

NOTES

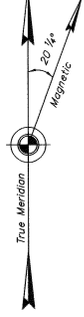
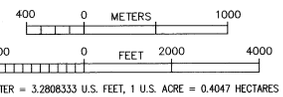
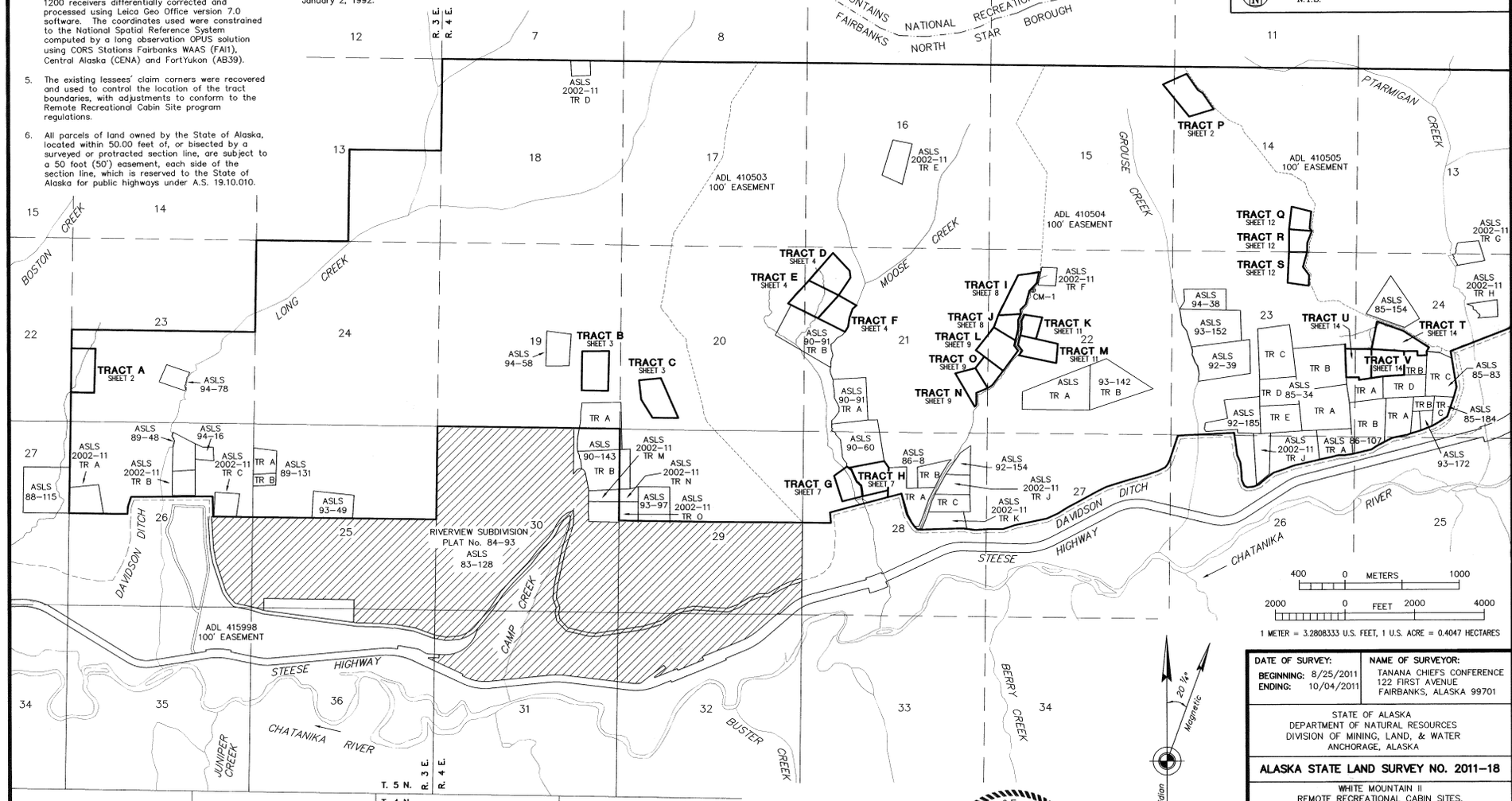
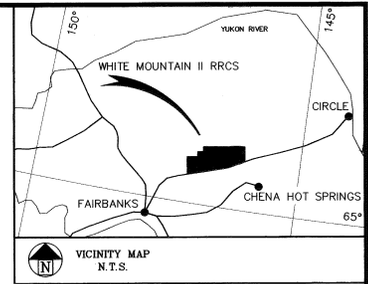
- This survey was accomplished in accordance with AS 38.05.600, GSC 782 and RRCS SI 2011-18.
- All bearings shown are true mean bearings as oriented to the basis of bearing. The distances shown are reduced to horizontal field distances.
- The natural meanders of ordinary high water form the true bounds of Tracts F, G and H. The approximate line of ordinary high water, as shown, is for area computations only, the true corners being on the extension of the sidelines and their intersection with the natural meanders.
- The Basis of Bearing on this plat was determined by a high precision GPS survey using Leica System 1200 receivers differentially corrected and processed using Leica Geo Office version 7.0 software. The coordinates used were constrained to the National Spatial Reference System computed by a long observation OPUS solution using CORS Stations Fairbanks WAAS (FA11), Central Alaska (CENA) and FortYukon (AB39).
- The existing lessees' claim corners were recovered and used to control the location of the tract boundaries, with adjustments to conform to the Remote Recreational Cabin Site program regulations.
- All parcels of land owned by the State of Alaska, located within 50.00 feet of, or bisected by a surveyed or protected section line, are subject to a 50 foot (50') easement, each side of the section line, which is reserved to the State of Alaska for public highways under A.S. 19.10.010.

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

- The accuracy of this survey is greater than 1:5000.
- There is a 100' building setback from the ordinary high water line of all water bodies determined to be public or navigable.
- Soil within this survey are primarily Gilmore Silt Loam.
- No soil investigation was done in conjunction with this survey. All waste water disposal systems must meet the regulatory requirements of ADEC.
- This property is within flood zone X per FIRM panels 025009 0100E and 0250090025E, dated January 2, 1992.

- This survey reflects the purpose of the Remote Recreational Cabin Sites program and Fairbanks North Star Borough Platting Board Resolution 2009-1 (adopted November 20, 2009), which is to provide state land in a remote setting for recreational use and for private ownership.
- Access to the White Mountain II Remote Recreational Cabin Sites staking area is by the platted right-of-way of Riverview Subdivision, ASLS 83-128, Davidson Ditch access road, Camp Creek to Ptarmigan Creek (RST #1068), the Davidson Ditch access road, Belle Creek to Long Creek (RST #1958), ADL easements 415998, 410503, 410504, 410505 and 39843.

INDEX SHEET



DATE OF SURVEY: BEGINNING: 8/25/2011 ENDING: 10/04/2011	NAME OF SURVEYOR: TANANA CHIEFS CONFERENCE 122 FIRST AVENUE FAIRBANKS, ALASKA 99701
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STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING, LAND, & WATER
ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18

WHITE MOUNTAIN II
REMOTE RECREATIONAL CABIN SITES,
CREATING TRACTS A THROUGH V
WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
22, 23, 24 & 28, T. 5 N., R. 4 E.,
AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
FAIRBANKS MERIDIAN, ALASKA
FAIRBANKS RECORDING DISTRICT

DRAWN BY: AGM 10/19/11	APPROVAL RECOMMENDED STATEWIDE PLATTING SUPERVISOR DATE: 9/4/2013
SCALE: 1"=2000'	CHECKED BY: AGM 10/01/12
	FILE NO.: ASLS 20110018

LEGEND

- PRIMARY MONUMENT RECOVERED
- STAKING BOUNDARY
- RECORD ADI TRAIL

SURVEYOR'S CERTIFICATE

I HEREBY CERTIFY THAT I AM PROPERLY REGISTERED AND LICENSED TO PRACTICE LAND SURVEYING IN THE STATE OF ALASKA, AND THAT THIS PLAT REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECT SUPERVISION, AND THE MONUMENTS SHOWN HEREON ACTUALLY EXIST AS DESCRIBED, AND THAT ALL DIMENSIONS AND OTHER DETAILS ARE CORRECT.
DATE JAN. 11, 2013 ERIC STAHLKE
REGISTERED LAND SURVEYOR NUMBER: LS-6945, CPEDS 1030



Fairbanks 2013-94

SHEET 1 OF 16

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

LESSEE CERTIFICATE

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT A, ADL 418950

JACQUES PHILIP
HC 33 BOX 32930
NENANA, AK 99760

DATE

5/18/2013

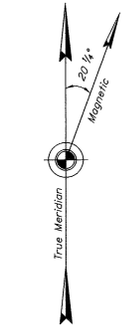
SEE SHEET 5 FOR SET MONUMENT DESCRIPTIONS
SEE SHEET 6 FOR RECOVERED MONUMENT DESCRIPTIONS

NOTE:

There is no lessee for:
TRACT P - ADL 418961

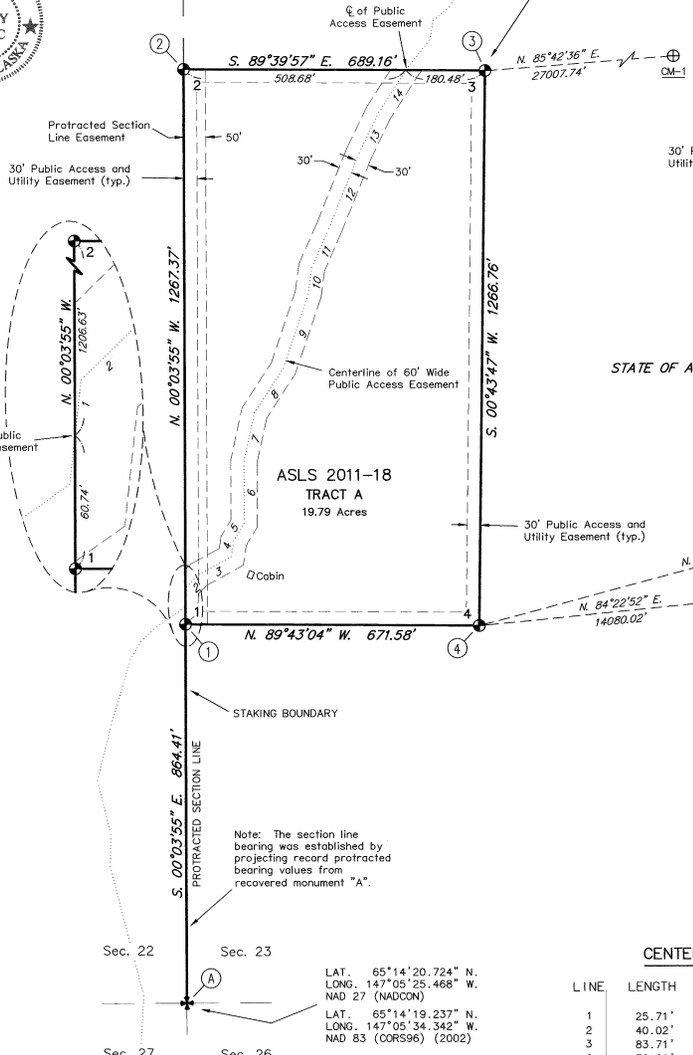
NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 18 DAY
OF May, 2013.
FOR: Jacques Philip
LESSEE
Jacques Philip
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: 10/01/16

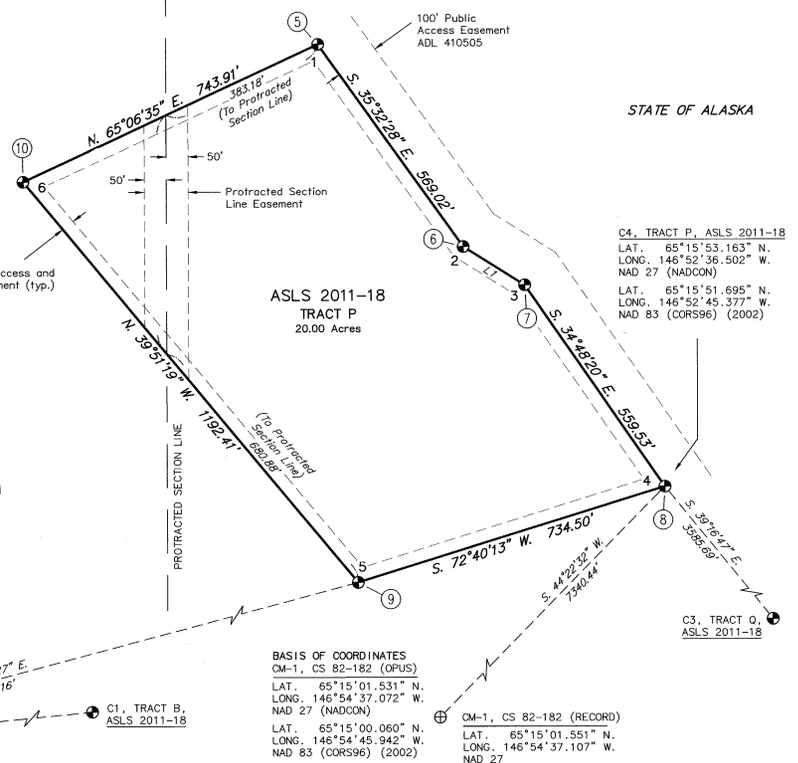


The magnetic declination was observed during the course of this survey

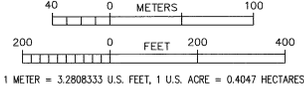
T. 5 N., R. 3 E.
Sec. 22 Sec. 23



T. 5 N., R. 4 E.
Sec. 15 Sec. 14



BASIS OF COORDINATES
 OM-1, CS 82-182 (OPUS)
 LAT. 65°15'01.531" N.
 LONG. 146°54'37.072" W.
 NAD 27 (NADCON)
 OM-1, CS 82-182 (RECORD)
 LAT. 65°15'00.060" N.
 LONG. 146°54'45.942" W.
 NAD 83 (CORS96) (2002)
 Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 4 ins. above ground, upright, firm, with a 4 1/2 ft. diam. rock collar mound, incorrectly mkd. as shown.



