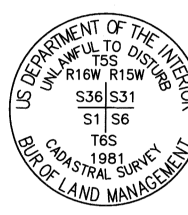


CANNON REMOTE RECREATIONAL CABIN SITES INDEX SHEET

Mean Magnetic
Declination
20°E.
NOAA
National Geophysical Data Center
2008 Calculated Declination



BASIS OF COORDINATES

BLM Township Cor. for Ts.5&6S., Rs.15&16W., F.M.

Ts.5&6S., Rs.15&16W., F.M.

Latitude: 64*25'51.07" North
Longitude: 150*37'07.27" West
(NAD 1927 Record)

Latitude: 64*25'49.27" North
Longitude: 150*37'15.87" West

Longitude: 150**°** (NAD 1983)

BLM record geodetic coordinates for this monument are only available to the hundredths of seconds as are shown here. Individual Tract Corner No. One coordinates are provided to the thousandth of second of precision to maintain dimensional integrity, but should only be considered accurate to the significant figures of the basis of coordinates.

CERTIFICATE OF SUBDIVISION APPROVAL

This subdivision has been reviewed and found to be in compliance with the Denali Platting Ordinance No. 96-22 and the applicable provisions of the law and is hereby approved.

9-23-09

SURVEYOR'S CERTIFICATE

I hereby certify that I am properly registered and licensed

to practice land surveying in the State of Alaska, that

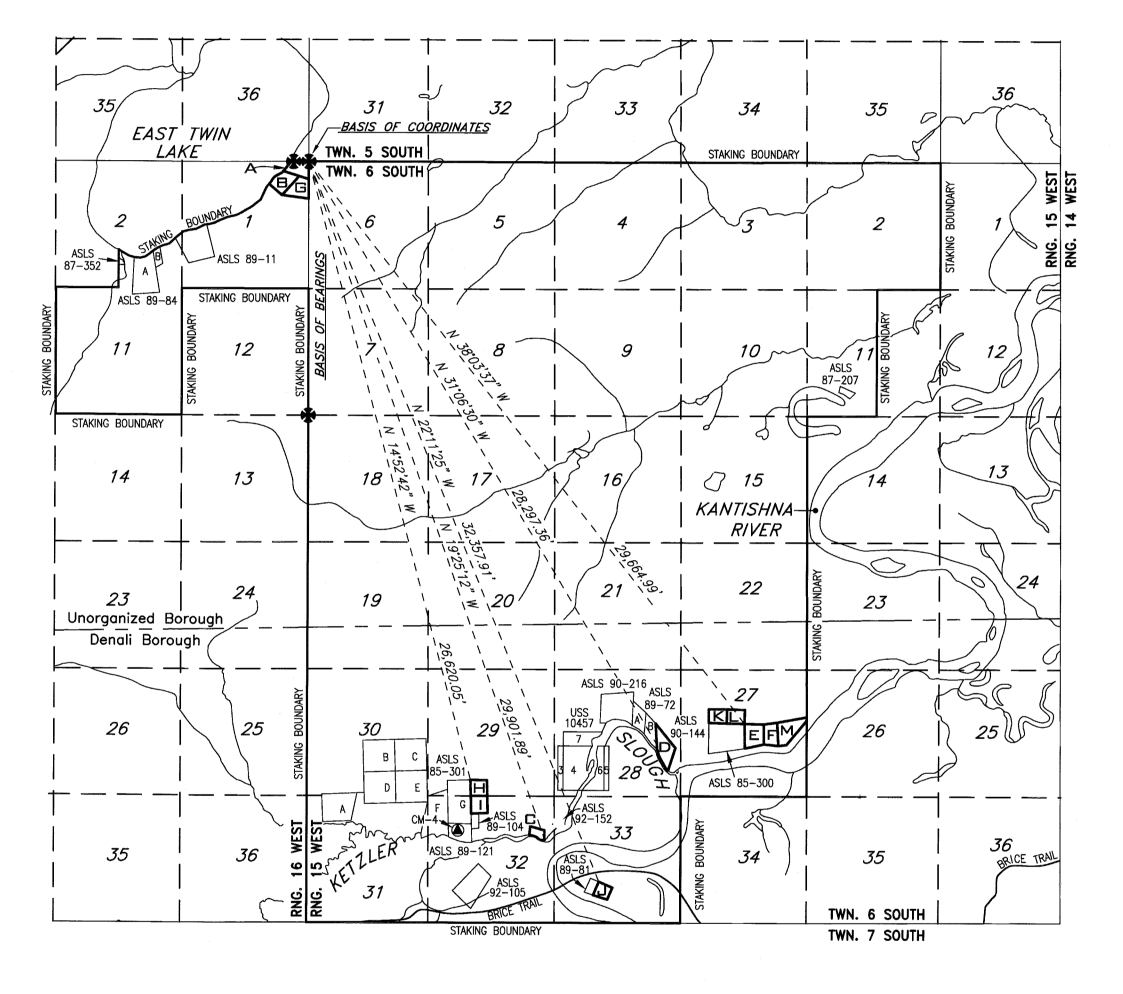
this plat represents a survey made by me or under my

Date 9-23-09 Registration No. LS 11003 2 4:49th

direct supervision, that the monuments shown hereon

actually exist as described, and that all dimensions and other details are correct.

Denali Borough



INDEX TO SHEETS

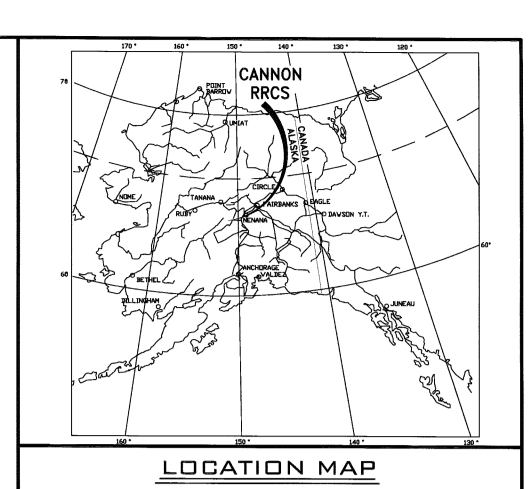
SHEET NO. 2SHEET NO. 3SHEET NO. 4TRACTS A, B & GTRACTS C & JTRACT DSHEET NO. 5SHEET NO. 6SHEET NO. 7TRACTS E, F & MTRACTS H & ITRACTS K & L

GENERAL NOTES

- This survey was accomplished in accordance with AS 38.05.600, GSC 738, and RRCS SI 2007—6 and reflects the purpose of the Denali Borough Platting Board Resolution No. 2006—01, January 05, 2006.
- 2) All bearings shown are true bearings as oriented to the Basis of Bearing. See Note No. 5. Distances shown are reduced to horizontal field distances.
- 3) The accuracy of this survey is greater than 1:5000.
- All parcels of land owned by the State of Alaska, located within 50.00 feet of, or bisected by a surveyed or protracted 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.
- All bearings on this plat other than those indicated as being record are in a local plane bearing system, oriented to the line between the township corner for Ts.5&6S, Rs.15&16W, F.M. and the section corner common to sections 12 and 13, T6S, R16W and sections 7 and 18, T6S, R15W, F.M. The bearing between these two monuments is taken from the plat of the rectangular survey for T6S, R16W, performed 1981 through 1982, by Tommy A. Noble and accepted on May 25, 1988. The orientation to the basis of bearing was determined by a high precision GPS survey, using Topcon Hiper+ Receivers, differentially corrected and processed using Topcon Tools 6.11 Software.
- Ties to the Basis of Coordinates from Corner No. 1 or WCMC 1 of Tracts C, D, E, H, and J as shown on this sheet are in the Basis of Bearings of this plat. Distances provided are ground measured at an average elevation of 500 feet. These ties would have to be rotated counterclockwise by 00°00'40" and adjusted to sea level to yield geodetic azimuths and distances that would then agree with the geodetic positions computed and shown on the individual sheets of this plat. This rotation is necessary to account for the fact that our high precision GPS survey yielded a NAD 27 geodetic azimuth for the Basis of Bearing line of 179°59'20". The NAD 83 geodetic coordinates provided were converted from the NAD 27 computed positions using Corpscon, Version 6.0 interpolation software.
- 7) Tracts are subject to a 100-foot building setback along the ordinary high water line of all water bodies.
- 8) All on—site waste water disposal systems must meet the regulatory requirements of the Alaska Department of Environmental Conservation.
- 9) Tract specific notes are listed on the plat sheet with the corresponding tract.

CERTIFICATE OF PAYMENT OF TAXES

This subdivision lies within the Denali Borough and within the Unorganized Borough and is not subject to taxation at this time.

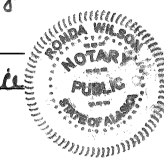


AND DEDICATION

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 2007—6, 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.

Subscribed and sworn to before me this 20th day of Movember, 2009, for Gurald kennings

Notary for the State of Alaska My commission expires WHA Office



PLAT APPROVAL CERTIFICATE

This plat is approved by the Commissioner of the Department of Natural Resources, or the Commissioner's designee, in accordance with AS 40.15.

Seroll Jennie Nov 20, 2009

Commissioner Date

By approval of this plat, the Commissioner of the Department of Natural Resources hereby accepts for public use and public purposes the real property dedicated to the public hereon, including easements, rights—of—way, alleys, and roadways. The acceptance of such dedicated areas for public use and public purposes does not obligate the Department, any governing body or the public to construct, operate, maintain or manage improvements.

	SCALE
1	INCH = 4000 FEE

		•			i
0	2000	4000	8000	12000	16000 FEET
444					
0		<u>,</u>	2000	4000	METE
	1 ME	TER = 3.3	2808333 US SURVEY	FEET, 1 US ACRE = 0.404	7 HECTARES

Beginning August 18, 2008
Ending June 05, 2009

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINING. LAND AND WATER

ANCHORAGÉ, ALASKA

ALASKA STATE LAND SURVEY No. 2007-6

CANNON
REMOTE RECREATIONAL CABIN SITES

Creating Tracts A Through M

Located Within Protracted Section 1, Township 6 South, Range 16 West & Within Protracted Sections 27, 28, 29, 32 & 33

Township 6 South, Range 15 West Fairbanks Meridian, Alaska

FAIRBANKS RECORDING DISTRICT

DRAWN BY:

m/v

DATE Aug. 17, 2009

Statewide Platting Supervisor

CHECKED:

1" = 4000'

FAIRBANKS RECORDING DISTRICT

APPROVAL RECOMMENDED:

(W) Clum 5. By for 11/12/09

Statewide Platting Supervisor

Date

CHECKED:

FILE No.

ASLS 20070006

Fairbanks 2009-124

Sheet No. 1 of 7

Page 10f7

DATE OF SURVEY:

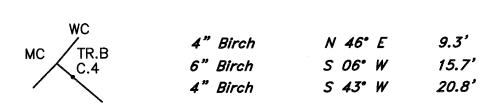
MONUMENT CAPS AND ACCESSORIES SET THIS SURVEY

TR.A C.2 C.1	TR.A C2 RM1 10FT	TR.A C2 RM2 10FT
TR.G	NORTH 10.0'	N 72°25°45" W 10.0
WC		

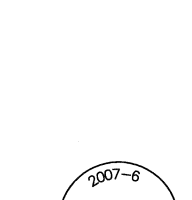








	NORTH	N 82°28'28" W
TR.G C.2	RM1 10FT	RM2 10FT
TR.G	TR.G C2	TR.G C2



Mean Magnetic

Declination

20°E.

National Geophysical Data Center 2008 Calculated Declination

MEANDER LINE TABLE

East Twin Lake Ordinary High Water Line

MEANDER TABLE

N 43°12'57" E | 82.96'

101.22'

83.64

89.91' 92.82'

Bearing

N 38°19'25" E

N 38°49'59" E

N 27*06'57" E N 23*07'10" E N 39*58'48" E N 36*39'28" E

B4 | N 40°07'10" E

B5 | N 52°41'46" E

B6 N 68°06'51" E

B7 N 59°49'41" E B8 N 62°40'00" E

B9 N 38°37'34" E 88.32'

MONUMENT CAPS AND ACCESSORIES RECOVERED THIS SURVEY

6" Spruce N 59°30' E 42.2'

5" Spruce S 33° E 25.1'

3/4" Alum. Rod EAST 6.6'
w/ Orange
Triangular Marker
(Existing Record Information Reported)

Established 6" Birch N 76° E 49.5'

Established 5" Birch N 88° W 22.5'

Existing 3/4" Alum. Rod SOUTH 6.6'

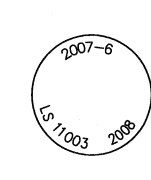
w/ Orange

Triangular Marker



/ S36

No accessories searched for or reported



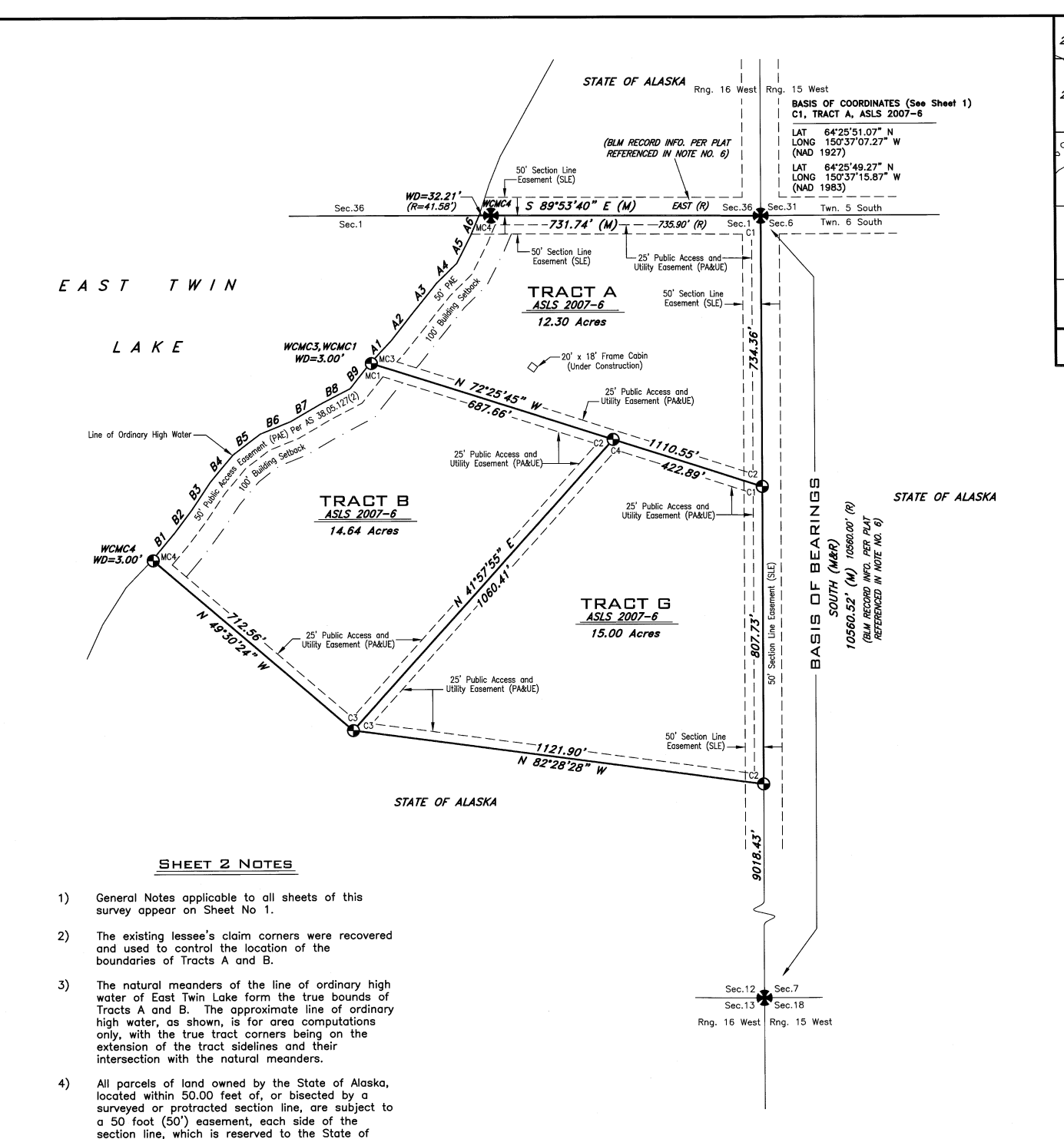
TYPICAL MARKINGS
REFERENCE MONUMENTS
SET THIS SURVEY

All reference monuments (RM) set this survey consist of a 2" diameter aluminum cap on 36", No. 5 rebar.



