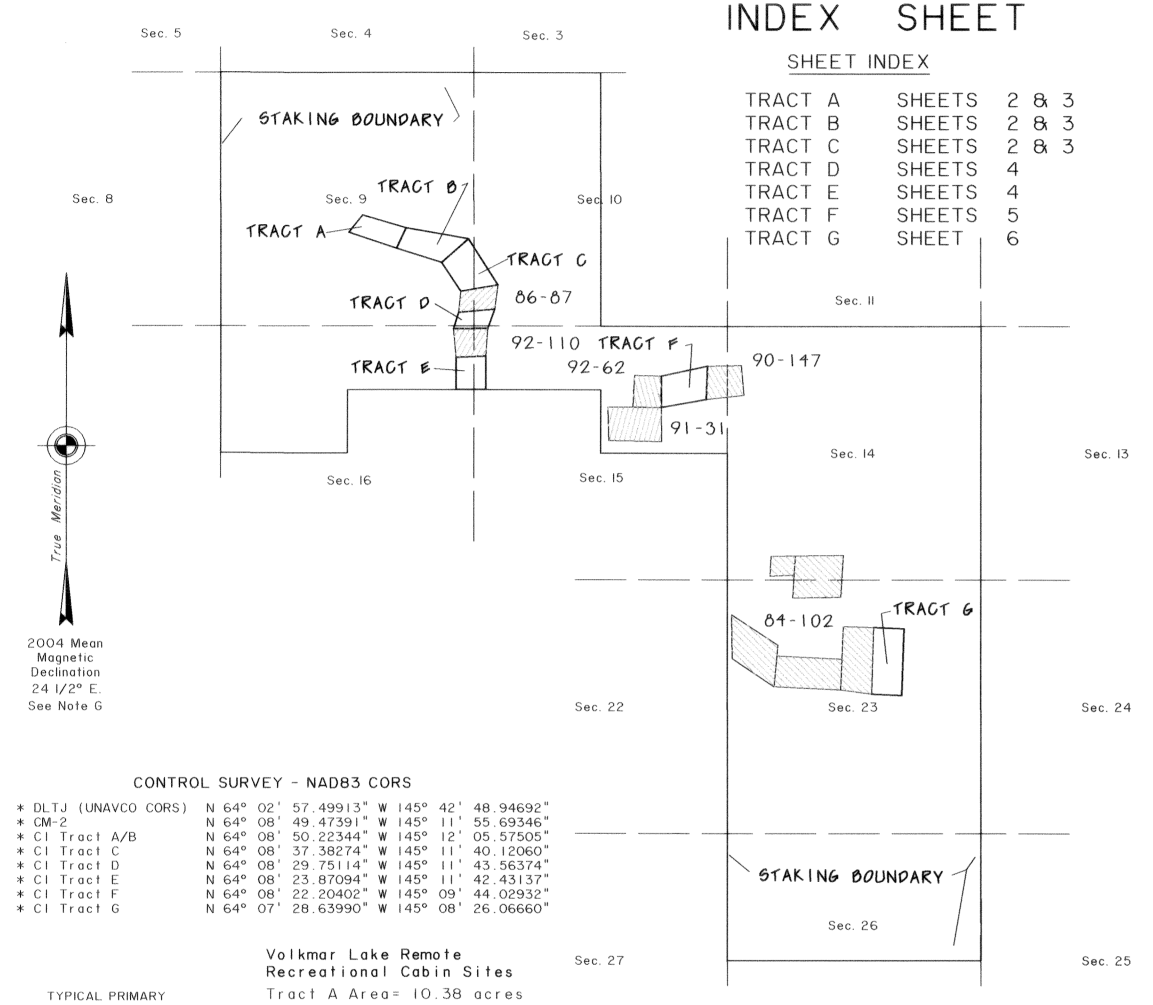
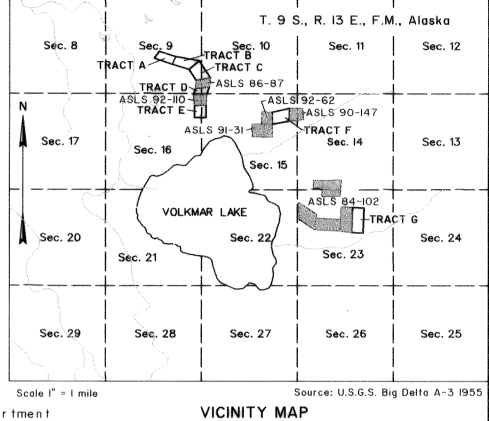
VOLKMAR LAKE RRCS





