitable for	
20 APON		20 L11 Po		SC	A power pole, bears S. 24 W., 24.8 ft. dist., to the head of Mag Nail driven in the side		permanent monumentation.	
2008 LS-6945		2008 LS-6945		B15 C3 C13	facing the stainless steel post, 2 ft. the above ground.	SC WC B14	From this point, the point selected for a witness cor., bears N. 40°17'51" W., 10.00 Ft.	
LS-6945	Steel rebar, 5/8 in. diam., buried 12 ins. below the	L5-6945		C13 L1	A power pole, bears N. 32* W., 24.8 ft. dist., to the head of Mag Nail driven in the side facing the stainless steel post, 2 ft. the above	C2 C11	No accessories taken.  Monument is located on level ground at the northerly	
<b>V</b> 1)	ground, bent, leaning northerly, no cap.		M O N U M E N T S S E T		ground.	L1	cor. of School and C Streets. Apparent centerline of School Street, bears S. 42° E., 41 ft. dist., street	
SC L1	At the cor. point, set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 ins. in the ground, with brass cap mkd. as shown, deposit the bent rebar alongside stainless steel post and a magnet in a white plastic case at the base.	28 sho	t a stainless steel post, 28 ins. long, 2 1/2 ins. diam., to 35 ins. in the ground, with brass cap mkd. as own, and a magnet in a white plastic case deposited at		Monument is located on level ground on the northerly edge of School Street. Apparent centerline of School Street, bears S. 50° E., 28 ft. dist., street bears N. 20° E. and S. 50° W.		bears N. 42° E. and S. 42° W. Apparent centerline of C Street, bears S. 42° W., 25 ft. dist., street bears S. 42° E. and N. 42° W.	
C8 L14 B10	Monument is located on level ground at the	the	e base, from which the following accessories,	(19)	No accessories taken.	<u>(24)</u>	Determined at record distance from recovered local cors. of record. There is no remaining evidence of	
	easterly cor. of Airport and B Streets. Apparent centerline of Airport Street bears N. 42° W., 31 ft. dist., street bears N. 42° E. and S. 42° W.	(17)		SC		SC	the original cor.  Monument is located on level ground at the	
	Apparent centerline of B Street bears S. 42° W., 29 ft. dist., street bears S. 42° E.	13)	A power pole, bears S. 73° W., 4.3 ft. dist., to	B15 C4	Monument is located on level ground on the northerly	L1	southerly cor. of School and C Streets. Apparent centerline of School Street, bears N. 42° W., 42 ft.	
		SC	the head of Mag Nail driven in the side facing the stainless steel post, 2 ft. the above ground.	C12 L1	edge of School Street. Apparent centerline of School Street, bears S. 50° E., 34.8 ft. dist., street bears	C6 /	dist., street bears N. 42° E. and S. 42° W. Apparent centerline of C Street, bears N. 42° E., 21 ft. dist., street bears S. 42° E. and N. 42° W.	
W1) TCC	Steel rebar, 5/8 in. diam., buried 9 ins. below the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as shown.	L1 C5			N. 50° E. and S. 40° W. Apparent centerline of gravel driveway, 14 ft. wide, bears N. 60° E., 19.6 ft. dist., driveway bears S. 30° E. and N. 30° W.	B8		
2 L8 42			E Street, bears S. 40° W., 39 ft. dist., street bears S. 40° E.	20)	No accessories taken.		True point determined at Right—of—Way width, on	
B10 2008				SC		25)	line from reestablished local cors. of record. True point falls in a drainage ditch, unsuitable for	
LS-6945		(14)	A power pole, bears N. 35° E., 16.4 ft. dist.,	R15		SC WC	permanent monumentation.  From this point, the point selected for a witness	
(X1)	Steel rebar, 5/8 in. diam., flush with the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as	SC	to the head of Mag Nail driven in the side facing the stainless steel post, 2 ft. the above ground.	C5 B14 L1	Monument is located on level ground on the northerly side of School Street at the easterly edge of a gravel driveway. Apparent centerline of School Street, bears		cor., bears N. 40°17'51" W., 10.00 ft. dist.  There is no remaining evidence of the original cor.	
тсс	shown	L1 C5	-	,	S. 40° E., 28 ft. dist., street bears N. 40° E. and S. 40° W. Apparent centerline of gravel driveway, 17 ft.	L7 B10 QN	Monument is located on level ground on the	
L8 Poh		C6 B16	Monument is located on level ground on the southerly edge of School Street. Apparent centerline of School Street, bears N. 50° W., 22 ft.		wide, bears S. 40° W., 12 ft. dist., driveway bears S. 45° E. and N. 45° W.	45	westerly cor. of School and C Streets. Apparent centerline of School Street bears S. 42° E., 26 ft. dist., street bears N. 42° E. and S. 42° W.	
2008			dist., street bears N. 50° E. and S. 40° W.				Apparent centerline of C Street bears N. 42° E., 20 ft. dist., street bears S. 42° E. and N. 42° W.	
LS-6945		(15)	No accessories taken.	21)	Determined by projected bearing, at record distance, from recovered local cors. of record, from which			
<u>(Y1)</u>	Steel rebar, 5/8 in. diam., flush with the ground, firmly set, with alum. cap, 2 ins. diam., badly	(15)		SC	new bearing trees  A spruce, 4 ins. diam., bears S. 66° E.,	26)		
TCC 870 L7/	worn, mkd. as shown.	SC			9.0 ft. dist., mkd. X BT.  A spruce, 4 ins. diam., bears N. 23° W.,	SC		
L7		L1 C4 C7	Monument is located on level ground on the southerly side of School Street in playground area. Apparent	C6 B14 B15	15.0 ft. dist., mkd. X BT.	AIRPORT /	A spruce, 6 ins. diam., bears East, 50.7 ft. dist., mkd. X BT.	
		C7 B16	centerline of School Street, bears N. 50° W., 28 ft. dist., street bears N. 20° E. and S. 50° W. The	`	There is no remaining evidence of the original cor.  Monument is located in the center of trail, on level	TR II C3	A spruce, 12 ins. diam., bears N. 30 1/2° W.,	
LS-6945			northerly edge of pea gravel playground area constructed with 2 x 8 in. lumber, beors N. 50° W., 1 ft. dist.		ground among spruce and alder. The trail bears S. 39° E. and N. 39° W.	L1	67.9 ft. dist., mkd. X BT.  Monument is located on level ground on the easterly	
Z1) B-44	Steel rebar, 5/8 in. diam., buried 2 ins. below the ground, firmly set, with alum. cap, 1 1/2 ins diam., mkd. as shown.						edge of a dirt road. Apparent centerline of dirt road, 12 ft. wide, bears N. 60° W., 4 ft. dist., road bears N. 20° E. and S. 10° W. The apparent centerline of the intersection of Airport and C Streets, bears South, 53 ft. dist., C Street bears S. 42° E. and Airport Street bears S. 42° W.	
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Manley Hot Springs 2017-1