TYPICAL MARKINGS
PRIMARY MONUMENTS
SET THIS SURVEY

All primary monuments set this survey are 3 1/4" diameter aluminum caps on 2 1/2" diameter aluminum pipe, 30" long, set 25" to 30" in the ground with a deep 1 magnet at the base and a carsonite witness post adjacent to the monument.



LEGEND

3 1/4" Diam. Aluminum Cap On Drive Rod BLM Primary Monument, Recovered This Survey

3 1/4" Diam. Aluminum Cap On 2 1/2" Diam.
By 30" Long Aluminum Post Primary
Monument, LS 11003, Set This Survey

Surveyed Line

——— Easement Line

Alaska for public highways under A.S. 19.10.010.

coincident with the line between the surveyed position for the township corner for Ts. 5&6 S, Rs. 15&16 W and the surveyed position for the

corner of Sections 12 and 13, T6S, R16W and Sections 7 and 18, T6S, R15W. The North

boundary of Tract A is coincident with the line

between the surveyed position for the township

surveyed position for the WCMC between Section

36, T5S, R16W and Section 1, T6S, R16W. These

surveyed boundaries are the official section line

The South Boundary of Township 5 South, Range

16 West, Fairbanks Meridian was surveyed by BLM Cadastral Surveyors Tommy A. Noble and Paul J.

Hickey in 1981 through 1986. The East boundary

Meridian was surveyed by Tommy A. Noble in 1981

and 1982. Both of these plats were approved May

There is no lessee for Tract G, ADL No. 417998.

Reference monuments (RM) are not graphically

depicted on this plat, but are detailed in the

"Monument and Accessories" Table.

of Township 6 South, Range 16 West, Fairbanks

25, 1988.

corner for Ts. 5&6 S, Rs. 15&16 W and the

The East boundary of Tracts A and G is

— 100' Building Setback (BSB)

(R) Record Dimension Per Plat
As Indicated

(M) Measured Dimension

50' SLE **50' Section Line Easement**

50' PAE 50' Public Access Easement Per AS 38.05.127

 $_{25^{\prime}\ PA\&UE}$ $25^{\prime}\ Public\ Access\ and\ Utility\ Easement$

Fairbanks 2009-124 Sheet No. 2 of 7

I, the undersigned, hereby certify that I am the lessee as shown hereon. I hereby approve this survey and

Tract A, ADL No. 417880

Dated: 10-20- , 2009

2865 Monteverde Road, Fairbanks, Alaska 99709

NOTARY'S ACKNOWLEDGMENT

day of Utake , 20 09 for Hrk C Larson

Notary for the State of Alaska My commission expires

LESSEE CERTIFICATE

I, the undersigned, hereby certify that I am the lessee as shown hereon. I hereby approve this survey and

PUBLIC

Tract B, ADL No. 417883

Dated: <u>Corssen 27</u>, 20<u>09</u>

James M. Knopke P.O. Box 17, Ester, Alaska, 99725

NOTARY'S ACKNOWLEDGMENT

Subscribed and sworn to before me this 275

for James Knoke

Notary for the State of Alaska My commission expires

SCALE

1 INCH = 200 FEET

200 400 600 800 FEET

100 200 METERS

1 METER = 3.2808333 US SURVEY FEET, 1 US ACRE = 0.4047 HECTARES

STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF MINING, LAND AND WATER

ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY No. 2007-6

CANNON REMOTE RECREATIONAL CABIN SITES

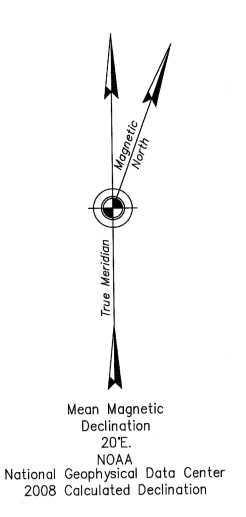
Creating Tracts A Through M
Located Within Protracted Section 1, Township 6 South, Range 16 West
& Within Protracted Sections 27, 28, 29, 32 & 33
Township 6 South Pages 15 West

& Within Protracted Sections 27, 28, 29, 32 & 3

Township 6 South, Range 15 West

Fairbanks Meridian, Alaska

FAIRBANKS RECORDING DISTRICT



SHEET 3 NOTES

- General Notes applicable to all sheets of this survey appear on Sheet No 1.
- The existing lessee's claim corners were recovered and used to control the location of the boundaries of Tract C.
- The natural meanders of the line of ordinary high water of Ketzler Slough form the true bounds of Tract C. The approximate line of ordinary high water, as shown, is for area computations only, with the true tract corners being on the extension of the tract sidelines and their intersection with the natural meanders.
- ASLS 89-81 was surveyed by Richard B. Gray, 5032-S, for Manley Land Surveyors in 1989 and filed as Plat No. 90-53, F.R.D., AK.
- All parcels of land owned by the State of Alaska, located within 50.00 feet of, or bisected by a surveyed or protracted 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.
- There is no lessee for Tract J, ADL No. 418001.

LEGEND

- 3 1/4" Diam. Aluminum Cap On Aluminum Post 5032-S, Recovered This Survey
- 3 1/4" Diam. Aluminum Cap On 2 1/2" Diam. By 30" Long Aluminum Post Primary Monument, LS 11003, Set This Survey

——— Surveyed Line

Unsurveyed Protracted Section Line

Easement Line

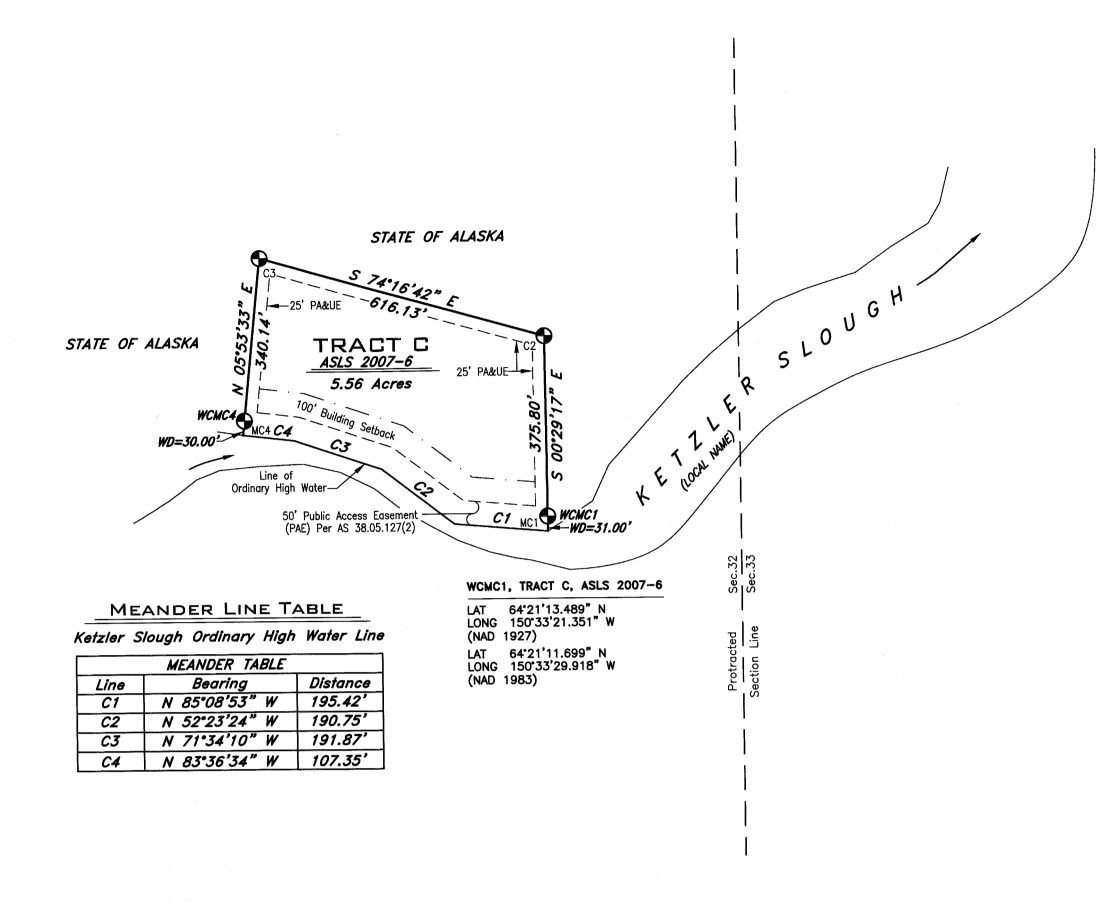
100' Building Setback (BSB)