PLAT APPROVAL

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

6-23-05

By approval of this plat, the Commissioner of the Department of Natural Resources hereby accepts for public uses and for public purposes the real property dedicated to the public by this plat including easements, rights-of-way, alleys, and roadways shown on this plat. The acceptance of lands for public use or public purposes does not obligate the public or any governing body to construct, operate, or maintain improvements.

NOTES

A. This survey was accomplished in accordance with AS 38.05.600, GSC 684 and RRCS-SI 2003-45.

B. All bearings shown are true bearings as oriented to the Basis of Bearing and distances shown are reduced to horizontal field distances

C. The accuracy of the survey is greater than 1:5000.

D. 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.

E. The existing lessee's claim corners were recovered and used to control the location of the tract boundary.

F. BASIS OF BEARING The Basis of Bearing for this plat was determined by high precision GPS survey using Topcon GGD receivers, differentially corrected and processed using Trimble Total Control, Version 2.73 processing software.

BASIS OF COORDINATES The coordinates depicted on the plats are based on a tie to a monument of record using high precision GPS survey techniques. The bearing and distance obtained were applied to the record NAD27 position to compute the NAD27 positions of a corner of each tract

G. The 2004 mean magnetic declination was determined by calculation using the Magnetic Declination Calculator (MIRP) maintained by Natural Resources Canada at http://www.geolab.nrcan.gc.ca/geomag/mirp_e.shtml

MONUMENT



LS-7045 PROFESSIONAL LAND

Tract B Area = 13.09 acres Tract C Area = 14.03 acres Tract D Area = 6.11 acres Tract E Area = 9.75 acres Tract F Area = 14.65 acres Tract G Area = 19.96 acres

Total area = 87.97 acres

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 2003-45 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.

Dated: 6-23-05

Director, Division & Mining, Land and Water

NOTARY'S ACKNOWLEDGEMENT

SUBSCRIBED AND SWORN TO BEFORE ME THIS 23 TO DAY OF JUNE, 2005

BY SANDRA SINGER



NOTARY FOR THE STATE OF ALASKA

ALASKA STATE LAND SURVEY NO. 2003-45

4000

! Meter = 3.280833 U.S. Survey Feet | U.S. acre = 0.4047 hectare

STATE OF ALASKA

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF MINING. LAND AND WATER Anchorage, Alaska

1000

6000

NAME OF SURVEYOR:

The Crazy Mountains JV

Anchorage, AK 99507

2000 E. Dowling Road, #6

FEET

2000

METERS

2000

03/10/2005

DATE OF SURVEY:

ENDING:

BEGINNING: 10/08/2004

CREATING TRACTS A through G WITHIN UNSURVEYED SECTIONS 9, IO, I5, I6 & 23, T. 9 S., R. 13 E., FAIRBANKS MERIDIAN, ALASKA Fairbanks Recording District

APPROVAL PECOMMENDED DRAWN BY: JEM June 22, 2005 DATE: 3/II/2005 STATEWIDE PLATTING SUPERVISOR CHECKED BY: SCALE: CEA ASLS 20030045 1" = 2000'