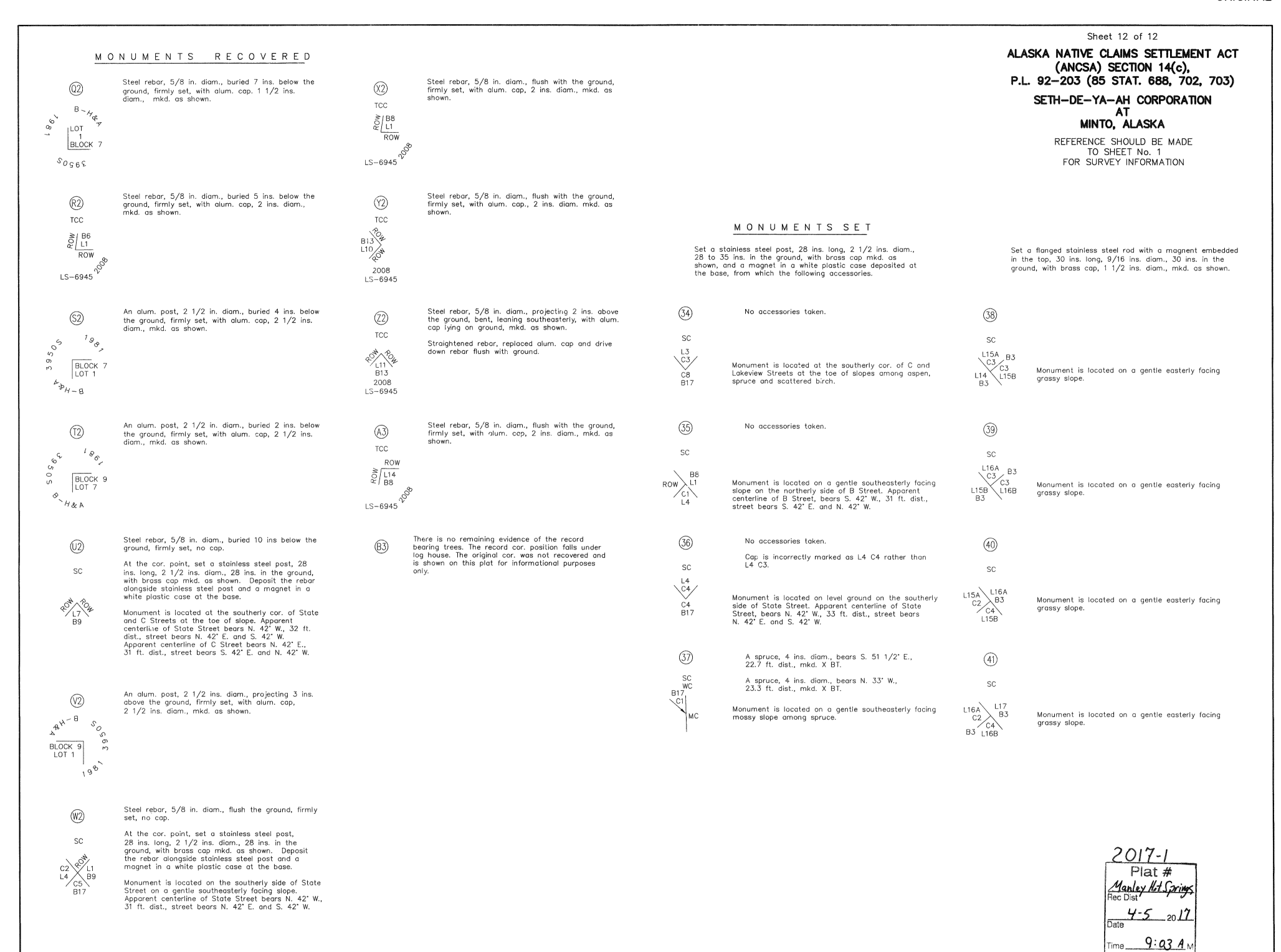


MONUMENTS RECOVERED				MONUMENTS SET	ALASKA NATIVE CLAIMS SETTLEMENT ACT	
Steel rebar, 5/8 in. diam., projecting 9 ins. above the ground, bent, leaning northeasterly, no cap.		Steel rebar, 5/8 in. diam., flush with the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as shown.	Set a stainless steel post, 28 ins. long, 2 1/2 ins. diam., 28 to 35 ins. in the ground, with brass cap mkd. as shown, and a magnet in a white plastic case deposited at the base, from which the following accessories,		(ANCSA) SECTION 14(c), P.L. 92-203 (85 STAT. 688, 702, 703) SETH-DE-YA-AH CORPORATION	
At the cor. point, set a stainless steel post, 28 SC ins. long, 2 1/2 ins. diam., 28 ins. in the ground,	KS L8			<b>.</b>	AT	
with brass cap mkd. as shown, deposit the bent rebar alongside stainless steel post and a magnet in a white plastic case at the base.	L7 0		27)	An aspen, 4 ins. diam., bears N. 78° E.,	MINTO, ALASKA  REFERENCE SHOULD BE MADE	
Monument is located on a gentle southeasterly	2008 LS-6945			42.3 ft. dist., mkd. X BT.  A magnet, in a fluorescent orange plastic	TO SHEET No. 1  FOR SURVEY INFORMATION	
facing slope on the northerly edge of Lakeview Street. Apparent centerline of Lakeview Street bears S. 45° E., 25 ft. dist., street bears N. 42° E.	L3-0943		SC	case, bears N. 12° W., 9.9 ft. dist., buried 12 ins. below ground.	TON SORVET INTORMATION	
and S. 42* W.	(12)	Steel rebar, 5/8 in. diam., flush with the ground,	C5 C11 B17	Monument is located on the easterly side of Boat Street on a shale slope at the midpoint of curve.		
	(12) TCC	firmly set, with alum. cap, 2 ins. diam., mkd. as shown.	/ 617	Apparent centerline of Boat Street, bears S. 50° W., 21 ft. dist. street bears S. 10° W. and		
Steel rebar, 5/8 in. diam., buried 2 ins. below the ground, firmly set, with alum. cap, 2 ins. diam.	L12			N. 45° W.	Set a flanged stainless steel rod with a magnent embedded in the top, 30 ins. long, $9/16$ ins. diam., 30 ins. in the	
B3	L11 ROW				ground, with brass cap, 1 1/2 ins. diam., mkd. as shown.	
	2008 LS-6945		(a)	Determined at Right-of-Way width and recovered		
