Figure 3-1. Proposed Action Mapbook

- Begin NB passing lane
- Repave
- Maintain driveways
- Rehabilitate Ingram Creek Bridge MP 75.2

Sheet 1 of 20

Milepost
Road Edge of Pavement
Project Footprint

SEWARD HIGHWAY MP 75-90
ROAD AND REHABILITATION PROJECT
PROPOSED ACTION

DATE: 8/22/2016

1 inch = 500 feet

AKSAS Project #58105 Alternatives | 3-23
Construct approx. two miles of simultaneous NB and SB passing lanes (MP 75.5 to 77.6)
Maintain driveways

Accommodation for future USFS pathway along the highway between Portage Glacier Rd and Twentymile River

Remove existing bridge

Construct new Portage Creek #2 bridge near the existing highway alignment

Note: Culvert numbers correspond to the pipe numbers listed in Table 3-4 of the Environmental Assessment.
Construct new parking lot (to accommodate approx. 100 vehicles)

Begin NB passing lane

Maintain driveway (ARRC to gate entrance)

Construct foot access between the two parking lots

Construct approx. one mile NB passing lane (MP 81.2 to 82.2)
Maintain driveway

End NB passing lane

Replace culvert at MP 81.9 (P-1)

Construct foot access between the two parking lots

SEWARD HIGHWAY MP 75-90
ROAD AND REHABILITATION PROJECT
PROPOSED ACTION

DATE: 11/29/2016

0 125 250 500 750
1 inch = 500 feet

Seward Highway
Road & Bridge Rehabilitation
Environmental Assessment

AKSAS Project #58105

Alternatives | 3-53
Replace culvert at MP 87.7 (P-13)

Maintain driveway

New SB passing lane

MP 88 Material Site

Not an existing driveway

Construct approx. 2.5 mile SB passing lane (MP 86.5 to 89.0)

North edge of utility easement

South edge of utility easement

Room for construction equipment access on top of cut area

Existing ARRC alignment

Material site

Existing driveway

SEWARD HIGHWAY MP 75-90
ROAD AND REHABILITATION PROJECT
PROPOSED ACTION

Note: Culvert numbers correspond to the pipe numbers listed in Table 3-4 of the Environmental Assessment.

DATE: 11/29/2016

1 inch = 500 feet

0 125 250 500 Feet