

SURVEY REQUEST

EXHIBIT
A 1/1



Project name: Seward Highway MP 17-22.5 Rehabilitation

From: (Section, Design Group)	Highway Design	Date Submitted:	5/16/2013
Request initiated by:	Sean Baski	Phone:	269-0547
State/Federal/AIP Project #:	AKSAS 53610		
Desired Completion Date:	Summer 2013	Collo Code:	24417092
		Ledger Code:	30516322
Project Scope & Survey Limits: (include exhibits as attachments)	Program Code:	57214	Account Code: 73652

(Please contact Right of Way Engineering prior to filling this out, as their requirements may directly affect the survey effort required. Include their response)

This project would:

- Realign and reconstruct the Seward Highway from MP 17-22.5
- Widen the Seward Highway to include 12' lanes and 6' shoulders
- Replace guardrail, signing, and striping
- Relocation and adjustment of existing utilities, as necessary
- Improve drainage by widening ditches, replacing culverts, and installing thaw wires
- Reduce avalanche impacts by raising grades in problem areas

(This section for Survey Section use)

Survey Assigned to:

Estimated Completion Date:

HZ/Vert Control:

Use existing Seward 18-25 control, which was augmented by AKDOT Survey Crews in May 2013. Updated control information will be provided ASAP.

ROW/Monument Ties:

ROW Mapping has been completed for this project, no additional ties are required.

TIN/Topo:

Expand/Update Tin/Topo as defined on attached plan sheets.

Survey limits shown with approximate Station & Offset to design alignment.

Update original survey in any areas that have changed. (new driveways, excavations, structures, etc...)

Perform new Bridge-Site Survey for Victor Creek – 500' Upstream and 550' Downstream as shown on attached exhibit.

Other:

Reconcile existing survey base map drawings provided by DOT to reflect current conditions.

Completed by

Date Completed

Notes: