ALASKA DEPARTMENT OF TRANSPORTATION & **PUBLIC FACILITIES**



SOUTHCOAST REGION

PRE-CONSTRUCTION ACTIVE PROJECTS STATUS REPORT

February 1, 2015*

Reflects January 2015 Activity

PROJECT CONTROL

*This month's report reflects timesheets through the pay period ending 1-15-2015.

MEMORANDUM

State of Alaska

Department of Transportation & Public Facilities
Southcoast Region Project Control

TO: SEE DISTRIBUTION

DATE: February 1, 2015

TELEPHONE NO: (907) 465-1763 **FAX NUMBER:** (907) 465-2016

FROM: Amber Marshall
Project Control Chief
Southcoast Region

SUBJECT:

Pre-construction Active Projects Status Report

February 2015

The attached copy of the Pre-construction Active Projects Status Report is presented for your review and information.

DISTRIBUTION:

Pat Carroll Chuck Correa Joe Buck David Epstein Andrew Hughes Keith Karpstein Darryl Lester Greg Lockwood David Lowell Jim Lowell Kirk Miller Jim Potdevin Verne Skagerberg **Bob Trousil** Chuck Tripp Matt Van Alstine Christopher Goins

[&]quot;Keep Alaska Moving through service and infrastructure."

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*Sorted by Project Number

Location	Project	Collocation	Ledger	Project Name	Page
	Number	Code	Code		
Angoon	68362	24433939	30292122	ANG Ferry Terminal Passenger Facility	109
	68940	24433187	30144522	ANG Airport Environmental Impact	14
				Statement(EIS)	
Chignik	67474	24433712	30135222	Chignik Public Dock	110
Craig	69598	24433655	30272441	Craig City Streets WFLHD Match	4
	07547	0.4.40.40.40	100050000	CCT Aim out Annua Dunning and Toying	100
Gustavus	67517	24434042	30259922	GST Airport Apron, Runway, and Taxiway Pavement Rehabilitation	120
	67780	30941322	24433846	GST Airfield Historic Evaluation	119
	68064	24433568	30835122	GST Rink Creek Bridge Replacement	121
	68128	24434010	30143922	AMHS GST Ferry Terminal Improvements	106
Haines	68004	24432254	30261342	HNS Highway Environmental Monitoring and Remediation	38
	68137	24433736	30836222	HNS Airport SRE Building	54
	68464	24433981	30135022	AMHS HNS Ferry Terminal Alaska Class Modifications	107
	68594	24434030	30254441	HNS Hwy. 19.5 Mile Culvert/Slope Work	25
	68606	24432606	30293022	HNS Highway MP 3.5 To MP 25.3, Including The Chilkat River Bridge	29
	69377	24433486	30288222	HNS Klehini Bridge and Transfer	79
	69436	24433557	30099322	HNS AIP Drainage Improvements & Pavement Rehab	66
Homer	68223	24433896	30253622	Homer Ferry Terminal Improvements	111
		_			
Hyder	69580	24433664	30838421	HYD Salmon River Levee	81
Icy Bay	67547	24433983	30135521	Icy Bay Barge Landing	99
Juneau	67408	24433752	30840822	JNU Industrial Blvd Widening and Sidewalk	70
	67430	24434044	30260622	JNU Thane Road Guardrail	42
	67463	24433747	30840522	JNU Auke Bay Ferry Terminal Improvements	112
	67564	24433797	30087722	JNU Glacier HWY Pavement Rehabilitation Lena PT To Tee Harbor	95
	67595	24433804	30090422	JNU Egan Dr. Salmon Creek Intersection Safety Improvements	93
	67622	24433781	30844821	JNU Mendenhall Loop Rd Capacity Imp.	71

Location	Project Number	Collocation Code	Ledger Code	Project Name	Page
Juneau	68584	24434028	30541522	JNU Mendenhall Valley Adaptive Traffic Signal Control System	41
	67888	24433893	30251642	JNU Lower W. Mendenhall Sewer, Peterson Hill	144
	00040	04400000	20055024	Phase Inspection	4.5
	68010	24432993	30255821	JNU Lynn Canal Highway	15
	68081	24433985	30135822	JNU Glacier Hwy Industrial Blvd. Intersection Improvement	67
	68089	24432297	30264532	JNU Telephone Hill Property Management	140
	68124	24433728	30835722	JNU Glacier HWY Bike & Pedestrian Improvements	128
	68129	24433730	30835822	JNU Egan Drive Pavement Rehabilitation 10th St. To Mendenhall LP RD	123
	68285	24433051	30093942	JNU CBJ Materials Testing	26
	68390	24433959	30547541	CBJ Inspection and Materials Testing	143
	68452	24433976	30548122	JNU Lawson Creek Bridge Resurfacing	57
68471 24		24433277	30263022	JNU Glacier Hwy. Reconstruction: Fritz Cove Rd. to Seaview Ave.	31
	68727	24433147	30106041	JNU Lynn Canal Highway Bridge Piles	20
69393 69450	69393	24433593	30135422	JNU Egan Drive Resurfacing - Main to 10th Street	126
	69450	24433457	30281821	JNU Egan Drive - Whittier to Main	125
	69500	24433525	30290022	JNU Glacier HWY Multi-Use Separated Path to UAS	68
	71100	24431088	30782122	JNU Access Route	55
Kake	68238	24433897	30253722	Kake Ferry Terminal Improvements	113
	69539	24433516	30288622	Kake Keku Road Rehabilitation	82
	69607	24433656	30273921	Kake - Petersburg Road (Kake Access)	2
Katabikan	67466	24433750	30840622	KTN Ferry Terminal Improvements	114
Ketchikan	67504	24433756	30841222	KTN Homestead Creek Repair/RehabS Tongass Hwy. AK122	23
	67560	24433759	30842222	KTN Berth II Sidewalks	138
	67571	24432973	30252222	KTN Saxman To Surf St. Pavement Rehabilitation- S Tongass	88
	67600	24432309	30108532	KTN Ward Cove to Whipple Creek Widening/Realign	141
	68060	24433566	30099481	IFA Economic Impact Assessment Study	6
	68114	Coding	Not Published	Neck Lake/Kake To Seal Point	5
	67685	24433833	30105722	KTN South Tongass Hwy. Deermount to Saxman Widening	89
	67698	24432044	30139322	KTN Gravina Island Access AK012	149
	67877	24433121	30092832	KTN Gravina Access AK013	150

Location	Project Number	Collocation Code	Ledger Code	Project Name	Page
Ketchikan	67806	24433850	30942121	KTN AMHS Replacement & NOAA Berth Facilities	100
	68091	24433986	30136022	KTN Tongass Ave. and Water St. Viaduct & Tunnel	131
	68160	24433741	30840022	KTN Front, Mill, & Stedman Streets Reconstruction	96
	68226	24433039	30142222	KTN Airport Creek Bridge (USFS)	85
	68229	24433901	30255422	KTN N. Tongass Bridge Improvements-Waterfall Creeks	86
	68230	24433899	30254822	KTN Airport ARFF Building Renovation	84
	68405	24433131	30096121	KTN to Shelter Cove Road	48
	68413	24433962	30109322	KTN N. Tongass Hwy. Illumination Upgrade HSIP	72
	69420	24433602	30293821	KTN Trollers Creek Bridge #0864 Replacement	132
	69476	24433456	30283321	KTN Downtown Pedestrian Improvements	33
	69507	24433576	30290442	KTN Airport Enviromental Monitoring	39
	69702	24433493	30260522	KTN North and South Tongass Stability Recon.	24
	69919	24433793	30940321	KTN Gravina - Bostwick To Valenar Bay Rd.	34
	69922	24433794	30940421	KTN Gravina - Mill Access Road	47
	70006	24433885	30140822	KTN Ward Cove AMHS & NOAA Moorage Facility	103
Klawock	68311	24432917	30138041	KLW Aiport Fill	21
Kodiak	68420	24433969	30547622	KDK Anton Larsen Bay Road Extension	130
Petersburg	68048	24433571	30835222	PSG Nordic Drive Refurb: Haugen Dr. To Ferry Terminal	61
	68207	Project	Complete	PSG Airport Runway Safety Area Improvement	146
	68329	Project	Complete	PSG Airport Runway Safety Area Stage II	147
	69518	24433504	30284322	PSG Haugen Drive and Bike path Improvements	59
Port	83504	24462385	30015321	Port Alexander & Elfin Cove Harbor Maintenance	115
Alexander			& 30700021		
Prince of Wales	67576	24433795	30086422	POW Hydaburg Rd. Pavement Rehabilitation	133
	67646	24433807	30091021	POW Naukati Bay Road Reconstruction-WFL Match	3

Location Project Collocation Ledger Number Code Code		Project Name	Page		
Prince of	67832	24433859	30942622	POW Craig to KLW HWY Guardrail	35
Wales				Improvement	
	68051	24433847	30941481	POW Niblack Ferry Terminal Feasibility Assessment	7
	68084	24433992	30137422	Assessment	58
	00004	24433992	30137422	POW Big Salt Lake Rd. Pavement Resurfacing Ph. I, II, and Thorne Bay Rd. Subgrade Repair	30
	68445	24433975	30548021	WFLHD 3-POW Support & Review	18
	<u>.</u>	•	•		
Prince Rupert	68531	24433294	30271422	Prince Rupert Ferry Terminal Acquisition & Refurbishment	101
	Issass	lo " N	In the t		T .
Sand Point	68560	Coding Not	Published	Sand Point City Dock Design Concept Report	8
Sitka	67672	24433816	30101421	SIT Katlian Bay Road	63
Silka	67815	24433855	30942221	SIT Airport Sewer Relocation	62
	67824	24433851	30845622	SIT A/P RSA-Monitoring Of Vegetation Re-	02
	07021	21100001	00010022	colonization	37
	68100	24433799	30089322	SIT Sawmill Creek Rd. Resurfacing & Pedestrian Improvements	75
Sitka	68353	24433575	30106722	SIT Baranof Warm Springs Harbor Improvements	116
	68372	24433942	30294522	SIT Airport Property Acquisition	145
	69600	Coding Not	Published	SIT Sawmill Cove Waterfront Development	9
	78900	24450378	30958522	SIT Training Academy Driving Range	76
01	07074	04400004	120040040	COV Beilmed Crossins	1 44
Skagway	67874	24433864	30942842	SGY Railroad Crossing	44
	67974	Project	Complete 30548522	SGY Klondike Highway Reconstruction SGY State St. Pavement Rehabilitation	51
	68085 68459	24433996	30548522		90
	00409	24433984	30133022	SGY Replace Capt. William Henry Moore Bridge	49
	68460	24433978	30548222	SGY Airport Property Acquisition	139
	68480	24433990	30136722	SGY Klondike Hwy. Mileposts 4-5 Repairs	74
	69624	24433622	30272122	SGY Ferry Terminal Modifications	102
Southeast	67636	24433552	30086381	SE AK LIDAR Mapping & Recon.	50
	67783	24433117	30136881	SEA Region FY07 Harbors Program Development	10
	67840	24433861	30942722	SEA Areawide Avalanche Gates	36
	67906	24433700	30832782	SEA Region Airports Survey	12
	68334	24434012	30549022	SER ADA Improvements	73
	68370	24433941	30292782	SEA FFY14-15 HSIP/SMS	45
	68468	24433982	30548322	SER WIM Establishment (Weigh-In-Motion)	97

Location	Project Number	Collocation Code	Ledger Code	Project Name	Page
Southeast	68500	24433994	30548422	SER Highway Data Equipment	43
	68666	Coding Not	Published	FY14 SR ALP Updates & Process Development	11
	68834	24432952	30144721	SEA Region Highway Alignment Analysis	17
	69425	24433605	30086922 - NPOW	SEA Forest Highway Project Agreement-North POW Road & Kake To Seal Point (Kake is Closed)	16
	73202	24433785	30845022	AMHS FFY13-14 Shoreside Condition Survey	105
T 1	68145	24424044	20540400	T	1 400
Tenakee	00145	24434014	30549422	AMHS Tenakee Ferry Terminal Improvements	108
Wrangell	68029	24433734	30836122	WRG Evergreen Rd. Improvements and Pedestrian Access	91
	68262	24433921	30281222	WRG Airport Taxiway & Apron Overlay	134
Yakutat	67977	24433713	30834822	YAK Airport Security Fence	136
	68027	24433248	30257522	YAK Highway Fish Passage Improvements	19
	68386	24433950	30545022	YAK Airport Runway Pavement Rehabilitation	135
	68487	Project	Complete	YAK Airport Drainage and Subsurface Investigation	27
	68565	24434020	30549622	YAK Aeronautical Survey and ALP Update	64

Engineering Manager: Andy Hughes/Jim Potdevin/Verne Skagerberg *Sorted Alphabetically

Project #	Project Name	Page
	Design	
69607	Kake - Petersburg Road (Kake Access) 30273921	2
67646	POW Naukati Bay Road Reconstruction - WFL Match 30091021	3
	Construction	
69598	Craig City Streets WFLHD Match 30272441	4
68114	Neck Lake/Kake To Seal Point Neck Lake - Coding not Published KAE to Seal Pt Coding not Published	5
	Planning	
68060	IFA Economic Impact Assessment Study 30099481	6
68051	POW Niblack Ferry Terminal Feasibility Assessment 30941481	7
68560	Sand Point City Dock Design Concept Report Coding Not Published	8
69600	SIT Sawmill Cove Waterfront Development Coding Not Published	9
67783	SEA Region FY07 Harbors Program Development 30136881	10
68666	FY14 SR ALP Updates & Process Development Coding Not Published	11
67906	SEA Region FFY12 Airports Survey 30832782	12

AKSAS #: 69607 Federal Project #: Design Manager: HUGHES, ANDREW N
Need ID: Ledger Code: 30273921 Construction Manager: MARSHALL, AMBER D

Project Name: KAKE - PETERSBURG ROAD (KAKE ACCESS)

Remarks: Funding: State GF

Project Scope 06/01/2011 Construct approximately 22 miles of new single lane, unpaved roadway and bridges and improve approximately

23 miles of existing logging roads on the north end of Kupreanof Island to connect the communities of Kake and

Area Planner:

Petersburg.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	404,200	0	C	0	404,200
Right of Way	500,000	0	C	0	500,000
Construction	39,095,800	2,095,800	C	0	37,000,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:
Environmental Information	Contact: GENDRON, JANE D

Document Type: Environmental Impact Statement

Environmental Progress 01/22/2015 Western Federal Lands is conducting environmental process. Purpose and need is being reviewed. A public

meeting is planned for February 2015.

2/4/15 1:19 PM Project ID: 60515 2

AKSAS #: 67646 Federal Project #: Design Manager: HUGHES, ANDREW N Ledger Code: 30091021 Need ID: Construction Manager: Project Name: POW NAUKATI BAY ROAD RECONSTRUCTION - WFL MATCH Area Planner: Remarks: WFL Match The Alaska Department of Transportation and Public Facilities has committed to provide through electronic funds Project Scope 07/31/2012 transfer or check to the Western Federal Lands Highway Division (WFLHD) funds to be applied to the Naukati Road Reconstruction project. This funding will be used in combination with Federal Aid funding to design, advertise, award, and provide construction engineering for this project under WFL Agreement #DTFH70-12-E--00036. 03/27/2014 Provide state match funding to the Western Federal Lands Highway Division (WFLHD) for the Naukati Road **Project Scope** Reconstruction project, route #AK USFS 2060(1). This funding will be used in combination with Federal Aid funding to design and construct the project under WFL Agreement #DTFH70-12-E-00036 and #DTFH70-13-E-00001.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	104,190	103,569	2	0	620

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:

2/4/15 1:19 PM Project ID: 63502

AKSAS: 69598 Fed Proj #: Status: CONSTRUCTION Project ID:60517

Name: CRAIG CITY STREETS WFLHD MATCH Manager: HUGHES, ANDREW N

Construction Manager: HUGHES, ANDREW N

Remarks: GF NP - to Pay match to WFLHD

	Proje	ct Funding and Expe	nditure Summary (a	mounts in dollars)	
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	136,733.6	6 136,733.66	0.00	0.00	0.00
Totals	136,733.6	6 136,733.66	.00	.00	.00
Scope D	Date S	Scope Text			
01-Jun-2	2011 Transfer match portion of Craig City Streets to USFS				
Progress Date Progress Text					
02-Feb-2	02-Feb-2015 This project must remain open until WFLHD confirms they are done with the				

project. Currently am checking the status with WFL. Will update further when I have a response. ADM

Manager: HUGHES, ANDREW N

AKSAS: 68114 Fed Proj #: Status: CONSTRUCTION Project ID:65142

Name: NECK LAKE/KAKE TO SEAL POINT

(WFLHD) Construction Manager: HUGHES, ANDREW N

Remarks: Funding: Non-Par, Provide funding to

Western Federal Lands Highway Division

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	572,483.50	572,483.50	0.00	0.00	0.00
Totals	572,483.50	572,483.50	.00	.00	.00

Scope Date Scope Text

29-Mar-2013 Estabish project to provide funding to Western Federal Lands Highway Division

(WFLHD) for the Neck Lake Road Reconstruction which includes the Neck Lake

and Kake to Seal Point CM projects.