LEGEND

- ⊕ GLO/BLM MONUMENT RECOVERED
- ⊙ PRIMARY MONUMENT SET THIS SURVEY
- ⊕ PRIMARY MONUMENT RECOVERED THIS SURVEY
- ⑩ MONUMENT NUMBER (TYP.)
- SURVEYED
- - - UNSURVEYED
- ⋯ TRAIL (SURVEYED)
- - - - - EASEMENT LINE

LINE TABLE

LINE	LENGTH	BEARING
L1	165.27'	S. 58°08'00" E.

CENTERLINE OF 60' PUBLIC ACCESS EASEMENT

LINE	LENGTH	BEARING	LINE	LENGTH	BEARING
1	25.71'	N. 06°13'23" E.	8	120.95'	N. 33°05'12" E.
2	40.02'	N. 45°54'03" E.	9	179.46'	N. 18°45'54" E.
3	83.71'	N. 61°22'53" E.	10	60.26'	N. 07°32'59" E.
4	36.61'	N. 08°34'17" E.	11	96.94'	N. 23°47'57" E.
5	45.69'	N. 31°13'56" E.	12	186.64'	N. 22°05'09" E.
6	141.52'	N. 00°00'01" W.	13	102.20'	N. 26°02'33" E.
7	114.09'	N. 12°25'34" E.	14	115.94'	N. 32°45'50" E.

DATE OF SURVEY: 8/25/2011
 BEGINNING: 10/04/2011
 ENDING: TANANA CHIEFS CONFERENCE
 122 FIRST AVENUE
 FAIRBANKS, ALASKA 99701

STATE OF ALASKA
 DEPARTMENT OF NATURAL RESOURCES
 DIVISION OF MINING, LAND, & WATER
 ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18
 WHITE MOUNTAIN II
 REMOTE RECREATIONAL CABIN SITES,
 CREATING TRACTS A THROUGH V
 WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
 22, 23, 24 & 28, T. 5 N., R. 4 E.,
 AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
 FAIRBANKS MERIDIAN, ALASKA
 FAIRBANKS RECORDING DISTRICT

DRAWN BY: APPROVAL RECOMMENDED
 EAF 12/20/11
 STATEWIDE PLATING SUPERVISOR DATE
 SCALE: CHECKED BY: FILE NO.:
 1"=200' AGM 9/28/12 ASLS 20110018

Fairbanks 2013-94

SHEET 2 OF 16

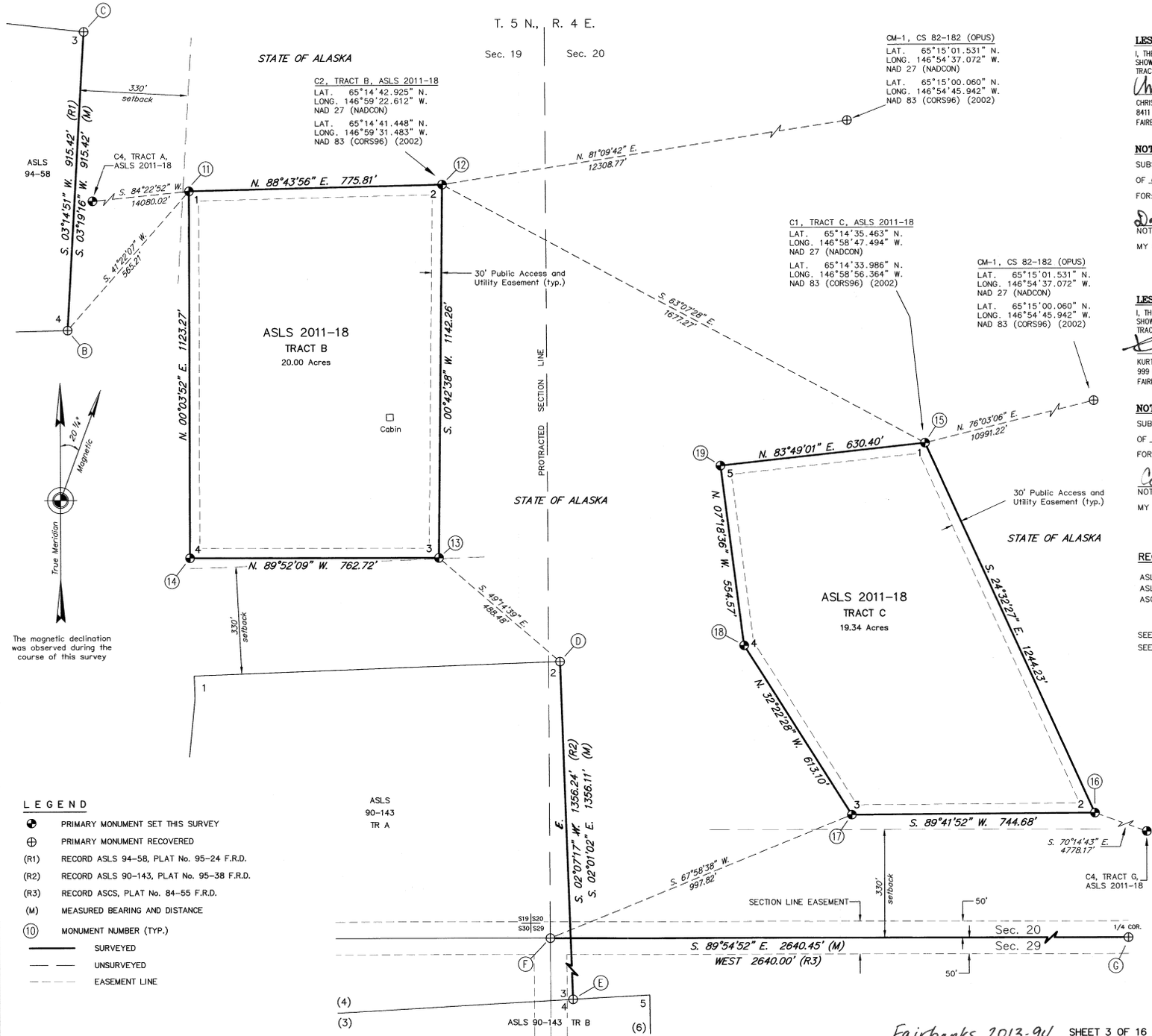
WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

T. 5 N., R. 4 E.
Sec. 19 Sec. 20

STATE OF ALASKA

ASLS 2011-18
TRACT B
20.00 Acres

ASLS 2011-18
TRACT C
19.34 Acres



- LEGEND**
- ⊕ PRIMARY MONUMENT SET THIS SURVEY
 - ⊕ PRIMARY MONUMENT RECOVERED
 - (R1) RECORD ASLS 94-58, PLAT No. 95-24 F.R.D.
 - (R2) RECORD ASLS 90-143, PLAT No. 95-38 F.R.D.
 - (R3) RECORD ASCS, PLAT No. 84-55 F.R.D.
 - (M) MEASURED BEARING AND DISTANCE
 - ⑩ MONUMENT NUMBER (TYP.)
 - SURVEYED
 - - - UNSURVEYED
 - - - EASEMENT LINE

The magnetic declination was observed during the course of this survey

LESSEE CERTIFICATE
I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT B, ADL 418955
Ann Craemer 4/30/2013
CRISTINA CRAEMER DATE
8411 KUPARUK RD.
FAIRBANKS, AK 99712

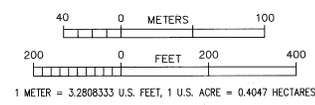
NOTARY'S ACKNOWLEDGEMENT
SUBSCRIBED AND SWORN TO BEFORE ME THIS 30 DAY OF April, 2013.
FOR: *Christina Craemer*
LESSEE
David S. Charron NOTARY PUBLIC
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: with office

LESSEE CERTIFICATE
I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT C, ADL 419127
Kurt Wold 5/16/13
KURT WOLD DATE
999 MAURA ST.
FAIRBANKS, AK 99709

NOTARY'S ACKNOWLEDGEMENT
SUBSCRIBED AND SWORN TO BEFORE ME THIS 16th DAY OF May, 2013.
FOR: *Kurt Wold*
LESSEE
Cori Kindred NOTARY PUBLIC
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: with office

RECORD PLATS
ASLS 94-58, PLAT No. 95-24 F.R.D.
ASLS 90-143, PLAT No. 95-38 F.R.D.
ASCS, PLAT No. 84-55 F.R.D.

SEE SHEET 5 FOR SET MONUMENTS
SEE SHEET 6 FOR RECOVERED MONUMENTS



DATE OF SURVEY:	NAME OF SURVEYOR:
BEGINNING: 8/25/2011	TANANA CHIEF'S CONFERENCE
ENDING: 10/04/2011	122 FIRST AVENUE FAIRBANKS, ALASKA 99701

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING, LAND, & WATER
ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18
WHITE MOUNTAIN II
REMOTE RECREATIONAL CABIN SITES,
CREATING TRACTS A THROUGH V
WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
22, 23, 24 & 28, T. 5 N., R. 4 E.,
AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
FAIRBANKS MERIDIAN, ALASKA
FAIRBANKS RECORDING DISTRICT

DRAWN BY:	APPROVAL RECOMMENDED
EAF 12/20/11	
SCALE:	CHECKED BY:
1"=200'	FILE NO.:
	ASLS 20110018

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

LESSEE CERTIFICATE

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT D, ADL 418947

Jillanne Barnes 3/13/13
DATE
JILLANNE BARNES
PO BOX 883
STERLING, AK 99672

NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 13 DAY OF March, 2013.
FOR: Jillanne Barnes
LESSEE
Anna Smith
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: office



MONUMENTS RECOVERED

(H) Iron post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap. projecting 4 ins. above ground, upright, firm, from which the original bearing trees

(FPE/ROEN) All bearing trees are dead and down.
(COR 4 TR-B) and new accessories

(ASLS 90-91 TR-B) A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap. bears N. 43 3/4° E., 10.20 ft. dist.

A magnet in a fluorescent pink case bears S. 25 1/2° E., 9.73 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case bears S. 72 1/4° W., 9.34 ft. dist., 18 ins. deep.

(I) Iron post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap. projecting 10 ins. above ground, upright, firm, from which there are no remaining original accessories

(ASLS 90-91 TR-B) A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap. bears N. 26 3/4° E., 10.18 ft. dist.

A magnet in a fluorescent pink case bears S. 17 1/4° E., 9.03 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case bears S. 71 1/4° W., 10.31 ft. dist., 18 ins. deep.

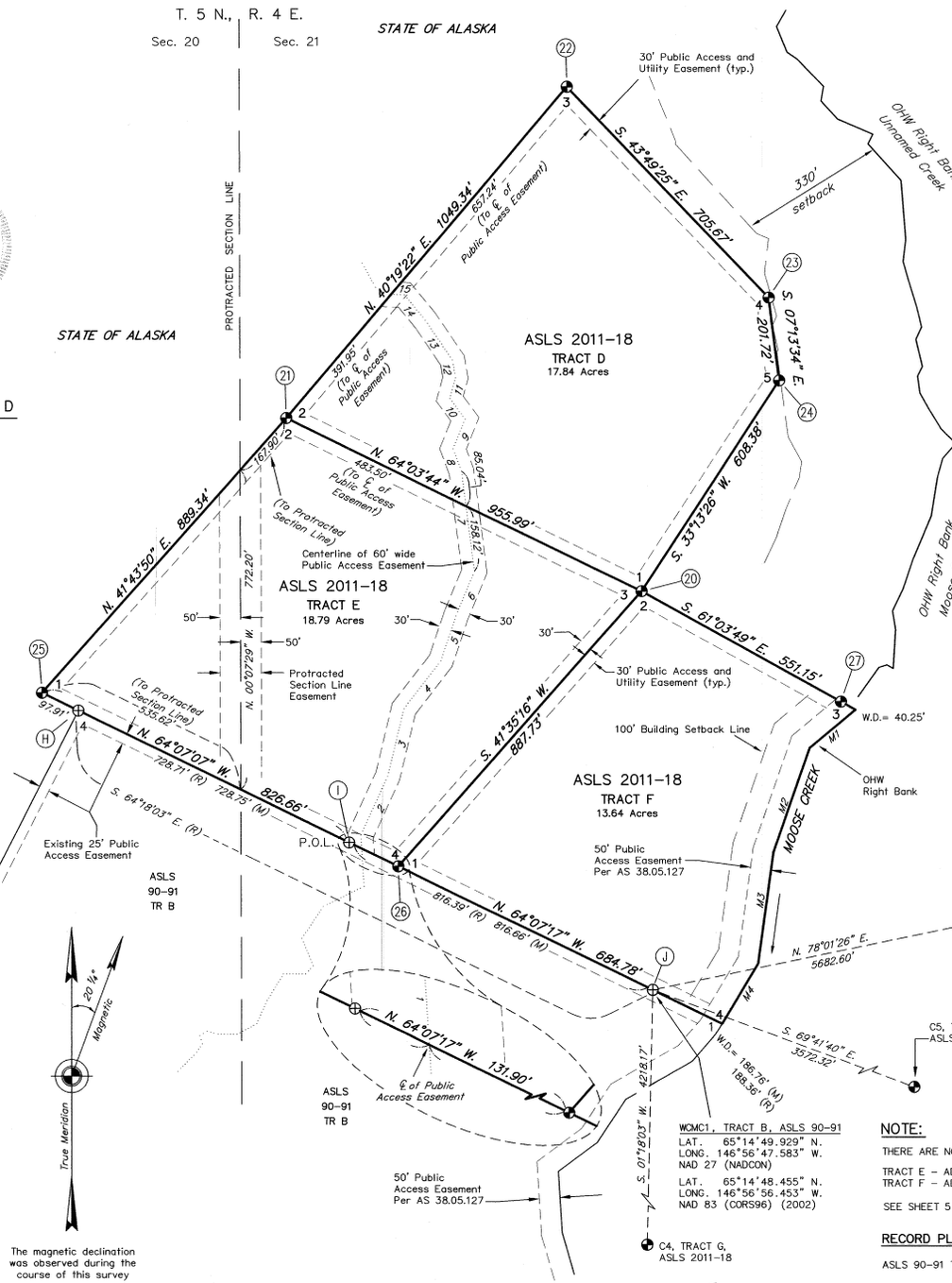
(J) Iron post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap. projecting 24 ins. above ground, loose, from which the original bearing trees

(FPE/ROEN) A spruce, 5 ins. diam., bears N. 21° E., 60.5 ft. dist., with a fully healed blaze.

A spruce, 5 ins. diam., bears S. 65° W., 51.8 ft. dist., with a fully healed blaze.

A spruce, 6 ins. diam., bears N. 87 1/2° W., 43.0 ft. dist., with a fully healed blaze.

Reset mon. 22 ins. in the ground with a 2 ft. diam. rock collar flush with cap.



CENTERLINE OF 60' WIDE PUBLIC ACCESS EASEMENT

LINE	LENGTH	BEARING
1	32.21'	N. 03°38'47" W.
2	156.30'	N. 24°42'50" E.
3	167.51'	N. 13°28'11" E.
4	146.62'	N. 37°46'18" E.
5	114.72'	N. 18°29'16" E.
6	117.91'	N. 22°24'14" E.
7	243.16'	N. 07°21'56" W.
8	57.61'	N. 20°44'46" W.
9	76.65'	N. 22°11'39" E.
10	61.85'	N. 36°15'10" W.
11	52.55'	N. 15°09'36" E.
12	43.15'	N. 09°50'58" W.
13	116.69'	N. 34°17'22" W.
14	79.41'	N. 39°48'41" W.
15	32.05'	N. 88°48'27" W.

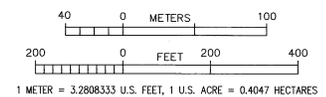
MEANDERS

Along the shore of Moose Creek, on a gradual bank, at the line of Ordinary High Water.

LINE	LENGTH	BEARING
M1	144.15'	S. 50°12'26" W.
M2	266.69'	S. 19°16'44" W.
M3	271.72'	S. 07°46'33" W.
M4	169.16'	S. 30°59'15" W.

LEGEND

- ⊙ PRIMARY MONUMENT SET THIS SURVEY
- ⊕ PRIMARY MONUMENT RECOVERED
- (R) RECORD ASLS 90-91, PLAT No. 94-32 F.R.D.
- (M) MEASURED BEARING AND DISTANCE
- OHW ORDINARY HIGH WATER
- ⓪ MONUMENT NUMBER (TYP.)
- SURVEYED
- - - UNSURVEYED
- ⋯ TRAIL (SURVEYED)
- - - EASEMENT LINE



GM-1, CS 82-182 (OPUS)
LAT. 65°15'01.531" N.
LONG. 146°54'37.072" W.
NAD 27 (NADCON)
LAT. 65°15'00.060" N.
LONG. 146°54'45.942" W.
NAD 83 (CORS96) (2002)

DATE OF SURVEY:	NAME OF SURVEYOR:
BEGINNING: 8/25/2011	TANANA CHIEF'S CONFERENCE
ENDING: 10/04/2011	122 FIRST AVENUE FAIRBANKS, ALASKA 99701

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING, LAND, & WATER
ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18

WHITE MOUNTAIN II
REMOTE RECREATIONAL CABIN SITES,
CREATING TRACTS A THROUGH V
WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
22, 23, 24 & 28, T. 5 N., R. 4 E.,
AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
FAIRBANKS MERIDIAN, ALASKA
FAIRBANKS RECORDING DISTRICT

DRAWN BY:	APPROVAL RECOMMENDED
EAF 12/20/11	STATEWIDE PLATTING SUPERVISOR DATE
SCALE:	CHECKED BY: FILE NO.:
1"=200'	AGM 9/27/12 ASLS 20110018

NOTE:
THERE ARE NO LESSEES FOR:
TRACT E - ADL 418948
TRACT F - ADL 419002
SEE SHEET 5 FOR SET MONUMENTS

RECORD PLATS
ASLS 90-91 TR B, PLAT No. 94-32 F.R.D.

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

MONUMENTS SET



TYPICAL MARKINGS
MONUMENTS
SET THIS SURVEY

A magnet in a gray colored case was placed at the base of each monument.

An orange fiberglass Carsonite® witness post, 6 ft. long, was placed alongside each alum. post.



TYPICAL MARKINGS
REFERENCE MONUMENTS
SET THIS SURVEY

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

1

TRA
C1

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears North, 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 60° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 60° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

2

C2
TRA

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears South, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 60° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 60° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

3

C3
TRA

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 0 3/4° W., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears N. 60 3/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears N. 60 3/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

4

TRA
C4

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 0 3/4° E., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 59 1/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 60 3/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

5

C1
TRP

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 65° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 5° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 55° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

6

TRP
C2

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears West, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 30° E., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

7

TRP
C3

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears South, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 30° E., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

8

TRP
C4

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 72 3/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 12 3/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 47 1/4° E., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

9

TRP
C5

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 72 3/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 12 3/4° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 47 1/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

10

C6
TRP

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 65° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 5° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 55° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

11

C1
TR B

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 1 1/2° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 61 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 58 1/2° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

12

C2
TR B

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 1 1/2° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 61 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 58 1/2° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

13

TR B
C3

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 1 1/2° E., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 58 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 61 1/2° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground with 18 in. diam. rock collar flush with cap, upright, firm, from which

14

TR B
C4

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 1 1/2° E., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 58 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 61 1/2° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground with a 2 ft. diam. rock collar flush with cap, upright, firm, from which

15

C1
TRC

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 23 3/4° E., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 36 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 83 3/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

16

TRC
C2

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 89 1/2° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 29 1/2° E., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

17

TRC
C3

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 31 1/2° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 88 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 77° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

18

TRC
C4

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 6 1/2° W., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 66 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 53 1/2° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 25 ins. in the ground with a 2 ft. diam. rock collar flush with cap, upright, firm, from which

19

C5
TRC

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 84 3/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 24 3/4° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 35 1/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which

20

TRD
C1
C3
TRF
C2

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 63 1/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 56 3/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 3 1/4° E., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

21

TRD
C2
TRF
C1
C3

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 63 1/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 58 3/4° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 3 1/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

22

TRD
C2
TRF
C1
C3

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 43° E., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 17° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 77° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 22 ins. in the ground with a 14 in. diam. rock collar flush with cap, upright, firm, from which

23

TRD
C4

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 43° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 77° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 17° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

24

TRD
C5

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 6 1/4° W., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 66 1/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 53 1/2° W., 10.0 ft. dist., 14 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground, upright, firm, from which

25

TRF
C1

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 26 3/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 80° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 80° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground, upright, firm, from which

26

TRF
C4
C1

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 27° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 80° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 33° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 20 ins. in the ground with a 2 ft. diam. rock collar flush with cap, upright, firm, from which

27

WC
TRF
C3
MC

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 30° E., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 20° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 80° W., 10.0 ft. dist., 18 ins. deep.

DATE OF SURVEY: BEGINNING: 8/25/2011 ENDING: 10/04/2011	NAME OF SURVEYOR: TANANA CHIEFS CONFERENCE 122 FIRST AVENUE FAIRBANKS, ALASKA 99701
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND, & WATER ANCHORAGE, ALASKA	
ALASKA STATE LAND SURVEY NO. 2011-18	
WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES, CREATING TRACTS A THROUGH V WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21, 22, 23, 24 & 28, T. 5 N., R. 4 E., AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E., FAIRBANKS MERIDIAN, ALASKA FAIRBANKS RECORDING DISTRICT	
DRAWN BY: EAF 12/20/11	APPROVAL RECOMMENDED
SCALE: 1"=200'	CHECKED BY: AGM 9/27/12
	FILE NO.: ASLS 20110018

Fairbanks 2013-94

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WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

MONUMENTS RECOVERED

(A) Iron post, 2 1/2 in. diam., with 3 1/4 in. diam. brass cap, projecting 14 ins. above ground, leaning westerly, from which the original bearing trees

TSN R3E
S22|S23
S27|S26
1970

A dead spruce, 6 ins. diam., bears N. 43 1/2° E., 28.95 ft. dist., with visible scribe mkd. X BT.

A dead spruce, 4 ins. diam., bears S. 38° E., 17.82 ft. dist., mkd. with visible scribe mkd. X BT.

A dead spruce, 4 ins. diam., bears S. 59° W., 19.30 ft. dist., with visible scribe mkd. X BT.

A dead spruce, 6 ins. diam., bears N. 46° W., 36.85 ft. dist., with visible scribe mkd. X BT.

No accessories taken.

Reset mon. to project 4 ins. above ground, firm.

(C) Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 2 ins. above ground, upright, firm, from which the original bearing trees

ASLS 94-39
C3
1994
705-S

A dead spruce, 4 ins. diam., bears N. 4° E., 9.2 ft. dist.

A dead spruce, 5 ins. diam. bears S. 55° E., 10.5 ft. dist.

A dead spruce, 4 ins. diam., bears S. 32 1/2° W., 13.3 ft. dist.

and new accessories

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears South, 10.0 ft. dist.

A magnet in a metallic silver case bears N. 60° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case bears N. 60° W., 10.0 ft. dist., 18 ins. deep.

(E) Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 4 ins. above ground, upright, firm, incorrectly mkd. as shown, from which the remaining original bearing tree

COR 3|
TR A|
TR B COR 4
ASLS 90 143
1990
47945

A dead spruce, 3 ins. diam., bears N. 67 1/2° E., 28.1 ft. dist., with alum. tag.

and new accessories

A magnet in a metallic silver case bears N. 50 1/4° E., 10.3 ft. dist., 12 ins. deep.

A magnet in a fluorescent pink case bears S. 24° W., 8.81 ft. dist., 12 ins. deep.

A magnet in a fluorescent orange case bears N. 72 1/4° W., 6.63 ft. dist., 14 ins. deep.

(G) Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 3 ins. above ground, upright, firm, from which the original bearing trees

TSW R4E 50325
1/4 S20
S29
1983

A dead spruce, 7 ins. diam., bears S. 2° E., 28.5 ft. dist., with alum. tag.

A dead spruce, 5 ins. diam., bears S. 84° W., 25.85 ft. dist., with alum. tag.

A dead spruce, 4 ins. diam., bears N. 60 1/2° W., 11.1 ft. dist., with alum. tag.

and new accessories

A magnet in a metallic silver case bears N. 27 1/4° E., 10.15 ft. dist., 15 ins. deep.

A magnet in a fluorescent pink case bears S. 26 1/2° E., 9.63 ft. dist., 12 ins. deep.

A magnet in a fluorescent blue case bears S. 69 1/2° W., 7.94 ft. dist., 12 ins. deep.

(B) Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 4 ins. above ground, upright, firm, from which the original bearing trees

ASLS 94-39
C4
1994
705-S

A dead spruce, 4 ins. diam., bears N. 56° E., 12.0 ft. dist.

A dead and down spruce, 5 ins. diam. (record S. 20°54' E., 11.1 ft. dist.)

A dead spruce, 4 ins. diam., bears N. 67° W., 12.6 ft. dist.

and new accessories

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears North, 10.0 ft. dist.

A magnet in a fluorescent pink case bears S. 60° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case bears S. 60° W., 10.0 ft. dist., 18 ins. deep.

(D) Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 5 ins. above ground, upright, firm, incorrectly mkd. as shown, from which the remaining original bearing trees

ASLS 90 143
COR 2|
TR A|
1990
47945

A dead spruce, 3 ins. diam., bears N. 10° E., 8.35 ft. dist., with alum. tag.

A dead spruce, 3 ins. diam., bears S. 75° E., 18.1 ft. dist., with alum. tag.

and new accessories

A magnet in a metallic silver case bears N. 63 3/4° E., 7.50 ft. dist., 15 ins. deep.

A magnet in a fluorescent pink case bears S. 13° E., 9.66 ft. dist., 14 ins. deep.

A magnet in a fluorescent orange case bears N. 75 1/2° W., 10.01 ft. dist., 14 ins. deep.

(F) Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 10 ins. above ground, upright, firm, from which the original bearing trees

TSW R4E 50325
S19|S20
S30|S29
1983

A dead spruce, 5 ins. diam., bears S. 53 1/2° E., 11.5 ft. dist., with alum. tag.

A dead spruce, 4 ins. diam., bears S. 46 1/2° W., 10.8 ft. dist., with alum. tag.

A dead spruce, 5 ins. diam., bears N. 30 1/2° W., 30.9 ft. dist., with alum. tag.

and new accessories

A magnet in a fluorescent pink case bears N. 67 3/4° E., 9.81 ft. dist., 14 ins. deep.

A magnet in a fluorescent blue case bears S. 8° E., 10.83 ft. dist., 14 ins. deep.

A magnet in a fluorescent orange case bears N. 68 1/2° W., 9.63 ft. dist., 14 ins. deep.

Reset mon. flush with the ground, firm.