Record Dimension Per Plat As Indicated

Measured Dimension

50' Public Access Easement Per AS 38.05.127

25' Public Access and Utility Easement



MONUMENT CAPS AND ACCESSORIES RECOVERED THIS SURVEY



5" Spruce 4" Spruce (Existing Record Bearing Trees Reported Above)

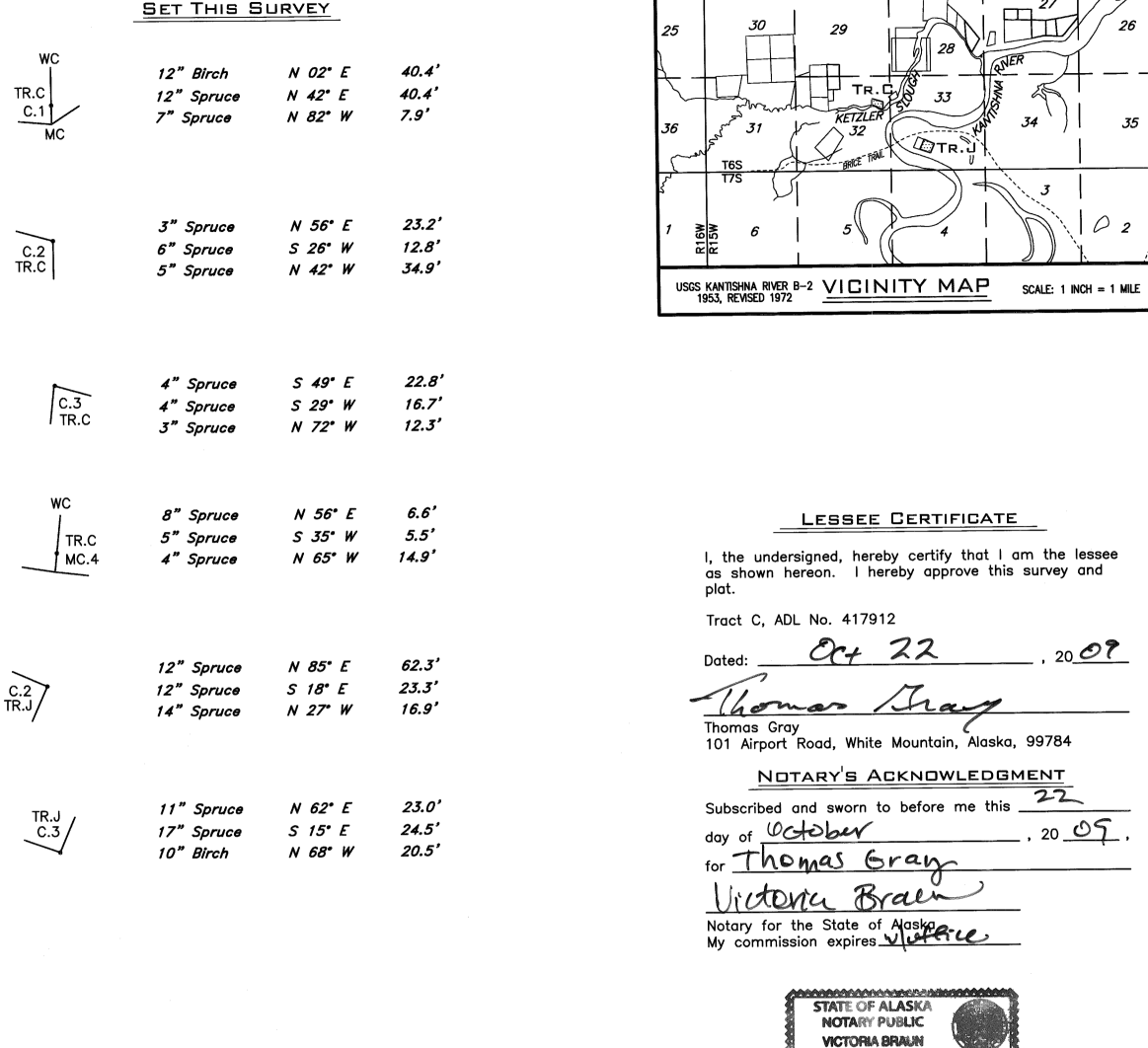
S 41° W Established 6" Spruce

14.3 12" Aspen N 11° E 29.1 4" Spruce 13.1' 7" Spruce (Existing Record Bearing Trees Reported)

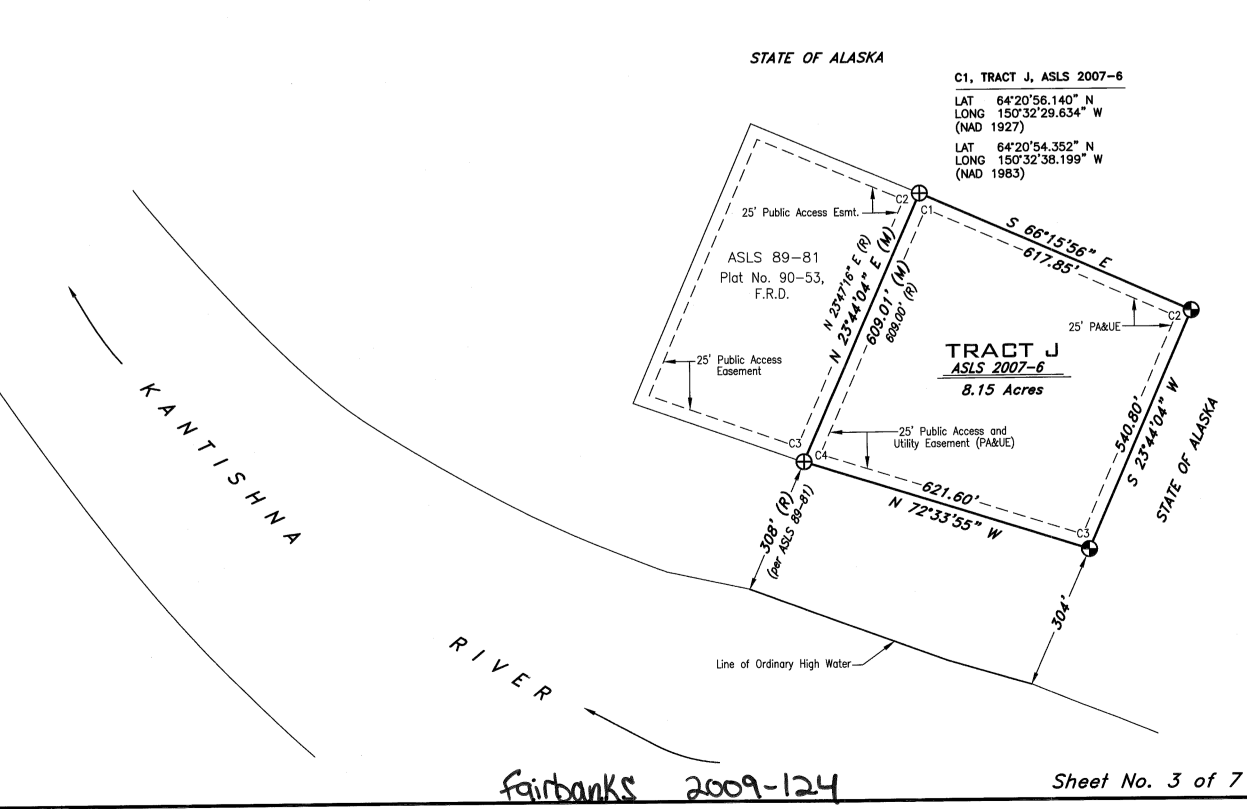


TYPICAL MARKINGS PRIMARY MONUMENTS SET THIS SURVEY

All primary monuments set this survey are 3 1/4" diameter aluminum caps on 2 1/2" diameter aluminum pipe, 30" long, set 25" to 30" in the ground with a deep 1 magnet at the base and a carsonite witness post adjacent to the monument.