AKSAS: 68060 Fed Proj #: N/A Status: PLANNING Project ID:66507

Name: IFA ECONOMIC IMPACT ASSESSMENT Manager: HUGHES, ANDREW N

STUDY Construction Manager:

(prince of Wales Island and Ketchikan).

Remarks: Funding Source: State Funds

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

				Phase	Date	Total Par \$	Non-Par GF \$
				8	18-Nov-20	13 0.	.0 50.0
	Projec	t Funding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encum	brance	Balance	
8	50,000.00	26,169.74	0.00	2	23,011.49	818.77	
Totals	50,000.00	26,169.74	.00	2	23,011.49	818.77	
Scope D	Date Sc	ope Text					
18-Nov-2	the	e Inter-island Ferry <i>F</i> e communities on Pri udy will assess IFA's	ince of Wales Island	and Ketc	hikan Gatewa	y Borough.	

6

AKSAS: 68051 Fed Proj #: Status: PLANNING Project ID:63966

Name: POW NIBLACK FERRY TERMINAL Manager: HUGHES, ANDREW N

FEASIBILITY ASSESSMENT Construction Manager: HUGHES, ANDREW N

Remarks:

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
8	2,500.00	1,996.53	0.00	0.00	503.47
Totals	2,500.00	1,996.53	.00	.00	503.47

Scope Date

Scope Text

12-Oct-2012

Preliminary feasibility determination, conceptual layout, description, and rough cost estimate for a ferry terminal in the Niblack Anchorage at or near the Niblack Mine site on Prince of Wales Island. The product would be a drawing that shows a conceptual terminal for use by the Inter-Island Ferry Authoritys vessels Prince of Wales and Stikine which would load through the starboard side vehicle door. To the extent that there are options, we would be more interested in an option that is removable for use elsewhere over options that are more difficult to re-locate.

AKSAS: **68560** Fed Proj #: Status: **PLANNING** Project ID:**67846**

Name: SAND POINT CITY DOCK DESIGN Manager: HUGHES, ANDREW N

CONCEPT REPORT Construction Manager:

Remarks: state funding: Community Access Roads

budget request.

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

				Phase	Date	Total Par \$	Non-Par GF \$
				8	16-Jul-2014	1 0.0	0 25.0
	Proje	ct Funding and Expe	nditure Summary (a	mounts ir	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encum	brance_	Balance	
8	25,000.0	11,002.95	0.00		9,500.00	4,497.05	
Totals	25,000.0	11,002.95	.00		9,500.00	4,497.05	
Scope D	Date S	cope Text					
16-Jul-2	ti	evelopment of a designe Facility, which will bugh order of magnitu	consist of an alterna	tive analy	sis, preliminar	y design, and	

AKSAS: **69600** Fed Proj #: **0003160** Status: **PLANNING** Project ID:**60360**

Name: SITKA - SAWMILL COVE WATERFRONT Manager: HUGHES, ANDREW N

DEVELOPMENT Construction Manager:

Remarks: Funding: Earmark/FHWA

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
8	486,917.00	131,219.15	4,867.78	334,803.34	20,894.51
Totals	486,917.00	131,219.15	4,867.78	334,803.34	20,894.51

Scope Date Scope Text

13-Apr-2011 Use feasibility studies, mapping, and a development plan for Sitka's Sawmill Cove

Industrial Park including a deep water dock, marine mooring, transfer systems,

staging and parking areas.

AKSAS: 67783 Fed Proj #: GF NON-PAR Status: PLANNING Project ID:44567

Name: SEA REGION FY07 HARBORS PROGRAM Manager: POTDEVIN, JAMES T

DEVELOPMENT Construction Manager:

Remarks: Funding: GF Non-par

		Obligations	(amount in tho	usands of dollar	s)	
	Proj	ect Funding and Exper	nditure Summary (a	mounts in dollars)		
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance	
8	113,100.	00 113,034.52	0.00	0.00	65.48	
Totals	113,100.	00 113,034.52	.00	.00	65.48	
Scope [Date	Scope Text				
26-Sep-		To develop and maintai will allow the region to leverage Federal funds Works Harbor Program Program where approp Progress Text	priotize state harbor for Harbor developn and The Denali Con	funding more effection	vely and to ingineers Civil	
		Coordinating with Ports and Harbors Engineer and Statewide Program Development to ensure consistency among related planning efforts; i.e., Statewide Harbors Plan, SER Harbors Plan, and SATP.				

AKSAS: 68666 Fed Proj #: Status: PLANNING Project ID: 68826

Name: FY14 SR ALP UPDATES & PROCESS Manager: SKAGERBERG, VERNE R

DEVELOPMENT Construction Manager:

Remarks: FAA Grant# 3-02-0000-020-2014

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

<u>Phase</u>	Date	Total Par \$_	Non-Par GF \$
8	03-Feb-2015	56.0	0.0

Scope Date

Scope Text

03-Feb-2015

The ALP updating process needs to improve to make the updates more timely and consistent. As drafting technology changes and shifts toward GIS compatible drawings and E-ALPs, DOT needs to establish a more rigorous approach that includes the right people at the right time.

The objective of this project is to use the latest aeronautical survey data to update several ALPs to new drawing standards while orienting design staff to the format of the data and the new standard. Ultimately, a process will be established for developing ultimate drawings during the design phase of AIP projects simultaneously with plans so that they can simply be adjusted for asbuilt changes and the new ALP produced more quickly after construction. Any required changes that are unrelated to project development can easily be incorporated and the design staff will be better equipped to undertake updates that are not project related as necessary.

The requested funding will cover the time of a design engineer, draftsman, and surveyor to work through updates on several ALPs for which we have recent aeronautical surveys.

AKSAS: **67906** Fed Proj #: **3-02-0000-016-2011** Status: **PLANNING** Project ID:**61198**

Name: SEA FFY12 AIRPORTS SURVEY Manager: SKAGERBERG, VERNE R

Construction Manager:

Remarks: Grant shared w/PJ's: 54030, 54078, 54089,

54095, 54098, 54100, 67906, & 67928.

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
8	40,337.89	0.00	0.00	0.00	40,337.89
Totals	40,337.89	.00	.00	.00	40,337.89

Scope Date Scope Text

02-Oct-2011 Prepare an airports survey addressing obstructions, lease/property boundries, and

other issues that require a survey to resolve.

Engineering Manager: Pat Carroll

*Sorted Alphabetically

Project#	Project Name	Page
	Design	
68940	ANG Airport Environmental Impact Statement 30144522	14
68010	JNU Lynn Canal Hwy. 30255821	15
69425	SEA Forest Highway Project Agreement North POW Road - 30086922 Kake to Seal Point - Completed	16
68834	SEA Region Highways Alignment Analysis 30144721	17
68445	WFLHD 3-POW Support & Review 30548021	18
68027	YAK Highway Fish Passage Improvements 30257522	19
	Construction	
68727	JNU Lynn Canal Highway Bridge Piles 30106041	20
68311	KLW Airport Fill 30138041	21

AKSAS #: 68940 Federal Project #: 3-02-0476-001(07) & -002(09), 003(11), Design Manager: CARROLL, L. PAT

Need ID: Ledger Code: 90444922 Construction Manager: Project Name: ANG AIRPORT ENVIRONMENTAL IMPACT STATEMENT Area Planner:

Remarks: Funding: FAA

Project Scope 08/08/2007 Complete Phase 1 of an environmental impact statement for the construction of a new airport in Angoon.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	6,698,445	5,783,673	19,252	753,880	160,892

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved		09/30/2011	
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Permit #

Duningt Information

Project Status

Project Information		Designer:
Project Progress	08/02/2012	FAA EIS in progress. Meeting RE: ANILCA held in Anch 7/25/12. Skaerburg and Schempf attended. Construction methods and Issues doc rec'd from FAA for ADOT review and comment 7/31/12. DOT comments due to FAA by 8/10/12.
Environmental Inform	ation	Contact: BARNETT, JOHN C
Document Type: Envir	onmental Impa	ct Statement
Environmental Progress	07/03/2014	DOT&PF submitted comments on internal review draft Draft EIS in December, 2013 and responses to those comments were received from FAA on 3/28/14. DOT&PF / FAA meeting in Anchorage held on 4/10/14 to discuss comments and responses. Additional work was needed on Section 106 compliance. Public review draft EIS is scheduled for release late summer or early fall.

Appl Date

Issue Date

Expr Date

Permit Type

ADFG Fish Habitat Permit

Both Section 404 and Section 10 permit U.S. Forest Service Special Use Permit

2/4/15 1:18 PM Project ID: 47467

AKSAS #: 68010 Federal Project #: Design Manager: CARROLL, L. PAT

Ledger Code: 30255821 Need ID: Construction Manager: Project Name: JNU LYNN CANAL HWY Area Planner:

Remarks: Funding: GF Non-par

Project Scope 07/22/2005 Design and construct the Juneau Access Highway from Echo Cove (MP 40.5) to the Antler/Gilkey River (MP

51.4). State funds will be used to design a Federal Aid Highway construction project from the end of the existing highway at Echo Cove to the Southeast abutment on the Antler/Gilkey River crossing. Provides funding for Right-

of-way appraisal and acquisition and for a project office.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	23,575,012	0	0	0	23,575,012
Design	2,525,000	2,040,750	6,186	66,152	418,098

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved		04/30/2006	04/03/2006
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Nate Geary
Project Progress	03/04/2014	Design efforts related to permitting and EIS on-going. Need to develop scope of work for FFY14 obligation.
		Additional geotech work is needed for all zones in order to complete design. Most likely consultant support is
		needed for geotech related work.

Environmental Information Contact: HOGINS, GARY R

Document Type: **Environmental Impact Statement**

Environmental Progress 11/06/2014 Draft Supplemental EIS is out for public review. Comments period extended from November 10, 2014 to

November 25th. USACE permit application submitted September 2014. USACE requested additional information

and that material is being prepared by the design team.

2/4/15 1:18 PM Project ID: 40892

15

AKSAS #: 69425 Federal Project #: Design Manager: CARROLL, L. PAT

Need ID: Ledger Code: 30086722 Construction Manager: Project Name: NPOW/KAKE TO SEAL POINT ROADS-FOREST HIGHWAY Area Planner:

Remarks: Funding: Reimbursed by Western Federal Lands

Project Scope 11/01/2010 Establish a cost collector project for Western Federal Lands field review of Federal Highway Routes through the

Tongass National Forest.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	26,915	24,889	(0	2,026

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:
·	•

2/4/15 1:18 PM Project ID: 59635

16

AKSAS #: 68834 Federal Project #: N/A Design Manager: CARROLL, L. PAT

Need ID: Ledger Code: 30144721 Construction Manager: Project Name: SEA REGION HIGHWAYS ALIGNMENT ANALYSIS Area Planner:

Remarks: Funding: State Funds - Community Access Roads

Project Scope 05/03/2005 Project will perform optimized earthwork analysis on major highway projects included in the Southeast Alaska

Transportation Plan.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	150,000	104,300	C	0	45,700

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information Designer:

Project Progress 07/31/2009 No progress.

2/4/15 1:18 PM Project ID: 40753

AKSAS #: 68445 Federal Project #: Design Manager: CARROLL, L. PAT

Need ID: Ledger Code: 30548021 Construction Manager: Project Name: WFLHD 3-POW SUPPORT & REVIEW Area Planner:

Remarks: GF Non-par

Project Scope 03/18/2014 Provide state support and review of three projects on Prince of Wales Island under development by FHWA,

Western Federal Lands Highway Division.

Projects: 1. Naukati Bay Road 2. Neck Lake Road

3. North Prince of Wales Island Road

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	50,000	1,227	3	0	48,773

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:
---------------------	-----------

2/4/15 1:18 PM Project ID: 67145

AKSAS #: 68027 Federal Project #: FS #11RO-11100100-007 Design Manager: CARROLL, L. PAT

Ledger Code: 30257522 Need ID: Construction Manager: Project Name: YAK HWY FISH PASSAGE IMPROVEMENTS Area Planner:

Remarks: Funding: Reimbursable USDA Forest Service

Provide environmental document and design oversight and approval of USFS Design & permitting for removal Project Scope 03/24/2008

of existing culvert and installation of a new culvert to facilitate fish passage on Yakutat Highway, Forest Highway AK-10, between National Forest Boundary and the end of the road, South of Dangerous River. Modification #3 adds Develop a plan of action to address the culverts crossing Forest Highway Highway 10 at Miller Creek.. Miller Creek is an aggrading stream with maintenance problems that is expected to become more difficult due to

washing through in the future.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	325,000	18,762	(0	306,238
Construction	400,000	0	(0	400,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	08/02/2012	Project Field trip completed 8-1-12 w/ AKDOT, USFS, USFWS, and ADFG personnel. Will be working toward a prioritization of the culverts to be improved under the project. It is possible that there is not enough funding to complete all culverts ID'd for improvement.

Environmental Information Contact: BARNETT, JOHN C

Document Type: **Environmental Assessment**

Environmental Progress 04/02/2014 Environmental documentation and permits completed by USFS in February 2014. Environmental Committments

completed by DOT&PF. Design package certified for advertising in March 2014.

2/4/15 1:18 PM Project ID: 49335 19

Manager FFY Summary Report Manager_ffy.jrxml v 0.4 02/04/2015 01:13 PM

Status: **CONSTRUCTION** AKSAS: 68727 Fed Proj #: N/A Project ID: 45726

Name: JNU LYNN CANAL HIGHWAY BRIDGE

Manager: CARROLL, L. PAT **PILES** Construction Manager: CARROLL, L. PAT

Remarks: Funding: GF Non-par. These materials were originally purchased with general funds appropriated for the Juneau Access project. After the materials were purchased the Legislature re-appropriated the funds to a project titled "Statewide: Road and Bridge

> Construction Materials" to allow the flexibility to use the materials on other

projects if necessary.

Obligations ((amount in	thousands o	of dollars)
inding and Evnor	ditura Summa	ry (amounts in	dollare)

	Pro	ject Funding and Exper	nditure Summary (a	mounts in dollars)		
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance	
4	9,168,384	9,036,272.29	4,166.45	11,928.00	120,184.36	
Totals	9,168,384	9,036,272.29	4,166.45	11,928.00	120,184.36	
Scope D	Date	Scope Text				
01-Feb-2	2007	Procure steel piles for o	construction of eight	bridges within the te	rmini of the Lynn	
		Canal Highway project.				
Progres	s Date	Progress Text				
27-Jan-2	2011	Purchased H piles are s	stored in the Juneau	maintenance yard; th	e 24" and 48"	
		diameter piles are store	ed in Seattle. The Se	attle storage agreeme	ent expires April	
		30, 2011. A decision re	garding the piles wil	l be made after the 9t	h Circuit Court	
		rules on the State's appeal in the Juneau Access case.				
Problem	n Date	Problem Text				
04-Mar-2	2011	None at this time.				

