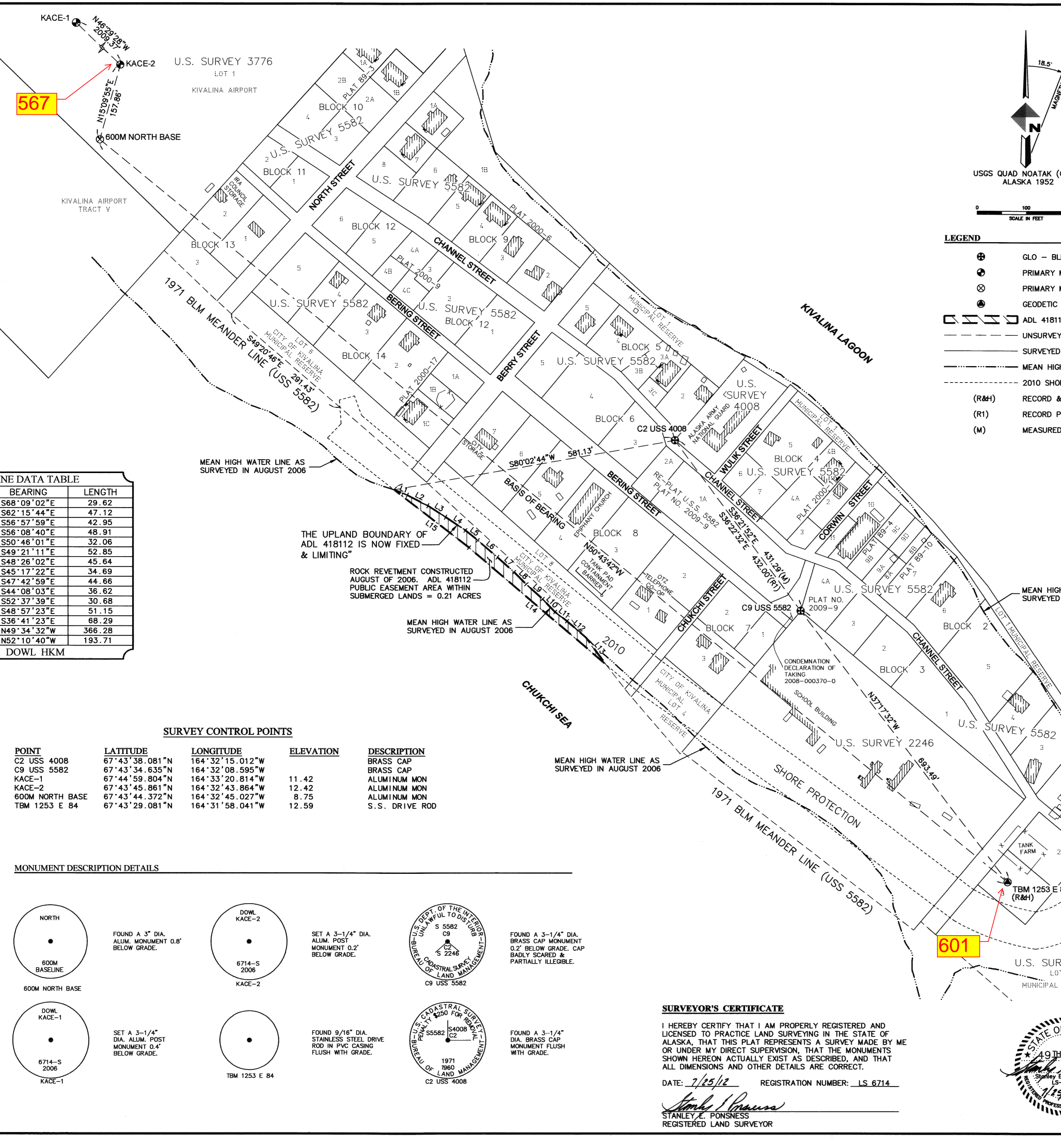


<u>POINT</u>	<u>LATITUDE</u>	LONGITUDE	ELEVATION	DESCRIPTION
C2 USS 4008	67°43'38.081"N	164.32'15.012"W		BRASS CAP
C9 USS 5582	67 43 34.635 N	164°32'08.595"W	11.42	BRASS CAP
KACE-1	67 44 59.804 N	164°33'20.814"W		ALUMINUM MON
KACE-2	67°43'45.861"N	164°32'43.864"W	12.42	ALUMINUM MON
600M NORTH BASE	67`43'44.372"N	164°32'45.027"W	8.75	ALUMINUM MON
TBM 1253 E 84	67`43'29.081"N	164°31'58.041"W	12.59	S.S. DRIVE ROD