MONUMENT CAPS AND ACCESSORIES



SCALE 1 INCH = 200 FEET

My Commission Expires With Cit

DENALI BOROUGH

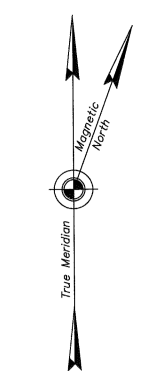
1 METER = 3.2808333 US SURVEY FEET, 1 US ACRE = 0.4047 HECTARES Far North Surveys
P.O. Box 207
Healy, Alaska 99743
(907) 388—9226 Beginning August 18, 2008

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

ALASKA STATE LAND SURVEY No. 2007-6 CANNON

REMOTE RECREATIONAL CABIN SITES Creating Tracts A Through M Located Within Protracted Section 1, Township 6 South, Range 16 West & Within Protracted Sections 27, 28, 29, 32 & 33 Township 6 South, Range 15 West Fairbanks Meridian, Alaska

FAIRBANKS RECORDING DISTRICT APPROVAL RECOMMENDED: Statewide Platting Supervisor Date DATE <u>Aug. 17, 2009</u> EMG/RBG ASLS 20070006 1" = 200'



Mean Magnetic Declination 20°E. NOAA National Geophysical Data Center

2008 Calculated Declination

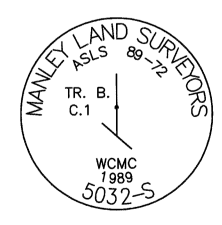
SHEET 4 NOTES

- General Notes applicable to all sheets of this survey appear on Sheet No 1.
- 2) The natural meanders of the line of ordinary high water of Ketzler Slough form the true bounds of Tract D. The approximate line of ordinary high water, as shown, is for area computations only, with the true tract corners being on the extension of the tract sidelines and their intersection with the natural meanders.
- All parcels of land owned by the State of Alaska, located within 50.00 feet of, or bisected by a surveyed or protracted 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.
- ASLS 89-72 was surveyed by Richard B. Gray, 5032-S, for Manley Land Surveyors in 1989 and filed as Plat No. 90-31, F.R.D., AK.
- There is no lessee for Tract D, ADL No. 417977.

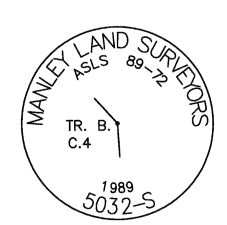
MONUMENT CAPS AND ACCESSORIES SET THIS SURVEY

_	5" Birch	S 88° E	29.2
C.3 TR.D	5" Birch	S 02° W	34.2
TR.D	8" Birch	N 43° W	20.1
wc			
TR.D /	7" Birch	N 13° E	42.8
TR.D C.4	6" Birch	N 74° E	<i>35.7</i> ¹
мс	12" Birch	N 08° W	83.5

MONUMENT CAPS AND ACCESSORIES RECOVERED THIS SURVEY

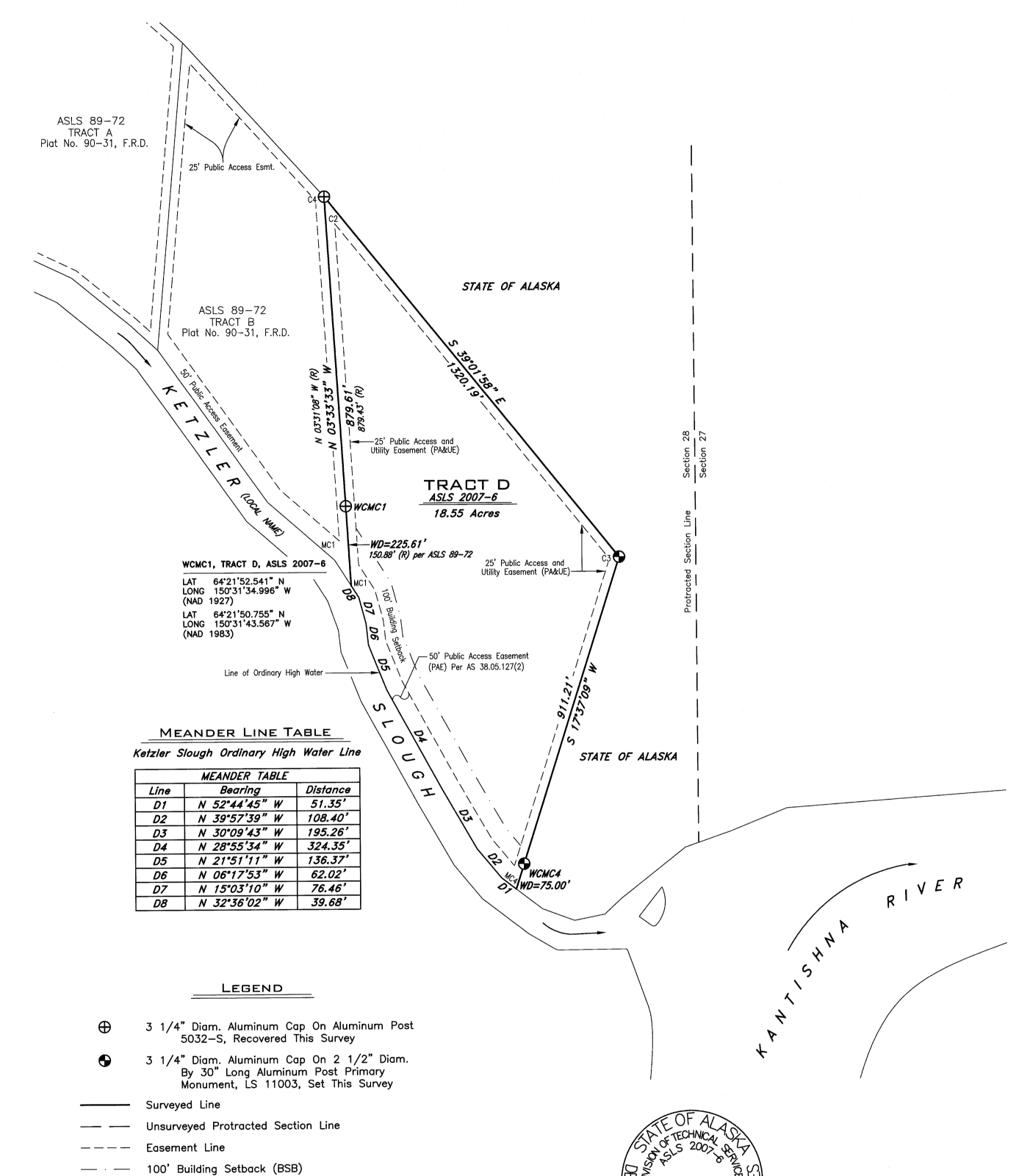


N 39° E *5.0* ' (Existing Record Bearing Trees Reported)



S 40° E 24.7' Established 6" Rirch

Establishea	0	Birch	/٧	00	L	30.0
Established	6"	Birch	s	79°	W	41.



Record Dimension Per Plat As Indicated

25' Public Access and Utility Easement

25' Public Access Easement

50' Public Access Easement Per AS 38.05.127

Measured Dimension

TYPICAL MARKINGS PRIMARY MONUMENTS SET THIS SURVEY

2009-124

All primary monuments set this survey are 3 1/4" diameter aluminum caps on 2 1/2" diameter aluminum pipe, 30" long, set 25" to 30" in the ground with a deep 1 magnet at the base and a carsonite witness post adjacent to the monument.