AKSAS: **68311** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**40597**

Name: KLW AIRPORT FILL Manager: CARROLL, L. PAT

Construction Manager: CARROLL, L. PAT

Remarks: Funding: GF Non-par

	Pro	ject Funding and Expe	nditure Summary (a	mounts in dollars)	
Phase	Programmed	I Expended	Exp Last Month	Encumbrance	Balance
4	236,081	.07 236,053.86	0.00	0.00	27.21
Totals	236,081	.07 236,053.86	.00	.00	27.21
Scope D	Date	Scope Text			
		•	address the toluene	contamination in Airp	ort infleid. Draft
D	. Dut	Clean-up in process. Drill and blast rock and Company to provide a enhancing safety at the waste disposal problem	I place over compact flat area adjacent to e airport and assistin	ted wood waste from t	the Viking Lumber k Airport,
Progres 30-Sep-2		Clean-up in process. Drill and blast rock and Company to provide a enhancing safety at the waste disposal problem Progress Text	I place over compact flat area adjacent to e airport and assistin n.	ted wood waste from the runway at Klawoc ng the lumber compan	the Viking Lumber k Airport, y with their wood
Progres 30-Sep-2		Clean-up in process. Drill and blast rock and Company to provide a enhancing safety at the waste disposal problem	I place over compact flat area adjacent to e airport and assistin n. working to obtain the	ted wood waste from the runway at Klawoc ing the lumber compan the necessary permits, I	the Viking Lumber k Airport, y with their wood Nationwide ACOE
	2010	Clean-up in process. Drill and blast rock and Company to provide a senhancing safety at the waste disposal problem Progress Text Environmental staff is sentenced.	I place over compact flat area adjacent to e airport and assistin n. working to obtain the	ted wood waste from the runway at Klawoc ing the lumber compan the necessary permits, I	the Viking Lumber k Airport, y with their wood Nationwide ACOE
30-Sep-2	2 010 n Date	Clean-up in process. Drill and blast rock and Company to provide a senhancing safety at the waste disposal problem Progress Text Environmental staff is and Title 16 by end of Company to process.	I place over compact flat area adjacent to e airport and assistin n. working to obtain the October 2010. Work	ted wood waste from the runway at Klawoc og the lumber compan e necessary permits, I on permits will begin	the Viking Lumber k Airport, y with their wood Nationwide ACOE in November 2010

Contact BARNETT, J	JHN C D	ocume	nt Unaeciae	e Expected: u5-No	v-2010 Approve	ea
Environmental Permit	Type / Number	er	Application	Expected Date	Received Date	Expiration Date
COE NWP 03					23-Aug-2012	31-Aug-2014
DNR (DCOM) FINAL ACMP 02-Dec-2008						
CONSISTENCY						
Progress Date	Environmen	tal Pro	gress Text			
02-Apr-2014	•	•		being reviewed by Toluene levels re	•	•

Engineering Manager: Bob Trousil

*Sorted Alphabetically

Project#		Page
_	Project Name	_
	Design	
67504	KTN Homestead Creek Repair/RehabS Tongass Hwy. AK122 30841222	23
69702	KTN North and South Tongass Stability Recon. 30260522	24
	Construction	
68594	HNS Hwy 19.5 Mile Culvert/Slope Work 30254441	25
68285	JNU CBJ Materials Testing 30093942	26
	Physically Complete	
68487	YAK Airport Drainage and Subsurface Investigation	27

AKSAS #: 67504 Federal Project #: 0003166 Design Manager: TROUSIL, ROBERT E

Need ID: 13239 Ledger Code: 30841222 Construction Manager: Project Name: KTN HOMESTEAD CREEK REPAIR/REHAB-S.TONGASS HWY AK122 Area Planner:

Remarks: FHWA

Project Scope 10/08/2012 Install an additional weir onto the downstream end of existing concrete box culvert structure at Homestead

Creek. In addition, remove derilect culverts upstream of the same box culvert. The project shall enhance fish

passage at both downstream and upstream of the box culvert.

Project Scope 05/16/2014 Install an additional baffle onto the downstream end of existing concrete box culvert structure at Homestead

Creek. The project shall enhance fish passage through the existing box culvert at all tidal levels.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Multi-Phase Activity	347.3	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	11,670	10,535	C	0	1,135
Construction	14,152	7,656	C	0	6,496

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			11/21/2012
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			04/07/2014

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	08/12/2014	Baffle installed-work complete. Water level transducer installed to monitor flow depth in last baffle pool 4/2014.
		Will collect data for 6 to 12 months to verify baffle height.

Environmental Information Contact: GENDRON, JANE D

Document Type: Categorical Exclusion

Environmental Progress 10/09/2014 NEPA and permitting complete. project constructed.

Permit # Permit Type Appl Date Issue Date Expr Date
FH04-VII-028 ADFG Fish Habitat Permit 10/15/2004

FH04-VII-028 ADFG Fish Habitat Permit 10
Corps of Engineer's Nationwide Permit 3, Repair and Replace

2/4/15 1:20 PM Project ID: 63941

Area Planner:

AKSAS #: 69702 Federal Project #: 000S723 Design Manager: TROUSIL, ROBERT E Need ID: 23396 Ledger Code: 30260522 Construction Manager: LOWELL, JAMES A

Project Name: KTN NORTH AND SOUTH TONGASS STABILITY RECON.

Remarks: Funding: FHWA

03/24/2010 Project Scope Perform a geotechnical reconnaisance of North and South

Tongass Hwy for areas subject to rock fall failure, targeting where private residences or driveways exist immediately above the highway. The purpose is to identify and prioritize which rock slopes need to be statbilized to protect home owners and the public and to develop a project strategy to mitigate the rock fall hazard through one or more rock fall stabilization projects that will be the eventual outcome of this effort.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	70,000	62,567	0	2,540	4,893

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			04/28/2010
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:
Materials Geotech	Information	Contact: MCDONALD, MITCHELL
Materials Progress	08/12/2014	Office reconnaisance has nearly complete and confirming field work is anticipated May, 2011.

Re-evaluating scope of work. Compile information collected to date to determine level of completeness. Determine remaining work to be accomplished with revised time frame.

2/4/15 1:20 PM Project ID: 56914 24

AKSAS: **68594** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**68049**

Name: HNS HWY 19.5 MILE CULVERT/SLOPE

WORK Construction Manager: TROUSIL, ROBERT E

Remarks: state funded

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Manager: TROUSIL, ROBERT E

					Phase	Date	Total Par \$	Non-Par GF \$
					4	28-Aug-2014	0.0	50.0
	Pro	ject F	unding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Programmed	<u>b</u>	Expended	Exp Last Month	Encum	brance_	Balance	
4	50,000	.00	825.10	0.00		0.00	49,174.90	
Totals	tals 50,000.00 825.10 .00			.00	49,174.90			
Scope D	Date	Scop	e Text					
28-Aug-2	2014	diam	eter pipe, raise exi	ntal documents for ro sting road base to a vork within state RO	ccommo	•	_	
				Env				
Pro	gress Date		Environmental Pro	ogress Text				
22-	Jan-2015		USACE DA permit	obtained				

AKSAS: **68285** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**42070**

Name: JNU CBJ MATERIALS TESTING Manager: TROUSIL, ROBERT E

Construction Manager: TROUSIL, ROBERT E

Remarks: Funding: Reimbursable with CBJ

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

					Phase	Date	Total Par \$	Non-Par GF \$
					4	02-Sep-2014	244.6	0.0
	Pro	ject F	unding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Programme	<u></u>	Expended	Exp Last Month	Encum	brance	Balance	
4	336,431	.49	76,459.49	0.00		0.00	259,972.00	
Totals	336,431	.49	76,459.49	.00		.00	259,972.00	
Scope D	ate	Scop	e Text					
22-Mar-2	006	Provi	de materials testir	ng for the City & Bor	ough of J	uneau.		
Progress	s Date	Prog	ress Text					
12-Jan-2	011	Amer	nded MOA adding	additional funds.				
Problem	Date	Probl	em Text					
18-Oct-2	007	None						

AKSAS: **68487** Fed Proj #: Status: **COMPLETED** Project ID:**50607**

Name: YAK AIRPORT DRAINAGE AND Manager: TROUSIL, ROBERT E

SUBSURFACE INVESTIGATION Construction Manager:

Remarks: Funding: FAA

02-May-2010

		Obligations	(amount in tho	usands of do	ollars)	
	Pro	eject Funding and Expe	enditure Summary (a	mounts in dolla	rs)	
Phase	se Programmed Expended Exp Last Month Encumbrance Balance				<u>:</u>	
2	110,000	.00 109,807.71	0.00	0.	00 19	92.29
Totals	110,000	.00 109,807.71	.00		00 19	92.29
Scope	Date	Scope Text				
		improvements. Improvements that have become bloc facilities, elevating the material.	ked with vegetation a	and sedimentation	on, subsurface dr	ainage
	ss Date	Progress Text				
12-Aug	_J -2014	All monitoring equipme	ent has been remove	d from site, 201	1.	
Proble	m Date	Problem Text				
13-Jan	-2011	This project will need to construction on the Yalexpenditures identified Ledgercode has been in	katut Airport in 2015 I when the grant app	! It must remain	on the books and	d the
Enviro	onmental Inform	nation				
Co	ontact MOREHO	USE, Docum	nent Undecide E	xpected:	Approve	ed
<u>E</u> 1	nvironmental Pe	rmit Type / Number	Application E	Expected Date	Received Date	Expiration Date
A	DFG TITLE 16				14-Nov-2008	
A	DFG TITLE 16				14-Nov-2008	
Pı	rogress Date	Environmental Pr	rogress Text			

Groundwater and surface water monitoring conducted.

Engineering Manager: Greg Lockwood *Sorted Alphabetically

Project#	Project Name					
	Design					
68606	HNS HWY MP 3.5 to MP 25.3, Including The Chilkat River Bridge 30293022	29				
68471	JNU Glacier Hwy. Reconstruction: Fritz Cove Rd to Seaview Ave 30263022	31				
69476	KTN Downtown Pedestrian Improvements 30283321	33				
69919	KTN Gravina-Bostwick to Valenar Bay Road 30940321	34				
67832	POW Craig-KLW HWY Guardail Improvement 30942622	35				
67840	SEA Areawide Avalanche Gates 30942722	36				
67824	SIT A/P RSA-Monitoring of Vegetation Re-colonization 30845622	37				
	Construction					
68004	HNS Hwy. Environmental Monitoring & Remediation 30261342	38				
69507	KTN Airport Environmental Monitoring 30290442	39				

AKSAS #: 68606 Federal Project #: 0956028 Design Manager: LOCKWOOD, GREGORY K

Ledger Code: 30293022 Construction Manager: KAJDAN, JOHN S Need ID: 2152 Area Planner:

Project Name: HNS HWY MP 3.5 TO MP 25.3, INCLUDING THE CHILKAT RIVER BRIDG

Remarks: Funding: FHWA. Consultant - DOWL

Realign and widen, including replacement of the Chilkat River Bridge #0742. Straighten curves to meet 55mph Project Scope 11/21/2002

design speed. Provide a long-term solution to debris flow problems near MP 19 and 23. Enhancements are planned along the Chilkat River and at the Mt. Ripinsky trailhead. Construct passing lanes in the MP 21 to 23 area. Environmental Document for passing lanes was under PJ 68058/IM-095-6(23) Haines Highway MP 21-23

Passing Lanes

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	4,374.9	0.0	0.0
Right of Way	400.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	7,860,386	7,317,892	27,334	299,123	243,371

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			02/27/2004
Document to FHWA/Statewide	08/08/2014		
Document Approved	05/28/2013	06/12/2015	
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification	08/14/2015		
ATP through Construction	10/31/2014	08/20/2015	

Fatimated Advantice Date. 40/4E/204E

2/4/15 1:19 PM

Estimated Advertise Date: 10/15/2015								
	Project Status							
Project Information	Project Information Designer:							
Project Progress 11/05/2014 Work on the final design was advanced with State funds for the section between mileposts 3.5 and 12. The design for the 3.5-12 section has some remaining work that will be completed once authority to proceed on the final design with Federal funds is given by FHWA. Design of the milepost 12-25.3 sections will also commence at the completion of the environmental document. DOT&PF is working with FHWA to finalize comment responses regarding the EA.					roceed on the Iso commence			
Environmental Information Contact: SCHOLL, JAMES W								
Document Type: Environmental Assessment								
Environmental Progress 01/30/2015 Awaiting final comments on EA from FHWA. Finalizing MOA and MOU to resolve adverse and potential environmental Progress 01/30/2015 Awaiting final comments on EA from FHWA. Finalizing MOA and MOU to resolve adverse and potential environmental Progress 01/30/2015 Awaiting final comments on EA from FHWA. Finalizing MOA and MOU to resolve adverse and potential environmental Progress 01/30/2015 Awaiting final comments on EA from FHWA. Finalizing MOA and MOU to resolve adverse and potential environmental Progress 01/30/2015 Awaiting final comments on EA from FHWA. Finalizing MOA and MOU to resolve adverse and potential environments on EA from FHWA.								
Permit # Permit Type Appl Date Issue Date					Expr Date			
ADFG Fish Habitat Permit								
Corps of Engineers 404 Individual Wetland Permit USF&WS								
Right of Way Informa	ation	Contact: MURI	PHY, ROBERT B					
ROW Progress	06/01/2010	Awaiting final alignment to identify parcels to be acqu	ired.					
Utility Information		Contact: BUCI	K, JOSEPH T					
Utility Progress 08/03/2012 Waiting for selection of preferred alignment and determination whether the existing roadway willI remain			remain					

available for utility access or be obliterated.

Project ID: 38268 29

AKSAS #: 68606 Federal Project #: 0956028 Design Manager: LOCKWOOD, GREGORY K

Need ID: 2152 Ledger Code: 30293022 Construction Manager: KAJDAN, JOHN S

Project Name: HNS HWY MP 3.5 TO MP 25.3, INCLUDING THE CHILKAT RIVER BRIDG Area Planner:

Remarks: Funding: FHWA. Consultant - DOWL

Bridge #: 742

Materials Geotech Information Contact: SWEDELL, RALPH	
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Drilling at Chikat River Bridge is complete. Lab work needs to be completed and Geology Data Report and Structural Foundation Engineering Report are at ~ 80% completion. Materials Progress 01/20/2011

Bridge Information Contact: MURRAY, NICHOLAS W

Bridge Scope 03/18/2008 Replace the existing bridge -- Probably on new alignment.

Bridge Name: CHILKAT RIVER

Sent Preliminary Plans / study 2/14/05. Sent updated preliminary plans November '09. Understand bridge **Bridge Progress** 09/11/2014

has been delayed to a later phase of this project.

30

AKSAS #: 68471 Federal Project #: 0933039 Design Manager: LOCKWOOD, GREGORY K
Need ID: 23475 Ledger Code: 30263022 Construction Manager: WILKINS, CATHERINE

Project Name: JNU GLACIER HWY RECONSTRUCTION FRITZ COVE RD TO SEAVIEW

AVE

Remarks: Funding: portion of design GF/Remainder FHWA

Project Scope 07/22/2008 Construct intersection improvements in the Auke Bay area including addition of pedestrian improvements and

repair or replacement of three box culverts under Glacier Highway at Auke Creek.

Project Scope 10/28/2011 Reconstruct the Glacier HWY corridor between Fritz Cove Rd and Seaview Ave in Auke Bay. Reconstruct

segments of the roadway sub-base, widen the roadway, flatten curve alignments, resurface roadway and add a center turn lane through the Auke Bay business area. Along the corridor improve intersections, drainage

Area Planner:

systems, lighting, bicycle and pedestrian facilities, and replace damaged guardrail.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	9,950.0	0.0	0.0
Utilities	1,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	10,190,300	0	0	0	10,190,300
Design	1,900,000	1,700,344	86,234	115,527	84,129
Right of Way	1,000,000	41,726	4,646	297,726	660,548

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			11/09/2011
Document to FHWA/Statewide			
Document Approved	03/14/2014		03/14/2014
ATP through Final PS&E			04/18/2014
Design Study Report Approved			
Local Review			
Plans In Hand Review	07/23/2014	12/05/2014	
PS&E Review	01/07/2015		
ATP through Appraisals & Acquisitions			08/18/2014
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	02/18/2015		

Estimated Advertise Date: 03/02/2015

Project Status

Project Information		Designer:
Project Progress	11/05/2014	Final design and ROW work is underway. A draft design study report is complete and under review. A PIH
		meeting will occur in early December.

	Environmental Information	Contact: LINDH, HILARY k
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Document Type: Categorical Exclusion

Environmental Progress 02/02/2015 Re-evaluation needed. Waiting on resolution of scope changes before finalizing for approval.

Permit #	Permit Type	Appl Date	Issue Date	Expr Date
	Corps of Engineers Nationwide Permit 14, minor road crossing fills			
MB51538B-0	USF&WS		11/13/2014	12/31/2015
2/4/15 1:19 PM			Project	ID: 50606

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AKSAS #: 68471 Federal Project #: 0933039 Design Manager: LOCKWOOD, GREGORY K
Need ID: 23475 Ledger Code: 30263022 Construction Manager: WILKINS, CATHERINE

Project Name: JNU GLACIER HWY RECONSTRUCTION FRITZ COVE RD TO SEAVIEW

AVE

Utility Information

Remarks: Funding: portion of design GF/Remainder FHWA

Contact: BUCK, JOSEPH T

Area Planner:

Utility Progress 06/30/2011 Preliminary estimate for alternative 1 (Roundabout and curve flattening) is \$342,500

Federal Project #: AKSAS #: 69476 Design Manager: LOCKWOOD, GREGORY K

Ledger Code: 30283321 Construction Manager: BORIS, TODD A Need ID:

Project Name: KTN DOWNTOWN PEDESTRIAN IMPROVEMENTS Area Planner:

Remarks: Funding: State Funds Cruise Ship Related

Prepare a list of crosswalks that need to be upgraded within the Ketchikan Business District. Design and build 02/05/2010 Project Scope

improvements.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	50,000	1,971	C	0	48,029
Construction	325,000	0	C	0	325,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	02/01/2014	Funding for this project to be transferred to the City of Ketchikan for them to make the improvements. The City
		of Ketchikan was contacted in September, October, and December 2013, waiting on them to review the

proposed TORA. Project on hold until City of Ketchikan makes a decision on the project. **Environmental Information** Contact: GENDRON, JANE D

Document Type: Undecided - will be determined in process

Environmental Progress 10/09/2014 DOT&PF environmental process not identified.

2/4/15 1:19 PM Project ID: 56477 33

AKSAS #: 69919 Federal Project #: Design Manager: LOCKWOOD, GREGORY K

Need ID: Ledger Code: 30940321 Construction Manager: BORIS, TODD A

Project Name: KTN GRAVINA-BOSTWICK TO VALENAR BAY ROAD Area Planner:

Remarks: Funding: State funds R2R

Project Scope 07/23/2012 Construct approximately 2 miles of new single lane, unpaved roadway and bridges connecting segments of

existing logging roads on Gravina Island near Ketchikan. Rehabilitate approximately 10 miles of existing logging roads. Project would provide road connectivity between the Gravina Island road system and Vallenar Bay. The Ketchikan Airport Ferry currently provides vehicular access between Ketchikan and Gravina Island. Project

would provide road access to State and other public land on Gravina Island.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	250,000	36,743	348	0	213,257
Right of Way	0	0	0	0	0
Construction	4,750,000	106,372	0	4,643,628	0

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	11/05/2014	Project is being developed by DNR - Division of Forestry through a RSA. LIDAR data has been delivered to DNR. Project status requested from DNR on a monthly basis. A meeting is being arranged for late November or early December with the DNR project manager to review the project status.
		0

Environmental Information Contact: GENDRON, JANE D

Document Type: Undecided - will be determined in process

Environmental Progress 01/22/2015 Met with DNR Forest staff in early December 2014 to review how road alignment was being developed.

Avoidance and minimization of wetlands is being done. DNR Forest using their standard environmental process

and will be obtaining permits.

2/4/15 1:19 PM Project ID: 63441

AKSAS #: 67832 Federal Project #: 0924020 Design Manager: LOCKWOOD, GREGORY K Ledger Code: 30942622 Construction Manager: LANDEIS, BERNARD T Need ID: 19217 Area Planner:

Project Name: POW CRAIG-KLW HWY GUARDRAIL IMPROVEMENT

Remarks: Funding: FHWA HSIP

Crashworthy end treatments (28 each) will be installed on both ends of each section of guardrail. Four of these Project Scope 02/14/2013 will be controlled release terminals and the remaining 24 wil be parallel guardrail terminals (ET-Plus or approved

equivalent). The existing approx. 9,425 feet of W-beam guardrail will be removed and replaced with new W-

beam guardrail supported by wood posts with wood blockouts.

Project Scope The project scope includes replacement of all W-beam guardrail along the corridor and installation of parallel end 09/25/2014

terminals at locations where termination of guardrail runs on the approach end are within the clear zone. Also, extension of runs as appropriate to get to an appropriate termination location. Removal of unwarranted guardrail

is also included.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Multi-Phase Activity	60,520.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	107,590	107,111	7,315	441	37
Construction	1,652,250	0	0	0	1,652,250

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			04/25/2013
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			08/22/2014
ATP through Final PS&E			03/08/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review		07/30/2014	
PS&E Review		07/30/2014	
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction		08/20/2014	

Estimated Advertise Date: 10/09/2014

USF&WS

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Project Status

Project Information	Designer:				
Project Progress 10/10/2014	Project bid on 10/9/14			_	
Environmental Information Contact: SCHELB, CHRISTOPHER A					
Document Type: CE that is approved by DOT statewide					
Environmental Progress 01/30/2015 1-30-15_Updated construction plan resulted in the need for an eagle permit. Permit application mailed to USFWS. CE completed.					
Permit #	Permit Type	Appl Date	Issue Date	Expr Date	

2/4/15 1:19 PM Project ID: 64742

AKSAS #: 67840 Federal Project #: 000S845 Design Manager: LOCKWOOD, GREGORY K

Ledger Code: 30942722 Construction Manager: KAJDAN, JOHN S Need ID: 19217 Area Planner:

Project Name: SEA AREAWIDE AVALANCHE GATES

Remarks: FHWA, Sanctioned Funds HSIP

Project Scope 02/14/2013 Install avalanche gates on either side of Thane Road (CDS Route 296011) and Klondike Highway (CDS Route 299500) that extend across the entire width of the traveled way and shoulder. On Thane Road, new gates will be installed coincident with existing warning signs located at either end of the avalanche zone (MP 1.122 and MP 2.743). The existing single gate configurations located at MP 1.01 (abeam the DOT Maintenance Station), ~MP 7.3, and MP 13.174 (US-Canada border) of the Klondike Highway (CDS Route 299500) will be upgraded by installation of new dual-gate systems. Thane Road is functionally classified as an urban collector; Klondike Highway is a rural other principal arterial.

Project Scope 09/18/2014 Install avalanche gates on either side of avalanche zones on Thane Road (CDS Route 296011) and Klondike Highway (CDS Route 299500) that provide positive-control road closure barriers. On Thane Road, new gates will be installed coincident with existing warning signs located at either end of the avalanche zone (MP 1.37 and MP 2.76). The existing single gate configurations located at MP 2.72 (abeam the DOT Maintenance Station) and MP 14.88 (US-Canada Border) of the Klondike Highway (CDS Route 299500) will be upgraded by installation of new gate systems. The new system will notify travelers at MP 2.72 that the road is closed within the avalanche zone with a one lane closure that allows local traffic to pass. Positive-control for the avalanche zone will be provided with the existing gate at the Border Station and a new dual gate near the border at MP 14.88. Existing gates near MP 2.72, 7.3, and 14.88 on the Klondike will be removed.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Multi-Phase Activity	60,520.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	60,000	59,987	(0	13
Construction	312,251	2,613	2,125	0	309,638

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			04/25/2013
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			01/29/2013
ATP through Final PS&E		03/19/2013	03/11/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review		07/28/2014	
PS&E Review		07/28/2014	
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction		08/20/2014	09/03/2014

Estimated Advertise Date: 10/25/2014

Project Status

Project Information			Designer:		
Project Progress	11/05/2014	4 The project went out to bid on 11/5/2014.			
Environmental Information			Contact: SCHELB, CHRISTOPHER A		
Document Type: CE that is approved by DOT statewide					
Environmental Progress 08/28/2014		8-28-14 REM signed Re-EvalREM approved CE sent to statewide NEPA manager.			

2/4/15 1:19 PM Project ID: 64745 36

AKSAS #: 67824 Federal Project #: 030-3-02-0268-27 Design Manager: LOCKWOOD, GREGORY K

Need ID: Ledger Code: 30845622 Construction Manager: Project Name: SIT A/P RSA-MONITORING OF VEGETATION RE-COLONIZATION Area Planner:

Remarks: Funding: FAA, Construction completed on PJ 69298

Project Scope 12/05/2012 Monitor the vegetative re-colonization on the newly placed rock in the marine waters adjacent to the airport as part of this project. Construction was completed in project 69298.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	440,000	204,063	22,168	181,233	54,704

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:				
Project Progress	05/21/2014	The consultant working on this is Hart Crowser. The 2013 monioring year report is complete and has been distributed to the Inter-disciplinary team (IDT) - agencies. The rate of recolonization and revegetation has been much faster with a higher percentage coverage than expected. We have reached a general consensus with the IDT that if year 2 monitoring reports at least 80% coverage, year 3 monitoring would not be required. The Department should be due a mitigation credit as temporal losses in habitat function are much less than was anticipated.				
Environmental Inform	ation	Contact: GENDRON JANE D				

Document Type: Environmental Impact Statement

Environmental Progress 02/03/2015 Year 2 RSA monitoring conducted the last week in July. The consultant provided draft Year 2 monitoring report in mid-November. Data analysis indicate Year 3 objectives (> 80 % function) has been achieved by Year 2. Final monitoring report sent to agencies week of 1/12, 2015. A meeting/teleconference with the agencies will be held

on Feb 28 to discuss the need for monitoring in year 3.

 Permit #
 Permit Type
 Appl Date
 Issue Date
 Expr Date

 POA-2006-0410
 Both Section 404 and Section 10 permit
 09/24/2010
 09/30/2015

2/4/15 1:19 PM Project ID: 64323

Manager_ffy.jrxml v 0.4 Manager FFY Summary Report 02/04/2015 01:14 PM

AKSAS: **68004** Fed Proj #: **0956021** Status: **CONSTRUCTION** Project ID: **26863**

Name: HNS HWY ENVIRONMENTAL Manager: LOCKWOOD, GREGORY K

MONITORING & REMEDIATION Construction Manager: LOCKWOOD, GREGORY K

Remarks: Funding: FHWA	ATP Type	ATP DATE

CA Construct 02/14/2000

Obligations (amount in thousands of dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	355,683.00	333,165.95	0.00	11,000.00	11,517.05
Totals	355,683.00	333,165.95	.00	11,000.00	11,517.05

Scope Date	Scope Text
26-Jan-2000	Develop a monitoring plan and provide construction inspection and reports on post-construction monitoring efforts with regard to mitigation work completed on the Haines Highway MP 24 to border project. If evaluation shows a mitigation action is not meeting objectives, then corrective action would be taken.
Progress Date	Progress Text
21-May-2014	Report has been finalized. REM submitted a notice of completion of monitoring to USACE in August 2013. The remaining balance (\$20k) will be used this summer for stream bank improvements consisting of planting vegetation to enhance habitat along select reaches of streams. Then project will be closed.
Problem Date	Problem Text
30-Aug-2013	No problems.

30-Aug-2013 No pro

Contact LINDH, HIL	ARY K	Document	Ea Re-	Expected:	Approved
Progress Date	Enviro	nmental Progres	s Text		
02-Feb-2015	Re-vegetation postponed to Spring 2015.				
Scope Date	Utility \$	Scope Text			
14-Jun-2000	No utili	ty involvement.			

Right of Way Information

Scope Date	Row Scope Text
12-Sep-2002	No ROW involvement.

Manager_ffy.jrxml v 0.4

Manager FFY Summary Report

Manager: LOCKWOOD, GREGORY K

02/04/2015 01:14 PM

AKSAS: 69507

Fed Proj #: 3-02-0144-020-2010

Status: CONSTRUCTION

Project ID: **58558**

Name:

KTN AIRPORT ENVIRONMENTAL

MONITORING

Construction Manager: LOCKWOOD, GREGORY K

Remarks: Funding: FAA

Obligations (amount in thousands of

Project Funding	and Expenditure	Summary	(amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance		
4	386,448	.42 282,467.84	0.00	0.00	103,980.58		
Totals	386,448	.42 282,467.84	.00	.00	103,980.58		
Scope [Date	Scope Text			_		
19-Aug-	2010	Perform environmental	monitoring as requi	red at the airport in K	etchikan, Alaska		
Progres	s Date	Progress Text					
22-May-	22-May-2014 The consultant Hart Crowser completed monitoring for final year in September . Fish counts were great and overall project has been a huge success. The final report was distributed to the Inter-displinary team (IDT) along with a cover letter notifying in May 2014. Problem Date Problem Text						
31-Aug-2011 NMF and NOAA sent a letter that they do not think the mitigation is working as expected. DOT, FAA and resource agencies went to Ketchikan Airport to discuss the situation. FAA is the agency that will have to fund continued mitigation.				irport to discuss			

Environmental Information

Contact GENDRON , J.	ANE D	Document	Ea	Expected:	Approved
Progress Date	Environr	nental Progres	s Text		
03-Feb-2015	No addit	ional eelgrass n	nonitorir	ng will be conducted. F	Permit complete letter sent to

USACE 1/15/2015 with copies to the IDT. No response received as of 2/3. Additional monitoring could be done as mitigation for other DOT&PF projects in KTN in the future.

Engineering Manager: David Epstein *Sorted Alphabetically

Project#	Project Name	Page
	Design	
68584	JNU Mendenhall Valley Adaptive Traffic Signal Control System 30541522	41
67430	JNU Thane Road Guardrail 30260622	42
68500	SER Highway Data Equipment 30548422	43
	Construction	
67874	SGY Railroad Crossing 30942842	44
	Planning	
68370	SEA FFY14-15 HSIP/SMS 30292782	45

AKSAS #: 68584 Federal Project #: 0003184 Design Manager: EPSTEIN, DAVID B Ledger Code: 30541522 Construction Manager: NOZISKA, DAN C Need ID: 29549

Project Name: JNU MENDENHALL VALLEY ADAPTIVE TRAFFIC SIGNAL CONTROL

SYSTEM

Remarks: Funding: FHWA

08/20/2014 Project Scope

Area Planner:

The following signalized intersections comprise the network: "McNugget"; Jordan and Glacier; Shell Simmons & Glacier; Loop & Egan; Riverside & Egan; Loop & Mall Rd/Atlin; Riverside & Mall Rd/Vintage Blvd; Loop and Stephen Richards/Halloff; and Loop and Valley Blvd/Mendenhall Blvd. Replace and upgrade traffic system components and equipment as required to support implementation and operation of adaptive control technology. Establish a Traffic Operations Center at Southeast Region Headquarters to provide full remote monitoring and control of the Mendenhall Valley traffic network.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	600.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	350,000	5,364	2,859	0	344,636

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed	11/21/2014		
In-House Scoping Meeting	10/31/2014	11/17/2015	
ATP through Reconnaissance Study			
ATP through Environmental Document			09/16/2014
Document to FHWA/Statewide			
Document Approved	12/05/2014		
ATP through Final PS&E			
Design Study Report Approved	03/15/2015		
Local Review			
Plans In Hand Review	01/16/2015	04/16/2015	
PS&E Review	05/15/2015	06/15/2015	
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	04/01/2015	06/01/2015	

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	12/03/2014	PMP meeting held, revisions made and document circulated for approval. Environmental CE is predicated on no
		ground disturbance

2/4/15 1:18 PM Project ID: 68007 41

AKSAS #: 67430 Federal Project #: 0963004 Design Manager: EPSTEIN, DAVID B

Need ID: 19217 Ledger Code: 30260622 Construction Manager:
Project Name: JNU THANE ROAD GUARDRAIL Area Planner:

Remarks: FHWA HSIP

Project Scope 12/17/2014

To provide guardrail on the shoulder of southbound Thane Road, Juneau, Alaska, between MP 3.2 and 3.3 (approx. 0.1 mile north of the Old Gastineau Mine Access Road). Provide crashworthy parallel guardrail end

treatments on both ends of the guardrail.

