

MONUMENT SUMMARY SHEET

RECOVERED CORNERS - SHEET 3 THRU 4						
LOCATION	MONUMENT TYPE	NORTHING	EASTING	STATION	OFFSET	WORK ITEM
Sheet 3						
SW 1/16 S28 T17N R3W	Brass Cap[BLM]	126813.860	356716.636	226+92.16	127.63 RT	
NW Lot 1 Hill Top View	Rebar	126869.687	356716.440	227+10.18	74.79 RT	
SE Lot 3/NE Lot 4 Hill Top View	Rebar	126394.272	356998.664	228+21.86	616.27 RT	
POL ROW Gracie Circle	Rebar	126394.471	357048.331	228+68.87	632.29 RT	
SE Lot 2/NE Lot 3 Hill Top View	Rebar	126564.688	356997.740	228+76.58	454.88 RT	
SE Lot 1/NE Lot 2 Hill Top View	Rebar	126734.688	356997.163	229+31.50	293.99 RT	
Corner 4 ASLS 71-33	Brass Cap[I900]	126814.323	357046.534	229+98.83	235.26 RT	
SE-NE-SW 1/256 T17N R3W	Post[Rebar]	127148.209	357705.336	236+24.18	308.92 RT	
Near NW Big Lake Campground NO. 2	Post[Rebar]	127821.075	357129.981	237+04.67	572.66 LT	
Sheet 4						
C-N-N-S 1/256 T17N R3W	Post	127807.472	358034.945	243+26.68	151.96 RT	
C 1/4 S28 T17N R3W	Brass Cap[BLM]	128137.763	358033.526	245+22.69	122.19 LT	
POC S Line TR-5B Fish Creek NO. 1	Rebar with Plastic Cap	128258.844	358563.245	250+52.48	49.08 LT	x
SE Lot 5A/NE TR-5B Fish Creek NO. 1	Rebar with Plastic Cap	128652.004	358436.107	251+01.02	460.29 LT	
POL S Line Lot 5 Fish Creek NO. 1	Rebar	128282.359	358614.631	251+10.75	49.87 LT	
E'ly PC TR-5B Fish Creek NO. 1	Rebar	128341.123	358612.058	251+34.58	104.13 LT	9
POL E Line Lot 5 Fish Creek NO. 1	Rebar	128317.910	358625.133	251+36.41	77.55 LT	
NW PC Lot 6 Idle Wild NO. 1	Rebar	128784.340	358418.622	251+53.07	587.38 LT	
NW Lot 5/SW Lot 6 Idle Wild NO. 1	Rebar	128572.490	358538.370	251+68.90	344.54 LT	
SE TR-4 Idle Wild NO. 1	Iron Pipe	128139.782	358771.950	251+91.34	146.67 RT	

x Not to be referenced or replaced.

WORK ITEM	WORK REQUIRED	PAY ITEM NO.
1	Construction surveying	642(1)
2	Office engineering	642(2)
3	Three person survey party	642(3)
4	Set primary monument	642(4)
5	Set secondary monument	642(5)
6	Replace existing with primary monument	642(6)
7	Replace existing with secondary monument	642(7)
8	Adjust existing monument	642(8)
9	Reference existing monument	642(9)
10	Monument case	642(10)
11	Adjust existing monument case	642(11)
12	Final traverse	642(12)

NOTES:

- Whether listed or not, unless otherwise noted, all monuments or property markers/corners or accessories which will be disturbed or buried shall be referenced and re-established in their original position (A.S. 19.10.260) and recorded (A.S. 34.65.040).
- The location survey was performed by (DOT&PF or Consultant's Name) on (date/s).
- Right-of-way mapping was prepared by (DOT&PF or Consultant's Name) on (dates/s) and reflects the properties and subdivisions of record at the time of Right-of Way Certification on (date).
- Final centerline monuments established by (DOT&PF or Consultant's Name) on (date/s).
- For additional survey control and monument information, refer to the Survey Control Diagram
Record of Survey prepared by (DOT/PF or Consultants Name) on (date/s), plat number (#_____) (Recording District) recorded (date).
- For additional survey control, monument, and project centerline information, refer to the Survey Control Sheet Record of Survey prepared by (DOT/PF or Consultants Name) on (date/s), plat number (#_____) (Recording District) recorded (date).

INSTALL PROJECT CENTERLINE MONUMENTS					
LOCATION	MONUMENT TYPE	NORTHING	EASTING	STATION	WORK ITEM
Sheet 3					
BOP	Secondary	126937.065	356682.412	227+00.00	5, 9, 12
PC	Primary in Case	127023.658	356933.302	229+65.41	6, 9, 10, 12
PT	Primary in Case	127400.522	357520.238	236+69.58	6, 9, 10, 12
PC	Primary in Case	127468.968	357585.495	237+64.15	6, 9, 10, 12
Sheet 4					
PT	Primary in Case	127678.670	357754.834	240+33.99	6, 9, 10, 12
PC	Primary in Case	127832.485	357859.404	242+19.98	6, 9, 10, 12
PT	Primary in Case	128047.845	358134.107	245+74.65	6, 9, 10, 12
PI	Primary in Case	128115.563	358316.191	247+68.92	6, 9, 10, 12
PC	Primary in Case	128182.528	358502.445	249+66.85	6, 9, 10, 12
PT	Primary in Case	128248.624	358659.986	251+37.77	6, 9, 10, 12
EOP	Secondary	128319.093	358806.112	253+00.00	5, 9, 12

HORIZONTAL CONTROL:

A ground coordinate system derived from scaled NAD83 grid values, based on traverses and GPS observations performed by AKDOT and CONSULTANTS NAME. NGS Station Big Lake GPS 1986, a brass disk crimped to the top of a stainless steel rod, has coordinates of N 142875.5987 E 375436.3343. NGS Station Big Lake AZ GPS 1986, a brass disk crimped to the top of a stainless steel rod, bears S 48°56'53.9 W 2036.44 feet. Said line is the basis of bearings, NAD83 state plane grid.



DEPARTMENT RIGHT-OF-WAY
SURVEYORS CERTIFICATE

OR



CONSULTANT
SURVEYORS CERTIFICATE

DATE	REVISIONS	BY
<div>STATE OF ALASKA DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES RIGHT OF WAY MAP ALASKA PROJECT FEDERAL PROJECT NO. STATE PROJECT NO. PROJECT NAME</div>		
DRAWN	TMP	DATE APRIL 2002
CHECKED	DATE	SCALE 1" = 100' SHEET 6 OF 6