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STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND, & WATER ANCHORAGE, ALASKA	
ALASKA STATE LAND SURVEY NO. 2011-18	
WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES, CREATING TRACTS A THROUGH V WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21, 22, 23, 24 & 28, T. 5 N., R. 4 E., AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E., FAIRBANKS MERIDIAN, ALASKA FAIRBANKS RECORDING DISTRICT	
DRAWN BY: EAF 12/20/11	APPROVAL RECOMMENDED
SCALE: 1"=200'	CHECKED BY: AGM 9/27/12
	FILE NO.: ASLS 20110018

Fairbanks 2013-94

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WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

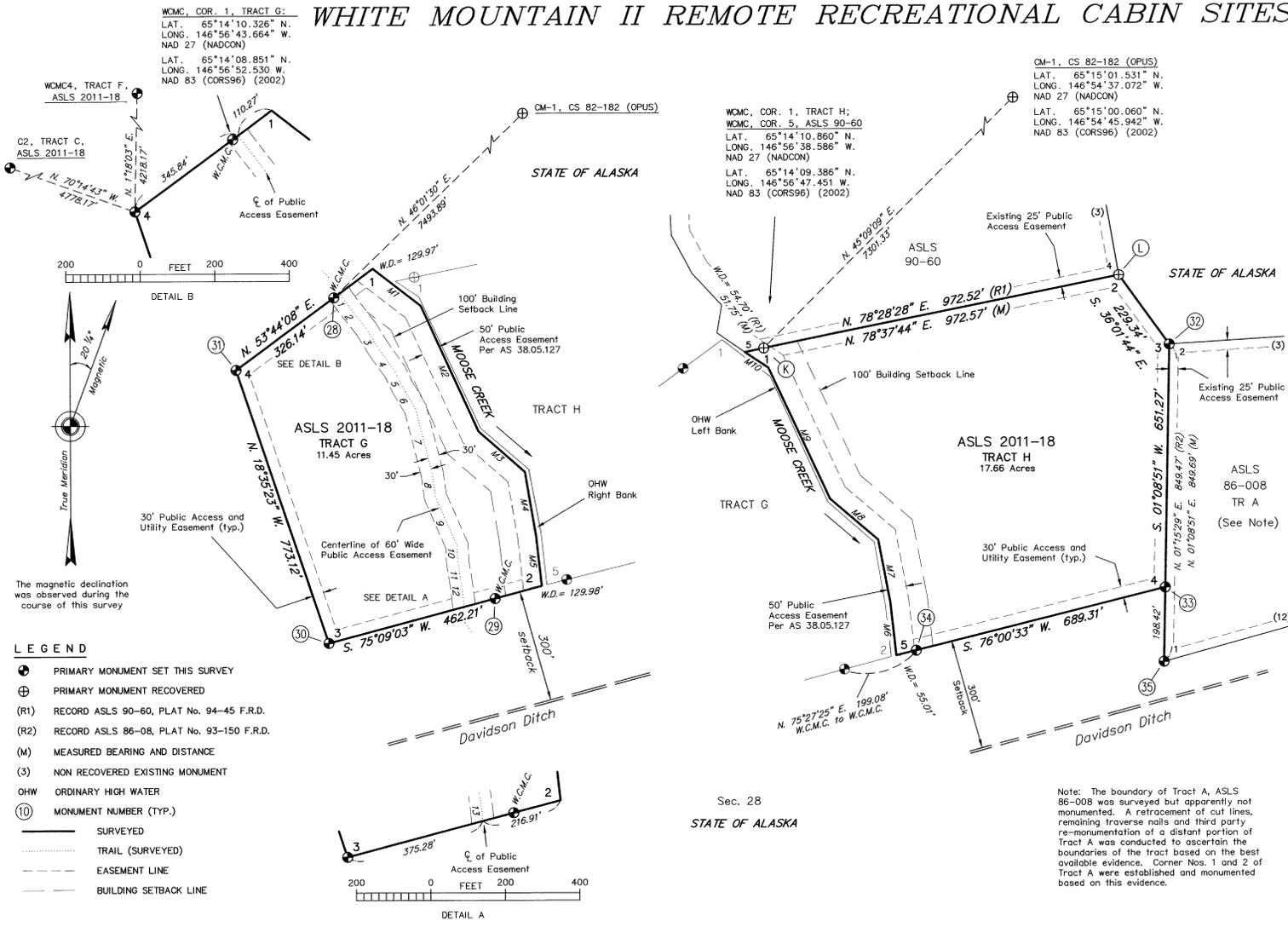
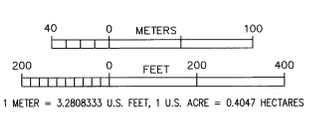
MONUMENTS RECOVERED

- (K) Alum. post, 2 1/2 in. diam. with 3 1/4 in. diam. alum. cap, projecting 10 ins. above ground, leaning northerly, incorrectly mkd. as shown, from which the original bearing trees
- ASLS 90-60 A spruce, 6 ins. diam., bears N. 19° E., 2.8 ft. dist., with alum. tag and healed blaze.
- WCMC NO.4 A spruce, 5 ins. diam., bears S. 2° E., 30.4 ft. dist., with alum. tag and healed blaze.
- 7851-S 1990 A spruce, 7 ins. diam., bears S. 78° W., 37.0 ft. dist., with alum. tag and healed blaze.
- Resnet monument flush with ground.
- (L) Alum. post, 2 1/2 in. diam. with 3 1/4 in. diam. alum. cap, projecting 2 ins. above ground, upright, firm, incorrectly mkd. as shown, from which the original bearing trees
- ASLS 90-60 A dead spruce, 5 ins. diam., bears S. 49° E., 43.7 ft. dist., with alum. tag.
- COR. NO. 3 A dead spruce, 4 ins. diam., bears S. 5° W., 31.6 ft. dist., with alum. tag.
- 7851-S 1990 A dead spruce, 5 ins. diam., bears N. 18° W., 23.0 ft. dist., with alum. tag.
- ASLS 08-008 TR A (See Note) and new accessories
- A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 81 1/4° E., 8.8 ft. dist.
- A magnet in a fluorescent blue case bears N. 21 1/2° W., 7.5 ft. dist., 18 ins. deep.
- A magnet in a fluorescent orange case bears N. 52 1/2° W., 7.5 ft. dist., 18 ins. deep.

RECORD PLATS

ASLS 90-60, PLAT No. 94-45 F.R.D.
A.S.L.S. 86-008, PLAT No. 93-150 F.R.D.

SEE SHEET 10 FOR SET MONUMENTS



LEGEND

- ⊕ PRIMARY MONUMENT SET THIS SURVEY
- ⊕ PRIMARY MONUMENT RECOVERED
- (R1) RECORD ASLS 90-60, PLAT No. 94-45 F.R.D.
- (R2) RECORD ASLS 86-08, PLAT No. 93-150 F.R.D.
- (M) MEASURED BEARING AND DISTANCE
- (3) NON RECOVERED EXISTING MONUMENT
- OHW ORDINARY HIGH WATER
- ⑩ MONUMENT NUMBER (TYP.)
- SURVEYED
- TRAIL (SURVEYED)
- - - - - EASEMENT LINE
- - - - - BUILDING SETBACK LINE

Sec. 28
STATE OF ALASKA

Note: The boundary of Tract A, ASLS 86-008 was surveyed but apparently not monumented. A retracement of cut lines, remaining traverse nails and third party re-monumentation of a distant portion of Tract A was conducted to ascertain the boundaries of the tract based on the best available evidence. Corner Nos. 1 and 2 of Tract A were established and monumented based on this evidence.

LESSEE CERTIFICATE
I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT G, ADJ. 89003
John S. Bittle 8/2/13
JOHN S. BITTLE
PO BOX 1735
KENAI, AK 99611

NOTARY'S ACKNOWLEDGEMENT
SUBSCRIBED AND SWORN TO BEFORE ME THIS 2nd DAY OF August, 2013.
FOR: *John S. Bittle*
LESSEE
Ronda Wilson
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: *12/31/14*

LESSEE CERTIFICATE
I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT H, ADJ. 418981
Laurel A. Sliney 4/30/13
LAUREL A. SLINEY
PO BOX 70731
FAIRBANKS, AK 99707

NOTARY'S ACKNOWLEDGEMENT
SUBSCRIBED AND SWORN TO BEFORE ME THIS 30th DAY OF April, 2013.
FOR: *Laurel A. Sliney*
LESSEE
Cori Kindred
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: *1/1/14*

CENTERLINE OF 60' WIDE PUBLIC ACCESS EASEMENT

LINE	LENGTH	BEARING
1	13.07'	S. 30°11'13" E.
2	104.62'	S. 37°37'50" E.
3	66.33'	S. 31°41'12" E.
4	73.34'	S. 35°55'37" E.
5	44.89'	S. 25°19'56" E.
6	68.32'	S. 30°31'33" E.
7	177.51'	S. 14°25'53" E.
8	63.97'	S. 07°55'34" E.
9	143.18'	S. 23°18'14" E.
10	44.83'	S. 03°02'40" E.
11	57.96'	S. 09°03'08" E.
12	38.74'	S. 07°45'12" E.
13	24.67'	S. 03°57'11" E.

MEANDERS

Along the shore of Moose Creek, on a gradual bank, of the line of Ordinary High Water.

LINE	LENGTH	BEARING
M1	162.46'	S. 52°26'23" E.
M2	369.96'	S. 24°30'37" E.
M3	165.57'	S. 48°49'11" E.
M4	173.63'	S. 09°42'24" E.
M5	135.83'	S. 06°19'27" E.
M6	143.28'	N. 06°19'17" W.
M7	170.41'	N. 10°45'59" W.
M8	169.68'	N. 49°25'41" W.
M9	388.40'	N. 25°00'07" W.
M10	76.10'	N. 56°07'13" W.

DATE OF SURVEY: BEGINNING: 8/25/2011 ENDING: 10/04/2011	NAME OF SURVEYOR: TANANA CHIEFS CONFERENCE 122 FIRST AVENUE FAIRBANKS, ALASKA 99701
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND & WATER ANCHORAGE, ALASKA	
ALASKA STATE LAND SURVEY NO. 2011-18 WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES, CREATING TRACTS A THROUGH V WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21, 22, 23, 24 & 28, T. 5 N., R. 4 E., AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E., FAIRBANKS MERIDIAN, ALASKA FAIRBANKS RECORDING DISTRICT	
DRAWN BY: EAF 12/20/11	APPROVAL RECOMMENDED
SCALE: 1"=200'	CHECKED BY: AGM 9/26/12
	FILE NO.: ASLS 20110018

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

MONUMENTS RECOVERED

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 4 ins. above ground, firm, with a 4 1/2 ft. diam. rock collar mound, incorrectly mkd. as shown, from which

Ⓜ C.M. 1 TAN R4W FM S-3203 1982

A 2 in. x 2 in. x 6 ft. wooden post located next to monument.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 7 ins. above ground, upright, firm, from which the remaining original bearing trees

Ⓝ ASLS 2002-11 TR F

A dead spruce, 5 ins. diam., bears N. 78 1/4° E., 23.2 ft. dist., with burnt blaze.

A dead spruce, 4 ins. diam., bears N. 30 3/4° W., 61.6 ft. dist., with burnt blaze.

and new accessories

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears S. 28 1/2° W., 9.94 ft. dist.

A spruce, 6 ins. diam., bears N. 17 1/4° E., 90.8 ft. dist., mkd. with alum. tag and snow blaze.

A spruce, 8 ins. diam., bears N. 64 3/4° W., 77.8 ft. dist., mkd. with alum. tag and snow blaze.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 6 ins. above ground, upright, firm, from which the original bearing trees

Ⓞ ASLS 2002-11 TR F

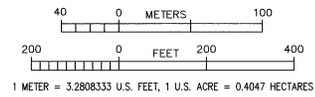
A spruce, 4 ins. diam., bears N. 5 1/4° E., 51.0 ft. dist.

A dead spruce, 3 ins. diam., bears S. 40 1/4° W., 55.9 ft. dist., with burnt blaze.

A spruce, 5 ins. diam., bears N. 6 3/4° W., 46.0 ft. dist., with a heated blaze.

and new accessory

A spruce, 4 ins. diam., bears S. 85 1/4° W., 71.2 ft. dist., mkd. with alum. tag and snow blaze.



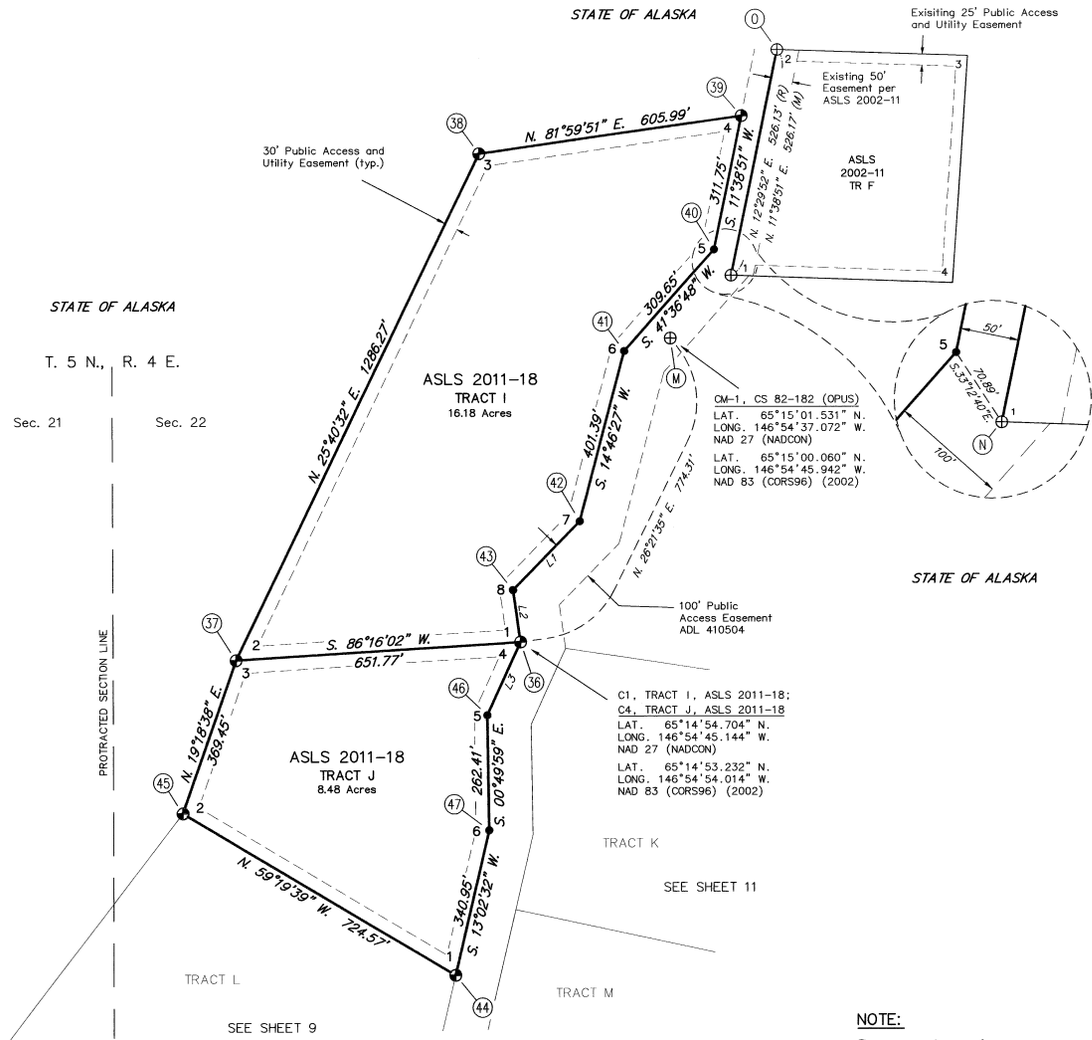
DATE OF SURVEY:	NAME OF SURVEYOR:
BEGINNING: 8/25/2011	TANANA CHIEFS CONFERENCE
ENDING: 10/04/2011	122 FIRST AVENUE FAIRBANKS, ALASKA 99701

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING, LAND, & WATER
ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18

WHITE MOUNTAIN II
REMOTE RECREATIONAL CABIN SITES,
CREATING TRACTS A THROUGH V
WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
22, 23, 24 & 28, T. 5 N., R. 4 E.,
AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
FAIRBANKS MERIDIAN, ALASKA
FAIRBANKS RECORDING DISTRICT

DRAWN BY:	APPROVAL RECOMMENDED
EAF 12/20/11	
SCALE:	CHECKED BY:
1"=200'	AGM 9/26/12
	FILE NO.:
	ASLS 20110018



LINE	LENGTH	BEARING
L1	219.24'	S. 44°19'44" W.
L2	120.64'	S. 08°09'48" E.
L3	182.83'	S. 24°38'38" W.