2008 .S-6945			28)	local cors. of record. There is no remaining evidence of the original cor.	(32)	
.5-0940	(M2)	Steel rebar, 5/8 in. diam., flush with the ground, firmly set, with alum. cap, 1 1/2 ins. diam., mkd.	SC	No accessories taken.	SC	
Steel rebar, $5/8$ in. diam., buried 20 ins below the	395 <sub>0</sub>	as shown.	L1 B11 C12	Monument is located on a gentle sourtheasterly facing slope at the toe of a 4 ft. high shale slope along the easterly side of Boat Street.	L12A B3 C3 C3 C3 Monument is located in area of thick aspen, birch ar	
ground, firmly set, no cap.  At the cor. point, centered over the rebar, set a	٧ /		C12 L2 B17	drong the eductory slab of Book exists.	L11 L12B willow.	
SC stainless steel post, 28 ins. long, 2 1/2 ins. diam., 35 ins. in the ground, with brass cap mkd. as	* 123		•			
shown and deposit a magnet in a white plastic case at the base.	\$5,00		(20)	True point determined from Right-of-Way width	33	
L6 Monument is located on level ground at the southerly edge of the Lakeview Street. Apparent	(N2)	Steel rebar, 5/8 in. diam., projecting 4 ins. above	29	and recovered local cors. of record. True point falls in Lakeview Street, unsuitable for permanent monumentation.		
centerline of Lakeview Street bears N. 45° W., 13 ft. dist., street bears N. 42° E. and S. 42° W.	•	the ground, bent, leaning southwesterly, with alum. cap, 1 1/2 ins. diam., mkd. as shown.	SC WC	From this point, the point selected for a witness	SC	
	395 <sub>0</sub> s		/.	cor. bears S. 36°29'37" E., 4.88 ft. dist.  No accessories taken.	L12A B3 C2 C4  Monument is located in area of thick aspen, birch ar willow. A willow, 5 ins. diam., bears S. 45° W.,	
G2) Steel rebar, 5/8 in. diam., projecting 1 in. above the ground, firmly set, with alum. cap, 1 1/2 ins.	B 1200 8		C4 B11	There is no remaining evidence of the original cor.	willow. A willow, 5 ins. diam., bears S. 45° W., 0.5 ft. dist., not marked.	
diam., mkd. as shown.	\$1.00 B		,	Monument is located on the sourtherly side of Lakeview Street at the toe of gravel slope.		
LOT $\frac{6}{6}$				Apparent centerline of Lakeview Street bears N. 45° W., 13 ft. dist., street bears N. 42° E. and		
