

SURVEY NOTES

- Horizontal control points shown on this sheet were surveyed using networked static GPS techniques. GPS measurements were performed using Trimble R8 Model 2 GNSS receivers, Trimble R7 GNSS receivers, and Trimble 5700 GPS receivers and processed using Trimble Business Center v2.81 (TBC) software.
- All elevations shown on this plat were established via differential leveling using a Trimble Dini digital bar-code autolevel and adjusted using TBC software.
- Property information shown herein is provided for orientation purposes only and may not reflect legal property line locations.
- The field survey was completed during October 13, through October 23, 2012 by USKH Inc.
- All dimensions and coordinates shown are in U.S. Survey Feet unless otherwise noted.
- Points #1-3 are not approved PACS or SACS at this time of this plat and their coordinates are based on the project control.
- "ANI" is the Federal Aviation Administration designation for the Aniak Airport located in Aniak Alaska.

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 drawing represents a survey made by me or under my direct supervision, and that the monuments shown hereon actually exist as described, and that all dimensions and other details are correct to the extent shown hereon.

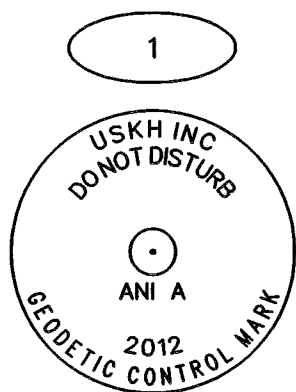
Jacob M. Gerondale 1/2/14
Jacob M. Gerondale LS-11758 Date

Kuskokwim Recording District
State Business - No Fee
This survey does not constitute a subdivision as defined by AS 40.15.900(5)

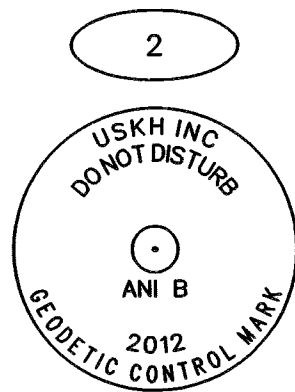


STATE OF ALASKA
DEPARTMENT OF TRANSPORTATION
&
PUBLIC FACILITIES
SURVEY CONTROL DIAGRAM
Record Of Survey
AKSAS: 52807
ANIAK AIRPORT IMPROVEMENTS
LOCATED WITHIN PROTRACTED SEC. 2, 11 & 12 T17N, R57W, SEWARD MERIDIAN

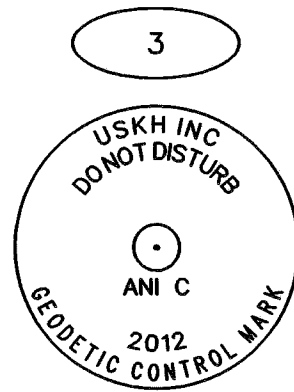
DRAWN	DLP	DATE	02/20/2013	SCALE	1" = 400'
CHECKED	MLH/BCS	DATE	10/16/2013	SHEET	1 OF 2



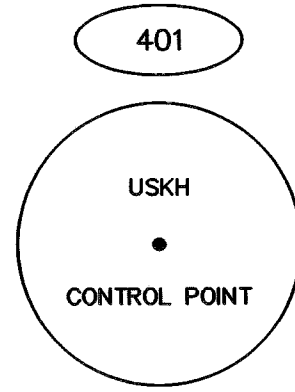
Set 3-1/2" Bronze Floating Logo Cap on a 9/16" Stainless Steel Rod 36" Long In Monument Case.



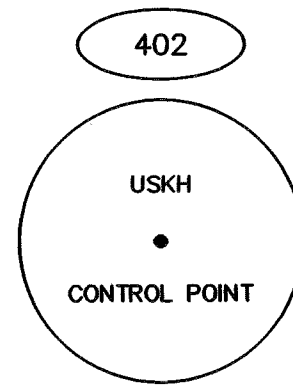
Set 3-1/2" Bronze Floating Logo Cap on a 9/16" Stainless Steel Rod 40" Long In Monument Case.