- LEGEND**
- ⊕ PRIMARY MONUMENT SET THIS SURVEY
 - ⊕ PRIMARY MONUMENT RECOVERED
 - SECONDARY MONUMENT SET THIS SURVEY
 - (R) RECORD ASLS 2002-11, PLAT No. 2008-21 F.R.D.
 - (M) MEASURED BEARING AND DISTANCE
 - Ⓞ MONUMENT NUMBER (TYP.)

- SURVEYED
- - - - UNSURVEYED
- - - - EASEMENT LINE

NOTE:

There are no lessees for:
TRACT J - ADL 419219
TRACT I - ADL 418959

SEE SHEET 10 FOR SET MONUMENTS

RECORD PLATS

ASLS 2002-11, PLAT No. 2006-21 F.R.D.

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

LESSEE CERTIFICATE

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT L, ADL 418967

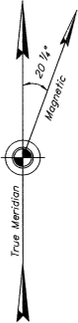
Jeffrey Alan Carlough 04/27/2013
DATE
JEFFREY ALAN CARLOUGH
36544 CHENA HOT SPRINGS RD.
FAIRBANKS, AK 99712

NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 29 DAY

OF April, 2012.
FOR: *Jeffrey Carlough*
LESSEE

A. J. Wait
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: 4/office



The magnetic declination was observed during the course of this survey

LESSEE CERTIFICATE

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT N, ADL 418974

Amy J. K. Russell 3-12-12
DATE
AMY J. K. RUSSELL
P.O. BOX 70014
FAIRBANKS, AK 99707

NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 12 DAY

OF March, 2013.
FOR: *Amy Russell*
LESSEE

Laurie D. Harlan
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: 1/2016



LESSEE CERTIFICATE

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
TRACT O, ADL 418968

Christopher Todd Smith 4/24/13
DATE
CHRISTOPHER TODD SMITH
1165 DOWNWIND DR.
FAIRBANKS, AK 99709

NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 24 DAY

OF April, 2013.
FOR: *Christopher Todd Smith*
LESSEE

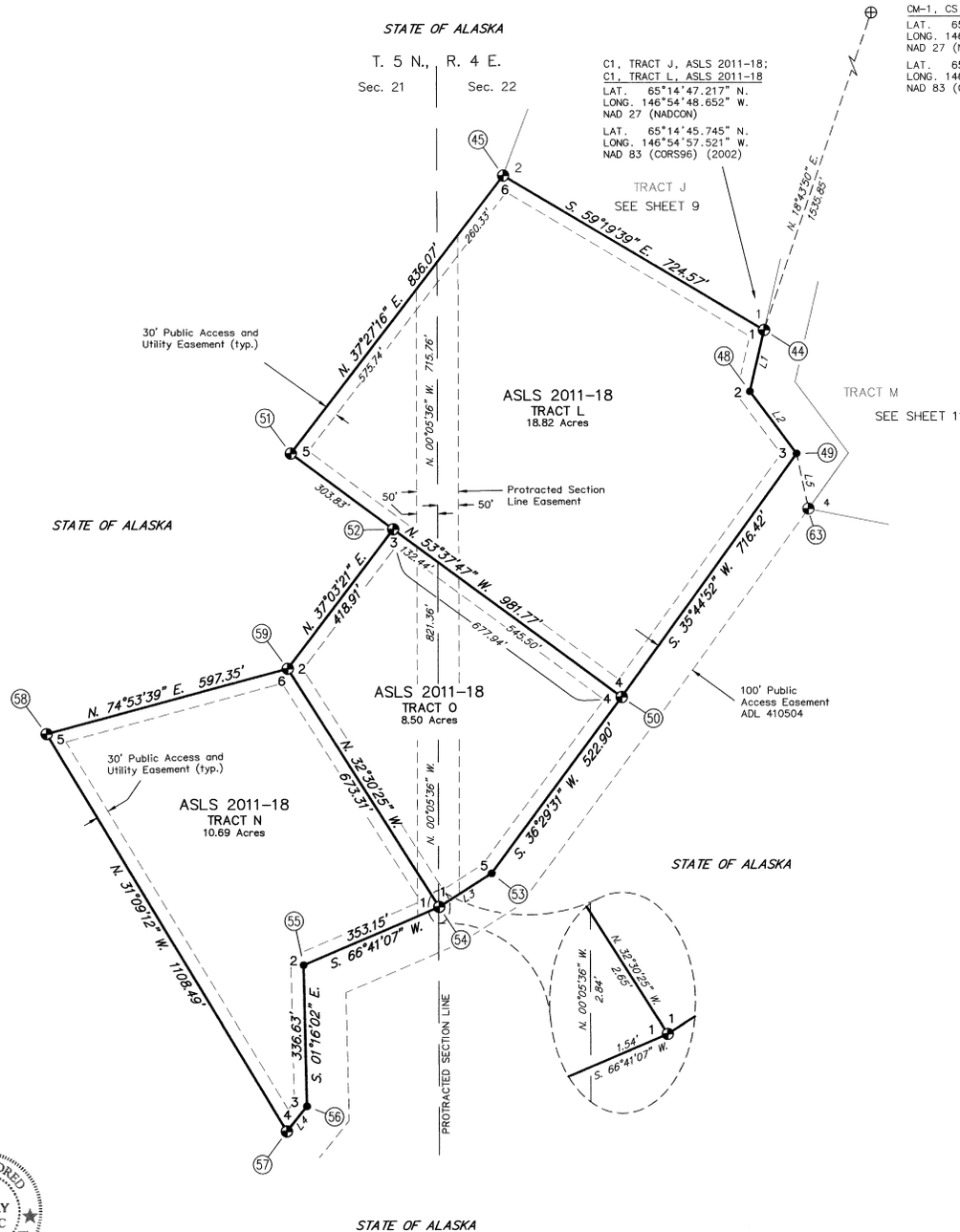
Cori Kindred
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: 1/13/office



STATE OF ALASKA
T. 5 N., R. 4 E.
Sec. 21 Sec. 22

C1, TRACT J, ASLS 2011-18;
C1, TRACT L, ASLS 2011-18
LAT. 65°14'47.217" N.
LONG. 146°54'48.652" W.
NAD 27 (NADCON)
LAT. 65°14'45.745" N.
LONG. 146°54'57.521" W.
NAD 83 (CORS96) (2002)

OM-1, CS 82-182 (OPUS)
LAT. 65°15'01.531" N.
LONG. 146°54'37.072" W.
NAD 27 (NADCON)
LAT. 65°15'00.060" N.
LONG. 146°54'45.942" W.
NAD 83 (CORS96) (2002)



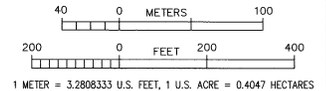
LEGEND

- ⊕ PRIMARY MONUMENT SET THIS SURVEY
- ⊕ PRIMARY MONUMENT RECOVERED THIS SURVEY
- ⊙ SECONDARY MONUMENT SET THIS SURVEY
- ⓪ MONUMENT NUMBER (TYP.)
- SURVEYED
- - - UNSURVEYED
- - - EASEMENT LINE

LINE TABLE

LINE	LENGTH	BEARING
L1	150.25'	S. 13°02'32" W.
L2	185.57'	S. 36°52'15" E.
L3	148.68'	S. 57°34'21" W.
L4	77.12'	S. 38°42'38" W.
L5	134.80'	S. 12°08'45" E.

SEE SHEET 10 FOR SET MONUMENTS



DATE OF SURVEY:	NAME OF SURVEYOR:
BEGINNING: 8/25/2011	TANANA CHIEFS CONFERENCE
ENDING: 10/04/2011	122 FIRST AVENUE FAIRBANKS, ALASKA 99701

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING, LAND, & WATER
ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18

WHITE MOUNTAIN II
REMOTE RECREATIONAL CABIN SITES,
CREATING TRACTS A THROUGH V
WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
22, 23, 24 & 28, T. 5 N., R. 4 E.,
AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
FAIRBANKS MERIDIAN, ALASKA
FAIRBANKS RECORDING DISTRICT

DRAWN BY:	APPROVAL RECOMMENDED
EAF 12/20/11	
SCALE:	CHECKED BY:
1"=200'	AGM 9/26/12
	FILE NO.:
	ASLS 20110018

Fairbanks 2013-94 SHEET 9 OF 16

MONUMENTS SET



TYPICAL MARKINGS
MONUMENTS
SET THIS SURVEY

A magnet in a gray colored case was placed at the base of each monument.

An orange fiberglass Carsonite® witness post, 6 ft. long, was placed alongside each alum. post.



TYPICAL MARKINGS
REFERENCE MONUMENTS
SET THIS SURVEY

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

31
C4 TRG
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 54 1/2° E., 10.0 ft. dist.
A magnet in a fluorescent pink case, bears S. 5 1/2° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent orange case, bears N. 65 1/2° W., 10.0 ft. dist., 18 ins. deep.

32
C3 TRH C2 TRA ASLS 86-8
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 2° W., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 62° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent orange case, bears N. 58° W., 10.0 ft. dist., 18 ins. deep.

33
TRH C4 TRA ASLS 86-8
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 76 3/4° W., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 16 3/4° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent pink case, bears S. 43 1/4° E., 10.0 ft. dist., 18 ins. deep.

34
WC TRH CS MC C1 TRG
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 76 3/4° E., 10.0 ft. dist.
A spruce, 5 ins. diam., bears S. 12° E., 17.0 ft. dist., mkd. with tag and snow blaze.
A spruce, 11 ins. diam., bears N. 36 1/2° W., 33.7 ft. dist., mkd. with tag and snow blaze.

35
ASLS 86-8 TRA C1
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which
A spruce, 5 ins. diam., bears N. 2 1/2° E., 44.5 ft. dist., mkd. with tag and snow blaze.
A spruce, 7 ins. diam., bears N. 84° E., 43.0 ft. dist., mkd. with tag and snow blaze.
A spruce, 6 ins. diam., bears S. 8 1/2° E., 32.4 ft. dist., mkd. with tag and snow blaze.

36
TRI C1 C4 TRJ
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 30° E., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent pink case, bears S. 30° E., 10.0 ft. dist., 18 ins. deep.

37
TRI C2 C3 TRJ
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears East, 10.0 ft. dist.
A magnet in a fluorescent blue case, bears S. 30° W., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent orange case, bears N. 30° W., 10.0 ft. dist., 18 ins. deep.

38
C3 TRI
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 65° E., 10.0 ft. dist.
A magnet in a fluorescent blue case, bears S. 5° W., 10.0 ft. dist., 12 ins. deep.
A magnet in a fluorescent orange case, bears N. 55° W., 10.0 ft. dist., 12 ins. deep.

39
C4 TRI
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 22 ins. in the ground with a 30 in. diam. rock collar flush with cap, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 82 3/4° W., 11.0 ft. dist.
A magnet in a metallic silver case, bears N. 22 3/4° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent pink case, bears S. 37 1/4° E., 10.0 ft. dist., 18 ins. deep.

40
TRI C5
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with 2 in. diam. alum. cap, 29 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 29 ins. in the ground, upright, firm.

42
TRI C7
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 29 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.

43
TRI C8
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 58 1/2° W., 10.0 ft. dist.
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 58 1/2° W., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 61 1/2° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent blue case, bears S. 1 1/2° W., 10.0 ft. dist., 18 ins. deep.

44
TRJ C1 C2 TRL
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 58 1/2° W., 10.0 ft. dist.
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 60° E., 10.0 ft. dist.
A magnet in a fluorescent pink case, bears N. 61 1/2° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent blue case, bears S. 1 1/2° W., 10.0 ft. dist., 18 ins. deep.

45
TRJ C2 C3 TRL
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 60° E., 10.0 ft. dist.
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 52 3/4° E., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 7 1/4° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent blue case, bears S. 67 1/4° W., 10.0 ft. dist., 18 ins. deep.

46
TRJ C5
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.

47
TRI C6
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.

48
TRL C2
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.

49
TRL C3
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.

50
TRL C4 C4 TRG
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 25 ins. in the ground with 12 in. diam. rock collar flush with cap, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 45° W., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 75° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent blue case, bears S. 15° W., 10.0 ft. dist., 18 ins. deep.