Fairbanks

SCALE

1 INCH = 200 FEET**METERS**

UNORGANIZĖD BOROUGH

USGS KANTISHNA RIVER B-2
1953, REVISED 1972
USGS KANTISHNA RIVER B-1
1952, REVISED 1973

VICINITY MAP

SCALE: 1 INCH = 1 MILE

1 METER = 3.2808333 US SURVEY FEET, 1 US ACRE = 0.4047 HECTARES

NAME OF SURVEYOR:
Far North Surveys
P.O. Box 207
Healy, Alaska 99743
(907) 388-9226 DATE OF SURVEY: Beginning August 18, 2008 STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER ANCHORAGE, ALASKA

ALASKA STATE LAND SURVEY No. 2007-6

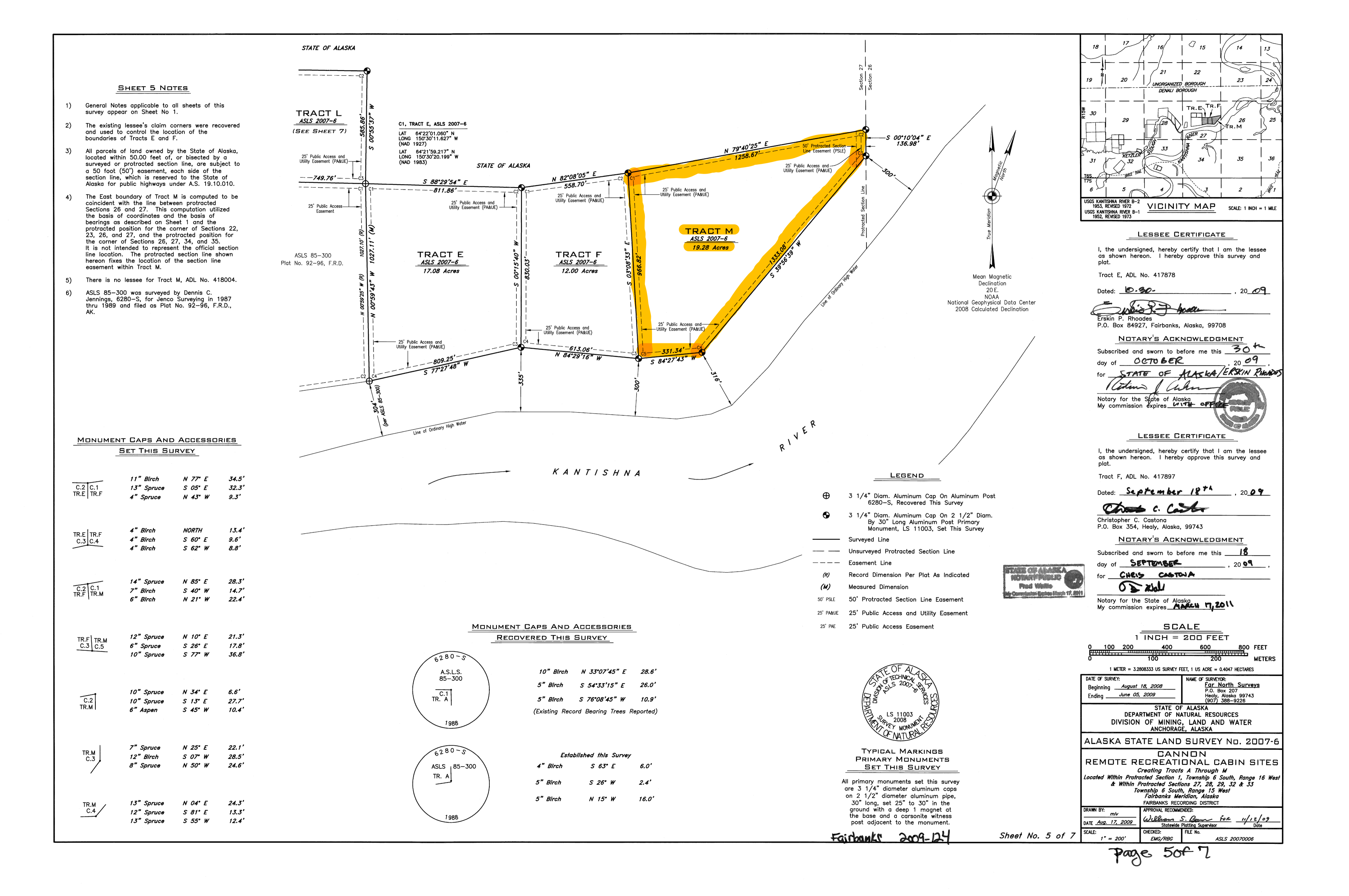
CANNON REMOTE RECREATIONAL CABIN SITES Creating Tracts A Through M

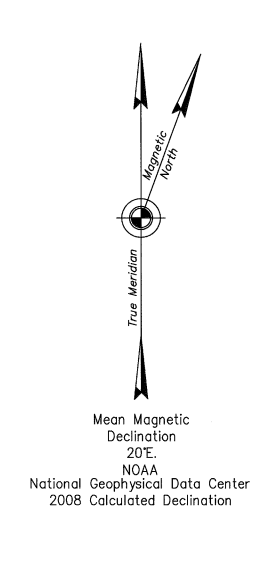
Located Within Protracted Section 1, Township 6 South, Range 16 West & Within Protracted Sections 27, 28, 29, 32 & 33

Township 6 South, Range 15 West Fairbanks Meridian, Alaska FAIRBANKS RECORDING DISTRICT APPROVAL RECOMMENDED:

William S. Brown For 11/12/05
Statewide Platting Supervisor Date DATE <u>Aug. 17, 2009</u> EMG/RBG ASLS 20070006 1" = 200'

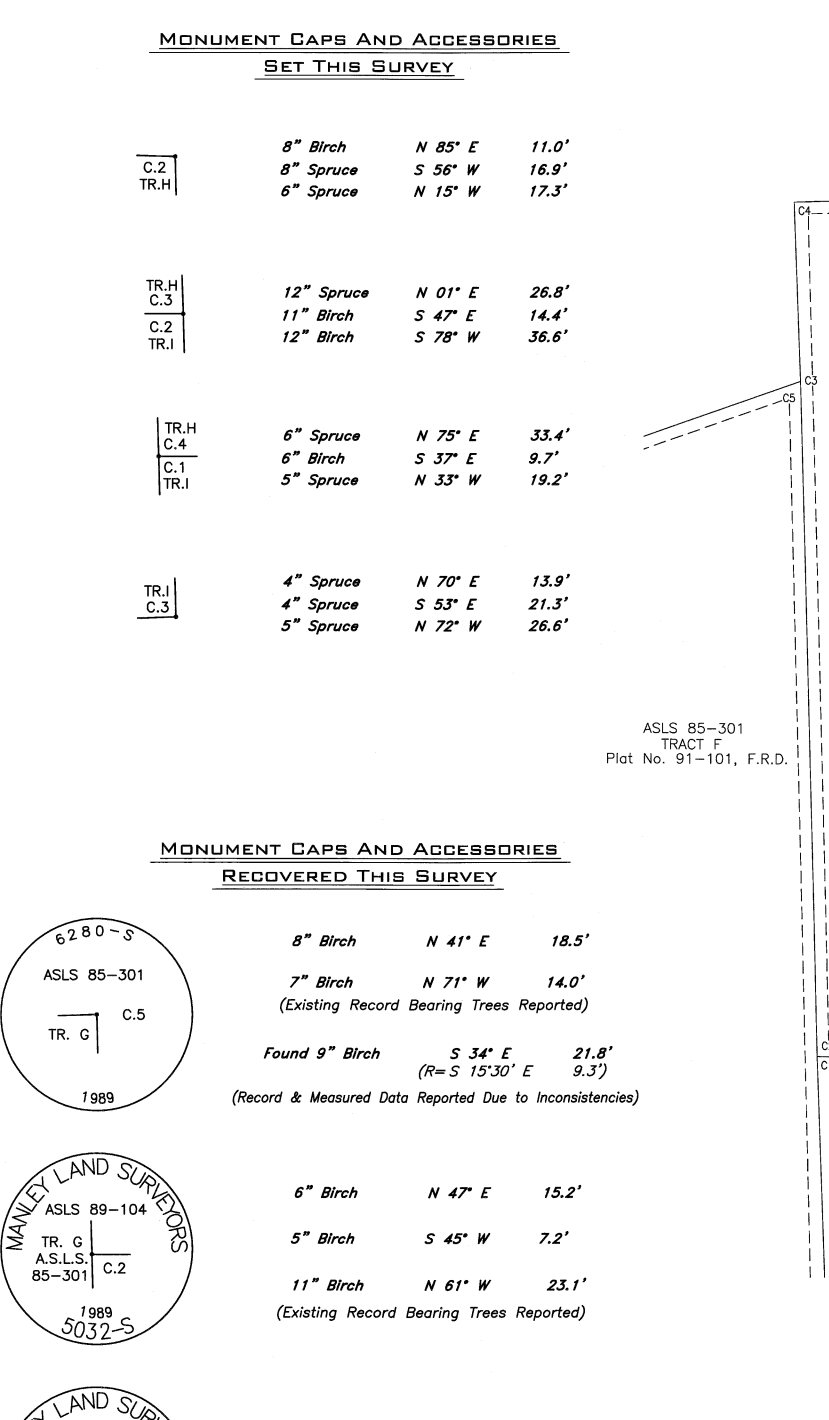
Sheet No. 4 of 7





SHEET 6 NOTES

- General Notes applicable to all sheets of this survey appear on Sheet No 1.
- All parcels of land owned by the State of Alaska, located within 50.00 feet of, or bisected by a surveyed or protracted 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.
- The South boundary of Tract H, identical with the North boundary of Tract I, were computed to be coincident with the line between protracted Sections 29 and 32. This computation utilized the basis of coordinates and the basis of bearings as described on Sheet 1 and the protracted position for the corner of Sections 29, 30, 31, and 32, and the protracted position for the corner of Sections 28, 29, 32, and 33. It is not intended to represent the official section line location. The protracted section line shown hereon fixes the location of the section line easement within Tracts H and I.
- ASLS 85-301 was surveyed by Dennis C. Jennings, 6280-S, for Jenco Surveying in 1987 thru 1989 and filed as Plat No. 91-101, F.R.D.,
- ASLS 89-104 was surveyed by Richard B. Gray, 5032-S, for Manley Land Surveyors in 1989 and filed as Plat No. 90-64, F.R.D., AK.
- Control Monument "CM-4" was set as part of a Alaska, Department of Natural Resources. Cadastral Survey Control Project within T6S, R15W, F.M., AK. surveyed in 1981 and recorded as Plat No. 81-174, F.R.D., AK.
- There are no lessees for Tract H, ADL No. 417999 and Tract I, ADL No. 418000.



7" Birch

ASLS 89-104

CM-4

T6S R15W

S-32

813–S 1981

C.3

N 44° E

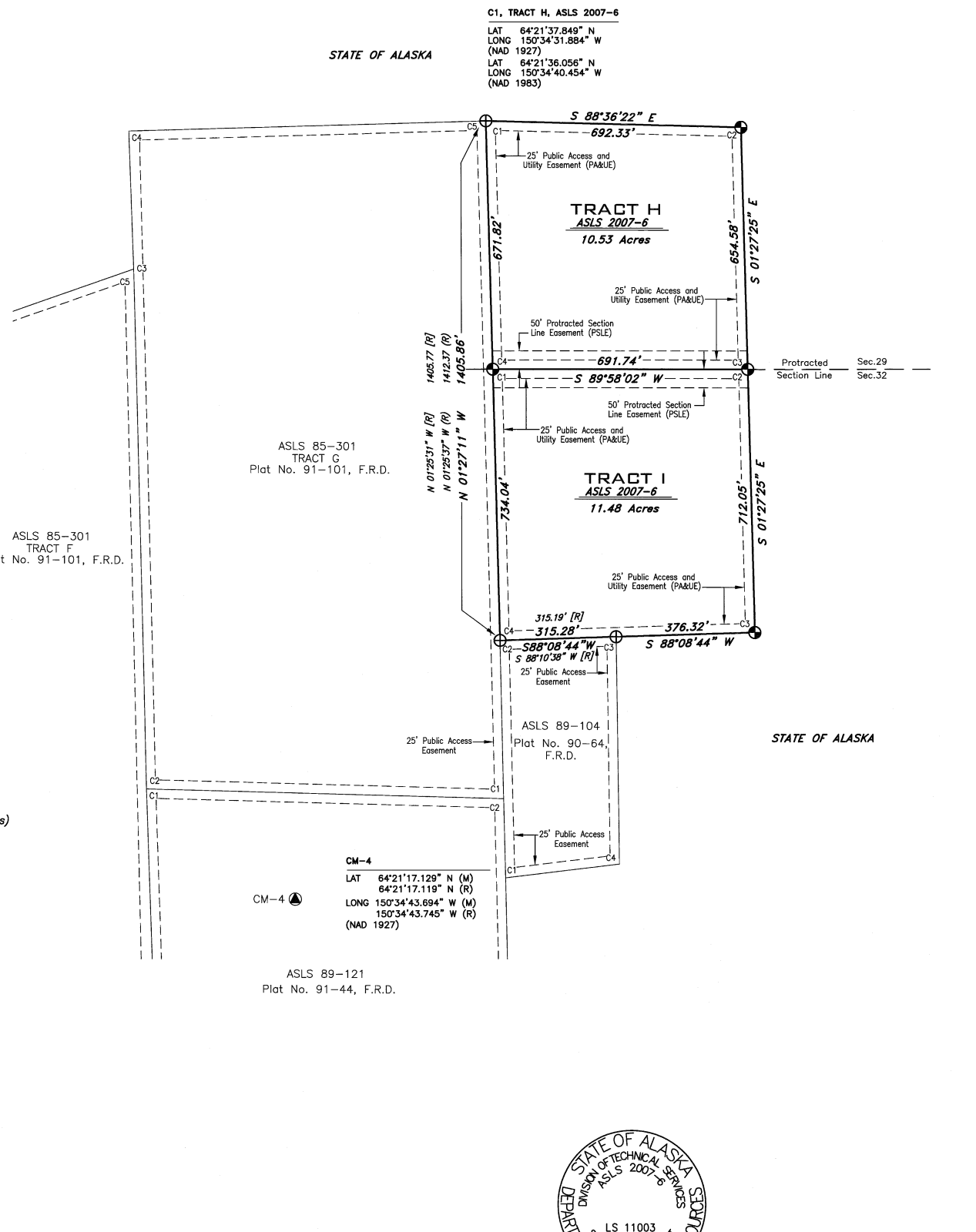
S 17° E

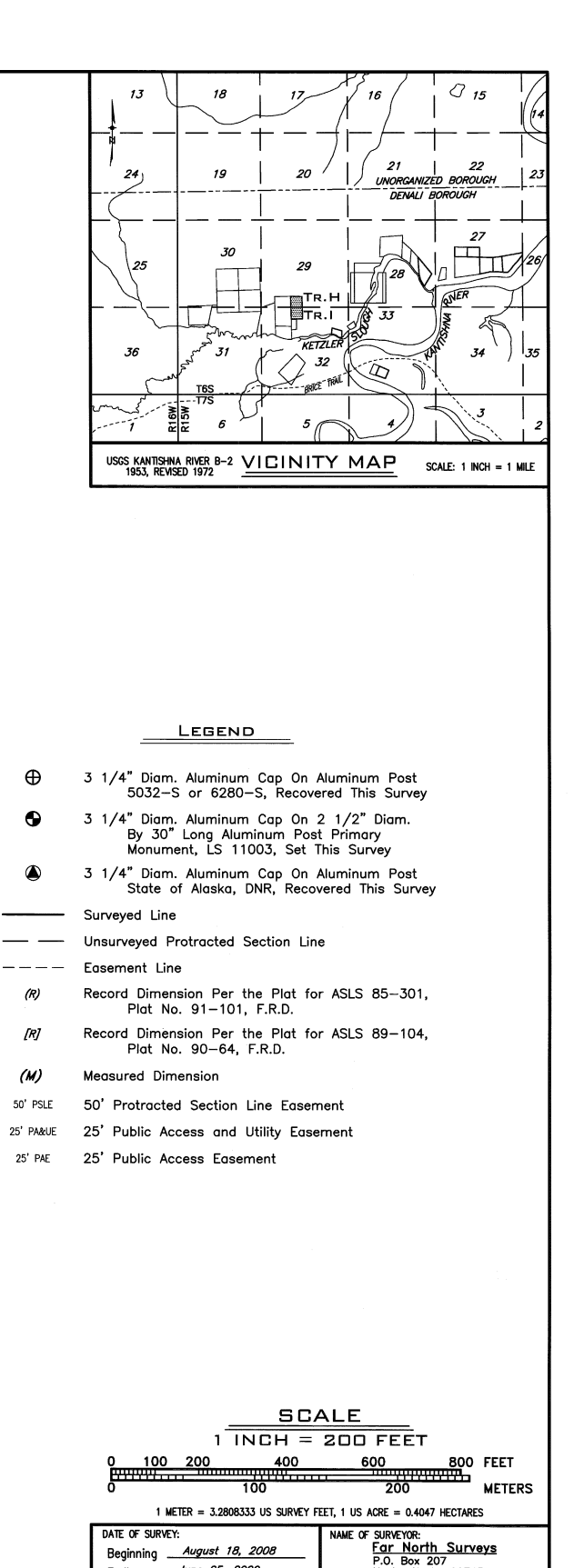
(Existing Record Bearing Trees Reported)

No accessories searched for or reported

9.2'

12.6'







TYPICAL MARKINGS PRIMARY MONUMENTS SET THIS SURVEY

All primary monuments set this survey are 3 1/4" diameter aluminum caps on 2 1/2" diameter aluminum pipe, 30" long, set 25" to 30" in the ground with a deep 1 magnet at the base and a carsonite witness post adjacent to the monument.