A&H_&	(02)	Steel rebar, 5/8 in. diam., buried 11 ins. below the ground, firmly set, with alum. cap, 1 1/2 ins.	_	S. 42° W.  True point determined from Right—of—Way width		
A 26 H	3950s	diam., mkd. as shown.	30	and recovered local cors. of record. True point falls in Lakeview Street, unsuitable for permanent		
Steel rebar, 5/8 in. diam., projecting 1 in. above the ground, firmly set, with damaged alum. cap,	\$ \$1,00x,13		SC	monumentation.  From this point, the point selected for a witness		
1 1/2 ins. diam., mkd. as shown. $\nearrow$ & $\not$			SC WC	cor. bears S. 0°39'30" W., 3.11 ft. dist.		
B11 ·	198		L2 C16 L3 B17 B11	No accessories taken.  The arrow was inadvertently marked as an online		
			B11	witness cor. on the brass cap and should have been marked as an offline witness cor.		
	P2)	Steel rebar, 5/8 in. diam., flush with the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as shown.		There is no remaining evidence of the original cor.		
Steel rebar, 5/8 in. diam., projecting 1 in. above	TCC			Monument is located on the southerly side of Lakeview Street at the toe of slope. Apparent		
(12) the ground, firmly set, with alum. cap, 1 1/2 ins. diam., mkd. as shown.	L14 ROW			centerline of Lakeview Street bears N. 45° E., 13 ft. dist., street bears N. 42° E. and S. 42° W. The center of a culvert pipe, 24 ins. diam., bears		
R & E	2008			N. 42° E., 4 ft. dist.		
B11 ·	LS-6945		31)	The most westerly cor. of wood post,		
$S \cdot 2^{H'}$			(31)	6 x 6 ins., bears N. 79* E., 76.9 ft. dist., at the norhtwest cor. of the entrance to the		
			SC	health center.  A power pole, bears N. 35° W., 34.8 ft. dist.,		
Steel rebar, 5/8 in. diam., projecting 1 in. above			L2 C3 C17 B17	to the head of Mag Nail driven in the side facing the stainless steel post, 2 ft. above		
the ground, firmly set, with alum. cap, 1 1/2 ins. diam., mkd. as shown.			B17	the ground.  Monument is located in Lakeview Street, flush with		
1				gravel surface. Apparent centerline of Lakeview Street bears N. 45° W., 5 ft. dist., street bears		
3				N. 50° E. and S. 42° W.		
3908/						





