

**Semiannual Statewide Tracking of Tier 1 and Tier 2 Undertakings
April 1, 2020 to September 30, 2020**

**Prepared by the Alaska Department of Transportation and Public Facilities
for submission to the Federal Highway Administration Alaska Division
and the Alaska State Historic Preservation Officer**

I. Background

The First Amended *Programmatic Agreement among the Federal Highway Administration, the Advisory Council on Historic Preservation, the Alaska State Historic Preservation Officer, and the Alaska Department of Transportation and Public Facilities Regarding Implementation of Section 106 of the National Historic Preservation Act for the Federal-Aid Highway Program in Alaska* (Section 106 PA) went into effect on November 1, 2017.

The Section 106 PA can be found at the DOT&PF Statewide Environmental Office Historic Properties website <http://www.dot.state.ak.us/stwddes/desenviron/resources/historicproperties.shtml> under the heading *Programmatic Agreements, Section 106 FHWA*.

The Section 106 PA establishes two tiers of Programmatic Allowances for certain undertakings with low potential to affect historic properties. They do not require further consultation under Section 106, but are reported on a semi-annual basis.

II. Reporting Requirements

This report documents the *Stipulation IX.D.1 Tiers 1 and 2 Project Tracking* requirements. The *Stipulation IX.D.1* states that:

On a semiannual basis, the SEO PQI will compile a statewide tracking list of the Tier 1 and Tier 2 undertakings that were processed during the previous six (6) month period (October 1 – March 31 and April 1 – September 30). The list will be based on tracking information provided by the Regional PQIs, with a breakout according to assigned and non-assigned Program undertakings. The Statewide Environmental Program Manager will submit the tracking information to the FHWA and the SHPO by the end of the following month (submitted by April 30 and October 31).

The appended tracking list provides the following information:

- Project Name
- Alaska State Accounting System Number (AKSAS)
- Federal Project Number

- Project Type: identifies program assignment (i.e., “FHWA assignable” or “FHWA non-assignable”).
- Process Type: indicates whether it is a new project, an update, or a geotechnical investigation.
- Applicable Tier 1 and 2 Activities: documentation numbers identify specific Tier 1 and Tier 2 Allowance project activities from the tables of the Section 106 PA *Appendix B Programmatic Allowances*.
- Review Screening Record Approval Date: indicates PQI signature date of project screening qualification approval (documented in the project file on the Streamlined Project Review form Section 106 PA *Appendix C*).
- Project Description

The list is organized according to DOT&PF region.

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Central Region
4/1/2020 - 9/30/2020

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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HSIP: Palmer-Wasilla Hwy., Center Left-Turn Lane Widening	518290 000	0441008	FHWA assignable	Project update	1.f	8/31/2020
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Additional mill and pave of 1/2 mile of the Palmer-Wasilla Highway between the intersection of North Bobby Day Circle to the west and Steven Drive intersection to the east.

Bethel Tundra Ridge Road Paving	542890 000	TBD	FHWA assignable	Geotech	2.q	5/5/2020
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Geotechnical testing in the road prism of existing dirt road.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Old Matanuska Rd-Nov 2018 EQ PR	CDRER 00506	TBD	FHWA assignable	New project	1.a, 1.b, 1.f	7/1/2020

Earthquake repair project will replace guardrail and reconstruct the roadway structural section on Old Matanuska Rd. in Wasilla. The guardrail will be replaced in-kind to previous dimensions and all work will be performed in previously disturbed ground.

Hesterberg Road-Nov 2018 EQ ER	CDRER 00707	TBD	FHWA assignable	New project	1.a, 1.b, 1.f, 2.a, 2.b, 2.c	9/30/2020
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Activities include localized repairs to a failed slope and damaged road (Hesterberg Rd.), replacing guardrails, and landscaping. The project is at the entrance to Eagle River Campground Facility, in Eagle River, AK.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
HSIP RR Crossing Surface Upgrades	CFHWY 00160	0001580	FHWA assignable	Project update	2.j	9/8/2020

UPDATE: Upgrade to pre-cast concrete crossing panels at two additional locations: Leirer Road and Marathon Road/Moat Way in Seward, Alaska.

Boniface Parkway Tudor to JBER Gates Preventative Maintenance	CFHWY 00237	0543006	FHWA assignable	Project update	1.f	6/10/2020
<p>Repair, replace or rehabilitate guardrail in the Glenn Highway interchange with Boniface Parkway.</p>						

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
DeArmoun Road E. 140th Avenue to Hillside Drive Pavement Preservation	CFHWY 00286	051007	FHWA assignable	Project update	1.a, 1.d, 1.e, 2.a, 2.c, 2.g, 2.i	7/7/2020

UPDATE: Extending the APE by approximately 800' along DeArmoun Rd., to the west of 140th Ave. Activities include resurfacing, structural repairs (digouts), drainage improvements (culverts, ditch grading), high friction surface treatment application, guardrail and guardrail end treatment installation, lighting improvements, signage and signalization improvements, striping, vegetation clearing and grubbing, updated pedestrian pathways or sidewalks, and utility relocations.

Glenn Highway; Airport Heights to Parks Highway Pavement Preservation	CFHWY 00545	0001656	FHWA assignable	New project	1.a, 1.d, 1.k, 1.o, 1.p, 2.b, 2.c, 2.g, 2.h, 2.i, 2.l	7/10/2020
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Resurface the highway and dig out failed material/potholes; repair, replace or refurbish culverts, clean and repair ditches and drainage features; bridge pavement repair; bridge deck joint repairs; bridge spall repairs; vegetation clearing and grubbing; ped improvements; roadside hardware installation; ADA improvements; safety improvements include: auxiliary lane installation, shoulder treatments, slope flattening; utility relocations.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Anchorage Area Drainage Improvements	CFHWY 00551	0001651	FHWA assignable	Project update	1.a, 1.d, 2.b, 2.d, 2.g, 2.q	8/31/2020

Repair 200' pavement dip in Seward Highway; improve ditching; reinforce slopes; replace and upgrade culvert and drainage structures; upgrade freeway ramp by changing the superelevation of the curve; conduct geotechnical testing.

HSIP: HFST Removal in Select Locations	CFHWY 00593	TBD	FHWA assignable	Project update	1.a	4/14/2020
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Remove high friction surface treatment (HFST) surface layer at 15th Avenue, 36th Avenue, Lake Otis Parkway, MLK Jr. Avenue and Tudor Road in Anchorage. Resurface with asphalt, restripe the road with edge stripes, lane markings and pedestrian crossing markings. Resurface roads where HFST material was tested. Restore edge stripes, travel lane markings, bike lane markings and pedestrian crossing markings.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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ACWR: Potter Marsh Site Improvements	CFHWY 00603	TBD	FHWA assignable	New project	2.c, 2.d, 2.g, 2.h, 2.l	5/5/2020
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Resurface and expand parking lot; drainage improvements incl. ditching; pedestrian facilities improvements including ADA ramps; signage and striping; vegetation clearing and grubbing; lighting improvements; utility relocations; landscaping; ped pathway; relocation of existing mailboxes; pedestrian amenities.

Anchorage District Group B Nov 2018 EQ PR	CFHWY 00610	TBD	FHWA assignable	New project	1.a, 1.d, 1.f, 2.b, 2.d, 2.g	5/21/2020
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Anchorage District earthquake repairs at locations along the Seward Highway, Old Seward Highway, Eagle River Loop Road and Dowling Road. Repairs consist of: embankments; guardrails; pedestrian pathways; asphalt pavement; culverts; storm drains; drain headwalls; and fencing.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Glenn 40-68 Nov 2018 EQ Repair	CFHWY 00612	0091012	FHWA assignable	New project	1.a, 1.f, 2.b	4/8/2020

Post earthquake related repairs including: rebuilding embankments, replacing guardrails and reconstructing roadway sections to previous dimensions on select locations on the Glenn Highway and Knik Goose Bay Road.

Mat-Su Area Repairs Nov 2018 EQ Permanent Repairs	CFHWY 00643	TBD	FHWA assignable	New project	1.a, 1.b, 1.d, 1.f	6/11/2020
<p>Earthquake repair project to repair cracked embankment by compaction and hydroseeding; repair subroadbed; repair pavement with in-kind materials; reapply striping to return to original appearance and function; repair or replace guardrail & guardrail end treatments as needed in-kind; seal cracks as needed; apply stabilization material to slopes steeper than 2:1; reconstruct pedestrian pathway to original condition; replace culvert in original location.</p>						

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Mat-Su Area Repairs Nov 2018 EQ Permanent Repairs	CFHWY 00643	TBD	FHWA assignable	Project update	2.b	9/29/2020

Stabilize embankment by trackwalking for erosion control, covering with top soil and reseeding. Trackwalking is the use of a tracked dozer to break up and compress sediments to stabilize them. Work area is limited to the area between the toe of slope of the existing embankment and the edge of the highway roadway.

Kenai Area Repairs Earthquake (EQ) Projects	CFHWY 00644	TBD	FHWA assignable	New project	1.a, 1.b, 1.d, 1.f, 2.a, 2.b, 2.c, 2.d, 2.g	9/4/2020
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Earthquake repairs at two locations (Site No. 214 and Site No. 206) in the Kenai area. The work at Site 214, located along the Seward Hwy at MP 51, includes rehabilitation of approximately 215' of embankment and applying topsoil and seed to the work area. The work at Site 214 consists of Tier 1 activities only. At Site 206, located along the Sterling Hwy between MP 155.3 and 155.7, the work includes removing and replacing a culvert and replacing a guardrail. Site 206 has both Tier 1 and Tier 2 activities.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Eagle River Loop Pedestrian Undercrossing-Nov 2018 EQ PR	CFHWY 00646	0091018	FHWA assignable	New project	1.a, 1.d, 1.f, 2.b, 2.g, 2.i	4/8/2020

Construct a new pedestrian undercrossing of similar type and in the same location as the one destroyed by the earthquake. Repairs would also include asphalt pavement, embankment, roadside hardware, utilities, and drainage.

Dowling Rd and 3rd Ave-Nov 2018 EQ PR	CFHWY 00647	0092011	FHWA assignable	New project	1.a, 1.b, 1.d, 1.e, 1.f, 1.i	5/21/2020
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Restore pedestrian facilities, utilities, drainage, roadway, and roadside hardware in the same locations that were destroyed by the earthquake at both Dowling Rd and 3rd Ave in Anchorage. The proposed work will be in-kind to repair both roads to their pre-earthquake condition.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Mat-Su Borough Road Repairs Nov. 2018 EQ Permanent Repairs	CFHWY 00648	TBD	FHWA assignable	Geotech	2.q	7/8/2020

Geotechnical testing to inform design of permanent repairs to roads damaged in the November 2018 Earthquake. Locations include: S. Settler's Bay Drive, Vine Road and Pt. McKenzie Road in the Mat-Su Borough.

Road Weather Information Systems -- Nov 2018 EQ PR	CFHWY 00671	TBD	FHWA assignable	New project	1.i	6/25/2020
<p>Replace a Road Weather Information Systems (RWIS) pole that was damaged during the November 2018 earthquake in Anchorage, AK. The RWIS pole will be replaced in kind in the same location: off the west shoulder of the Southbound Glenn Hwy, north of MP 31.</p>						

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Northern Region
4/1/2020 - 9/30/2020

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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Gulkana Wayside Richardson Highway MP 127 Vacation	CDV 19-02-010	N/A	FHWA assignable	New project	2.s	9/4/2020
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Vacate easement interests in three parcels (Lots 9-11, Block 4A, Tract "E", U.S. Survey 04861) acquired with FHWA Title 23 funds within the ROW of the Richardson Highway near milepost (MP) 127.

HSIP Richardson Highway MP 351 Interchange	NFHWO0097	0A24034	FHWA assignable	Geotech	2.q	8/20/2020
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Geotechnical investigations within the original project APE.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Richardson Highway MP 82-115 Resurfacing	NFHWO0218	0712035	FHWA assignable	Project update	1.a, 2.a, 2.d, 2.g, 2.i	7/29/2020

PROJECT UPDATE: Install two turn pockets on the Richardson Highway at approximate MP 111.5. Cross culverts extended where the widening of the road for the turn pockets is occurring. Driveway aprons will be re-installed to match new travelway width. Installation of new signage for the turn pockets. The End of Project (EOP) is now terminating at ±MP 114.8 at beginning of Z60638000. ORIGINAL PROJECT: Resurfacing the existing travelway, reapplication of pavement markings, resurfacing existing approaches and aprons, improvements to drainage.

Richardson Highway MP-18-24 Resurfacing	NFHWO0250	0711078	FHWA assignable	Project update	1.a	7/7/2020
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ORIGINAL PROJECT: Remove and replace the existing asphalt and repave 6 miles of roadway, including any turnouts and approaches, culvert replacment. PROJECT UPDATE: Adding mill, repave and re-stripe MP16.5-18.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
College Road Bus Pullouts	NFHWO 0290	0640012	FHWA assignable	Project update	2.d	7/10/2020

PROJECT UPDATE: Increase of APE across from Creamer's Field to accommodate installation of new culverts. Adjustments to the location of the bus pullouts within the originally identified APE. Utility line relocation may be required.

ORIGINAL PROJECT: Add bus pullouts at the following locations: West bound pullout at Hayes Avenue; West bound pullout in front of the Farmer's Market; East and West bound pullouts at Kathryn Avenue; West bound pullout at Maryleigh Avenue. The East and West bound pullouts between Aurora Drive and Spruce Street will be removed. The new bus pullouts will be designed to accommodate 40-foot-long buses. New sidewalks parallel to the bus pullout will match the existing 8-foot sidewalk width.

Parks Highway MP 188-192 Resurfacing	NFHWO 0423	Pending	FHWA assignable	New project	1.a, 2.c, 2.d, 2.e, 2.f, 2.I	4/3/2020
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This project consists of resurfacing and reapplication of the striping of the Parks Highway and replacement of existing culverts with new culverts (24-inch to 36-inch) within the existing road embankment between MP188-192. A permanent 25'x30' pad will be installed adjacent to the new fish passage culvert at Fourth of July Creek to create a stable bank during maintenance activities. MS 35-4-042-2 near MP 183.2 will be used for material extraction.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
South Fairbanks Industrial Roads Resurfacing	NFHWO0435	Pending	FHWA assignable	New project	1.a, 1.d, 1.e, 1.f, 2.a, 2.c, 2.j, 2.l	5/12/2020

Resurfacing Peger Road from north of Eulia Street to the Wastewater Treatment Plant; Easy Street from the Old Richardson Highway to the FNSB Landfill entrance; Old Richardson Highway from South Cushman Street to the Richardson Highway. Work within right-of-way of the roads scheduled for repaving includes: re-establishment of ditches, removal or vegetation re-growth within currently maintained corridors; in-kind cross culvert replacement, replacement of the at-grade railroad crossing on Peger Road between Tamara and Sanduri Avenues, relocation of utilities within the right-of-way, road re-striping and replacement of existing guardrails and signage.

Airport Way West Bicycle/Pedestrian Facility	NFHWO0447	0002449	FHWA assignable	New project	1.f, 2.g	7/1/2020
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This project will construct a 10-foot wide bicycle/pedestrian path along Wein Lake Road which will connect the Fairbanks International Airport main terminal to the pedestrian facilities located on Dale and Hoselton Roads. It will also replace guardrails that are displaced during the bicycle/pedestrian facility construction.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Woll Road Resurfacing & Widening	NFHWO0448	Pending	FHWA assignable	Geotech	2.q	9/11/2020

Geotechnical investigation on Woll Road, near Midnight Sun Elementary School in North Pole, Alaska, using a CME 55 truck mounted drill rig to drill 5 shallow embankment test holes in the existing roadway, 10-12 test holes along the sides of the roadway, and additional test holes in the roadway if distressed areas are found to be present within the APE.

Growden Park Accessibility Improvements (ATAP)	NFHWO0454	0002453	FHWA assignable	New project	1.a, 2.g, 2.h	6/24/2020
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Construction of new, 8-foot wide paved multi-use separated paths which will include installation of associated ADA compliant curb ramps and crosswalks markings where the path crosses 2nd Avenue, Wilbur Street and Stewart Street. A combination of fencing, bollards and/or rock barriers will be installed in locations to separate the path from the adjacent existing parking facilities associated with Growden Memorial Park baseball facilities. There will also be installation of traffic & interpretative signage adjacent to the path.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Copper River Highway MP 21.5 Culvert Replacement	NFHWO0494	0851071	FHWA assignable	New project	1.a, 2.d, 2.e	9/3/2020

The proposed project will replace the 60-inch temporary culvert installed by M&O at Pipeline 4 Creek (McKinley Stream) located at MP 21.5 of the Copper River Highway with a 120-inch Tier 1 fish passage culvert. Additional work includes: installation of erosion control at inlet and outlet and resurfacing of the Copper River Highway where the installation is occurring.

Northern Region ADA Improvements- Fairbanks 6th Avenue	NFHWO0503	Pending	FHWA assignable	New project	1.a, 2.a, 2.b, 2.d, 2.h, 2.i	9/18/2020
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Installing/replacing, as needed, sidewalks, curb ramps, approaches, curb and gutters, and level platforms at pedestrian crosswalks with ADA compliant features; repaving, striping and signing the roadway; replacement/upgrades to the subsurface utilities, water, sewer & storm drain system connection into intersecting streets.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
FMATS Intersection Improvements Program FFY-2021	NFHWO0524	Pending	FHWA assignable	New project	1.a, 1.b, 1.d, 1.e, 1.i, 2.a, 2.c, 2.g, 2.h, 2.i,	8/14/2020

Improve selected intersect'ns in FNSB. 23th Ave/S.Cushman: restripe intersect'n, add signs. Auburn Dr/Pearl Creek Elem: install temp traffic study camera/counter. W. Tanana Dr/Sheep Crk Rd Ext: add left turn pocket from northbound W. Tanana with signage, culvert extension & striping. Farmers Loop Rd approach to Steese Hwy: install raised median & new striping. Chena Pump Rd: construct a right turn lane turning onto Chena Point Ave. with signage, striping, relocation of utilities & add'n of electrical access hand hole. Trainor Gate Rd/F St: Install HAWK ped'n signal, trenching for conduit, foundations for signal pole, traffic cabinet & load center/striping.

NR FFY21 Bridge PM NHS Interstate	NFHWO0566	pending	FHWA assignable	New project	1.l, 1.m, 1.n, 1.o, 1.p, 1.q, 1.r, 2.a, 2.o	9/19/2020
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Annual bridge maintenance on Scottie Creek (#0501), Beaver Creek (#0504), Tanana River (#0505), Yerrick Creek (#0507), Tanana River (#0202) & Little Tok River (#1092). Work includes bridge spall repair; repair/rehabilitation/ replacement of existing road pavement and wearing surfaces; rehabilitation/ replacement/installation of bridge wearing surfaces protective overlay, debris removal from around bridge abutments; repair/replacement of bridge deck joints, expansion joints and grout; bridge cleaning and washing; bridge repainting; repair/replacement of utility cap.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
FFY21 CTP PM Bridges	NFHWO 0567	Pending	FHWA assignable	New project	1.l, 1.m, 1.n, 1.o, 1.p, 1.q, 1.r, 2.a	9/21/2020

Annual maintenance on 6 non-interstate bridges: Jack River (#0281), Clearwater Creek (#0686), Susitna River (#0687), Brushkana (#0689), Jack Creek (#0861) & Taylor Creek (#0277). Activities vary per bridge, and include debris removal; cleaning and painting; replacement of wearing surface; rehabilitation, repair and/or replacement of bridge components, including decking, grout keys, expansion joints, signs, approach rails and posts, non-original bridge rails, and regrading roadway approach to #0281 to match deck height.

FFY21 CTP PM bridges	NFHWO 0568	Pending	FHWA assignable	New project	1.n, 1.p, 1.q	9/17/2020
<p>Remove debris from around piers, repaint exposed rebar with zinc paint, and remove loose concrete from backwalls on two Taylor Hwy bridges (#441, #442).</p>						

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Richardson Hwy MP 115-148 Rehabilitation	Z606380000	0713016	FHWA assignable	Project update	1.a, 2.g, 2.i	7/13/2020

PROJECT UPDATE: Extend the APE south to approximately MP 114.8 to install two turn lanes on the Richardson Highway, at the intersection with the Glenn Highway. Paving, signing and striping. Project meets up with NFHWY00218.

ORIGINAL PROJECT: The project includes road widening, curve flattening, curve adjustments, repaving, slope stabilization, drainage improvements, replacing failing culverts, ditch cleaning, replacing guardrails, and updating signage.

Richardson Highway MP 359 Railroad Grade Separated Crossing	Z607340000	0A24033	FHWA assignable	Project update	2.I	8/3/2020
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PROJECT UPDATE: the highway interchange has been removed from the project description; the APE is reduced in size. Overhead utility relocations have been added to the project description.

ORIGINAL PROJECT: Construct a railroad grade separation at the existing railroad crossing near MP 359 of the Richardson Highway; Findings Letter 3/4/2019.

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Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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Auke Bay Terminal Building and Electrical Improvements	SAMHS 00279	9500150	FHWA assignable	New project	2.n	8/21/2020
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Make improvements to the Auke Bay Ferry Terminal Building, including: ticket counter modifications, bathroom modifications, door replacement, roof and gutter replacement, and drainage improvements. This project would also provide a new East Berth shore tie electrical connection.

KTN N Tongass Hwy Resurface: A/P Ferry Term Parking to West Ward Creek Bridge	SFHwy 00181	0920031	FHWA assignable	Project update	2.c	4/17/2020
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The update to the project would consist of grubbing and clearing around the end abutments of the existing Cannery Creek Bridge (#746). Work will also include associated approach roadway and embankment vegetation removal prior to re-pavement in the area.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
KTN Stedman & Deermont St Intersection Safety Improvement	SFHwy 00186	0003244	FHWA assignable	Project update	2.g	5/27/2020

The original project has been reduced, the Beginning of Project (BOP) and the End of Project (EOP) are the same. The new proposed construction will reduce the scope so there is no alteration to the Tatsudas parking lot.

JNU Resurface Glacier Highway/Willoughby: Ross Way - Channel Vista Drive/Salmon Creek	SFHwy 00229	0003239	FHWA assignable	Geotech	2.q	7/22/2020
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The proposed test-holes will be drilled using a truck mounted CME-55. Soil sampling will be conducted using the Standard Penetration Test (SPT). The test holes will be backfilled with the cuttings.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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JNU-Resurface Glacier Highway: Egan to Glacier Highway/Twin Lakes and Ferry Terminal to South Lena Point

**SFHWHY
00241**

0003243

FHWA assignable

Geotech

2.q

7/22/2020

Geotechnical investigation for the collection and analysis of subsurface geology for the reconstruction of existing roadway and drainage features. All proposed test-holes will be drilled on the existing roadway and within the project limits. Test holes may need be adjusted due to utility conflicts. The proposed test-holes will be drilled using a truck mounted CME-55. Soil sampling will be conducted using the Standard Penetration Test (SPT).

JNU Mendenhall Loop Road and Egan to Stephen Richards Resurface

**SFHWHY
00261**

0966028

FHWA assignable

New project

1.e, 2.a, 2.d, 2.h

5/14/2020

Resurface Mendenhall Loop Road from Egan Dr. to the Stephen Richards roundabout. Maintenance activities may include: minor structural section improvements; removal, repair or replacement of signals, lighting, striping and signs; drainage repairs; and ADA improvements.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
JNU Back Loop Rd: Mendenhall Loop Rd. to Glacier Hwy	SFHwy 00262	0966029	FHWA assignable	New project	1.e, 2.a, 2.d, 2.h, 2.n	5/12/2020

Resurface JNU Back Loop Rd from Mendenhall Loop Rd to Glacier Hwy including bridge approaches. Maintenance activities may include: minor structural section improvements; removal, repair or replacement of signals, lighting, striping and signs; drainage repairs, and ADA improvements.

JNU Marine, Franklin & Thane: Seward to Mt. Roberts Resurface	SFHwy 00263	0003250	FHWA assignable	New project	1.a, 2.a, 2.d, 2.h	5/11/2020
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Resurface JNU Marine Way from S. Seward St., including Franklin St. and Thane Road, terminating on Thane Road at the intersection with Mt Roberts St. Associated preventative maintenance activities may include minor structural section drainage repairs, striping, signs, and ADA improvements.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
NHS Scenic Enhancement 20	SFWY 00281	0003236	FHWA assignable	New project	1.h	5/13/2020

Trim and clear vegetation and overgrowth within NHS right-of-way (ROW) throughout the Southcoast Region in Haines, Juneau, Ketchikan, and Kodiak. Project activities would remove vegetation from roadway features like guardrails, signs and along areas where driver sight-distance is impeded.

Non-NHS Scenic Enhancements 20	SFWY 00282	0003236	FHWA assignable	Project update	1.h	6/22/2020
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Add locations in Klawock for trimming and clearing deleterious vegetation and overgrowth within NHS right-of-way (ROW).

Project activities would remove vegetation from roadway features like guardrails, signs, and along areas where driver sight-distance is impeded.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Non-NHS Scenic Enhancements 20	SFHwy 00282	0003236	FHWA assignable	New project	1.h	5/13/2020

Non-NHS Scenic Enhancement 20 (brush clearing) project is for Southcoast M&O operations. Trim and clear vegetation and overgrowth within NHS right-of-way (ROW) throughout the Southcoast Region (Haines, Juneau, Ketchikan, Kodiak and Yakutat).

JNU Downtown Preventative Maintenance Paving	SFHwy 00287	003256	FHWA assignable	New project	1.a, 1.d	6/22/2020
<p>Resurface from the intersection of Franklin Street and Seward Street along Franklin Street for 0.29 miles to Mount Roberts parking area. Activities include minor structural section improvements, incidental drainage repairs and striping within the ROW.</p>						

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
KTN Ferry Terminal Improvements	Z67466 0000	000S855	FHWA assignable	Project update	2.n	9/30/2020

UPDATE: Phase II: Refurbish fendering & platform components of Berth 3 mooring float, repair electrical components at Berth 3, installation of new gangway for access to mooring dolphin, mooring lighting improvements.

Errata Sheet, 6/9/21

The following project was inadvertently omitted from the October 30, 2020 submittal due to a data entry error.

Project Name	AKSAS	Federal Project #	Project Type	Process Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
HSIP: Northern Region Guardrail Upgrades-Glenn Highway	NFHWO 0516	Pending	FHWA assignable	New project	1.f	8/3/2020

The Project intends to replace guardrails that are lower than 27 inches, have blunt ends, have less than a foot of soil backing behind posts, fixed objects in the deflection area and guardrails with steel blockouts without backup plates and end terminals.

[Northern Region]