SURVEYOR'S CERTIFICATE

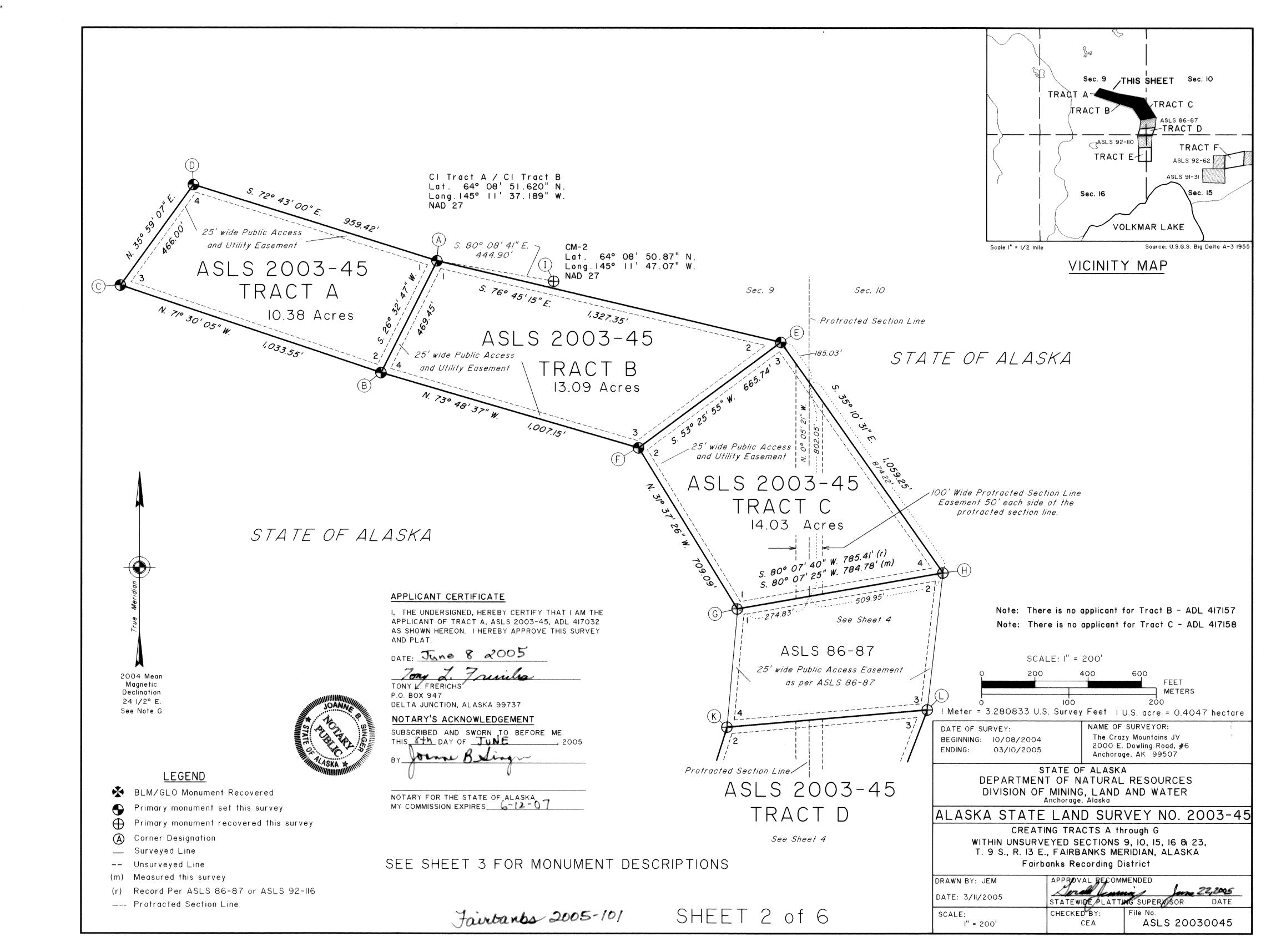
I hereby certify that I am properly registered and licensed to practice land surveying in the State of Alaska, that this plat represents a survey made by me or under my direct supervision, that the monuments shown hereon exist as described, and that all dimensions and other details are correct.

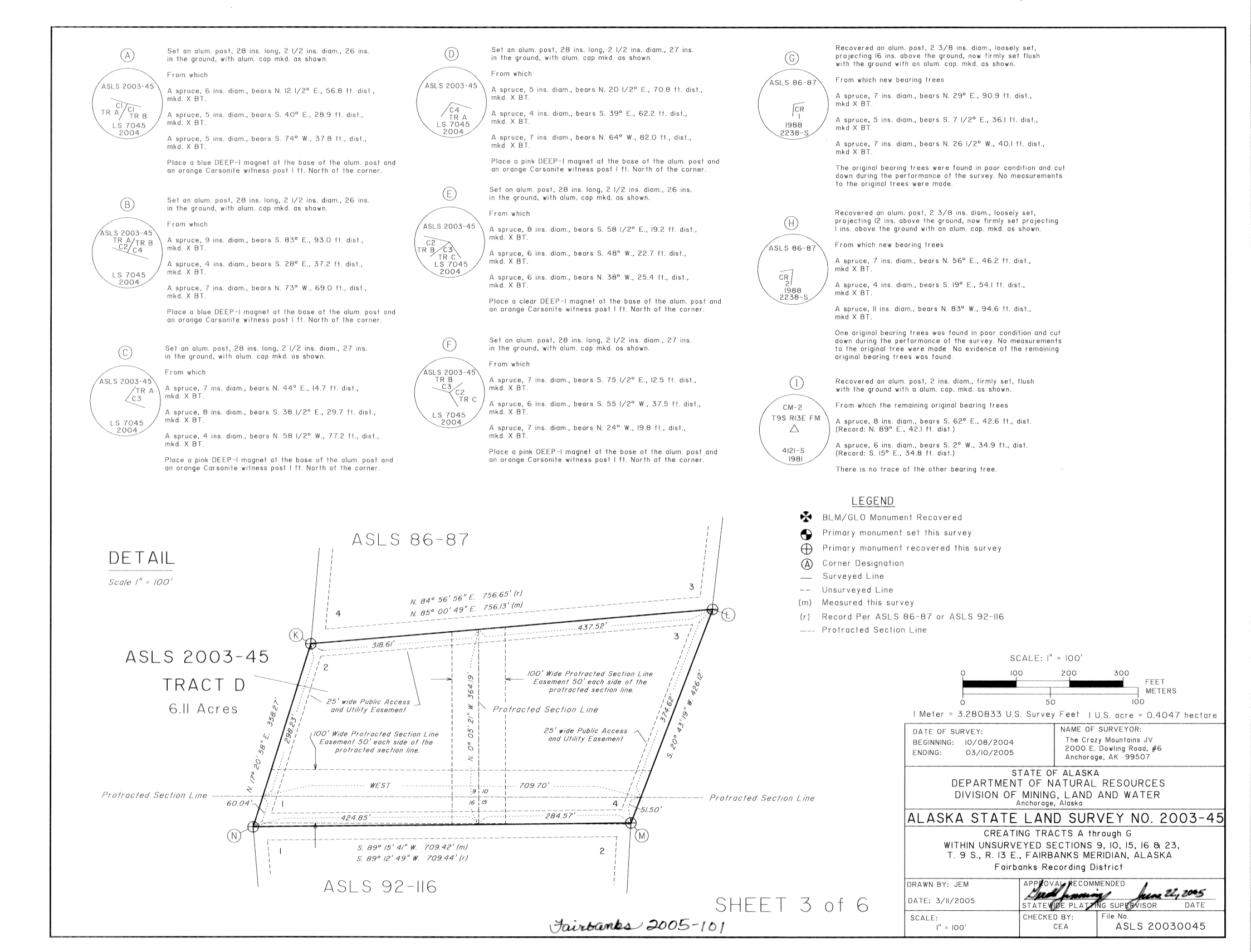
Date: May 24, 2005 Registration No. LS-7045