Sheet 11 of 12 ALASKA NATIVE CLAIMS SETTLEMENT ACT (ANCSA) SECTION 14(c), P.L. 92-203 (85 STAT. 688, 702, 703) SETH-DE-YA-AH CORPORATION LEGEND AT LOT 5 MINTO, ALASKA □ Local corner accepted. DOC 2003-000080 M.H.S.R.D. REFERENCE SHOULD BE MADE Local corner accepted, remonumented. TO SHEET No. 1
FOR SURVEY INFORMATION ANCSA 14(c) secondary monument set. • ANCSA 14(c) primary monument set. REMAINDER OF LOT 1 Accessory note: Bearing trees are scribed "X BT" U.S. SURVEY No. 4220A See sheet 12 for set monument descriptions. Typical cap marking for primary monument C3 C17 B17 LS-13959 set this survey. BLOCK 17 SEE SHEET 2 MONUMENTS RECOVERED Steel rebar, 5/8 in. diam., buried 3 ins. below the ground, firmly set, no cap. Add ANCSA 14(c) alum. cap, 2 1/2 ins. diam., to existing steel rebar, mkd. as shown. LOT 16A LOT 2 0.21 Steel rebar, 5/8 in. diam., flush with the ground, firmly set, with alum. cap, 2 ins. diam., mkd. as (13) TCC LOT 15A 0.19 LOT 16B 0.24 LS-6945 Mean Magnetic Steel rebar, 5/8 in. diam., flush with the ground, Declination LOT 15B firmly set, with alum. cap, 2 ins. diam., mkd. as 20 3/4° E. 0.26 TCC ROW L16 2008 LS-6945 Steel rebar, 5/8 in. diam., buried 3 ins. below the (K3) ground, firmly set, with alum. cap, 1 1/2 ins. diam., mkd. as shown. BLOCK 17 SEE SHEET 7 16 17 BLOCK 3 1981 DETAIL "B" Steel rebar, 5/8 in. diam., buried 20 ins. below the ground, firmly set, no cap. Add ANCSA 14(c) alum. cap, 2 1/2 ins. diam., to existing steel rebar, mkd. as shown. 200 250 Feet Manley Hot Springs 2017-1 Page 11 of 12



## Manley Hot Springs 2017-1 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

In Reply Refer To: **MINTO** ANCSA 14(c) AK942100

March 30, 2017

MANLEY HOT SPRINGS RECORDING DISTRICT 1648 S. Cushman Street, #201 Fairbanks, AK 99701-6206

Dear District Recorder:

The Alaska Native Claims Settlement Act (ANCSA) Section 14(c) plat for Seth-De-Ya-Ah Corporation at Minto, Alaska, consisting of twelve (12) 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 Patent No. 50-84-1029, and Interim Conveyance No. 786, to Seth-De-Ya-Ah 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 MANLEY HOT SPRINGS 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.

Michael H. Schoder

Chief Cadastral Surveyor for Alaska