GLO - BLM MONUMENT RECOVERED

PRIMARY MONUMENT SET THIS SURVEY

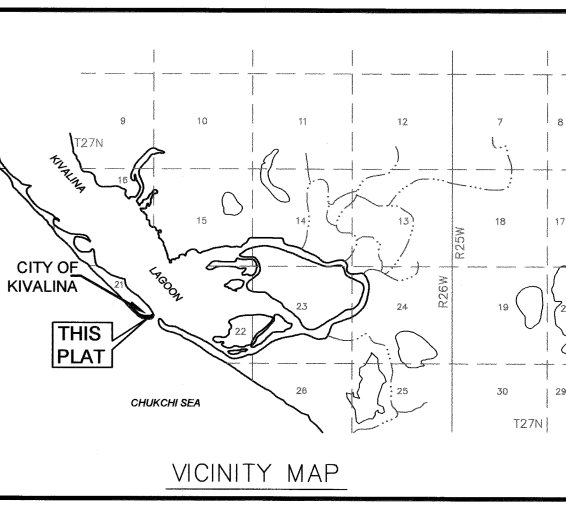
PRIMARY MONUMENT RECOVERED

GEODETIC MONUMENT RECOVERED

RECORD & HELD PER NAD83(CORS96) OPUS DERIVED RECORD PER U.S. SURVEY 5582

MEAN HIGH WATER LINE AS SURVEYED IN AUGUST 2006

U.S. SURVEY 5582



FROM USGS QUAD. NOATAK (C-5) 1952, MINOR REVISIONS 1982 SCALE 1"= 1 MILE

NOTES

1. GEOGRAPHIC COORDINATES SHOWN ARE NAD83 (CORS 96) (EPOCH: 2003.0000) IN U.S. FEET.

2. ALL BEARINGS SHOWN ARE ORIENTED TO THE BASIS OF BEARING AND THE DISTANCES SHOWN ARE REDUCED TO HORIZONTAL FIELD DISTANCES.

3. THE BASIS OF COORDINATES IS NOAA STATION "TBM 1253 E 84", A STAINLESS STEEL DRIVE ROD HAVING A VALUE OF 67'43'29"N AND 164.31'58"W AS COMPUTED BY THE NGS OPUS UTILITY. OTHER POSITIONS ARE DERIVED FROM STATIC DIFFERENTIAL GPS OBSERVATIONS TAKEN AUGUST 2006.

4. THE COMBINED SCALE FACTOR IS 0.99994570. TO CONVERT GROUND DISTANCES TO ASP GRID DISTANCES, MULTIPLY BY A COMBINED SCALE FACTOR OF 0.99994570. TO CONVERT ASP GRID DISTANCES TO GROUND DISTANCES, MULTIPLY BY A COMBINED SCALE FACTOR OF 10000000/99994570.

5. LEICA MODELS SR530 AND GX1230GG GPS RECEIVERS WERE USED FOR POSITIONING.

6. LEICA VERSIONS 2.0 AND 7.0 SOFTWARE WERE USED FOR DATA **REDUCTION.** 

7. ALL POSITION VALUES SHOWN WERE CONSTRAINED TO THE NGS NETWORK.

8. ELEVATIONS ARE ON MEAN LOWER LOW WATER (MLLW) IN U.S. FEET. THE BASIS OF ELEVATIONS IS NATIONAL OCEAN SERVICE TIDAL BENCH MARK TBM 1253 E 84, THE PRIMARY BENCH MARK AT TIDE STATION 949-1253 KIVALINA, ALASKA. BENCH MARK TBM 1253 E 84 IS THE TOP OF A STAINLESS STEEL DRIVE ROD LOCATED NEAR THE FUEL TANK FARM AT KIVALINA AND HAS A VALUE OF 12.59 FEET ABOVE MLLW. ELEVATIONS FOR OTHER CONTROL POINTS SHOWN HERE ON WERE DETERMINED BY DIFFERENTIAL LEVELING USING A LEICA DNA10 DIGITAL LEVEL.

ELEVATIONS OF TIDAL DATUMS REFERRED TO MEAN LOWER LOW WATER (MLLW), IN U.S. FEET:

MEAN HIGHER HIGH WATER (MHHW)	=	0.90
IEAN HIGH WATER (MHW)	=	0.77
MEAN SEA LEVEL (MSL)	=	0.44
IEAN TIDE LEVEL (MTL)	=	0.43
IEAN LOW WATER (MLW)	=	0.09
IEAN LOWER LOW WATER (MLLW)	=	0.00

9. THE ERROR OF CLOSURE OF THIS SURVEY DOES NOT EXCEED 1:5000.

10. THIS AS-BUILT REPRESENTS A POST CONSTRUCTION SURVEY OF ADL 418112. IT IS INTENDED TO DEPICT THAT PORTION OF THE PERMIT AS IT PERTAINS TO STATE LAND AND IS NOT TO BE PRESUMED TO PLAT OR DEDICATE THOSE PORTIONS PERTAINING TO NON-STATE LANDS. THIS AS-BUILT IS NOT INTENDED TO BE USED TO RE-ESTABLISH PROPERTY BOUNDARIES AND EXCEPT AS INDICATED, NO ENCROACHMENTS EXIST WITHIN THE PERMITTED AREA.