Beginning August 18, 2008 STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES

1" = 200'

Sheet No. 6 of 7

DIVISION OF MINING, LAND AND WATER ANCHORAGE, ALASKA ALASKA STATE LAND SURVEY No. 2007-6

Healy, Alaska 99743 (907) 388-9226

ASLS 20070006

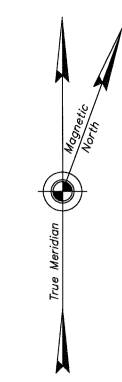
REMOTE RECREATIONAL CABIN SITES Creating Tracts A Through M Located Within Protracted Section 1, Township 6 South, Range 16 West & Within Protracted Sections 27, 28, 29, 32 & 33 Township 6 South, Range 15 West Fairbanks Meridian, Alaska

CANNON

FAIRBANKS RECORDING DISTRICT APPROVAL RECOMMENDED: Statewide Platting Supervisor Date DATE <u>Aug. 17, 2009</u>

Fairbanks 2009-124

EMG/RBG



Mean Magnetic Declination 20°E. NOAA National Geophysical Data Center 2008 Calculated Declination

SHEET 7 NOTES

- General Notes applicable to all sheets of this survey appear on Sheet No 1.
- All parcels of land owned by the State of Alaska, located within 50.00 feet of, or bisected by a surveyed or protracted 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.
- ASLS 85-300 was surveyed by Dennis C. Jennings, 6280-S, for Jenco Surveying in 1987 thru 1989 and filed as Plat No. 92-96, F.R.D.,
- There are no lessees for Tract K, ADL No. 418002 and Tract L, ADL No. 418003.

MONUMENT CAPS AND ACCESSORIES

SET THIS SURVEY

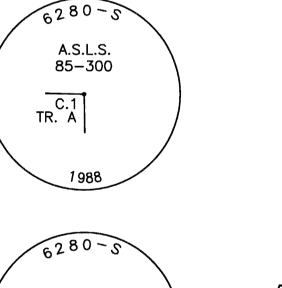
N 21° E S 58° E

IR.K	10" Birch	S 80° W	17.1'
.2 C.1 .K TR.L	4" Birch 4" Birch 7" Birch	N 81° E S 49° W N 08° W	7.3' 4.5' 11.1'

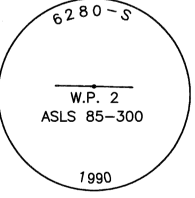
29.9' S 89° W 22.6'

STATE OF ALASKA

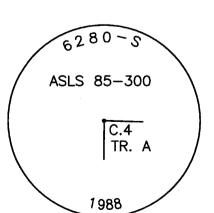
MONUMENT CAPS AND ACCESSORIES RECOVERED THIS SURVEY



10" Birch N 33*07'45" E 28.6' S 54°33'15" E 26.0' S 76°08'45" W 10.9' (Existing Record Bearing Trees Reported)



Found 4" Birch N 60° E (R= N 70°17'30" E 10.2') S 60° E *8.9'* (R=S 58°35'30" W 10.9') N 70° W (R=S 60°36'30" W 9.3') (Record & Measured Data Reported Due to Inconsistencies)

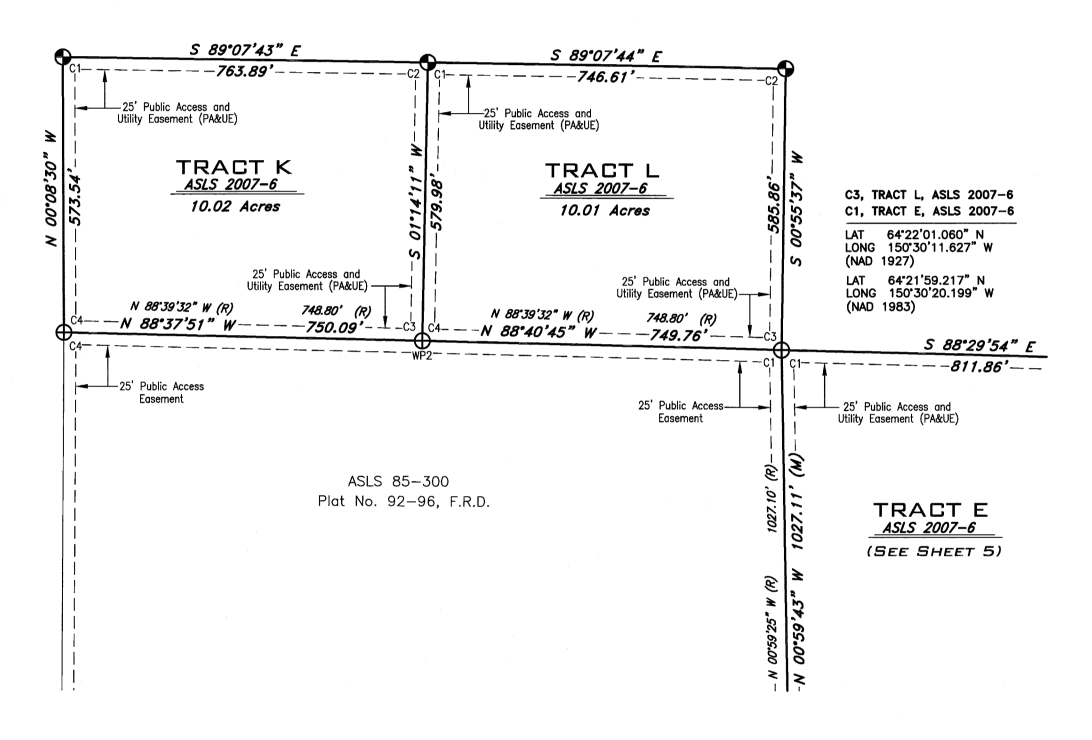


Found 5" Birch N 69° E (R= N 68°30'30" E 22.7') Found 6" Birch S 18° E (R= S 24°19'32" W 10.0') N 09° W

(Record & Measured Data Reported Due to Inconsistencies)

(R= N 12°09'30" W 9.4')

STATE OF ALASKA



LEGEND

USGS KANTISHNA RIVER B-2
1953, REVISED 1972
USGS KANTISHNA RIVER B-1

VICINITY MAP

SCALE: 1 INCH = 1 MILE

3 1/4" Diam. Aluminum Cap On Aluminum Post 6280-S, Recovered This Survey

3 1/4" Diam. Aluminum Cap On 2 1/2" Diam. By 30" Long Aluminum Post Primary Monument, LS 11003, Set This Survey

Surveyed Line

---- Easement Line

Record Dimension Per Plat As Indicated

Measured Dimension

25' Public Access and Utility Easement

SCALE 1 INCH = 200 FEET

1 METER = 3.2808333 US SURVEY FEET, 1 US ACRE = 0.4047 HECTARES

DATE OF SURVEY: NAME OF SURVEYOR: Far North Surveys P.O. Box 207 Beginning August 18, 2008 Healy, Alaska 99743 (907) 388-9226

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

ALASKA STATE LAND SURVEY No. 2007-6

CANNON REMOTE RECREATIONAL CABIN SITES

Creating Tracts A Through M Located Within Protracted Section 1, Township 6 South, Range 16 West & Within Protracted Sections 27, 28, 29, 32 & 33 Township 6 South, Range 15 West Fairbanks Meridian, Alaska FAIRBANKS RECORDING DISTRICT

APPROVAL RECOMMENDED: (Ullian 5. Brown For 11/12/09
Statewide Platting Supervisor Date DATE <u>Aug. 17, 2009</u> 1" = 200' EMG/RBG ASLS 20070006

LS 11003

TYPICAL MARKINGS PRIMARY MONUMENTS SET THIS SURVEY

All primary monuments set this survey are 3 1/4" diameter aluminum caps on 2 1/2" diameter aluminum pipe, 30" long, set 25" to 30" in the ground with a deep 1 magnet at the base and a carsonite witness post adjacent to the monument.

Fairbanks 2009-124

2009-124

Sichals RECDIST

DATE NOV. 35 2019

TIME 2:58 PN

Requested By SID+

Address mining land d

Sheet No. 7 of 7