Program Summary

	STIP /	TIP Informa	ation		Obligated
Project Phase	2015	2016	2017	Project Phase	2015
Multi-Phase Activity	60,520.0	0.0	0.0	Design	

Project Funding and Expenditure Summary

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed	12/29/2014	01/30/2015	
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E	01/23/2015	03/02/2015	
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review	04/15/2015		
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification	05/01/2015		
ATP through Construction	05/15/2015		

Estimated Advertise Date:

Project Status

Project Information	Designer: EPSTEIN, DAVID B
Environmental Information	Contact: RODMAN, ROCHELE E

Document Type: CE that is approved by DOT statewide Environmental Progress 01/27/2015 Awaiting funding.

AKSAS #: 68500 Federal Project #: 0003179 Design Manager: EPSTEIN, DAVID B Need ID: 28793 Ledger Code: 30548422 Construction Manager: NOZISKA, DAN C Area Planner:

Project Name: SER HIGHWAY DATA EQUIPMENT

Remarks: funding NHPP

Project Scope

05/30/2014 Critical elements of the in-pavement detection system for the 7-mile permanent traffic recorder have become

exposed to live traffic and suffered damage, rendering the entire system inoperable. Repairs must be made to restore the system. The scope also provides for purchase of 100 counters to replace aging equipment used to

measure traffic volume on Southeast Region roads.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	15,000	712	(0	14,288

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting	10/31/2014		
ATP through Reconnaissance Study			
ATP through Environmental Document	07/03/2014		
Document to FHWA/Statewide			
Document Approved	05/07/2014		05/07/2014
ATP through Final PS&E			05/22/2014
Design Study Report Approved			
Local Review			
Plans In Hand Review	12/31/2014	01/30/2015	
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information Designer: SIVERLY, RYAN J

Project Progress Updated Need ID from STWD 7179 to SR 28793 01/26/2015

Environmental Information Contact: GENDRON, JANE D

Document Type: CE that is approved by DOT statewide

Environmental Progress 10/09/2014 Project meets the conditions of a programmatic CE. NEPA process was completed under the expedited CE

process on May 7, 2014.

2/4/15 1:18 PM Project ID: 67485

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Manager_ffy.jrxml v 0.4 Manager FFY Summary Report 02/04/2015 01:13 PM

AKSAS: **67874** Fed Proj #: **0003(168)** Status: **CONSTRUCTION** Project ID:**64602**

Name: SGY RAILROAD CROSSING Manager: EPSTEIN, DAVID B

Construction Manager: KAJDAN, JOHN S

Remarks: Funding Source: FHWA (HSIP)

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	46,632.00	11,313.33	0.00	0.00	35,318.67
4	50,362.07	14,084.02	0.00	0.00	36,278.05
Totals	96,994.07	25,397.35	.00	.00	71,596.72

Scope Date Scope Text

22-Jan-2013

Replace W10-1 advance warning sign on the outbound approach and provide new W10-1 advance warning sign on the inbound approach. Replace passive grade crossing sign assemblies (R15-1/R15-2P) on both approaches and include R1-2 Yield signs on both assemblies. The two southernmost crossings will be treated as separate crossings and will be equipped with their own crossbuck sign assemblies. Affix high-intensity or brighter retroreflective material not less than 6 inches in width on the back of each blade of each crossbuck sign for the length of each blade. Affix a vertical strip of high-intensity or brighter retroreflective white material not less than 2 inches in width on each crossbuck support for the full length of the back of the support to within 2 feet above the ground. Affix a vertical strip of red high-intensity or brighter retroreflective material not less than 2 inches wide on the front of the support from the Yield sign to within 2 feet above the ground. Provide pavement markings per current requirements.

Progress Date

Progress Text

17-Nov-2014

Signs installed in September. Markings to be put down in the spring. Project will then be complete.

Environmental Information

Contact KELL, MICHAEL W Document 6004 Ce Expected: Approved

Progress Date Environmental Progress Text

03-Jul-2014 Updated 4(f) consultation and new re-eval CE was completed 6/20/2014. Signs are

in process of fabrication -pre installation.

Manager_ffy.jrxml v 0.4 Manager FFY Summary Report 02/04/2015 01:15 PM

AKSAS: **68370** Fed Proj #: **0003172** Status: **PLANNING** Project ID:**66242**

Name: SEA FFY14-15 HSIP/SMS Manager: EPSTEIN, DAVID B

Construction Manager:

Remarks: FHWA

			Obligations	(amount in tho	usands	of dollars)		
	Obligated in Estimate for Future Obligation					ons		
		FFY						
_F	hase	2014	_		Phase	Date	Total Par \$_	Non-Par GF \$
	8	380.	0		8	01-Nov-2013	200.0	0.0
					8	26-Aug-2014	200.0	0.0
		Project F	unding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Prog	grammed	Expended	Exp Last Month	Encum	nbrance	Balance	
8		400,000.00	220,903.99	11,988.66		0.00	179,096.01	
Totals	,	400,000.00	220,903.99	11,988.66		.00	179,096.01	
Scope I	Date	Scor	e Text					
O1-Oct-2013 Highway Safety Improvement Program (HSIP) management for Southeast Region. Perform studies and responses on safety-related issues. Identify and develop highway projects that improve roadway features on highway segments and intersections with accident histories. Improve safety on highway segments or intersections. Prepare Southeast Region annual traffic and safety report. Evaluate accidents through the HSIP procedure. Upgrade safety management inventories. Do safety-related correspondence.								
			ress Text	wasted week of 40	/4 \Morts	oon then corres		
03-Dec-	2014	-	ited crash data is e ulating the FY-16 p	expected week of 12	i. work	can then comme	ence on	

Engineering Manager: Darryl Lester *Sorted Alphabetically

Project#	Project Name	Page
	Design	
69922	KTN Gravina - Mill Access Road 30940421	47
68405	KTN to Shelter Cove Rd. 30096121	48
68459	SGY Replace Capt. William Henry Moore Bridge 30135622	49
	Planning	
67636	SE AK LIDAR Mapping & Recon. 30086381	50
	Physically Complete	
67974	SGY Klondike Hwy. Reconstruction	51

AKSAS #: 69922 Federal Project #: N/A Design Manager: LESTER, DARRYL Ledger Code: 30940421 Construction Manager: BORIS, TODD A Need ID: Area Planner:

Project Name: KTN GRAVINA - MILL ACCESS ROAD

Remarks: Funding: State Funding

07/05/2012 Project Scope Rehabilitate approximately 3 miles of single lane, unpaved roadway and bridges on Gravina Island between

Lewis Reef Road and the property previously occupied by the Seley Sawmill. Project will improve access to this industrial use property allowing potential development as an ore processing facility for the Niblack mine.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	2,500,000	272,138	150,347	692,667	1,535,195

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed	11/05/2014		
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved	04/02/2015		
Local Review			
Plans In Hand Review	06/12/2015		
PS&E Review	07/10/2015		
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 07/24/2015

Project Status

Project Information	Designer: LEI Consultants
---------------------	---------------------------

Project Progress 11/05/2014 PMP meeting held with LEI on 10/28/14.

Environmental Information Contact: BARNETT, JOHN C

Document Type: **Environmental Checklist-State Funded**

Environmental Progress 10/30/2014 PMP Meeting with AMEC and LEI on 10/29/14. Further refined scope of work, schedule and costs.

2/4/15 1:19 PM Project ID: 63375 47

Area Planner:

AKSAS #: 68405 Federal Project #: N/A Design Manager: LESTER, DARRYL Need ID: 27409 Ledger Code: 30096121 Construction Manager: BORIS, TODD A

Project Name: KTN TO SHELTER COVE RD

Remarks: Funding: State Funded

Project Scope 11/13/2006 Construct eleven new miles of "island arterial" road across Revillagigedo Island beginning at the existing

terminus of Harriet Hunt Rd to Shelter Cove on Carroll Inlet.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	16,300.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	3,249,700	2,509,294	67,891	149,239	591,167
Right of Way	3,500,000	2,779,103	0	0	720,897
Construction	0	0	0	0	0

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved		06/30/2011	
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review	05/15/2015		
PS&E Review	06/15/2015		
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	06/21/2012		

Estimated Advertise Date: 07/15/2015

Project Status

Project Information Designer: Darryl Lester					
Project Progress	Progress 10/09/2014 The White River Road Surfacing project is physically complete and open to the public. The USFS Saddle Lake Timber Sale draft EIS is available and open for public comment.				
Environmental Inform	nvironmental Information Contact: LINDH, HILARY K				
Document Type: Environmental Checklist-State Funded					
Environmental Progress 02/02/2015 Project website updated (12/31/14). DOT&PF is working with consultant to draft responses to public comment on COE permit application.					blic comments
Permit #		Permit Type	Appl Date	Issue Date	Expr Date
	ADFG I	Fish Habitat Permit			
Corps of Engineers 404 Individual Wetland Permit USF&WS					
Diabt of Mov. Inform	4:	Contact: DDFCT(ON DAVO		

Right of Way Information Contact: PRESTON, RAY C

ROW Progress 11/05/2014 Mental Health Property acquired by AKDOT, June 16, 2014. Recorded document #: 2014-001487 (Juneau Recording District)

2/4/15 1:19 PM Project ID: 45086 48

AKSAS #: 68459 Federal Project #: 0972016 Design Manager: LESTER, DARRYL
Need ID: 6059 Ledger Code: 30135622 Construction Manager: KAJDAN, JOHN S

Project Name: SGY REPLACE CAPT. WILLIAM HENRY MOORE BRIDGE

Remarks: FHWA

Project Scope 04/04/2014

E Area Planner:

The project will replace the Captain William Henry Moore Bridge (#1304) at approximately mile point 9.5 on the Klondike Highway between Skagway and the U.S. - Canada border. The project will pave and widen the roadway approaches to the creek crossing as necessary. The bridge will be replaced with a Roller-Compacted

Concrete embankment and a large drainage structure on an upstream alignment.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	700.0	0.0	0.0
Right of Way	100.0	0.0	0.0
Construction	13,400.0	0.0	0.0
Utilities	50.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	2,000,000	32,670	11,693	0	1,967,330

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			05/21/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Proj	ect Inforr	nation	Desi	igner:

Project Progress 05/21/2014 A PDA for ATP for preliminary engineering through environmental document was submitted in March to establish

this new project and program the design funding. The ATP and funding request went to FHWA on 5/16/14. Once the design funding has been secured, the current plan is to issue a RFP for a consultant design or as a

CMGC contract.

Environmental Information Contact: BARNETT, JOHN C

Document Type: Undecided - will be determined in process

Environmental Progress 11/07/2014 Revised COA submitted to Statewide for assignment under 6004. Statewide concurred but decision under

review by FHWA.

Bridge Information Contact: IMBSEN, GEORGE H

Bridge #: 1304 Bridge Name: CAPTAIN WM MOORE CREEK

Bridge Scope 09/11/2014 Replace bridge.

Bridge Progress 09/11/2014 Consultant evaluating options.

Manager_ffy.jrxml v 0.4 Manager FFY Summary Report 02/04/2015 01:16 PM

AKSAS: 67636 Fed Proj #: Status: PLANNING Project ID:63381

Name: SE AK LIDAR MAPPING & RECON. Manager: LESTER, DARRYL

Construction Manager:

Remarks: Funding: GF Req Dept 25

28-Feb-2013

Obligations	(amount i	n thaucande	of dollars)
Obligations	(amount i	n tnousands	or dollars)

			Obligations	(amount in thou	usands of dollar	S)
	Pr	roject F	unding and Expe	nditure Summary (a	mounts in dollars)	
Phase	Programme	ed	Expended	Exp Last Month	Encumbrance	Balance
8	5,000,00	0.00	1,267,051.24	45,783.74	1,206,416.57	2,526,532.19
Totals	5,000,00	0.00	1,267,051.24	45,783.74	1,206,416.57	2,526,532.19
Scope D	Date	Scop	e Text			
06-Jul-2	012		-	• •	for vaious corridor's	
			_	_	apital budget approp	riated \$5,000,000
		in Sta	te Funds for this	project.		
Progres	s Date	Prog	ress Text			
07-Nov-2	2014	Rece	ived Draft Project	Summary Report on	October 30, 2014	
Problem	n Date	Prob	em Text			
30-Aug-2	2013	No pr	oblems.			
Pro	gress Date		Environmental Pr	ogress Text		

Research only. No environmental analysis required at this time.

Manager_ffy.jrxml v 0.4

Manager FFY Summary Report

02/04/2015 01:12 PM

AKSAS: 67974 Fed Proj #: N/A GENERAL FUND

Status: COMPLETED

Project ID:61659

Name: SGY KLONDIKE HIGHWAY

Manager: LESTER, DARRYL

RECONSTRUCTION

Construction Manager:

Remarks: Funding: State Funded

		IdO	igations (amount in tho	usands of dollar	s)
	Pro	oject Funding	g and Expend	diture Summary (a	mounts in dollars)	
Phase _	Programme	d Exp	ended	Exp Last Month	Encumbrance	Balance
2	744,407	7.17 6	80,514.65	20,006.40	0.00	63,892.52
Totals	744,407	7.17 6	80,514.65	20,006.40	.00	63,892.52
Scope D	ate	Scope Text	<u> </u>			
21-Jun-20	013	Replace the	Capta.in Wil	liam Henry Moore	Bridge (31304) on the	Klondike Highwa
				ne Canadian Borde	r.	
Progress 09-Oct-20		Progress T			y Report was received	
		reviewed in	tarnaliv			
Problem	Date	The DOWL accepted by on a 50 mph	HKM Bridge I the Departn alignment. The delivery me	nent with the prefer Typical Design-Bid	rsis Report (BRAR) wa red alternative being -Build was selected a	RCC embankmen
06-Jun-20		The DOWL accepted by on a 50 mpl construction Problem Teached tendesign. Howevecute this	HKM Bridge I the Departm alignment. The n delivery me ext tative aggree wever funds	nent with the prefer Typical Design-Bidethod. ement on price prop	red alternative being	RCC embankmen s the preferred for anlysis and
06-Jun-20	013	The DOWL accepted by on a 50 mpl construction Problem Telegraphic reached tendesign. However, this mation	HKM Bridge I the Departm alignment. The n delivery me ext tative aggree wever funds	nent with the prefer Typical Design-Bid ethod. ement on price prop will be transferred	red alternative being Build was selected a posal from consultant by reapproriation Jun	RCC embankmen s the preferred for anlysis and
Environ	013 nmental Inform	The DOWL accepted by on a 50 mph construction Problem Tereached tendesign. How execute this mation T, JOHN C	HKM Bridge I the Departm a alignment. In a delivery me ext atative aggree wever funds is a contract.	nent with the prefer Typical Design-Bid ethod. ement on price prop will be transferred nt Undecide E	red alternative being Build was selected a posal from consultant by reapproriation Jun	RCC embankmen s the preferred for anlysis and e 30th, so cannot
Cont	onental Informatact BARNET	The DOWL accepted by on a 50 mph construction Problem Tereached tendesign. Howevecute this mation T, JOHN C Environal Reconsideration	HKM Bridge In the Department alignment. In delivery measure aggrees wever funds as contract. Document al Promaissance efficies.	nent with the prefer Typical Design-Bidethod. Ement on price proposed in the prefer of the prefer o	red alternative being Build was selected a posal from consultant by reapproriation Jun	RCC embankmen s the preferred for anlysis and e 30th, so cannot Approved