11. THE EASEMENT IS OF VARYING WIDTH AND CONTAINS 0.21 ACRES WITHIN SUBMERGED LANDS.

12. THIS SURVEY DOES NOT CONSTITUTE A SUBDIVISION AS DEFINED BY A.S. 40.15.900(5)(A).

13. THE PURPOSE OF THIS RECORD OF SURVEY IS TO FACILITATE ISSUANCE OF EASEMENTS UNDER ADL 418112.

	1 METER = 3.2808333 U.S. SURVEY FEET, 1 U.S. ACRE = 0.4047 HECTARE				
Rec Dist 8/17_2012	DATE OF SURVEY: BEGINNING: <u>8/2010</u> ENDING: <u>9/2010</u>	4041	DWL HKM B STREET ANCHORAGE, ALASKA 99503 562-2000 www.dowlhkm.com		
Date Time_11:41PA	A L RESOURCES ND & WATER KA				
· · · · · · · · · · · · · · · · · · ·	RECORD C	F SURVEY	ADL 418112		
RECORDED-FILED	KIVALINA EROSION PROJECT				
REC. DIST.	UNSURVEYED SECTION 21, T27N, R26W,				
DATE, 20	KATEEL RIVER MERIDIAN, ALASKA CONTAINING 0.21 ACRES KOTZEBUE RECORDING DISTRICT				
Requested by	DRAWN BY: EAM/VLB	DNR APPROVAL:			
Address	DATE 6/29/2012	William S. 6 STATEWIDE PLATTIN	G SUPERVISOR DATE		
SHT 1 of 1	SCALE: 1"=100'	CHECKED BY: SEP	file no. EPF 20100060		

Plat 2012-6 Kotzepul pecording TBM 1253 E 84 FILE: 552 2450.060 000541796 NGS OPUS SOLUTION REPORT DATE: September 04, 2006 USER: ecousino@dowl.com TIME: 07:53:46 UTC RINEX FILE: 552 245e.060 START: 2006/09/02 04:35:00 SOFTWARE: page5 0601.10 master24.pl STOP: 2006/09/02 16:37:00 EPHEMERIS: igr13906.eph [rapid] OBS USED: 24780 / 25565 : 97% NAV FILE: brdc2450.06n # FIXED AMB: 104 / 132 : 79% NONE ANT NAME: LEIAT502 OVERALL RMS: 0.018(m) 

 ARP HEIGHT: 1.203
 ITRF00 (EPOCH:2006.6697)

 REF FRAME: NAD\_83 (CORS96) (EPOCH:2003.0000)
 ITRF00 (EPOCH:2006.6697)

 X:
 -2336823.606 (m) 0.010 (m)
 -2336824.516 (m) 0.010 (m)

 Y:
 -646618.599 (m) 0.015 (m)
 -646617.575 (m) 0.015 (m)

 Z:
 5879528.769 (m) 0.045 (m)
 5879529.233 (m) 0.045 (m)

 LAT:
 67 43 29.08076 0.014 (m)
 67 43 29.06840 0.014 (m)

 E LON:
 195 28 1.95866 0.013 (m)
 195 28 1.85406 0.013 (m)

 W LON:
 164 31 58.04134 0.013 (m)
 164 31 58.14594 0.013 (m)

 FILUET:
 4 991 (m) 0.045 (m)
 5.649 (m) 0.045 (m)

ARP HEIGHT: 1.203 ITRF00 (EPOCH:2006.6697) 4.991(m) 0.045(m) 5.649(m) 0.045(t 5.155(m) 0.052(m) [Geoid06 Approximate MSL Heights] EL HGT: ORTHO HGT: UTM COORDINATES STATE PLANE COORDINATES UTM (Zone 03)SPC (5008 AK 8)Northing (Y) [meters]7512250.8611529848.987Easting (X) [meters]519763.289562078.160Convergence [degrees]0.432345821.35776071 0.99994714 0.99960478 Point Scale 0.99960400 0.99994636 Combined Factor US NATIONAL GRID DESIGNATOR: 3WWR1976312251(NAD 83) BASE STATIONS USED LATITUDE LONGITUDE DISTANCE (m) DE9132 DSL1 DRILL SITE L1 CORS ARP N702000.377 W1482821.764 701515.4 DE9142 PUO1 OLD AIRPORT TOWER CORS ARPN701513.942 W1482035.594703703.5AJ8056 PBOC PRUDHOE BAY 2 CORS ARPN701523.051 W1482005.563704082.5 NEAREST NGS PUBLISHED CONTROL POINT N674333.910 W1643157.971 149.4 UW4599 KIVALINA SE