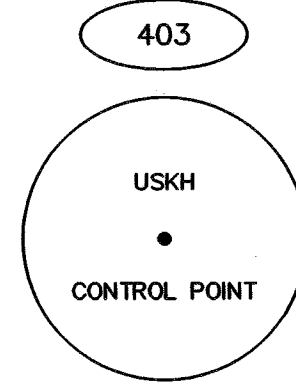
Set 3-1/2" Bronze Floating Logo Cap on a 9/16" Stainless Steel Rod 40" Long In Monument Case.



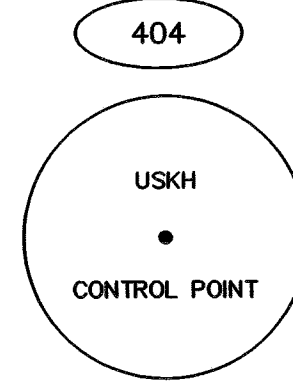
Set 1-1/4" Red Plastic Cap On 5/8" Rebar 30" Long 0.15' Below Ground



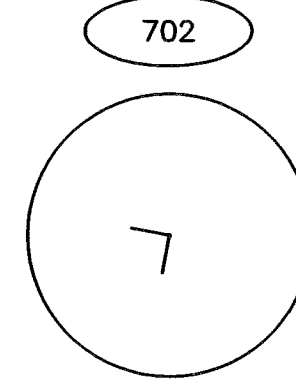
Set 1-1/4" Red Plastic Cap On 5/8" Rebar 30" Long 0.2' Below Ground



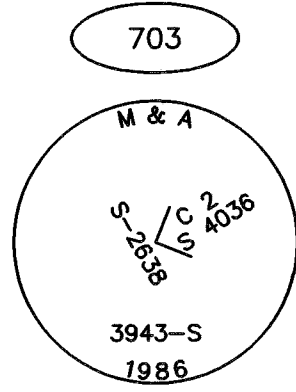
Set 1-1/4" Red Plastic Cap On 5/8" Rebar 30" Long 0.15' Below Ground



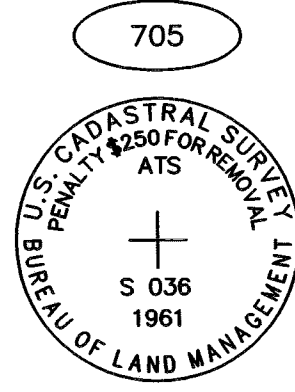
Set 1-1/4" Red Plastic Cap On 5/8" Rebar 30" Long 0.15' Below Ground



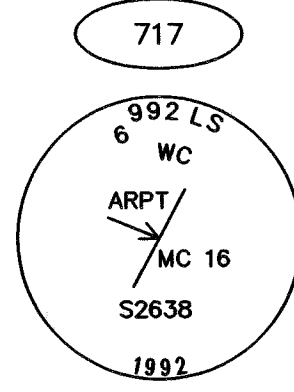
Fnd 3-1/4" AC 1.6' Below Ground In Good Condition



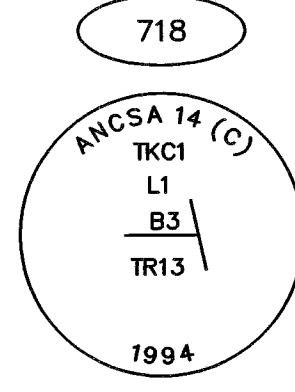
Fnd 3-1/2" AC 1.6' Below Ground In Good Condition



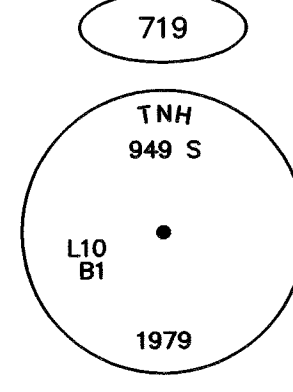
Fnd 3-1/2" BC 3.2' Below Grade In Good Condition