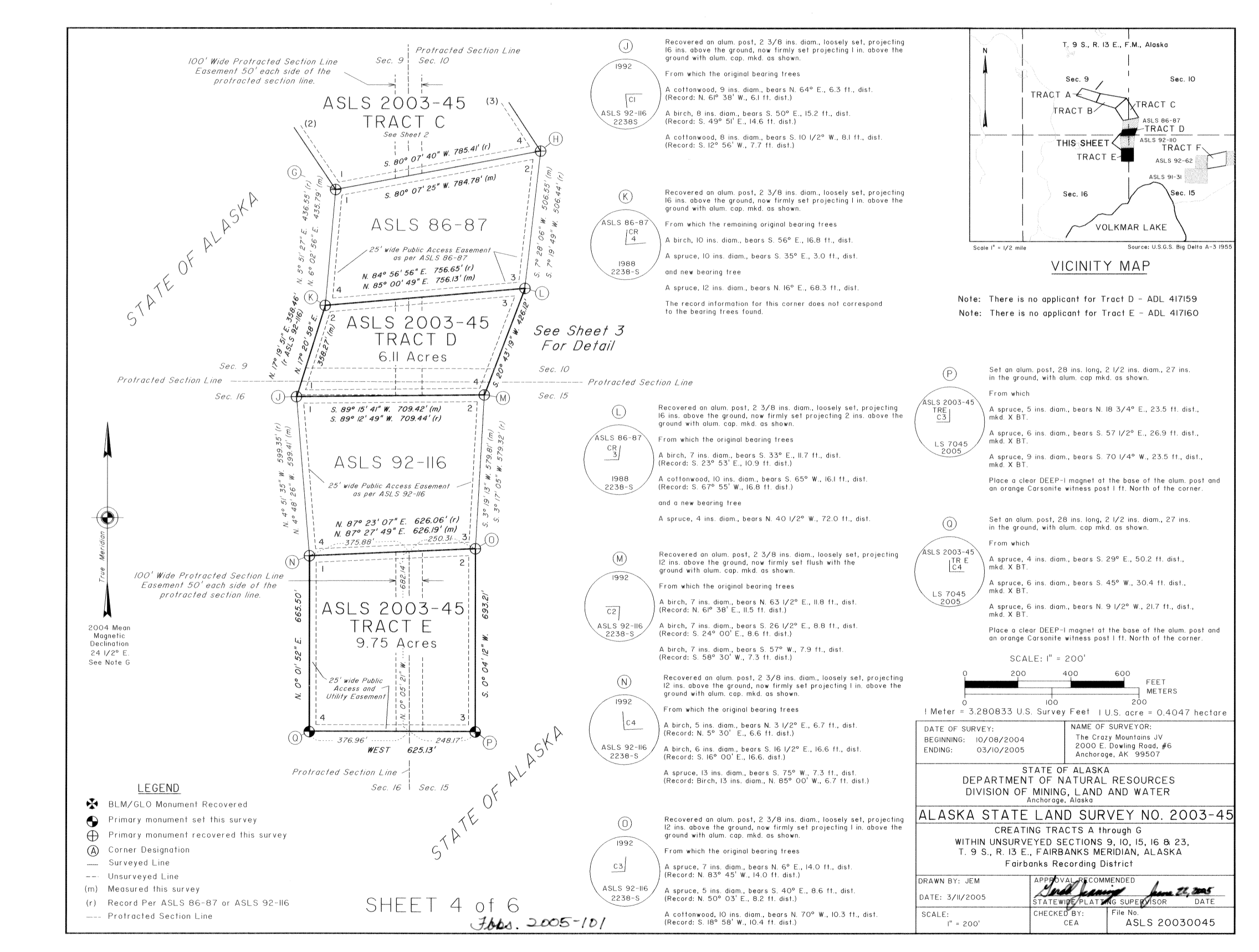
James E. Mitchell, Registered Land Surveyor