51
TRL C5
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 60° E., 10.0 ft. dist.
A magnet in a fluorescent blue case, bears S. 60° W., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent orange case, bears N. 10° W., 10.0 ft. dist., 18 ins. deep.

52
TRL C3 TRG
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 52 3/4° E., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 7 1/4° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent blue case, bears S. 67 1/4° W., 10.0 ft. dist., 18 ins. deep.

53
TRG C5
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 40° E., 10.0 ft. dist.
A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent blue case, bears S. 80° W., 10.0 ft. dist., 18 ins. deep.

54
TRG C1
Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground, upright, firm, from which
A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 20° W., 10.0 ft. dist.
A magnet in a fluorescent pink case, bears S. 80° E., 10.0 ft. dist., 18 ins. deep.
A magnet in a fluorescent blue case, bears S. 40° W., 10.0 ft. dist., 18 ins. deep.

55
C2 TRN
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.

56
TRN C3
Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 27 ins. in the ground, upright, firm.

DATE OF SURVEY: BEGINNING: 8/25/2011 ENDING: 10/04/2011	NAME OF SURVEYOR: TANANA CHIEF'S CONFERENCE 122 FIRST AVENUE FAIRBANKS, ALASKA 99701
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND, & WATER ANCHORAGE, ALASKA	
ALASKA STATE LAND SURVEY NO. 2011-18	
WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES, CREATING TRACTS A THROUGH V WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21, 22, 23, 24 & 28, T. 5 N., R. 4 E., AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E., FAIRBANKS MERIDIAN, ALASKA FAIRBANKS RECORDING DISTRICT	
DRAWN BY: EAF 12/20/11	APPROVAL RECOMMENDED STATEWIDE PLATTING SUPERVISOR DATE
SCALE: 1"=200'	CHECKED BY: AGM 9/26/12
	FILE NO.: ASLS 20110018

Fairbanks 2013-94

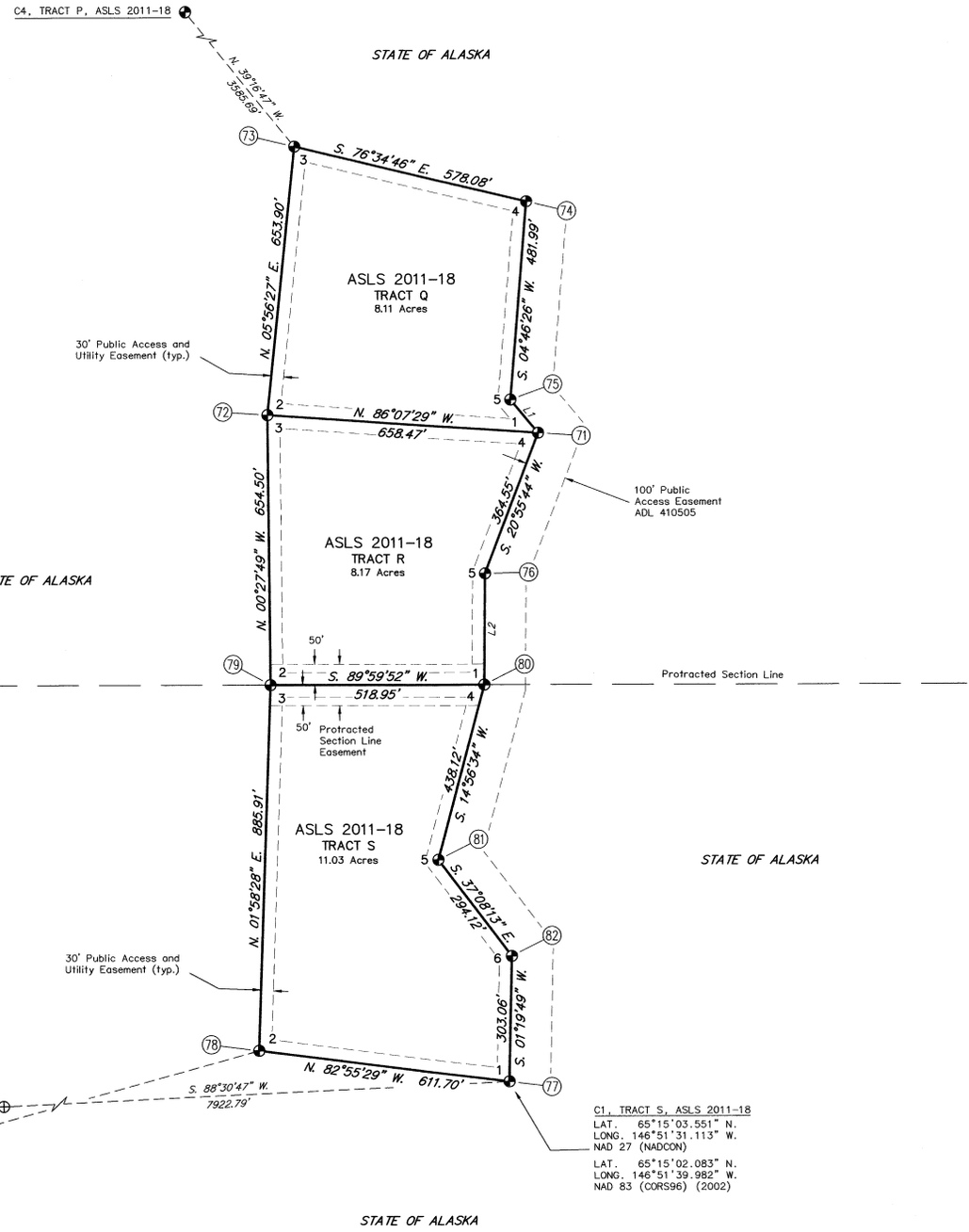
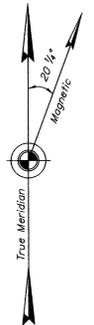
SHEET 10 OF 16

page 10 of 16

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

LINE TABLE		
LINE	LENGTH	BEARING
L1	104.73'	S. 39°50'52" E.
L2	269.47'	S. 00°31'48" W.

- LEGEND**
- ⊕ PRIMARY MONUMENT SET THIS SURVEY
 - ⊕ PRIMARY MONUMENT RECOVERED THIS SURVEY
 - ⑩ MONUMENT NUMBER (TYP.)
 - SURVEYED
 - - - UNSURVEYED
 - - - EASEMENT LINE



QM-1, CS 82-182 (OPUS)
 LAT. 65°15'01.531" N.
 LONG. 146°54'37.072" W.
 NAD 27 (NADCON)
 LAT. 65°15'00.060" N.
 LONG. 146°54'45.942" W.
 NAD 83 (CORS96) (2002)

C1, TRACT S, ASLS 2011-18
 LAT. 65°15'03.551" N.
 LONG. 146°51'31.113" W.
 NAD 27 (NADCON)
 LAT. 65°15'02.083" N.
 LONG. 146°51'39.992" W.
 NAD 83 (CORS96) (2002)

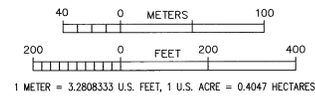
LESSEE CERTIFICATE
 I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
 TRACT Q, ADL 418954
Justin M. McGinnis 7/18/2013
 JUSTIN MICHAEL MCGINNIS DATE
 4021 RABBIT CREEK RD.
 ANCHORAGE, AK 99516

NOTARY'S ACKNOWLEDGEMENT
 SUBSCRIBED AND SWORN TO BEFORE ME THIS 15th DAY OF JULY, 2013.
 FOR: Justin M. McGinnis
 LESSEE
Serraine Craik
 NOTARY PUBLIC FOR ALASKA
 MY COMMISSION EXPIRES: with office

LESSEE CERTIFICATE
 I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.
 TRACT S, ADL 418971
Karen H. Mager June 13, 2013
 KAREN H. MAGER DATE
 1710 ARMY RD.
 FAIRBANKS, AK 99709

NOTARY'S ACKNOWLEDGEMENT
 SUBSCRIBED AND SWORN TO BEFORE ME THIS 13 DAY OF JUNE, 2013.
 FOR: KAREN MAGER
 LESSEE
David L. Charon
 NOTARY PUBLIC FOR ALASKA
 MY COMMISSION EXPIRES: with office

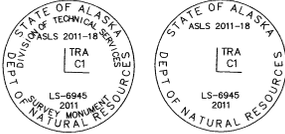
NOTE:
 There is no lessee for:
 TRACT R - ADL 419217
 SEE SHEET 13 FOR SET MONUMENTS



DATE OF SURVEY: BEGINNING: 8/25/2011 ENDING: 10/04/2011	NAME OF SURVEYOR: TANANA CHIEFS CONFERENCE 122 FIRST AVENUE FAIRBANKS, ALASKA 99701
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND, & WATER ANCHORAGE, ALASKA	
ALASKA STATE LAND SURVEY NO. 2011-18	
WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES, CREATING TRACTS A THROUGH V WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21, 22, 23, 24 & 28, T: 5 N., R: 3 E., AND UNSURVEYED SECTION 23, T: 5 N., R: 3 E., FAIRBANKS MERIDIAN, ALASKA FAIRBANKS RECORDING DISTRICT	
DRAWN BY: EAF 12/20/11	APPROVAL RECOMMENDED
SCALE: 1"=200'	CHECKED BY: AGM 9/25/12
	FILE NO.: ASLS 20110018

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

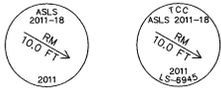
MONUMENTS SET



TYPICAL MARKINGS
MONUMENTS
SET THIS SURVEY

A magnet in a gray colored case was placed at the base of each monument.

An orange fiberglass Carsonite® witness post, 6 ft. long, was placed alongside each alum. post.



TYPICAL MARKINGS
REFERENCE MONUMENTS
SET THIS SURVEY

60 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 24 ins. in the ground with an 18 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 77° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 43° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 17° W., 10.0 ft. dist., 18 ins. deep.

61 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, with a 12 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 70° E., 10 ft. dist.

A magnet in a fluorescent blue case, bears S. 10° W., 10.0 ft. dist., 16 ins. deep.

A spruce, 5 in. diam., bears N. 50° W., 43.6 ft. dist., mkd. with tag and snow blaze.

62 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears East, 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 30° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 30° W., 10.0 ft. dist., 18 ins. deep.

63 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 24 ins. in the ground with an 18 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 78° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 42° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 18° W., 10.0 ft. dist., 18 ins. deep.

64 Set an alum. post, 2 1/2 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.

65 Set an alum. post, 2 1/2 in. diam., with 2 in. diam. alum. cap, 28 ins. in the ground, upright, firm.

66 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground with an 18 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 80 1/2° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 39 1/2° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 20 1/2° W., 10.0 ft. dist., 18 ins. deep.

67 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground with an 18 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 80 1/2° E., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 39 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 20 1/2° E., 10.0 ft. dist., 18 ins. deep.

68 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 24 ins. in the ground with an 18 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 77° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 43° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 17° E., 10.0 ft. dist., 18 ins. deep.

69 Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 30 ins. in the ground, upright, firm.

70 Set a 30 in. long rebar, 5/8 in. diam., with 2 in. diam. alum. cap, 29 ins. in the ground, upright, firm.

71 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 85 1/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 34 3/4° E., 10.0 ft. dist., 14 ins. deep.

A magnet in a fluorescent pink case, bears S. 25 1/4° E., 10.0 ft. dist., 18 ins. deep.

72 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 23 ins. in the ground with a 2 ft. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 85 1/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 34 3/4° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 25 1/4° W., 10.0 ft. dist., 12 ins. deep.

73 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 75 3/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 44 1/4° W., 10.0 ft. dist., 6 ins. deep with an 18 in. x 12 in. rock mound on top.

A magnet in a fluorescent orange case, bears N. 15 3/4° W., 10.0 ft. dist., 12 ins. deep with an 18 in. x 6 in. rock mound on top.

74 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 20 ins. in the ground with a 2 1/2 ft. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 75 3/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 44 1/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 15 3/4° E., 10.0 ft. dist., 6 ins. deep with an 18 in. x 12 in. rock mound on top.

75 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 23 ins. in the ground with an 18 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears West, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 30° E., 10.0 ft. dist., 6 ins. deep with an 18 in. x 12 in. rock mound on top.

76 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground with a 14 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears West, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 30° E., 10.0 ft. dist., 6 ins. deep with an 18 in. x 12 in. rock mound on top.

77 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 82 1/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 37 3/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 22 1/4° E., 10.0 ft. dist., 18 ins. deep.

78 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 82 1/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 37 3/4° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 22 1/4° W., 10.0 ft. dist., 18 ins. deep.

79 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 28 ins. in the ground, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears S. 89 1/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 30 3/4° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 29 1/4° W., 10.0 ft. dist., 18 ins. deep.

80 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 23 ins. in the ground with a 2 ft. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears N. 89 1/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30 3/4° E., 10.0 ft. dist., 10 ins. deep with a 12 in. x 18 in. rock mound on top.

A magnet in a fluorescent pink case, bears S. 29 1/4° E., 10.0 ft. dist., 18 ins. deep.

81 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground with an 18 in. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears West, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 30° E., 10.0 ft. dist., 18 ins. deep.

82 Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 23 ins. in the ground with a 2 ft. diam. rock collar flush with cap, upright, firm, from which

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum cap, bears West, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 30° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case, bears S. 30° E., 10.0 ft. dist., 18 ins. deep.

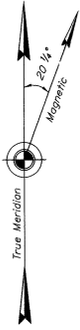
DATE OF SURVEY:	NAMES OF SURVEYOR:
BEGINNING: 8/25/2011	TANANA CHIEFS CONFERENCE
ENDING: 10/04/2011	122 FIRST AVENUE FAIRBANKS, ALASKA 99701

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING, LAND, & WATER
ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18
WHITE MOUNTAIN II
REMOTE RECREATIONAL CABIN SITES,
CREATING TRACTS A THROUGH V
WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
22, 23, 24 & 28, T. 5 N., R. 4 E.,
AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
FAIRBANKS MERIDIAN, ALASKA
FAIRBANKS RECORDING DISTRICT

DRAWN BY:	APPROVAL RECOMMENDED
EAF 12/20/11	
SCALE:	CHECKED BY:
1"=200'	AGM 9/25/12
	FILE NO.:
	ASLS 20110018

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES



The magnetic declination was observed during the course of this survey

QM-1, CS 82-182 (OPUS)
 LAT. 65°15'01.531" N.
 LONG. 146°54'37.072" W.
 NAD 27 (NADCON)

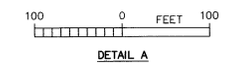
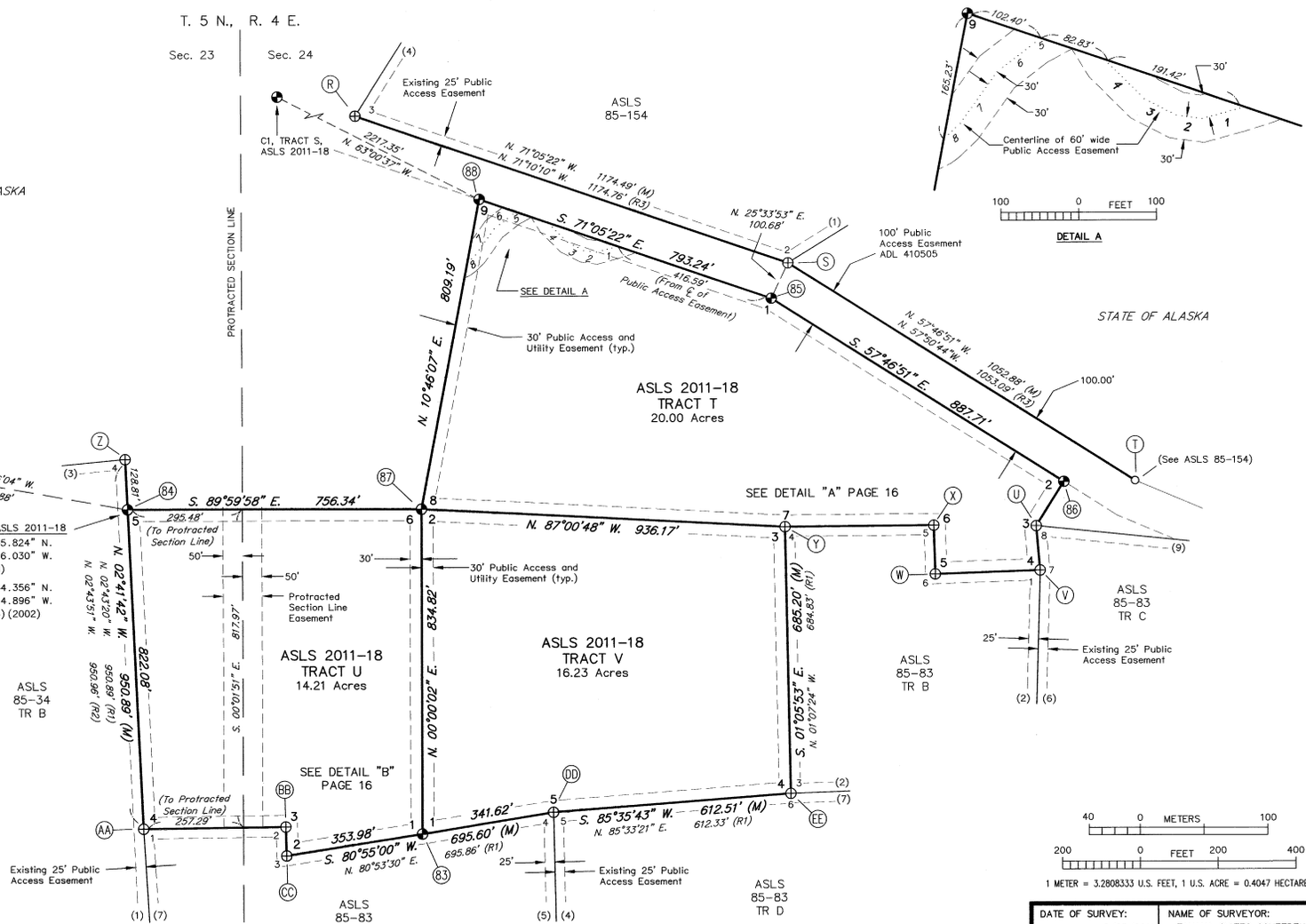
LAT. 65°15'00.060" N.
 LONG. 146°54'45.942" W.
 NAD 83 (CURS96) (2002)

STATE OF ALASKA

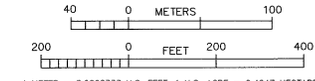
T. 5 N., R. 4 E.

Sec. 23

Sec. 24



STATE OF ALASKA



LEGEND

- PRIMARY MONUMENT SET THIS SURVEY
 - ⊕ PRIMARY MONUMENT RECOVERED
 - SECONDARY MONUMENT RECOVERED
 - (M) MEASURED BEARING AND DISTANCE
 - (R1) RECORD ASLS 85-83, PLAT No. 88-29 F.R.D.
 - (R2) RECORD ASLS 85-34, PLAT No. 85-167 F.R.D.
 - (R3) RECORD ASLS 85-154, PLAT No. 86-87 F.R.D.
 - (3) NON RECOVERED EXISTING MONUMENT
 - ⑩ MONUMENT NUMBER (TYP.)
- SURVEYED
 - - - UNSURVEYED
 - TRAIL (SURVEYED)
 - - - - - EASEMENT LINE

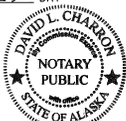
LESSEE CERTIFICATE

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT. TRACT U, ADL 419179.

Hank Statscewich 7/23/13
 HANK STATSCEWICH DATE
 PO BOX 84095
 FAIRBANKS, AK 99708

NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 23 DAY OF July, 2013.
 FOR: HANK STATSCEWICH
 David L. Charron
 NOTARY PUBLIC FOR ALASKA
 MY COMMISSION EXPIRES: With office



CENTERLINE OF 60' WIDE PUBLIC ACCESS EASEMENT

LINE	LENGTH	BEARING
1	56.98'	S. 74°40'46" W.
2	33.37'	N. 82°17'25" W.
3	46.54'	N. 62°39'29" W.
4	72.81'	N. 45°16'16" W.
5	11.22'	S. 62°11'20" W.
6	81.67'	S. 52°25'40" W.
7	81.62'	S. 35°46'49" W.
8	29.22'	S. 46°34'50" W.

NOTE:

THERE ARE NO LESSEES FOR:
 TRACT V - ADL 419218
 TRACT T - ADL 418956

SEE SHEETS 15 AND 16 FOR SET AND RECOVERED MONUMENTS

RECORD PLATS

ASLS 85-83, TRACTS A-D, PLAT No. 88-29 F.R.D.
 ASLS 85-154, PLAT No. 86-87 F.R.D.
 ASLS 85-34, PLAT No. 85-167 F.R.D.

DATE OF SURVEY: BEGINNING: 8/25/2011 ENDING: 10/04/2011		NAME OF SURVEYOR: TANANA CHIEFS CONFERENCE 122 FIRST AVENUE FAIRBANKS, ALASKA 99701	
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND, & WATER ANCHORAGE, ALASKA			
ALASKA STATE LAND SURVEY NO. 2011-18			
WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES, CREATING TRACTS A THROUGH V WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21, 22, 23, 24 & 26, T. 5 N., R. 4 E., AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E., FAIRBANKS MERIDIAN, ALASKA FAIRBANKS RECORDING DISTRICT			
DRAWN BY: EAF 12/20/11	APPROVAL RECOMMENDED		
SCALE: 1"=200'	CHECKED BY: AGM 9/25/12	FILE NO.:	ASLS 20110018

Fairbanks 2013-94

SHEET 14 OF 16

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

MONUMENTS SET



TYPICAL MARKINGS
MONUMENTS
SET THIS SURVEY

A magnet in a gray colored case was placed at the base of each monument.

An orange fiberglass Carsonite® witness post, 6 ft. long, was placed alongside each alum. post.



TYPICAL MARKINGS
REFERENCE MONUMENTS
SET THIS SURVEY

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which

(83)

TRU TRV
CI
ASLS 85-83
TRA

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears N. 0 3/4° E., 10.0 ft. dist.

A magnet in a fluorescent pink case, bears S. 59 1/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case, bears S. 60 3/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, incorrectly mkd. as shown, 27 ins. in the ground, upright, firm, from which

(84)

ASLS 85-34
TRB
CS
TRU

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 89 1/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case, bears S. 30 3/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 29 1/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground, upright, firm, from which

(85)

CI
TRT

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears South, 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 60° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 60° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which

(86)

C2
TRT

A birch, 10 ins. diam., bears N. 26 1/2° E., 31.6 ft. dist., mkd. with tag and snow blaze.

A birch, 3 ins. diam., bears S. 36° E., 14.05 ft. dist., mkd. with tag and snow blaze.

A birch, 7 ins. diam., bears S. 79° W., 9.22 ft. dist., mkd. with tag and snow blaze.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 27 ins. in the ground, upright, firm, from which

(87)

TRT
CB
C6
C2
TRU TRV

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 0 3/4° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 60 3/4° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 59 1/4° W., 10.0 ft. dist., 18 ins. deep.

Set an alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, 26 ins. in the ground, upright, firm, from which

(88)

C9
TRT

A rebar, 30 ins. long, 5/8 ins. diam., with a 2 in. alum. cap, bears S. 11 1/2° W., 10.0 ft. dist.

A magnet in a metallic silver case, bears N. 71 1/2° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case, bears N. 48 1/2° W., 10.0 ft. dist., 18 ins. deep.

MONUMENTS RECOVERED

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 11 ins. above ground, loosely set, existing bearing trees were found burnt and uprooted

(R)

ASLS 85-154
TR-B
COR 3

5/8 ins. diam. steel rebar, projecting 4 ins. above the ground, bears S. 29 3/4° W., 4.42 ft. dist. Set 2 in. diam. alum. cap on existing rebar

and new accessories

A magnet in a metallic silver case bears N. 82° E., 10.4 ft. dist., 15 ins. deep.

A magnet in a fluorescent orange case bears N. 43° W., 8.7 ft. dist., 15 ins. deep.

Reset mon. 22 ins. in the ground with an 18 in. diam. rock collar flush with cap.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 6 ins. above ground, upright, firm, from which the original bearing trees

(S)

ASLS 85-154
TR-B
COR 2

A dead birch, 5 ins. diam., bears N. 8° E., 15.3 ft. dist., with alum. tag.

A dead birch, 5 ins. diam., bears S. 45° E., 10.5 ft. dist., with alum. tag.

A dead spruce, 4 ins. diam., bears N. 58° W., 13.7 ft. dist., with alum. tag.

and new accessories

A birch, 5 ins. diam., bears N. 85 1/2° E., 20.1 ft. dist., mkd. with tag and snow blaze.

A birch, 4 ins. diam., bears S. 36° E., 24.5 ft. dist., mkd. with tag and snow blaze.

A birch, 4 ins. diam., bears N. 64° W., 17.2 ft. dist., mkd. with tag and snow blaze.

5/8 in. diam. steel rebar with 1 1/2 in. diam. alum. cap, projecting 6 ins. above ground, mkd. as shown.

(T)

4111S
ASLS 85-154
AP TRAIL ROW 1986

No accessories of record.

No new accessories were taken.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 6 ins. above ground, upright, firm, from which the original bearing trees

(U)

2235-S
ASLS 85-83
TR-C
COR-B

A birch stump, 10 ins. diam., 12 ins. high, bears N. 16° E., 8.6 ft. dist., with alum. tag.

A dead birch, 10 ins. diam., bears S. 88 1/2° W., 11.7 ft. dist., with alum. tag.

A dead and down birch, 10 ins. diam., bears N. 26° W., 27.5 ft. dist., with alum. tag.

and new accessories

A magnet in a metallic silver case bears N. 24 1/2° E., 8.1 ft. dist., 15 ins. deep.

A birch, 12 ins. diam., bears S. 37° E., 49.7 ft. dist., mkd. with tag and snow blaze.

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears S. 84° W., 9.1 ft. dist.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 6 ins. above ground, upright, firm, from which the original bearing trees

(V)

2235-S
ASLS 85-83
TR-B
COR-1

A dead and down birch, 7 ins. diam., bears S. 78° E., 15.6 ft. dist., with alum. tag.

A dead and down birch, 7 ins. diam., bears S. 41 1/2° W., 10.0 ft. dist., with alum. tag.

A dead spruce, 5 ins. diam., bears N. 36 1/2° W., 16.7 ft. dist., with alum. tag.

and new accessories

A birch, 6 ins. diam., bears N. 21° E., 23.3 ft. dist., mkd. with tag and snow blaze.

A birch, 4 ins. diam., bears S. 10 1/2° E., 46.7 ft. dist., mkd. with tag and snow blaze.

A birch, 6 ins. diam., bears N. 75° W., 19.1 ft. dist., mkd. with tag and snow blaze.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 15 ins. above ground, loosely set, existing bearing trees were found burnt and uprooted

(W)

2235-S
ASLS 85-83
TR-B
COR-6

and new accessories

A birch, 6 ins. diam., bears S. 72° E., 20.0 ft. dist., mkd. with tag and snow blaze.

A birch, 6 ins. diam., bears S. 79 1/2° W., 30.2 ft. dist., mkd. with tag and snow blaze.

A birch, 7 ins. diam., bears N. 24 1/2° W., 52.3 ft. dist., mkd. with tag and snow blaze.

Reset mon. 16 ins. in the ground with a 24 in. diam. rock collar flush with cap.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 10 ins. above ground, loosely set, from which the remaining original bearing trees

(X)

2235-S
ASLS 85-83
TR-B
COR-7

A dead birch, 10 ins. diam., bears N. 65° W., 19.4 ft. dist., with alum. tag.