Contact: CLUCHEY, CYNTHIA R

Agreement Complete:

Engineering Manager: Keith Karpstein *Sorted Alphabetically

Project#	Project Name	Page
68137	Design HNS Airport SRE Building 30836222	54
71100	JNU Access Route (AK077) 30782122	55
68452	JNU Lawson Creek Bridge Resurfacing 30548122	57
68084	POW Big Salt Lake Rd. Pavement Resurfacing Ph. I, II, and Thorne Bay Rd. Subgrade Repair 30137422	58
69518	PSG Haugen Drive and Bike Path Improvements 30284322	59
68048	PSG Nordic Drive Refurb: Haugen Dr. To Ferry Terminal 30835222	61
67815	SIT Airport Sewer Relocation 30942221	62
67672	SIT Katlian Bay Road 30101421	63
68565	YAK Aeronautical Survey and ALP Update 30549622	64

PROJECT MILESTONE REPORT - Karpstein

Feb 2015

Project Name	AKSASID FFY	FFΥ	Estimate	Designer:	Jan-15	Feb-15	Mar-15	Apr-15 M≀	₃y-15 J∟	n-15 J	ul-15 A	\ug-15	Jan-15 Feb-15 Mar-15 Apr-15 May-15 Jun-15 Jul-15 Aug-15 Sep-15 Oct-15 Nov-15 Dec-15 Jan-16 Feb-16	15 Nov-15	Dec-15 J	an-16 Fe	ep-16
JNU Mendenhall Loop Rd Capacity 67622 15 \$10,000,000	67622	15	\$10,000,000	Staff				Ш	G,	G,H,R,U D	D		>	>	>	A	
Improvements													-			-	
SIT Katlian Bay Road	67672	16	67672 16 \$10,000,000 Consu	Consultant				×	ш		۵	ტ		I		P,R	
SGY Klondike Hwy Milepost 4-5	68480 15	15	\$1,000,000	Staff	٥,٧	A											
Repairs													-			-	
HNS AIP Drainage Imp. Pavement	69436	15	15 \$6,830,000	Staff	D,Y		P,<	<u>~</u>	⋖								
Rehab. & Fence Recon.																	
SIT - Trooper Academy Drive	78900	15	78900 15 \$9,200,000	Staff	\			>	Е	E,P,V	A						
Training Facility													-			-	

A = Authority to Advertise	E = Environmental Document Approval	LEGEND	P = Environmental Permit	U = Utility Agreement
B = Bridge	G = Draft Geotechnical	L = Location Survey	R = ROW Acquisition	V = Reviews
C = Consultant Solicitation	H = Hydrology	M = Scoping Management Plan	S = Field Surveying/Mapping	X = Public Meeting
D = Design Study Report	I = Inventory	O = Construction Obligation	T = Traffic	Y = Local Concurrence

Print Date: 2/4/2015 Select Supervisor: Karpstein

AKSAS #: 68137 Federal Project #: Design Manager: KARPSTEIN, KEITH D

Need ID: Ledger Code: 30836222 Construction Manager: KAJDAN, JOHN S

Project Name: HNS AIRPORT SRE BUILDING

Remarks: FAA Funded

Project Scope

01/25/2012 This is an FAA funded project which involves the construction of a new 50' x 90' sand, chemical, and snow

removal equipment storage building with adjacent parking lot at the location shown in the Haines Airport Master Plan. The work required would include but not limited to site prep, drainage, lighting, building construction, and

Area Planner:

surfacing.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	183,488	79,388	6	3,200	100,900

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer: Nate Geary

Project Progress 10/01/2014 The site work for the airport parking lot has been removed from the scope of this project and combined with state project no. 69436. The SRE building will remain as a seperate construction contract. A new location for the

building is being pursued due to constructability concerns and impacts to wetland and EFH.

Environmental Information Contact: SCHOLL, JAMES W

Document Type: Environmental Assessment

Environmental Progress 01/30/2015 Project still on hold

2/4/15 1:19 PM Project ID: 62260 54

AKSAS #: 71100 Federal Project #: 000S131 Design Manager: KARPSTEIN, KEITH D Ledger Code: 30782122 Construction Manager: NOZISKA, DAN C Need ID: 19214

Project Name: JNU ACCESS ROUTE AK077

Remarks: Funding: FHWA. Original Need ID #3000

Project Scope 05/26/1993 Reconnaissance along several routes from Juneau to a connection with the continental road network. Routes

will be evaluated for their constructablity, cost, and annual operations and maintenance expenses. Other options such as shuttle ferry links will be considered in order to evaluate economic benefits and establish time lines for

Area Planner:

Project Scope 12/11/1995 Updated 8/2/05: PE along several routes from Juneau to a connection with the continental road network. Routes along Lynn Canal (both sides) and the Taku River will be evaluated for their constructability, cost, and operating

and maintenance expenses. Shuttle ferry links and options will also be investigated. Suffcient information will be obtained in order to evaluate the economic benefits associated with the various alternatives and to prepare an

Environmental Impact Statement.

Publish an Environmental Impact Statement that evaluates a road and ferry options to Haines and Skagway.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	3,000.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	55,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	0	0	0	0	0
Design	38,556,500	28,927,707	123,394	361,606	9,267,187
Right of Way	1,611,335	85,250	0	1,409,000	117,084

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			09/17/1992
ATP through Environmental Document			08/13/1993
Document to FHWA/Statewide			
Document Approved		04/03/2006	04/03/2006
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			04/10/2006
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Designer: Nate Geary

Contact: YOST, REUBEN M

Project Information		Designer: Nate Geary
Project Progress	03/04/2011	The FHWA Record of Decision was signed in April 2006 however a lawsuit was filed in August 2006. In 2009
		the Alaska District Court ruled that the EIS was not adequate as it had not considered an alternative of improving
		service with existing assets. The state filed an appeal brief with the Ninth Circuit Court on 10/19/09; oral
		arguments were held on 7/26/10. A new cost report, including an independent cost estimate, was released in
		July 2009. Further design activity is on hold pending the 9th Circuit ruling.

Environmental Information

Document Type: **Environmental Impact Statement**

Environmental Progress 01/05/2010 An ACMP Final Consistency Determination has been approved. ADR Title 41 and Tidelands permits have been issued. The CBJ has granted local concurrence for the Echo Cove to Sweeny Creek segment. The ACOE 404 permit was issued in June, 2008. In February 2009 the Alaska District Court ruled the EIS was not adequate. The State filed a final appeal brief with the 9th Circuit Court in December 2009, seeking to have the District Court

decision overturned.

2/4/15 1:19 PM Project ID: 5766 55

AKSAS #: 71100 Federal Project #: 000S131 Design Manager: KARPSTEIN, KEITH D Need ID: 19214 Ledger Code: 30782122

Project Name: JNU ACCESS ROUTE AK077

Permit #

Remarks: Funding: FHWA. Original Need ID #3000

Construction Manager: NOZISKA, DAN C

Area Planner:

Appl Date Issue Date Expr Date 03/03/2006 06/18/2008 06/30/2013

FH06-I-041,042,043 DNR Title 41 03/03/2006 06/30/2006

U.S. Coast Guard Advance Approval

Both Section 404 and Section 10 permit

Right of Way Information Contact: MURPHY, ROBERT B

ROW Progress 10/15/2009 Property acquired from Goldbelt Inc. USFS right of way withdrawn pending outcome of lawsuit. DNR acquisition

on hold pending outcome of pending lawsuit.

Permit Type

56

AKSAS #: 68452 Federal Project #: 0958031 Design Manager: KARPSTEIN, KEITH D Need ID: 18922 Ledger Code: 30548122 Construction Manager: NOZISKA, DAN C Area Planner:

Project Name: JNU LAWSON CREEK BRIDGE RESURFACING

Remarks: FHWA

Resurface the Lawson Creek Bridge and construct pavement transitions at each end. Replace guardrail and end Project Scope 03/20/2014

treatments as needed.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Construction	0.0	0.0	0.0
Multi-Phase Activity	6,950.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	50,000	40,628	62	0	9,372
Construction	328,139	0	0	0	328,139

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	06/16/2014		06/16/2014
ATP through Final PS&E			03/07/2014
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Nate Geary
Project Progress	10/01/2014	Construction funding has been approved. The project will be constructed through a supplemental agreement to
		the 67531 JNU North Douglas Pavement Rehabilitation project. Completion is expected in late Spring 2015.

Contact: SCHELB, CHRISTOPHER A **Environmental Information**

Document Type: CE that is approved by DOT statewide

Environmental Progress 07/03/2014 CE finalized. CE signed by engineer and analyst; to REM for final review and approval. CE prepared and with project engineer for review. Project details were reviewed and it was decided not to send initiation letters and go

direct to a finding of no historic properties affected. Finding letter sent to SHPO.

Bridge Information	Contact: MANNING, SARA E	
Bridge #: 788	Bridge Name: LAWSON CREEK	
Bridge Scope	05/02/2014 Remove and replace the asphalt wearing surface and waterproofing membrane.	
Bridge Progress	09/11/2014 Sent Stamped Plans 7/28/14.	

AKSAS #: 68084 Federal Project #: 0929004 Design Manager: KARPSTEIN, KEITH D Need ID: 18922 Ledger Code: 30137422

Project Name: POW BIG SALT LAKE RD PVMT RESURF-PH 1-2, THORNE BAY RD

SUBGR

Remarks: Funding: FHWA

Project Scope 05/30/2014 Construction Manager: LANDEIS, BERNARD T

Area Planner:

Resurface Big Salt Lake Road near Klawock, Alaska. Adjust and/or replace guardrail and end treatments. Repair, replace, and/or line existing culverts as needed. Repair subgrade at select locations. Work also

includes an isolated subgrade repair on Thorne Bay Road.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Construction	0.0	0.0	0.0
Multi-Phase Activity	6,950.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	300,000	150,960	13,872	0	149,040

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	09/17/2014		09/17/2014
ATP through Final PS&E			05/27/2014
Design Study Report Approved	10/30/2014		
Local Review			
Plans In Hand Review	10/09/2014		
PS&E Review	11/20/2014		
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	12/18/2014		

Estimated Advertise Date: 05/15/2015

Project Status

Project Information		Designer: Doug Bla	ackburn			
Project Progress	12/29/2014	4 CE complete. Plans-in-hand review complete. Need additional geotechnical investigation to proceed with Pre- PS&E review. Anticipate NTP for geotechnical consultant to begin work first week of January.				
Environmental Informa	nmental Information Contact: SCHELB, CHRISTOPHER A					
Document Type: CE that	at is approved	by DOT statewide				
Environmental Progress	10/29/2014	10-28-14 Did Plans in Hand field review of project area. The determine full extent of subsurface defect and necessary mare-eval or possible new document depending on project mare details. 9-17-14, CE Complete 9-16-14-CE to Faffected sent today. Scoping and initiation letters mailed.	eans to repair. Er nagement plan an REM8-1-14	nvironmental docur nd change of scope Finding Ltr-No His	ment will need a toric Properities	
Permit #		Permit Type	Appl Date	Issue Date	Expr Date	

Corps of Engineer's Nationwide Permit 3, Repair and Replace

AKSAS #: 69518 Federal Project #: 0938004 Design Manager: KARPSTEIN, KEITH D Need ID: 10062 Ledger Code: 30284322 Construction Manager: LANDEIS, BERNARD T

Project Name: PSG HAUGEN DRIVE AND BIKE PATH IMPROVEMENTS

10/01/2014

Remarks: Funding: FHWA

Project Scope

The Haugen Drive roadway and sidewalks will be reconstructed between Nordic Drive and 8th Street. Project Scope 07/07/2010

Illumination and turn lanes will be added as needed. The current multi-use path will be extended from its current terminus at the airport to the Sandy Beach Road intersection. Haugen Drive will be resurfaced from the airport to Sandy Beach Road. Improvements will be made to the bike path between 8th Street and the airport as needed. Reconstruct roadway and sidewalks on Haugen Drive from Nordic Drive to 8th Street, including improved curb

Area Planner:

ramps to meet ADA standards as required according to the Alaska Preconstruction Manual. Add illumination as appropriate and as funding allows. Construct sidewalk from 8th Street to 12th Street on the north side of Haugen Drive. Construct sidewalk from 8th Street to connect to existing paved path on the south side of Haugen Drive. Construct a bike path from the approximate terminus of the current bike path at the airport to Sandy Beach Road.

Resurface from the airport to Sandy Beach Road. Repair the bike path from 8th Street to the airport as needed.

Program Summary

	STIP / TIP Information					
Project Phase	2015	2016	2017			
Design	0.0	0.0	0.0			
Right of Way	0.0	0.0	0.0			
Construction	0.0	0.0	0.0			
Utilities	0.0	0.0	0.0			

	Obligated In
Project Phase	2015
Design	70,000
Construction	0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	555,000	550,131	6,000	4,850	19
Right of Way	100,300	41,592	0	0	58,708
Construction	5,229,003	0	0	0	5,229,003

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			07/23/2010
Document to FHWA/Statewide			
Document Approved			07/05/2013
ATP through Final PS&E			09/13/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			09/13/2013
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			09/14/2014

Estimated Advertise Date: 10/23/2014

Project Status

Project Information		Designer: Nate Geary			
Project Progress 12/29/2014		Project advertised and bids were opened on December 23, 2014. SECON was the apparent low bidder. Anticipate to have the Recommendation to Award complete first week of January.			
Environmental Inform	ation	Contact: SCHELB, CHRISTOPHER A			
Document Type: CE th	at is approved	by DOT statewide			
Environmental Progress 10/31/2014		10-31-14Recevied NWP 23 and contacted Seal Trust to finalize mitigation requirements10-10-14 Preliminary Jurisdictional Determination from signed and returned to USACE. DOT&PF was notified that USACE was actively working on the permit10-1-14 NWP 23 Application and mitigation package mailed to Juneau USACE9-17-14, NWP 23 and mitigation package sent to Statewide HQ for approval and forwarding to USACE9-12-14 USACE NWP23 permit App and Mitigation package to REM for review and comment8-26-14 completed 2nd RE-Eval. To REM8-15-14 Re-Eval complete and signed by REM8-14-14 CE Re-Eval with REM for review. USACE NWP 23 with REM to be forwarded to Statewide.			

AKSAS #: 69518 Federal Project #: 0938004 Design Manager: KARPSTEIN, KEITH D

Need ID: 10062 Ledger Code: 30284322 Construction Manager: LANDEIS, BERNARD T

Project Name: PSG HAUGEN DRIVE AND BIKE PATH IMPROVEMENTS

Remarks: Funding: FHWA

project engineer for review. 7-22-14 Invasive plant species survey being done by contractor. Expect an invasive report by Aug 1.Need for final path location drawing so that wetland mitigation talks with USACE can begin. 12-19-13 Design staff has begun work on final path location, assisting engineer with USACE mitigation

Area Planner:

details.

Permit # Permit Type Appl Date Issue Date Expr Date
POA-2014-455 Corps of Engineers Nationwide Permit 23, FHWA CE 10/31/2014 03/18/2017

Utility Information Contact: BUCK, JOSEPH T

Utility Progress 04/08/2014 Preliminary Engineering letters sent to utilities 3-25-14. They are estimating costs to relocate a utility pole and

some guy poles.