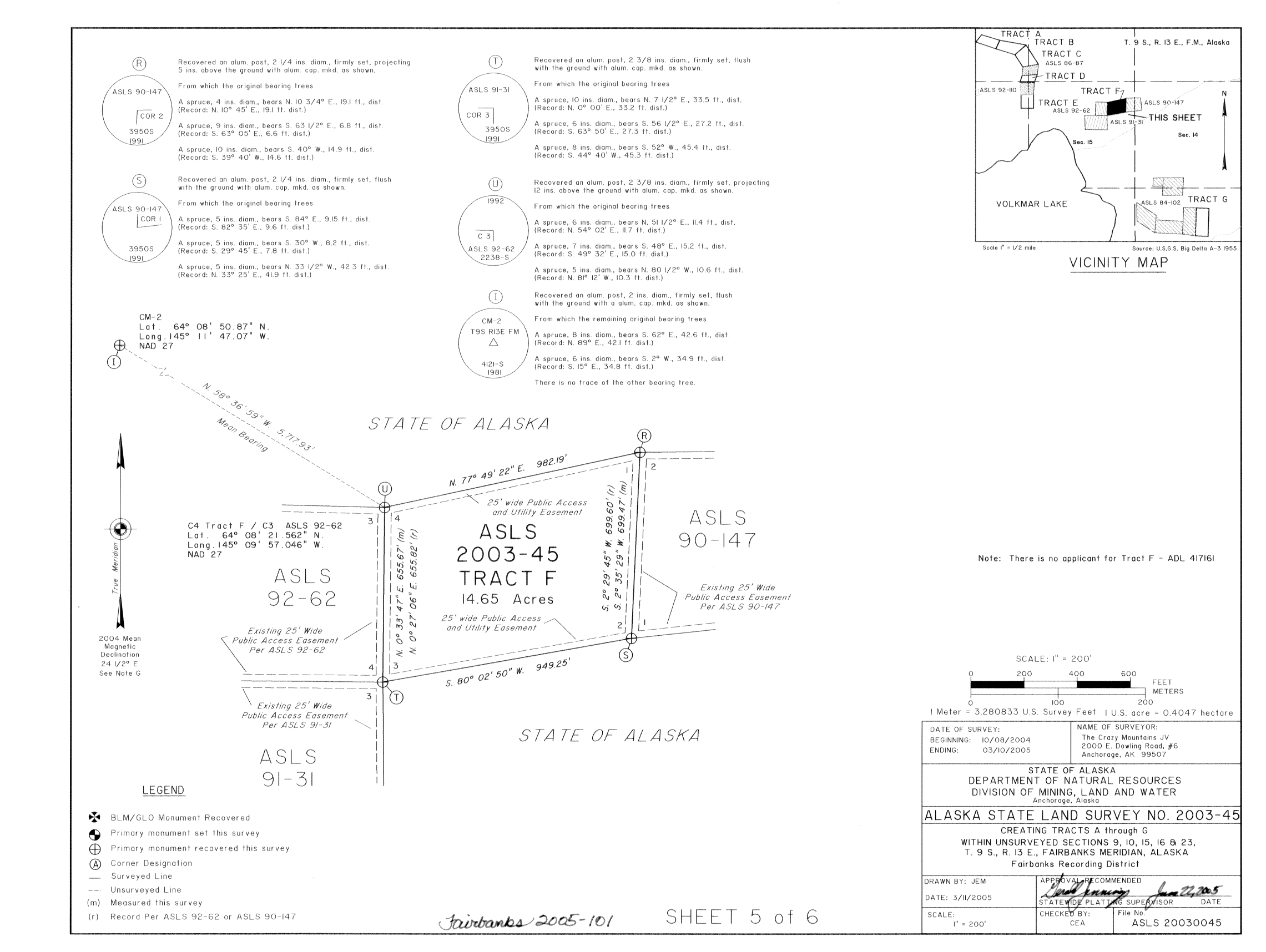
Jaixbanks 2005-101

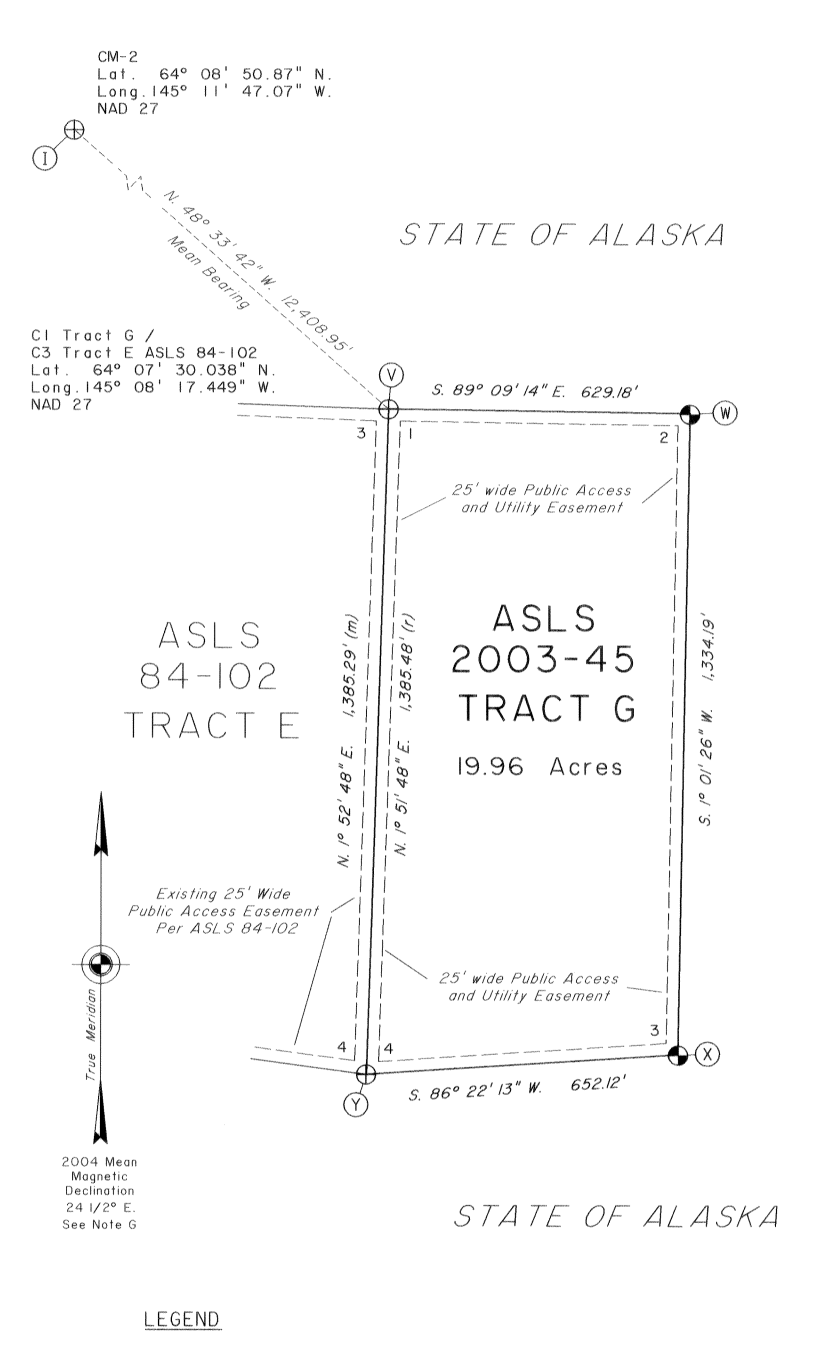
SHEET 1 of 6











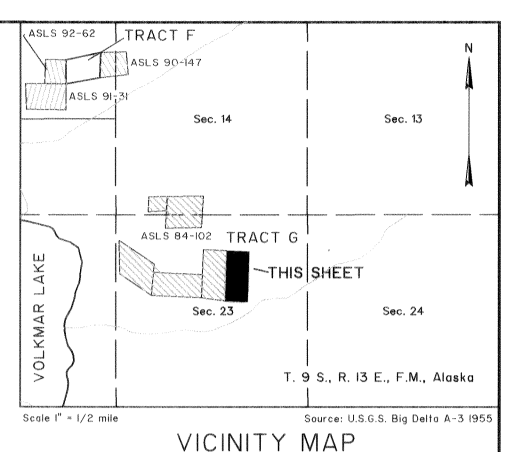
Recovered an alum. post, 2 ins. diam., firmly set, projecting 3 ins. above the ground with alum, cap, mkd. as shown. From which the original bearing trees ASLS 84-102 A spruce, 4 ins. diam., bears N. 41° E., II.2 ft., dist. (Record: N. 41° 33' E. II.2 ft. dist.) C3 TR E A spruce, 7 ins. diam., bears S. 20° E., 10.5 ft., dist. 1193S (Record: S. 20° 55' E. 10.5 ft. dist.) A spruce, 6 ins. diam., bears S. 71° W., 14.8 ft., dist. (Record: S. 69° 55' E. 14.8 ft. dist.) Set an alum. post, 28 ins. long, 2 1/2 ins. diam., 27 ins. in the ground, with alum. cap mkd. as shown. From which ASLS 2003-45 A spruce, 7 ins. diam., bears S. 88° E., 23.3 ft. dist., C2 TR G A spruce, 8 ins. diam., bears S. 44° W., 44.6 ft. dist., LS 7045 2004 A spruce, 7 ins. diam., bears N. 10° W., 20.8 ft., dist., mkd, X BT. Place a clear DEEP-1 magnet at the base of the alum, post and an orange Carsonite witness post I ft. North of the corner. Set an alum. post, 28 ins. long, 2 1/2 ins. diam., 27 ins. (X)in the ground, with alum. cap mkd. as shown. ASLS 2003-45 A spruce, 7 ins. diam., bears N. 17° E., 33.2 ft. dist., TRG mkd. X BT. C3 A spruce, 9 ins. diam., bears N. 83° E., 27.8 ft. dist., mkd. X BT. LS 7045 2004 A spruce, 8 ins. diam., bears S. 31 1/2° W., 38.6 ft., dist., Place a clear DEEP-I magnet at the base of the alum, post and an orange Carsonite witness post I ft. North of the corner. (Y)Recovered an alum. post, 2 ins. diam., firmly set, projecting 2 ins. above the ground with alum, cap, mkd, as shown, From which the original bearing trees ASLS 84-102 TRE A spruce, 7 ins. diam., bears N. 45° E., IO.7 ft., dist. C4 (Record: N. 46° 32' E. 10.3 ft. dist.) A spruce, 4 ins. diam., bears S. 62 1/2° E., 9.3 ft., dist. 1193S (Record: S. 61° 24' E. 9.1 ft. dist.)

> A spruce, 5 ins. diam., bears N. 37° W., 5.9 ft., dist. (Record: N. 35° 44' W. 5.9 ft. dist.)

Recovered an alum. post, 2 ins. diam., firmly set, flush with the ground with a alum, cap, mkd, as shown. From which the remaining original bearing trees CM-2 T9S RI3E FM A spruce, 8 ins. diam., bears S. 62° E., 42.6 ft., dist. \triangle (Record: N. 89° E., 42.1 ft. dist.) A spruce, 6 ins. diam., bears S. 2° W., 34.9 ft., dist. 4121-S (Record: S. 15° E., 34.8 ft. dist.) 1981

There is no trace of the other bearing tree.

2005-101 Fairbacks RECDIST NIC Requested By**Aら/MLさい** Address



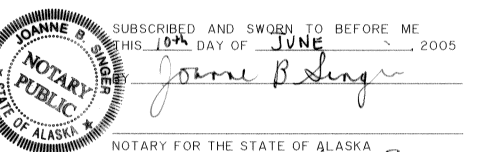
APPLICANT CERTIFICATE

I, THE UNDERSIGNED, HEREBY CERTIFY THAT I AM THE APPLICANT OF TRACT G. ASLS 2003-45, ADL 417085 AS SHOWN HEREON. I HEREBY APPROVE THIS SURVEY AND PLAT.

DATE: 6-10-05 Jromas D. Bowtey THOMAS G. BOWLEY

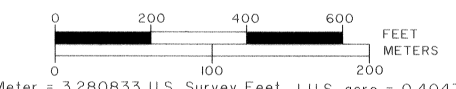
P.O. BOX 246 DELTA JUNCTION, AK 99737

NOTARY'S ACKNOWLEDGEMENT



MY COMMISSION EXPIRES 0-12-07

SCALE: I'' = 200'



! Meter = 3.280833 U.S. Survey Feet | U.S. acre = 0.4047 hectare

NAME OF SURVEYOR:

DATE OF SURVEY: The Crazy Mountains JV BEGINNING: 10/08/2004 2000 E. Dowling Road, #6 ENDING: 03/10/2005 Anchorage, AK 99507

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

ALASKA STATE LAND SURVEY NO. 2003-45

CREATING TRACTS A through G WITHIN UNSURVEYED SECTIONS 9, 10, 15, 16 & 23, T. 9 S., R. 13 E., FAIRBANKS MERIDIAN, ALASKA Fairbanks Recording District

APPROVAL RECOMMENDED DRAWN BY: JEM Ged hours w21,1005 DATE: 3/II/2005 STATEWIDE PLATTING SUPERVISOR CHECKED BY: SCALE: ASLS 20030045 1'' = 200'

SHEET 6 of 6

₩ BLM/GLO Monument Recovered

Corner Designation

Surveyed Line

(m) Measured this survey

(r) Record Per ASLS 84-102

-- Unsurveyed Line

Primary monument set this survey

Primary monument recovered this survey