A dead spruce, 13 ins. diam., bears N. 73° W., 11.6 ft. dist., with alum. tag.

and new accessories

A spruce, 8 ins. diam., bears S. 38° E., 35.3 ft. dist., mkd. with tag and snow blaze.

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears S. 83 3/4° E., 11.5 ft. dist.

A birch, 5 ins. diam., bears S. 32 1/2° W., 52.4 ft. dist., mkd. with tag and snow blaze.

Reset mon. flush with the ground.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 2 ins. above ground, upright, firm, from which the original bearing trees

(Y)

2235-S
ASLS 85-83
TR-B
COR-4

A birch, 6 ins. diam., bears S. 64° E., 9.0 ft. dist.

A birch, 6 ins. diam., bears S. 47° W., 13.2 ft. dist.

and new accessories

A birch, 8 ins. diam., bears N. 57° W., 17.6 ft. dist., mkd. with tag and snow blaze.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 8 ins. above ground, upright, firm, from which the original bearing trees

(Z)

6280-S
ASLS 85-34
TRACT B
COR 4
1985

A dead spruce, 5 ins. diam., bears N. 64° E., 29.7 ft. dist.

A dead spruce, 4 ins. diam., bears S. 82 1/4° W., 32.7 ft. dist.

A dead spruce, 5 ins. diam., bears N. 29 1/2° W., 51.1 ft. dist., with alum. tag.

and new accessories

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears N. 29 1/2° W., 10.0 ft. dist.

A magnet in a fluorescent pink case bears S. 45° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case bears S. 45° W., 10.0 ft. dist., 18 ins. deep.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 3 ins. above ground, upright, firm, from which the original bearing trees

(AA)

2235-S
ASLS 85-83
TR-A
COR-1
1987

A dead and down spruce, 4 ins. diam., bears N. 70° E., 11.0 ft. dist., with alum. tag.

A dead and down spruce, 4 ins. diam., bears S. 70° E., 20.9 ft. dist., with alum. tag.

A dead and down spruce, 4 ins. diam., bears S. 10° E., 12.8 ft. dist.

and new accessories

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears N. 2 3/4° W., 10.0 ft. dist.

A magnet in a fluorescent pink case bears S. 45° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case bears S. 45° W., 10.0 ft. dist., 18 ins. deep.

Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, flush with ground, firmly set, from which the remaining original bearing trees

(BB)

2235-S
ASLS 85-83
TR-A
COR-2
1987

A dead and down spruce, 3 ins. diam., bears S. 65° W., 8.4 ft. dist., with alum. tag remains.

A dead birch, 3 ins. diam., bears N. 50° W., 8.1 ft. dist., with alum. tag.

and new accessories

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears N. 89 1/4° E., 10.0 ft. dist.

A magnet in a fluorescent blue case bears S. 45° W., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent orange case bears N. 45° W., 10.0 ft. dist., 18 ins. deep.

DATE OF SURVEY: 8/25/2011		NAME OF SURVEYOR: TANANA CHIEFS CONFERENCE	
BEGINNING: 8/25/2011		122 FIRST AVENUE	
ENDING: 10/04/2011		FAIRBANKS, ALASKA 99701	
STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND, & WATER ANCHORAGE, ALASKA			
ALASKA STATE LAND SURVEY NO. 2011-18			
WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES, CREATING TRACTS A THROUGH V WITHIN UNSURVEYED SECTIONS 14, 15, 19, 20, 21, 22, 23, 24 & 28, T. 5 N., R. 4 E., AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E., FAIRBANKS MERIDIAN, ALASKA FAIRBANKS RECORDING DISTRICT			
DRAWN BY: TAU 12/20/11	APPROVAL RECOMMENDED		
SCALE: 1"=200'	CHECKED BY: AGM 9/25/12	FILE NO.: ASLS 20110018	DATE:

Fairbanks 2013-94

SHEET 15 OF 16

Page 15 of 16

WHITE MOUNTAIN II REMOTE RECREATIONAL CABIN SITES

MONUMENTS RECOVERED

CC Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 3 ins. above ground, upright, firm, from which the original bearing trees

2235-S ASLS 85-83
TR-A COR-3 1987
A dead aspen, 3 ins. diam., bears N. 48° E., 13.5 ft. dist., with alum. tag.

A dead and down spruce, 5 ins. diam., bears S. 2° W., 12.5 ft. dist.

A dead spruce, 4 ins. diam., bears S. 60° W., 10.2 ft. dist., with alum. tag remains.

and new accessories

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears S. 81° W., 10.0 ft. dist.

A magnet in a metallic silver case bears N. 45° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent pink case bears S. 45° E., 10.0 ft. dist., 18 ins. deep.

DD Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 14 ins. above ground, loosely set, from which the original bearing trees

2235-S ASLS 85-83
TR-A TR-D COR-4 COR-5 1987
A dead and down spruce, 4 ins. diam., bears N. 55° E., 9.8 ft. dist., with alum. tag remains.

A dead and down spruce, 3 ins. diam., bears S. 31° W., 19.3 ft. dist.

A dead and down spruce, 4 ins. diam., bears N. 9° W., 10.6 ft. dist., with alum. tag remains.

and new accessories

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears N. 0 1/2° W., 10.0 ft. dist.

A magnet in a fluorescent pink case bears S. 45° E., 10.0 ft. dist., 18 ins. deep.

A magnet in a fluorescent blue case bears S. 45° E., 10.0 ft. dist., 18 ins. deep.

Reset mon. 27 ins. firmly in the ground.

EE Alum. post, 2 1/2 in. diam., with 3 1/4 in. diam. alum. cap, projecting 12 ins. above ground, loosely set, from which the original bearing trees

2235-S ASLS 85-83
TR-D TR-B COR-3 1987
A spruce stump, 3 ins. diam., 4 ft. high, bears N. 21° E., 5.9 ft. dist., with alum. tag.

A dead and down spruce, 4 ins. diam., bears S. 10° W., 13.4 ft. dist., with alum. tag.

A dead birch, 4 ins. diam., bears N. 75° W., 10.7 ft. dist., with alum. tag remains.

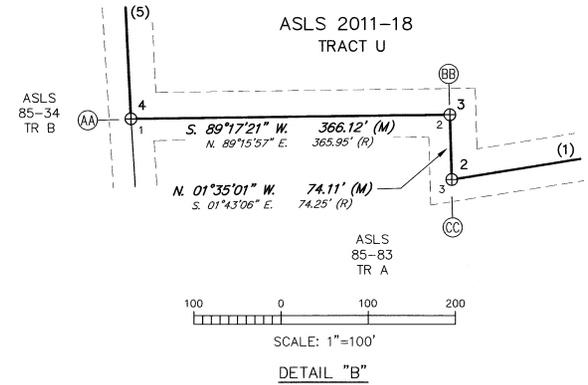
and new accessories

A rebar, 30 ins. long, 5/8 in. diam., with a 2 in. alum. cap, bears S. 1 1/4° E., 10.0 ft. dist.

A magnet in a metallic silver case bears N. 45° E., 10.0 ft. dist., 18 ins. deep.

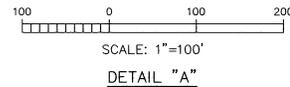
A magnet in a fluorescent orange case bears N. 45° W., 10.0 ft. dist., 18 ins. deep.

Firmed mon. with a 24 in. diam. rock collar flush with cap.

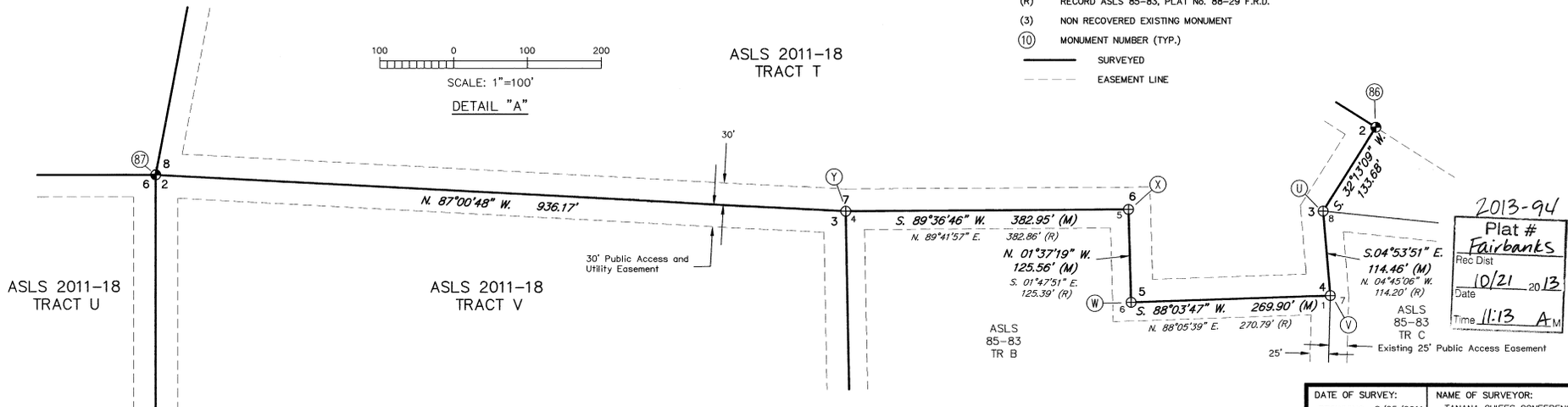


- LEGEND**
- ⊕ PRIMARY MONUMENT SET THIS SURVEY
 - ⊕ PRIMARY MONUMENT RECOVERED
 - (M) MEASURED BEARING AND DISTANCE
 - (R) RECORD ASLS 85-83, PLAT No. 88-29 F.R.D.
 - (3) NON RECOVERED EXISTING MONUMENT
 - (10) MONUMENT NUMBER (TYP.)
 - SURVEYED
 - - - EASEMENT LINE

SEE SHEET 15 FOR SET MONUMENTS AND ADDITIONAL RECOVERED MONUMENTS



SCALE: 1"=100'
DETAIL "A"



2013-94
Plat #
Fairbanks
Rec Dist
10/21 2013
Date
Time 11:13 AM

CERTIFICATE OF APPROVAL BY THE PLATTING AUTHORITY

I CERTIFY THAT THIS SUBDIVISION PLAT HAS BEEN FOUND TO COMPLY WITH THE REGULATIONS OF CHAPTER 17.60, FINAL PLATS, OF THE FAIRBANKS NORTH STAR BOROUGH CODE OF ORDINANCES AND THAT THE SAID PLAT HAS BEEN APPROVED.



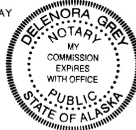
CERTIFICATE OF OWNERSHIP AND DEDICATION

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE DIRECTOR, DIVISION OF MINING, LAND AND WATER, AND THAT THE STATE OF ALASKA IS THE OWNER OF ASLS 2011-18 AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT FOR THE STATE OF ALASKA AND DEDICATE FOR PUBLIC OR PRIVATE USE, AS NOTED, ALL EASEMENTS, PUBLIC UTILITY AREAS AND RIGHTS-OF-WAY AS SHOWN AND DESCRIBED HEREON.

For *Gerald Jennings* *Sept 06, 2013*
DIRECTOR, DIVISION OF MINING, LAND AND WATER DATE

NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 6th DAY OF September, 2013.
FOR: *Gerald Jennings*
GJS
NOTARY PUBLIC FOR ALASKA
MY COMMISSION EXPIRES: 10/01/16



CERTIFICATE OF PAYMENT OF TAXES

I, THE UNDERSIGNED, BEING DULY APPOINTED AND QUALIFIED TAX COLLECTOR FOR THE FAIRBANKS NORTH STAR BOROUGH, DO HEREBY CERTIFY THAT, ACCORDING TO THE RECORDS OF THE FAIRBANKS NORTH STAR BOROUGH, THE FOLLOWING DESCRIBED PROPERTY IS CARRIED ON THE TAX RECORDS IN THE NAME OF:

State of Alaska Department of Natural Resources Description: TL-2430 & 2431 Sec. 24, TL-2430 Sec. 25 & 24, TL-1404, 1405 & 1406 Sec. 14, TL-2232 & 2231 Sec. 23, TL-1503 Sec. 15, TL-2107, 2109, 2207, 2206 Sec. 21, TL-2109, 2207, Description: 2206, 2205, 2208 & 2209 Sec. 22, TL-2220, 2218 & 2221 Sec. 22, TL-2107 & 2108 Sec. 21, TL-2005 & 2006 Sec. 20, TL-1911 Sec. 19 T5N R4E; TL-2208 Sec. 23 T5N R3E FMAK

AND THAT, ACCORDING TO THE RECORDS IN MY POSSESSION, ALL TAXES ASSESSED AND DUE AGAINST SAID LAND AND IN FAVOR OF THE FAIRBANKS NORTH STAR BOROUGH, ARE NOT DELINQUENT.
DATED THIS 21st DAY OF October, 2013, AT FAIRBANKS, ALASKA

Dawn A. Wilks
TAX COLLECTOR
FAIRBANKS NORTH STAR BOROUGH

DATE OF SURVEY: BEGINNING: 8/25/2011 ENDING: 10/04/2011	NAME OF SURVEYOR: TANANA CHIEFS CONFERENCE 122 FIRST AVENUE FAIRBANKS, ALASKA 99701
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STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING, LAND, & WATER
ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY NO. 2011-18
WHITE MOUNTAIN II
REMOTE RECREATIONAL CABIN SITES,
CREATING TRACTS A THROUGH V
WITH UNSURVEYED SECTIONS 14, 15, 19, 20, 21,
22, 23, 24 & 28, T. 5 N., R. 3 E.,
AND UNSURVEYED SECTION 23, T. 5 N., R. 3 E.,
FAIRBANKS MERIDIAN, ALASKA
FAIRBANKS RECORDING DISTRICT

DRAWN BY: TAJ 12/20/11	APPROVAL RECOMMENDED <i>Gerald Jennings</i> 9/1/2013 STATEWIDE PLATTING SUPERVISOR DATE
SCALE: 1"=200'	CHECKED BY: FILE NO.: ASLS 20110018