AKSAS #: 68048 Federal Project #: 0003156 Design Manager: KARPSTEIN, KEITH D

Need ID: 26333 Ledger Code: 30835222 Construction Manager: LANDEIS, BERNARD T

Project Name: PSG NORDIC DRIVE REFURB: HAUGEN DR TO FERRY TERMINAL

Remarks: Funding: FHWA

Project Scope 12/16/2011 Road rehabilitation consisting of pavement resurfacing, drainage, and safety improvements. As required, work

may include improvements to or replacement of curb, gutter, and sidewalk.

Project Scope 08/04/2014 Road rehabilitation consisting of pavement resurfacing, drainage, and safety improvements. Work also includes

replacement of curb and gutter, and sidewalk to meet ADA requirements.

Area Planner:

Program Summary

STIP / TIP Information			
Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	0.0	0.0	0.0
Utilities	0.0	0.0	0.0

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Design	12/05/2014	25.0	0.0	12/05/2014	PDA#6 Increase phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	485,000	474,879	7,767	9,297	824
Right of Way	275,000	84,996	0	0	190,004
Construction	4,040,275	0	0	0	4,040,275

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			02/17/2012
Document to FHWA/Statewide			
Document Approved			05/17/2013
ATP through Final PS&E			06/04/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			09/18/2013
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			08/04/2014

Estimated Advertise Date: 10/23/2014

Project Status

Project Information		Designer: Darryl Lester
Project Progress	12/29/2014	Project was advertised and bids were opened on December 23, 2014. SECON was the apparent low bidder. Anticipate to have the Recommendation to Award complete first week of January.
Environmental Information		Contact: SCHELB. CHRISTOPHER A

Document Type: CE that is approved by DOT statewide

Environmental Progress 02/26/2014 2-12-14, Attended public info meeting in Petersburg. No new Envi info given. CE complete and signed.

Utility	/ Information	Contact: BUCK, JOSEPH T

Utility Progress 04/08/2014 The Petersburg Borough submitted final plans and specs for sewer upgrades and resurfacing a section of a Borough street to be incorporated into the project under an RSA.

2/4/15 1:19 PM Project ID: 61919 61

AKSAS #: 67815 Federal Project #: Design Manager: KARPSTEIN, KEITH D Need ID: Ledger Code: 30942221 Construction Manager: LANDEIS, BERNARD T

Project Name: SIT AIRPORT SEWER RELOCATION

Remarks: Funding: GF

11/23/2012 Relocate approximately 150 feet of existing sanitary sewer line to accomodate a structure on the airport BRL to Project Scope

Area Planner:

be consistent with surrounding structures.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	17,400	17,286	C	0	114
Construction	35,711	0	C	0	35,711

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Nate Geary
Project Progress	08/29/2013	State environmental checklist complete. Combined review completed June 20, 2013. Project on hold until additional funding is secured for construction.
Environmental Information		Contact: SCHELB, CHRISTOPHER A

Document Type: Undecided - will be determined in process

Environmental Progress 07/09/2013 Scope of work was changed so that project activities are now considered maintenance with no environmental

document required.

2/4/15 1:19 PM Project ID: 64243 62

AKSAS #: 67672 Federal Project #: Design Manager: KARPSTEIN, KEITH D

Need ID: Ledger Code: 30101421 Construction Manager: LANDEIS, BERNARD T

Project Name: SIT KATLIAN BAY RD Area Planner:

Remarks: Funding: GO Bonds

Project Scope 08/15/2012 Construct approximately 6 miles of new single lane, unpaved roadway and bridges along the south shore of

Katlian Bay. New roadway will be constructed from the current end of Halibut Point Road near Starrigavan Bay to connect to the existing logging road system at the head of Katlian Bay. Rehabilitate approximately 2 miles of existing logging road at the head of Katlian Bay. Project provides access to Native Corp lands that could provide

a rock source for Sitka. Also provides access to mental health trust lands beyond the native lands.

Project Scope 01/31/2014 Construct approximately 9 miles of unpaved roadway and bridges from the current end of Halibut Po

Construct approximately 9 miles of unpaved roadway and bridges from the current end of Halibut Point Road to the US Forest Service (USFS) trail system beyond the private lands in Katlian Bay. Approximately 3 miles of this roadway includes the reconstruction of an existing logging road system from the mouth of Katlian Bay to the USFS boundary. The USFS trail system provides recreational and subsistence opportunities for the public including fishing, hunting, hiking, berry picking, and ATV use. There is also the potential that the private lands in

Katlian Bay could provide a material source for future development in Sitka. The community has expressed a need for a rock source in the Sitka area to support future development and construction projects.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	1,820,101	1,142,845	127,107	645,157	32,099

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer: Consultant
Project information	Lipeiduat, Conclitant

Project Progress 12/29/2014 LEI has completed the road reconnaissance and p-line surveying. Preliminary design and environmental activities are underway. Anticipate public meeting once the final alignment has been established and impacts are

evaluated in late February or early March.

Environmental Information Contact: BARNETT, JOHN C

Document Type: Undecided - will be determined in process

Environmental Progress 02/02/2015 Public meeting proposed for 03/29/15.

2/4/15 1:19 PM Project ID: 63641

AKSAS #: 68565 Federal Project #: Design Manager: KARPSTEIN, KEITH D

Need ID: Ledger Code: 30549622 Construction Manager: Project Name: YAK AERONAUTICAL SURVEY AND ALP UPDATE Area Planner:

Remarks: funding: FAA

Project Scope 07/25/2014

Conduct an aeronautical survey of the Yakutat Airport in Yakutat, Alaska. Update Airport Layout Plan (ALP)

incorporating new survey and obstruction data.

Program Summary

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Design	12/22/2014	60.0	0.0	12/22/2014	PDA#2 Increase phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	335,000	2,049	1,450	0	332,951

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	12/29/2014	R&M Consultants,Inc. has been selected to complete the Aeronautical Survey and ALP Update. NTP was issued
		on December 22, 2014.

2/4/15 1:19 PM Project ID: 67895

Engineering Manager: James Brown

*Sorted Alphabetically

Project#	Project Name	Page
69436	HNS AIP Drainage Improvements & Pavement Rehab 30099322	66
68081	JNU Glacier Hwy. Industrial Blvd. Intersection Improvement 30135822	67
69500	JNU Glacier Hwy. Multi-use Seoarated Path to UAS 30290022	68
67408	JNU Industrial Blvd. Widening & Sidewalk 30840822	70
67622	JNU Mendenhall Loop Rd. Capacity Improvements 30844821	71
68413	KTN N. Tongass Hwy. Illumination Upgrade HSIP 30109322	72
68334	SER ADA Improvements 30549022	73
68480	SGY Klondike Hwy. Mileposts 4-5 Repairs 30136722	74
68100	SIT Sawmill Creek Rd. Resurfacing & Pedestrian Improvements 30089322	75
78900	SIT Training Academy Driving Range 30958522	76

AKSAS #: 69436 Federal Project #: Design Manager: BROWN, JAMES L
Need ID: Ledger Code: 30099322 Construction Manager: KAJDAN, JOHN S

Project Name: HNS AIP DRAINAGE IMPROVEMENTS & PAVEMENT REHAB

Remarks: Funding: FAA

Project Scope 03/01/2011

Drainage improvements to include modifying and/or replacing existing infrastructure to eliminate ponding areas and maintenance concerns. Pavement rehabilitation to include resurfacing apron, taxiways, and runway at select locations as required. Install and repair perimeter fencing as required. Install area lighting on apron edges

Area Planner:

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	570,000	496,016	21,528	6,000	67,984

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review	04/07/2015		
PS&E Review	05/12/2015		
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 10/21/2015

Project Status

		•				
Project Information Designer: C				ıniszek		
Project Progress	11/07/2014	Scoping field check performed on 10/29/2014. Preliminary design (25%) projected 11/25/2014. Field data collection to support structural sections likely and will be completed by Spring 2015.				
Environmental Inform	ation	Contac	t: SCHOLL, JA	MES W		
Document Type: Enviro	onmental Asse	ssment				
Environmental Progress	Progress 01/30/2015 Met with Sealaska Land Manager. They will accept relocation of a portion of Yindistucki Creek onto Sealask Lands. Finalizing draft EA.					onto Sealaska
Permit #		Permit Type		Appl Date	Issue Date	Expr Date
	ADFG I	ish Habitat Permit				
	Both Se	ction 404 and Section 10 permit				
Environmental Conservation Water Quality Certification						
National Pollution Discharge Elimination System - Notice of Intent						
Utility Information Contact: BUCK, JOSEPH T						
Utility Progress	08/03/2012	Awaiting plans.				

2/4/15 1:17 PM Project ID: 60272

66

AKSAS #: 68081 Federal Project #: 0961018 Design Manager: BROWN, JAMES L Ledger Code: 30135822 Need ID: 27701

Project Name: JNU GLACIER HWY INDUSTRIAL BLVD INTERSECTION IMPROVEMENT

Remarks: FHWA

01/27/2015 Project Scope

Construction Manager: WILKINS, CATHERINE

Area Planner:

Realign the intersection of Glacier Highway and Industrial Blvd. to be in alignment with Wildmeadow Lane. The realigned portion of the intersection will include curb, gutter and sidewalk on the west side of the road. Lighting and drainage improvments will also be included in the project.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	200.0	0.0	0.0
Right of Way	800.0	0.0	0.0

Project Funding and Expenditure Summary

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document	01/31/2015	01/31/2015	
Document to FHWA/Statewide			
Document Approved	12/15/2015		
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information Designer: **Environmental Information** Contact: SCHELB, CHRISTOPHER A

Document Type: Undecided - will be determined in process

Environmental Progress 01/27/2015 1-27-15_Waiting for funding paperwork to finalize Updated Class of Action to REM_12-29-14 .

AKSAS #: 69500 Federal Project #: 0933037 Design Manager: BROWN, JAMES L Ledger Code: 30290022 Construction Manager: WILKINS, CATHERINE Need ID: 26488

Project Name: JNU GLACIER HWY MULTI-USE SEPARATED PATH TO UAS

Remarks: Funding: FHWA

Project Scope 07/01/2010 Construct new, multi-use pathway from Wildmeadow Lane to UAS along the Northside of Glacier Highway. The section of separated pathway between the Mendenhall River and Wildmeadow Lane will be completed as part of

the Brotherhood Replacement Project No. 67987.

Project Scope 12/12/2011 The proposed project would construct a multi-use pathway from Engineer's Cutoff to the entrance to the Auke Lake Wayside and would enhance safety by providing adequate space for pedestrians, bicyclists, and other nonmotorized traffic, separate from the vehicle lanes. The remainder of the Multi-Use Path will be constructed with

the Brotherhood Bridge Project #67987.

Project Scope 10/13/2014 The proposed project would construct a multi-use pathway from Engineer's Cutoff to the entrance to the Auke

Lake Wayside and would enhance safety by providing adequate space for pedestrians, bicyclists, and other nonmotorized traffic, separate from the vehicle lanes. The remainder of the Multi-Use Path will be constructed with

Area Planner:

the Brotherhood Bridge Project #67987.

Pave the existing D-1 Aggregate surface at the Auke Lake Wayside parking area and provide drainage improvements which include the use of curb and gutter, drainage swales, and water quality treatment basins.

Program Summary

	STIP / TIP Information				
Project Phase	2015	2016	2017		
Design	0.0	0.0	0.0		
Right of Way	0.0	0.0	0.0		
Construction	0.0	0.0	0.0		
Utilities	0.0	0.0	0.0		

	Obligated In
Project Phase	2015
Design	62,874

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	907,874	897,096	5,210	10,728	50
Right of Way	300,000	140,100	0	0	159,900
Construction	5,051,992	0	0	0	5,051,992
Utilities	2,125	0	0	0	2,125

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			07/23/2010
Document to FHWA/Statewide			
Document Approved		04/30/2013	08/16/2013
ATP through Final PS&E			09/03/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			09/03/2013
ATP through Utility Relocation			09/12/2014
Signed Agreements			
Right Of Way Certification			
ATP through Construction			09/12/2014

Estimated Advertise Date: 11/17/2014

Project Status

AKSAS #: 69500 Federal Project #: 0933037 Design Manager: BROWN, JAMES L
Need ID: 26488 Ledger Code: 30290022 Construction Manager: WILKINS, CATHERINE

Project Name: JNU GLACIER HWY MULTI-USE SEPARATED PATH TO UAS

Remarks: Funding: FHWA

Project Information

Designer:

Project Progress 11/07/2014 Project certified proceeding to advertising.

Environmental Information Contact: GENDRON, JANE D

Document Type: CE that is approved by DOT statewide

Environmental Progress 01/29/2015 All permits have been obtained for this project. Environmental document complete.

 Permit #
 Permit Type
 Appl Date
 Issue Date
 Expr Date

 FH14-I-0125 and 0126
 ADFG Fish Habitat Permit
 11/06/2014

 POA-2012-0227
 Both Section 404 and Section 10 permit
 01/27/2015
 03/18/2017

Environmental Conservation Water Quality Certification

Utility Information Contact: BUCK, JOSEPH T

Utility Progress 11/16/2012 Awaiting design.

Materials Geotech Information Contact:

Materials Progress 01/20/2011 Working with Recon Engineer to determine scope of geotechnical work to support design around Auke Lake

portion of the path. Permits to perform needed geotechnical work have been requested. Drilling work will

Area Planner:

proceed once permits are in hand, anticipated April, 2011.

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AKSAS #: 67408 Federal Project #: 0961017 Design Manager: BROWN, JAMES L
Need ID: 16065 Ledger Code: 30840822 Construction Manager: WILKINS, CATHERINE

Project Name: JNU INDUSTRIAL BLVD WIDENING AND SIDEWALK

Remarks: Funding: FHWA & CBJ pays Match

Project Scope 08/17/2012 This pro

This project will bring Industrial Boulevard up to current standards. The road and shoulder widths will be improved to allow safe passage for vehicle and pedestrian traffic from Maier Drive to Glacier Highway. Add curb, gutter, and sidewalk on one side of the roadway from Glacier Highway to Maier Drive. Drainage, lighting, and

Area Planner:

other improvements will also be incorporated.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	125.0	0.0	0.0
Right of Way	50.0	0.0	0.0
Utilities	0.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	300,000	86,378	21,866	0	213,622

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:	
Project Progress	11/07/2014	Survey completed. Scoping field check held on 11/07/2014.	

Environmental Information Contact: SCHELB, CHRISTOPHER A

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Document Type: CE that is approved by DOT statewide

Environmental Progress 12/30/2014 Updated Class of Action to REM-_12-29-14.

AKSAS #: 67622 Federal Project #: N/A Design Manager: BROWN, JAMES L
Need ID: 27369 Ledger Code: 30844821 Construction Manager: WILKINS, CATHERINE

Project Name: JNU MENDENHALL LOOP RD. CAPACITY IMPROVEMENTS

Remarks: Funding: State Funding

Project Scope 06/20/2012

Remove direct access to Mendenhall Loop Road from driveways and streets that have alternative access to Mendenhall Loop Road via another street. From Nancy Street intersection to Mendenhall Blvd/Valley Blvd intersection, widen Mendenhall Loop Road to create a 4-lane section with an additional lane in the center for left turns and a paved path along both sides of the roadway. From the Mendenhall Blvd/Valley Blvd intersection to Back Loop Road to create a 3-lane section with separated paved paths on both sides. Build a roundabout at the Back Loop Road and Loop Road intersection, and re-configure Grant Street to prohibit left turns out.

Area Planner:

Program Summary

STIP / TIP Information

Project	Phase	2015	2016	2017
Design		600.0	0.0	0.0
Right of Wa	у	250.0	0.0	0.0
Construction	n	11,500.0	0.0	0.0
Utilities		200.0	0.0	0.0

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Design	12/04/2014	0.0	600.0	12/04/2014	PDA#2 Increase phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	1,200,000	361,267	2,735	12,664	826,069

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	06/18/2015		
ATP through Final PS&E			
Design Study Report Approved	07/22/2015		
Local Review			
Plans In Hand Review	09/17/2015		
PS&E Review	11/19/2015		
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	02/25/2016		

Estimated Advertise Date: 08/15/2015

Project Status

Project Information	Designer: Darryl L	ester

Project Progress 10/01/2014 The draft final traffic report and recommendations are currently under review. The recommendations in the draft report state concepts B3 and B4 as the preferred alternatives. After report completion, preliminary design and

environmental activities will begin for the preferred alternative.

