

**Semiannual Statewide Tracking of Tier 1 and Tier 2 Undertakings
October 14, 2014 to March 31, 2015**

**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 *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 October 14, 2014.

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

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.

The two tiers of Programmatic Allowances are defined in *Stipulation V Streamlined Project Review* and further specified in Section 106 PA *Appendix B Programmatic Allowances*.

A DOT&PF Professionally Qualified Individual (PQI) screens projects to verify whether they qualify for streamlined review. Qualifying projects consist entirely of Tier 1 and 2 activities and meet specified criteria. When a project is determined by a PQI to qualify, the project is documented to the project file using the Streamlined Project Review form (Section 106 PA *Appendix C*).

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 6004 and non-6004 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).

Since the Section 106 PA was effective October 14, 2014, this first semi-annual tracking report documents processing from that date through the end of the March 31 reporting period.

6004 Program Assignment: The FHWA has assigned to the DOT&PF the responsibility for project-level environmental reviews on certain Federal-Aid Highway Program (FAHP) Categorical Exclusions in accordance with 23 U.S.C. 326 (6004 Program) as outlined in a September 20, 2012 Memorandum of Understanding (6004 MOU). Pursuant to the 6004 MOU, the DOT&PF is deemed to be the federal agency for all FAHP 6004 Program undertakings it has assumed and in that capacity has assumed FHWA’s responsibilities under Section 106 of the National Historic Preservation Act.

Non-6004 Program: The FHWA Alaska Division Administrator is responsible for ensuring that the FAHP in Alaska complies with Section 106. Through the Section 106 PA, the FHWA has consulted with the SHPO and the ACHP to establish a streamlined review process for considering the effects of undertakings under Section 106 for the FAHP, and to allow the DOT&PF to carry out certain Section 106 process actions on behalf of the FHWA for the non-6004 Program undertakings.

III. Summary Results

Region	Program Assignment	Tier 1 Allowance	Tier 2 Allowance	Total
Central Region	6004	3	15 (2 = Addendum*)	18
	Non-6004	0	0	
Northern Region	6004	4 (1=Addendum*)	8	13
	Non-6004	1 (1=Addendum*)	0	
Southcoast Region	6004	3	3 (1=Addendum*)	9
	Non-6004	0	3	
Total		11	29	40

* Addendum indicates that a project activity(s) was added to a project which had previously undergone Section 106 review.

As shown in the above table and detailed in the appended DOT&PF region lists, the DOT&PF PQIs determined that forty undertakings qualified for streamlined project review during this reporting period. Eleven qualified as Tier 1 Allowances. Twenty-nine qualified as Tier 2 Allowances. Of the total, thirty-six were 6004 assignable (noted in the appendices as “FHWA assignable”), while four were non-6004 assignable (noted in the appendices as “FHWA non-assignable”).

Three appendices provide tracking lists sorted according to each of the three DOT&PF regions. These lists provide 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”)
- 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 DOT&PF has been working on structure and consistency of data entry documentation during this initial six-month implementation period. During review of the approved qualifying projects and preparation of this tracking summary, we noted a Northern Region project processed as a Tier 1 allowance instead of as a Tier 2 (AKSAS #62127, screened on 12-11-14). That project was subsequently reviewed and approved for Tier 2 qualification on 4-28-15, and the update was placed in the project files. That updated review will be included in the next semiannual tracking summary (for April 1, 2015 to September 30, 2015). The original project review is contained within this report because of its processing date.

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 Central Region
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Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Beaver Loop Road: MP 0.00 – 3.75 Improvements and Pedestrian Pathway	53456	CM-0001(453)	FHWA assignable	2.1	2/6/2015
<p>Addendum to parent project which received SHPO concurrence 11/13/2014. Water line work to be added under the road prism, slightly below the depth of utilities already reviewed for relocation as part of the project.</p>					
Cooper Landing Walkable Community Project	54575	TBD	FHWA assignable	2.0	12/3/2014
<p>Replace pedestrian walkway bridge, replace bridge walkway railings, and upgrade walkway approach supports adjacent to the bridge.</p>					

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Schrock Road Pavement Preservation	57528	0001516	FHWA assignable	2.g	3/6/2015

Installation of new guardrail and guardrail end treatments

Mat-Su Area Roads Pavement Preservation: Group B	57550	0001524	FHWA assignable	1.a, 1.d, 2.a, 2.d, 2.g	12/10/2014
Resurface roadways, digout and repair road sub-base as needed, install repair or replace signs as needed, reapply pavement markings. Roads include Huntley, Smith, Maud, Marsh, 49th State Street, and Old Trunk Road.					

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
HSIP: Kodiak Rock Fall Mitigation	57709	0111(013)	FHWA assignable	2.d, 2.g	3/5/2015

Addendum to parent project which received SHPO concurrence 4/21/15. Add'l work: culvert and drainage structure replacement, upgrades, extensions or new installation, and installation of new signs and barriers.

HSIP Eklutna Overpass Bridge Warning 2015	58099		FHWA assignable	2.g, 2.i	10/27/2014
<p>Install, upgrade or replace: approach signs, bridge delineation assemblies, overhead sign structures and bridge markings. Install or replace guardrail and guardrail end treatments, install upgraded NB/SB overheight vehicle detection system, install and upgrade conduits, trench to connect to existing electrical system, widen and stripe shoulders at overpass approaches.</p>					

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
HSIP Pedestrian Fencing	58150	0001518	FHWA assignable	1.d, 2.c, 2.d, 2.g, 2.l	12/31/2014

Remove existing chain link pedestrian fencing, install new chain link or wooden barrier pedestrian fencing, vegetative clearing of fence line as needed, maintenance, replacement or improvements to stormwater drainage facilities, including ditch grading as needed, and minor utility relocation as needed.

Port MacKenzie Access Road Improvements	58211	0001517	FHWA assignable	1.a, 1.d, 2.a, 2.d, 2.g	12/15/2014
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Pave Pt MacKenzie road from MP 21.7-23, apply pavement markings, maintain/replace/improve culverts and drainage structures including regrading ditches, repair or improve approaches, guardrails and guardrail end treatments as needed, and install repair or replace signs as needed.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Glenn Highway: Airport Heights to Parks Highway Pavement Preservation	58384	0A1648	FHWA assignable	1.a, 1.d, 1.e, 1.f, 1.l, 2.c, 2.h	3/9/2015

Resurface the Glenn Highway mainline from Airport Heights to the Parks Hwy interchange, resurface Glenn Highway on and off ramps and interchange ramps as needed, reapply pavement markings and rumble strips, clean and recondition ditches, storm culverts, repair/replace/upgrade signs signals lighting and automated traffic recorders as needed, repair replace or improve guardrail and guardrail end treatments, rehabilitation of waterproof membrane and wearing surface of bridge decks, vegetation clearing in ROW, and improvements to existing pedestrian facilities to meet ADA requirements.

CR Ditch Cleaning Program FY15	58400	TBD	FHWA assignable	1.b, 1.d, 2.d	11/17/2014
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Clean existing ditch prisms to remove accumulated debris, sediment, and vegetation, remove sediment and vegetation from around guardrails on existing embankment, cut brush within ditches, clean culverts by hand or vac truck and repair damaged clean and reshape the inlets and outlets of ditch culverts.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
CR Illumination Maintenance FY 15	58402	TBD	FHWA assignable	1.e	11/14/2014

Replace bulbs, ballasts, wiring and other hardware, and replace damaged pole bases.

Rabbit Creek Road Pavement Preservation	58511	0504009	FHWA assignable	1.a, 1.e, 2.a, 2.g, 2.h	3/2/2015
<p>Resurface roadway, provide structural section repairs as needed, upgrade pedestrian curb ramps to comply with ADA, replace guardrail and guardrail end treatments as needed, drainage improvements and culvert replacement as needed, and replace signage and striping as needed.</p>					

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Sterling Highway: Soldotna Urban Pavement Preservation	58524	0A33024	FHWA assignable	1.a, 1.e, 1.f, 1.i, 1.l, 1.o, 2.a, 2.d, 2.g, 2.h	2/2/2015

Resurface roadway; reapply pavement markings; repair/replace curbs gutters and sidewalks, signals and automated traffic recorders; rehabilitation of waterproof membrane and wearing surface on bridge deck consistent with existing type; repair or bridge deck joints and expansion joints; repair or replace signs; repair roadway and prism; rehab/replace roadway components including traffic detection loops, thaw wires and junction boxes; repair/replace/improve guardrail and guardrail end treatments; culvert and drainage structure replacement and repair; improvements to existing pedestrian facilities to meet ADA requirements.

Willow Fishhook Road Pavement Preservation	58651	0525017	FHWA assignable	1.a, 1.b, 1.d, 1.l, 1.r, 2.a, 2.c, 2.d, 2.g	2/9/2015
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Resurfacing restriping and routine maintenance of existing travel way; roadway digouts to repair sub base within road prism; upgrade existing guardrail and install new guardrail; install, repair or replace signage including non-crash supports; ditch reconditioning; culvert replacement, new installation or cleanout; vegetation clearing including brushing mowing and removal of new growth in existing cleared ROW; bridge maintenance including pavement planing, paving and new guardrail to current standards; paving road shoulders consistent with road surface to mitigate steep road edge dropoff and protect road surface

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
AMATS: Arterial Roadway Dust Control CY 2015-2016	58967	TBD	FHWA assignable	1.a	11/25/2014

Treat roads within the MOA with MgCl brine to reduce dust

Kenai-Soldotna Bicycle Pedestrian Facilities Rehabilitation and Improvements	59108	TBD	FHWA assignable	1.a	3/16/2015
<p>Mill and pave existing bicycle pedestrian path along Kenai Spur Highway, north side from MP 8.2 - 8.9, south and west sides MP 3.0 - 8.0, and Kalifornsky Beach Road, north and east sides MP 16-22.2</p>					

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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AMATS: Bicycle Plan Implementation Project (DOT&PF Owned)	59278	0001 482	FHWA assignable	2.g	3/18/2015
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Project is an offshoot of parent project 56083. Work consists of pavement marking on existing pavement for bike lanes; sign installation on new or existing posts within DOT&PF ROW on previously disturbed ground or into existing pavement for bike lane designation. At signalized intersections construct access ramps from bike lanes to existing pedestrian facilities and sidewalks; at unsignalized intersection add dashed striping on existing pavement to designate bike lane. Locations include portions of C St, Old Seward Highway, DeArmoun Rd, Hillside Dr

AMATS: Bicycle Plan Implementation Project (MOA Owned)	59279	0001 481	FHWA assignable	2.g	3/18/2015
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Project is an offshoot of parent project 56092. Work consists of pavement marking on existing pavement for bike lanes; sign installation on new or existing posts within ROW on previously disturbed ground or into existing pavement for bike lane designation. At signalized intersections construct access ramps from bike lanes to existing pedestrian facilities and sidewalks; at unsignalized intersection add dashed striping on existing pavement to designate bike lane. Locations include portions of Wisconsin St, Turnagain Parkway, Elmore Rd, Pine St, McCarrey St, Arctic Blvd

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Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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Richardson Highway Milepoint 0-3.6 Asphalt Surface Repairs	60435	Pending	FHWA assignable	1.a, 1.e, 2.d, 2.h	3/25/2015
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Maintain/rehabilitate paved surfaces (including minor adjustment of affected roadway appurtenances e.g. manholes, valve boxes, storm drains, and monuments); make access to intersections and associated signage and pavement markings compliant under the ADA. New cross-culvert installation at intersection with Sawmill Rd. The culvert will be installed within the existing limits of the road prism and the outfall will be constructed 10' beyond, in the constructed ditchline.

Northern Region Traffic Signal Interconnect Plan-Phase I: Airport Way to Peger Road	60520	00S811	FHWA assignable	1.e	2/11/2015
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Install fiber optic cable for traffic signal interconnection, including connection to DOT&PF main complex. Construction will include trenching for new conduit installation between intersections and excavation to install new fiber optic cable vaults, utilizing existing conduit where possible. Intersection traffic controller/junction boxes and associated electronics may be replaced, upgraded, or removed. Subsurface excavation and activities will occur within previously disturbed soils.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Northern Region FFY15 NHS Interstate Preventive Maintenance and Repairs	60544	Pending	FHWA assignable	1.a, 1.b, 1.d	2/4/2015

This project will include maintenance and rehabilitation of roadway surfaces, reapplication of pavement markings, shoulder repair, and cleaning/reconditioning of ditches. All work will repair road surfaces, embankments, and ditches to an as-built state. All work will occur within the existing road prism. Work will happen across region on NHS Interstate Roads.

Northern Region FFY15 NHS Non-Interstate and CTP Preventive Maintenance and Repairs	60545	Pending	FHWA assignable	1.a, 1.b, 1.d, 2.a	2/13/2015
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This project will include maintenance/rehabilitation of paved and gravel surface roadways, application of dust palliative, reapplication of pavement markings, shoulder repair, and cleaning/reconditioning of ditches. All work will occur within the road prism and include: repair road surfaces, embankments, and ditches to an as-built state.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
Kotzebue Slough Bridge Pier No. 1690 Pier Repairs 2015	60580	Pending	FHWA assignable	2.o	3/24/2015

This project involves repairing the broken weld on Pier 2 on Pile 5 by realigning the pier and securing with plates and bolts. Support equipment will be located on the bridge deck. Staging may occur near the bridge approaches within the DOT ROW.

Parks Hwy MP 192-194 Resurfacing	60741	Pending	FHWA assignable	1.a, 1.d	3/31/2015
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This activity was previously reviewed as an addendum to parent project 61277 but will be processed under a new/revised project 60741. It consists of replacing 5 existing cross culverts with similar dimension culverts and replacement of the pavement. There will be no expansion of the pavement and no change to the culverts' locations.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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City of Fairbanks Pedestrian Facilities Upgrades	62127		FHWA assignable	1.a	12/11/2014
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Update to parent project originally reviewed in Nov. 2013. This project consists of repairing and replacing existing segments of sidewalks within the Fairbanks City Limits with the goal of making the pedestrian facilities ADA compliant. Additional blocks have been added to the project. Conditions of the work remain the same: no new ground disturbance, no building impacts, no new sidewalks will be added and no widening of the sidewalks will occur.

Steese Expressway to Front Street Bicycle/Pedestrian Path	62836	0651(030)	FHWA assignable	2.c, 2.g, 2.h, 2.i	12/5/2014
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Replace the existing path in the center of the park with an ADA compliant path at an improved location on the edge of the park. The existing stairs that descend from the Steese Highway would be replaced at an adjacent location with a new set of ADA compliant stairs and ramps. Replace an existing water line paralleling the Steese Expressway.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
HSIP: Alaska Highway Signing and Striping Upgrades	63978	0A22006	FHWA assignable	1.a, 2.c, 2.g	11/21/2014

The project proposes to update road striping on the Alaska Highway, and to install updated signage at selected locations to be determined along the highway, with spot brush clearing where vegetation may obstruct signage visibility. Clearing will remain within the embankment, at a maximum distance of 15-20 feet beyond the fog line.

Point Whitshed Road MP- 0-3 Surface Repairs	64020	Pending	FHWA assignable	1.a, 1.b, 1.d, 1.e, 1.f, 2.d, 2.l	2/17/2015
<p>Reclaim, repave and restripe roadway and approaches; restore subsided sections; replace existing signs and guardrail; restore ditch line to as-built condition; replace and upgrade two culverts.</p>					

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
HSIP: Chena Hot Springs Road Safety Improvements	64119	0650027	FHWA assignable	1.a, 2.c, 2.g	12/29/2014

Project consists of updating striping, installing new warning signs along the roadway embankment, and conducting minor tree/brush clearing around the signs. Radar Speed feedback signs, with utility hookups, will be placed near MP 2.7.

Valdez River Encroachment Repairs	64121	0002314	FHWA assignable	2.d, 2.e, 2.l	12/8/2014
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1) Between MP 13.5 and MP 11.5 at MP 12.8 work will occur within the ROW and consist of stabilizing the river bank and prevent further degradation of the road embankment with the installation of rip rap.
2) between MP 5.5 and MP 7.5 at MP 6.5 work will occur within the ROW and consist of replacement of the currently existing fish pass culverts.
At both locations, raise road grade to prevent future over topping damage and protect the currently existing underground utilities.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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HSIP: Parks Highway MP 321 Speed Feedback Sign	64264	0A45027	FHWA assignable	2.c, 2.g	12/22/2014
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This project consists of installing a Radar Speed feedback sign, with solar power supply, on the southbound side of Parks Hwy in the vicinity of an existing curve warning sign at MP 321.8.

Clearing of brush, auguring of holes and shallow trenching will occur to facilitate installation. All work will occur within the existing DOT&PF ROW.

Parks Highway MP 194 Broad Pass Railroad Crossing	61277		FHWA non-assignable	1.a, 1.d	12/8/2014
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Reviewed on 12/8/2014 as an addendum to parent project 61277. Subsequently changed to stand alone project 60741. Updated work consists of replacing the existing cross culverts and pavement between MP 192-194, with no expansion of the pavement and no change to the culverts' locations.

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 Southcoast Region
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Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
JNU Thane Road Guardrail	67430	0003188	FHWA assignable	2.g	1/7/2015

Construct approximately 525 ft. of W-beam guardrail along the southbound shoulder of Thane Road between MP 3.2 and MP 3.3. New guardrail terminals would also be constructed.

Haines Airport Access Road Improvements	67509		FHWA assignable	1.a, 2.a	3/23/2015
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Re-pave existing paved surface. The existing pavement would be removed, the base course re-graded, and new paving material would be furnished and installed.
 The existing pavement width and grade would be maintained to the extent practicable and no additional pavement is anticipated except for new driveway transitions. There would be no disturbance of original ground.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
SEA Areawide Avalanche Gates	67840	000S(845)	FHWA assignable	2.g	3/28/2015

Addendum to earlier project to install avalanche gates, which received concurrence on 3/3/14. The southernmost avalanche gate on Thane Road would be moved 0.4 miles south of the original planned location. Avalanche warning sign, and new guardrail and crashworthy end terminals would be installed to shield the gate.

FFY 15 SER Scenic Enhancements	68590	0003187	FHWA assignable	1.h	1/26/2015
<p>1) Brush cutting and clearing of vegetation. 2) Removal of new growth within cleared ROW. 3) Removal of trees and branches determined as unsafe to traveling public (e.g., overhanging tree limbs). Project activities would focus on roadside features such as guardrail installations, signage, driveways, and ditches overgrown with vegetation. Brush cutting would be done with hand-tools (e.g., bush-cutters, chainsaws, loppers, etc.).</p>					

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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FFY 15 Pavement Refurbishment	68591	0003186	FHWA assignable	1.a, 1.h, 1.l	1/27/2015
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1) Rehabilitate roadway surface conditions. 2) Rehabilitate Chilkat River bridge deck surface. 3) Remove trees with hand-tools on Piedad Road.

Main project activity of chip-seal refurbishment on the following roads: Piedad Road, Sawmill Road, Allen/Menak Roads, Comstock Road, Font Street, Lutak Road, Mud Bay Road, Mosquito Lake Road, and Haines Highway MP 22-39.

Refurbishment of Haines Hwy includes repaving Chilkat River Bridge deck with similar material.

FFY 15 Pavement Markings	68592	0003185	FHWA assignable	1.a	2/27/2015
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1) Re-painting of roadway centerlines and fog lines. 2) Re-painting of roadway symbols (Juneau only).

Locations include: Angoon, Gustavus, Haines, Hoonah, Juneau, Kake, Ketchikan, Petersburg, Prince of Wales, Sitka, Skagway, Wrangell and Yakutat.

Types of roadways/facilities to receive new markings include highways, residential roads, as well as ferry terminals and airports.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
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KTN Ferry Terminal Improvements	67466		FHWA non-assignable	2.n	12/11/2014
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Replace an existing berthing and turning dolphin at Berth 1 and refurbish fendering and platform components at Berth 3 float; install a new covered pedestrian walkway.
 Install a new turning dolphin between Berth 1 and 3 and install cathodic protection anodes on all offshore pile structures at Berths 1 & 3.

AMHS GST Ferry Terminal Improvements	68128	0003182	FHWA non-assignable	2.n	11/11/2014
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The project would modify an existing pile supported dock structure and construct 1,300 square feet of new dock structure to eliminate an angle point in the dock approach.
 Remove and demolish existing portions of dock structure and timber mooring floats, extract five steel piles and install a 6' wide by 80' long pedestrian access gangway
 Construct a new 16' wide x 100' long steel mooring float and drive approximately 17 steel pipe piles to support the dock expansion and restrain the Float.

Project Name	AKSAS	Federal Project #	Project Type	Applicable Tier 1 and 2 Activities	Review Screening Record Approval Date
AMHS Haines Ferry Terminal End Berth Facility	68464	0955017	FHWA non-assignable	2.a, 2.e, 2.l, 2.n	12/31/2014

Construct an Alaska Marine Highway System (AMHS) End Berth Facility at the Haines Ferry Terminal. The project includes the following improvements: Remove existing 4-pile structure.

Dredge to -30 MLLW and place slope protection at new berths. Install a concrete mooring and vehicle transfer float, install 3 4-pile float restraint structures, install 2 steel transfer bridges and associated abutment and bearing structures.

Install 5 4-pile mooring and berthing structures. Install 1 6-pile mooring and berthing structure. Install personnel access catwalks and gangways, electrical components for marine and uplands, and paving and striping the staging areas.

**Update to
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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

Originally submitted April 30, 2015
Updated June 5, 2015

Following the submission of the first Semiannual Statewide Tracking of Tier 1 and Tier 2 Undertakings on April 30, 2015, an additional project was located which had been screened for inclusion as a Tier 2 allowance during the review period, but inadvertently left out of the reporting database. The project lists have been re-run to include this item (state project #60435), and the table below has been updated.

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