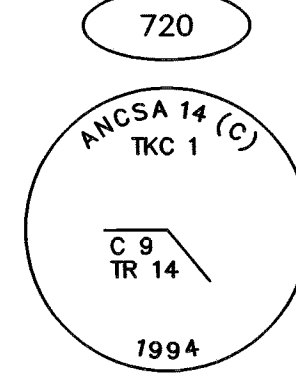
Fnd 3-1/2" AC 0.45' Below Ground In Good Condition



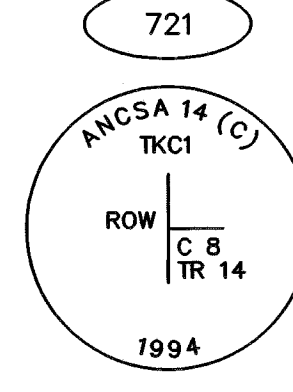
Fnd 3" AC 0.25' Below Ground In Good Condition



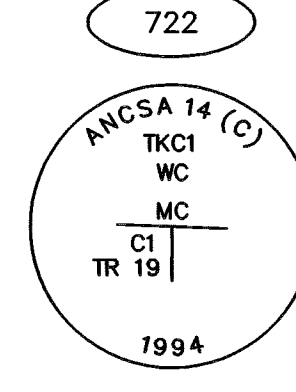
Fnd 2" AC On 5/8" Rebar 0.5' Above Ground In Good Condition



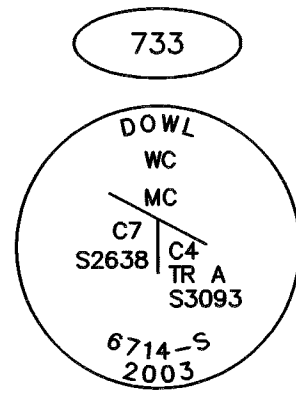
Fnd 3-1/2" BC On 2-1/2" Post 0.25' Above Ground In Good Condition



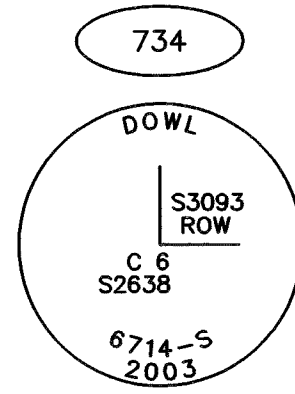
Fnd 3-1/2" BC Flush With Ground In Good Condition



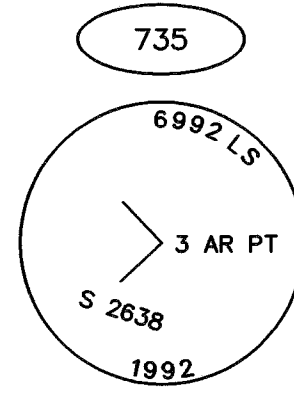
Fnd 3-1/2" AC Flush With Ground In Good Condition



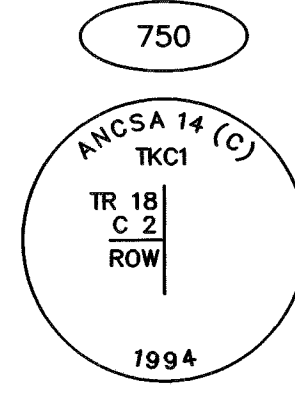
Fnd 3-1/2" AC 0.15' Below Ground In Good Condition



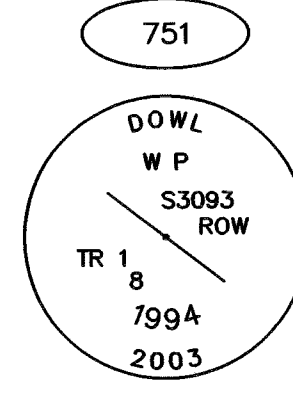
Fnd 3-1/2" AC 1.2' Below Ground In Good Condition



Fnd 3-1/2" AC On 2-1/2" Alum. Post 0.75' Above Ground In Good Condition



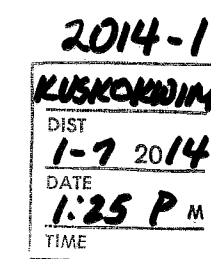
Fnd 3-1/2" BC On 2-1/2" Stainless Steel Post 0.2' Above Ground In Good Condition



Fnd 3-1/2" AC 1.7 Below Ground In Good Condition

RECOVERED MONUMENTS			
Point #	Northing	Easting	DESCRIPTION
701	73712.0033	51605.6785	Fd Rbr
702	72917.5186	52869.2957	Fd AC: ENE Cor Tract 1 Aniak Airport
703	72837.7512	52819.5718	Fd AC[3943]: C2 USS 4036
705	71637.0035	54746.2266	Fd BC[BLM]: ATS S 036
717	69543.0965	52875.8186	Fd AC[6992]: WC MC16 ARPT
718	70936.0008	50604.6713	Fd AC: L1 B3 Tract 13 ANCSA 14[C]
719	72070.4527	50804.1939	Fd Rbr/AC[949]: NE L10 B1 ANIAK RESIDENTIAL SUBD.
720	74157.3917	47405.1215	Fd BC: C9 Tract 14 AHCSA 14[C]
721	74179.6544	46470.4568	Fd BC: C8 Tract 14 AHCSA 14[C]
722	75717.9419	46507.5201	Fd BC: WC MC C1 TRACT19 ANCSA 14[C]
733	74641.5269	50758.6407	FD AC[6714]: WC MC C4 TRACT A
734	74332.0606	50569.4563	Fd AC[6714]: C6 USS 2638
735	72470.8320	50163.8020	Fd AC[6992]: 3 ARPT USS2638
750	74553.5635	46479.2872	Fd BC: C2 Tract 18 ANCSA 14[C]
751	73699.4702	51598.0995	FD AC[DOWL]: TR1 WP USS 3093

SET PROJECT CONTROL				
Point #	Northing	Easting	Elevation	Description
1	73244.0761	50935.2999	89.84	Set BC on 9/16" SS. Rod [USKH]: ANI A 2012
2	74529.8557	48748.9033	90.21	Set 3-1/4" BC on 9/16" S.S. Rod [USKH]: ANI B 2012
3	72434.0089	52178.4533	86.44	Set 3-1/4" BC on 9/16" S.S. Rod [USKH]: ANI C 2012
401	74835.8405	48349.4374	93.33	Set Rbr/RPC[USKH]: CONTROL POINT
402	75533.6310	48673.3801	88.48	Set Rbr/RPC[USKH]: CONTROL POINT
403	71086.6658	54423.6011	95.63	Set Rbr/RPC[USKH]: CONTROL POINT
404	71326.3270	54761.4203	98.26	Set Rbr/RPC[USKH]: CONTROL POINT
405	71821.5646	54592.4017	92.50	Set Mag
406	72172.3387	53852.3258	90.21	Set Mag
407	72568.5077	53158.3303	90.53	Set Mag
408	72980.1219	52639.2389	89.35	Set Mag
409	70968.0397	53949.5959	94.00	Set Mag



Kuskokwim Recording District
State Business – No Fee
This survey does not constitute a subdivision
as defined by AS 40.15.900(5)

STATE OF ALASKA DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES SURVEY CONTROL DIAGRAM Record Of Survey AKSAS: 52807 ANIAK AIRPORT IMPROVEMENTS LOCATED WITHIN PROTRACTED SEC. 2, 11 & 12 T17N, R57W, SEWARD MERIDIAN			
DRAWN	DLP	DATE	02/20/2013
CHECKED	MLH/BCS	DATE	10/16/2013
SCALE	N/A	SHEET	2 OF 2