Environmental Information Contact: SCHELB, CHRISTOPHER A

Document Type: Environmental Checklist-State Funded Environmental Progress 02/02/2015 Awaiting design.

AKSAS #: 68413 Federal Project #: 0920028 Design Manager: BROWN, JAMES L Ledger Code: 30109322 Construction Manager: BORIS, TODD A Need ID: 19217

Project Name: KTN N TONGASS HWY ILLUMINATION UPGRADE HSIP

Remarks: Funding Source: FHWA

Project Scope 11/25/2013

Using a design spacing approx. 200 ft and high-pressuer sodium luminaires mounted on new poles and mast arms, this project will consist of placing approx. 125 new highway lights alongside North Tongass Highway within the project limits. Full cutoff fixtures will be used to shield direct glare from motorists and inhibit pollution from affecting nearby residences. Existing nonstandard lamp heads, mast arms, etc., will be removed. Acquire rightof-way interest as needed to support project implementation.

Area Planner:

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Multi-Phase Activity	60,520.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	450,000	37,370	1,485	79,883	332,747

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			01/24/2014
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			12/24/2013
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Consultant
Project Progress	10/01/2014	Waiting for final fee proposal from Stantec Consulting for initial tasks. Will begin preliminary design and environmental activities after negotiations and NTP.
Environmental Inform	nation	Contact: SCHOLL, JAMES W

Document Type: CE that is approved by DOT statewide

Environmental Progress 01/30/2015 Received preliminary plan set from Consultant. Met with Consultant and Utilities, on site, on 1/28/15. Awaiting refined design to assess impacts. Michael Kell was on-site on 1/28/15 to assess impacts to historic properties. 4

properties may be eligible for the NRHP that may also be affected.

AKSAS #: 68334 Federal Project #: 0003181 Design Manager: BROWN, JAMES L Ledger Code: 30549022 Need ID: 28549 Construction Manager: NOZISKA, DAN C Area Planner:

Project Name: SER ADA IMPROVEMENTS

Remarks: funding: FHWA NHS with NHPP

Project Scope 07/07/2014 Provide ADA improvements along routes in Southeast. Initial phase includes field inspection of existing facilities

to prioritize areas for improvement.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	500.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	500,000	15,526	2,044	0	484,474

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			07/16/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Progress 11/07/2014 Preliminary data being gathered for facility inventory and prioritization.

AKSAS #: 68480 Federal Project #: 0972017 Design Manager: BROWN, JAMES L Need ID: 18922 Ledger Code: 30136722 Construction Manager: KAJDAN, JOHN S Area Planner:

Project Name: SGY KLONDIKE HWY MILEPOSTS 4-5 REPAIRS

Remarks: FHWA

Project Scope 04/28/2014 Repair and resurface the Klondike Highway in Skagway, AK. Work will include repairing the subgrade at select

areas and rehabilitating the pavement. Guardrail and end treatments will be repalced as needed.

Program Summary

STIP / TIP Information			
Project Phase	2015	2016	2017
truction	0.0	0.0	0.0
ılti-Phase Activity	6 950 0	0.0	0.0

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Design	12/16/2014	125.7	0.0	12/16/2014	PDA#1 Increase phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	325,748	105,275	16,395	0	220,473

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			05/29/2014
Design Study Report Approved			
Local Review			
Plans In Hand Review	04/17/2015		
PS&E Review	05/22/2015		
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 07/15/2015

Project Status

Project Information		Designer: Colleen Ivaniszek				
Project Progress	11/07/2014	Preliminary Environmental field check held on 10/16/2014. Gathering geotechnical data to refine project scope.				
Environmental Inform	ation	Contact: SCHELB, CHRISTOPHER A				

Document Type: CE that is approved by DOT statewide

Environmental Progress 1-27-15_Need results of geotech boring for designer to provide scope of work. 11-24-14 Update Class of Action. Second field recon done on 11-16-14. Additional core drilling will be necessary before full scope of activities will

be known. Field review and survey complete. Awaiting scope of work from designer.

AKSAS #: 68100 Federal Project #: 0933042 Design Manager: BROWN, JAMES L Ledger Code: 30089322 Construction Manager: LANDEIS, BERNARD T Need ID: 26110

Project Name: SIT SAWMILL CREEK ROAD RESURFACING & PEDESTRIAN

IMPROVEMENTS

Remarks: Funding: FHWA

Project Scope 07/10/2012

Area Planner:

Improve Sawmill Creek Road to make it more accessible to pedestrians, including those with disabilities, and improve mobility of bikers. This project will widen the sidewalks on the north side of Sawmill Creek Road from the roundabout to Jeff Davis Street. Narrow the existing travel lanes and add 4' bike lanes. Install concrete median to better delineate Sawmill Creek Road and DeGroff Street. Resurface the entire project length. Make the connection from the existing bike path to the Jarvis Street crosswalks ADA compliant.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	250,000	2,650	0	0	247,350

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:				
Project Progress	11/05/2013	Project on hold as it has been removed from the current STIP.			
Environmental Inform	nation	Contact: SCHELB, CHRISTOPHER A			

Document Type: CE that is approved by DOT statewide **Environmental Progress** 02/02/2015 Project on-hold.

AKSAS #: 78900 Federal Project #: Design Manager: BROWN, JAMES L

Need ID: Ledger Code: 30958522 Construction Manager: LANDEIS, BERNARD T

Project Name: SIT TRAINING ACADEMY DRIVING RANGE

Remarks: REQ DEPT #12 - Funding: RSA with Dept of Public Safety

Project Scope 02/23/2012 The Department of Public Safety

The Department of Public Safety is in the process of acquiring land and building a defensive driving course. DOT agrees to conduct the survey field work, comprised of initial topographic mapping, and then setting off the

Area Planner:

property corners/markers for the intended property of the course.

The Department of Transportation and Public Facilities will manage and supervise the procurement of materials, design and construction for the Department of Public Safety Training Academy in Sitka for the development of a

defensive driving range.
Amendment #2 reduces funding.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	600,000	402,259	5,890	17,350	180,391

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Travis	Dennison			
Project Progress	11/07/2014	Final geotechnical report complete. Report concludes that entire site. Ash layer under peat to remain due to disposa sections will be obtained by Spring 2015. Goal is compartaking account disposal challenges.	al related costs. Geoted	chnical consultati	on for structural	
Environmental Inform	nation	Contact: BARNETT, JOHN C				
Document Type: Envir	onmental Chec	klist-State Funded				
Environmental Progress	10/30/2014	Geotechnical report completed that suggests ash layer or determination of waste area siting to reduce wetland imparadditional modeling for best track alignment in process.				
Permit #		Permit Type	Appl Date	Issue Date	Expr Date	
POA-2013-0109	Corps of	of Engineers 404 Individual Wetland Permit				
	Environ	mental Conservation Water Quality Certification				
Utility Information		Contact: GWALT	NEY, CYNTHIA R			
Utility Progress	04/08/2014	Draft Line Agreement ready pending project funding.				

Engineering Manager: Matt Van Alstine

*Sorted Alphabetically

P	roject#	Project Name	Page
	69377	HNS Klehini Bridge and Transfer 30288222	79
	69580	HYD Salmon River Levee 30838421	81
	69539	KAE Keku Road Rehabilitation 30288622	82
	68230	KTN Airport ARFF Building Renovation 30254822	84
	68226	KTN Airport Creek Bridge (USFS) 30142222	85
	68229	KTN N. Tongass Bridge Improvements - Waterfall Creeks 30255422	86
	67571	KTN Saxman To Surf St. Pavement Rehabilitation-South Tongass 30252222	88
	67685	KTN South Tongass Hwy. Deermount to Saxman Widening 30105722	89
	68085	SGY State Street Pavement Rehabilitation 30548522	90
	68029	WRG Evergreen Rd. Improvements and Pedetrian Access 30836122	91

PROJECT MILESTONE REPORT - Van Alstine

Feb 2015

Project Name	AKSASID FFY	FFY	Estimate	Designer:	Jan-15	Feb-15	Mar-15 /	νpr-15 Ν	lay-15 、	Jun-15	Jul-15	Aug-15	Sep-15	Jan-15 Feb-15 Mar-15 Apr-15 May-15 Jun-15 Jul-15 Aug-15 Sep-15 Oct-15 Nov-15 Dec-15 Jan-16 Feb-16	/-15 Dec	.15 Jan-	16 Feb	-16
KTN S Tongass Hwy Saxman - Surf St Pavement Rehab	67571	>15	\$9,300,000	Consultant			O	Σ	S	ŋ					ш	Δ	>	
South Tongass Deermont Street to Saxman Widening	67685	>15	\$14,920,000	Consultant			O	Σ	S	O					ш	Ω	>	
WRG Evergreen Road Improvements and Pedestrian Access	68029	15	\$5,200,000	Staff		O	ш	D,'C		>	I	O,R	A					
SGY State Street Pavement Rehabilitation	68085	15	\$2,000,000	Staff						D,E,V	>	O,R		A				
KTN Airport Creek Bridge (USFS)	68226		\$1,500,000	Staff	S								ш	Q		>	n	
N. Tongass Bridge Improvements - Waterfall Creeks	68229	>15	\$8,000,000	Staff	S	C,M		H, O						В	D,V			
Airport ARFF Building Renovation	68230	15	\$2,000,000	Consultant		>, M	D,V	A,E	0									
HNS Klehini River Bridge	69377	>15	\$7,000,000	Staff				ш	D,V	D	B,R,V	0		A				
& Kake: Keku Road Rehabilitiation	69239	15	\$3,260,000	Staff	A	ŋ		×				Ш	D,H,V	P,U,Y B,R,V	٥,٧			
HYD Salmon River Levee	69580		\$3,700,000	Staff		ч	>		>	_	А							
A = Authority to Advertise	E = Enviro	onmenta	E = Environmental Document Approval	roval		LEGEND	END			P = Er	P = Environmental Permit	ntal Per	mit	n	U = Utility Agreement	greemer	+=	

Van Alstine
Select Supervisor:
2/4/2015
Print Date:

Y = Local Concurrence

V = Reviews X = Public Meeting

S = Field Surveying/Mapping

M = Scoping Management Plan O = Construction Obligation

L = Location Survey

G = Draft Geotechnical

H = Hydrology I = Inventory

C = Consultant Solicitation

B = Bridge

D = Design Study Report

T = Traffic

R = ROW Acquisition

AKSAS #: 69377 Federal Project #: 0003152 Design Manager: VANALSTINE, MATTHEW J Ledger Code: 30288222 Construction Manager: KAJDAN, JOHN S Need ID: 22136

Project Name: HNS KLEHINI BRIDGE AND TRANSFER

Remarks: Funding: FHWA

Project Scope 04/22/2011 Replace bridge, and modify/upgrade approaches. Bridge

will be transferred to local government upon completion.

Bridge # 1216.

Program Summary

	STIP / TIP Information					
Project Phase	2015	2016	2017			
Design	0.0	0.0	0.0			
Right of Way	0.0	0.0	0.0			
Construction	0.0	0.0	0.0			
Utilities	0.0	0.0	0.0			

	Obligated III
Project Phase	2015
Design	90,000

Area Planner:

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Design	12/04/2014	90.0	0.0	12/04/2014	PDA#3 Increase phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	3,000,000	0	C	0	3,000,000
Design	940,000	894,473	18,350	3,200	42,327

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			07/25/2011
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 10/15/2015

Project Status

		-	
Project Information		Designer:	
Project Progress	02/03/2015	Preliminary design is complete for environmental document.	_
Environmental Informa	ation	Contact: BENSON, CHERYL A	
Document Type: Categ	orical Exclusion		
Environmental Progress	12/04/2014	NMFS is currently reviewing the EFH. The Class of Action is being reconsidered as a 6004. The DNR 4(f) letter is ready, waiting for COA determination prior to sending.	

The internal CE comments have been incorporated and is in review.

The Essential Fish Habitat (EFH) Assessment submitted to NMFS in October. When concurrence has been received, the 4(f) letter will be submitted to DNR. Required Permits are being researched and prepared including a bridge permit and Corps 404 and 10 permits. The draft Categorical Exclusion is in internal review.

Permit # Permit Type Appl Date Issue Date Expr Date

ADFG Fish Habitat Permit

Both Section 404 and Section 10 permit

Environmental Conservation Water Quality Certification

National Pollution Discharge Elimination System - Notice of Intent

U.S. Coast Guard Section 9 Permit

AKSAS #: 69377 Federal Project #: 0003152 Design Manager: VANALSTINE, MATTHEW J

Need ID: 22136 Ledger Code: 30288222 Construction Manager: KAJDAN, JOHN S

Area Planner:

Project Name: HNS KLEHINI BRIDGE AND TRANSFER

Remarks: Funding: FHWA

Utility Information Contact: BUCK, JOSEPH T

Utility Progress 04/08/2014 We have contacted all utilities regarding the project. Waiting for design information in order to identify utility

conflicts.

Bridge Information Contact: MURRAY, NICHOLAS W

Bridge #: 1216 Bridge Name: KLEHINI RIVER

Bridge Scope 07/20/2011 Replace the existing bridge

Bridge Progress 09/11/2014 Design and CADD at 85%. Checker assigned.

80

AKSAS #: 69580 Federal Project #: Design Manager: VANALSTINE, MATTHEW J
Need ID: Ledger Code: 30838421 Construction Manager: WILKINS, CATHERINE

Project Name: HYD SALMON RIVER LEVEE

Remarks: Funding: State Funds

Project Scope 06/30/2011

Design elements associated with the refurbishment of the Salmon River Levee will be initiated under this project. The design phase shall include, but may not be limited to, addressing the following items: 1) Determine the design flood magnitude and recurrence interval. 2) Evaluate and design appropriate hydraulic structures including the placement of river barbs, spur dikes and/or engineered log jams. 3) Determine final configurations and volumes to restore levee side slopes to a 2H:1V slope. 4) Design appropriate filters at armor/rip rap interfaces. 5) Evaluate alternate armor facings, including rock filled baskets and/or mattresses. 6) Evaluate

Area Planner:

Program Summary

construction material availability and suitability.

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	472,000	255,006	2,050	321	216,673

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	05/15/2013		
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 07/15/2015

Project Status

Project Information		Designer:			
Project Progress	02/03/2015	It is anticipated this project will be inventoried (i.e. on the shelf, ready to advertise in June of 2015. ROW issues are anticipated to be resolved in this winter.			
Environmental Inforn	ental Information Contact: BARNETT, JOHN C				
Document Type: Envi	ronmental Chec	klist-State Funded			_
Environmental Progress	10/30/2014	Environmental complete. Waiting for PIH/PS&E review bet	ore applying for USA	CE & ADF&G Pe	rmits.
Permit #		Permit Type	Appl Date	Issue Date	Expr Date
	ADFG I	Fish Habitat Permit			_

Both Section 404 and Section 10 permit

AKSAS #: 69539 Federal Project #: 000S738 Design Manager: VANALSTINE, MATTHEW J

Ledger Code: 30288622 Construction Manager: BORIS, TODD A Need ID: 23375 Project Name: KAE KEKU ROAD REHABILITATION

Area Planner:

Remarks: Funding: FHWA

Project Scope 06/30/2010 Road rehabilitation consisting of pavement resurfacing, drainage, and safety improvements. Work may include subgrade repair, embankment stabilization, and riprap armoring as required in spot locations. Coordinate project with replacement of city water and sewer utilities which may be done as a separate project or done in conjunction

with this project.

Project Scope 07/03/2014 Road rehabilitation consisting of pavement resurfacing, drainage and safety improvements. Work may include subgrade repair, embankment stabilization and rip rap armoring as required in spot locations. Coordinate project

with replacement of city water and sewer utilities. Water and sewer work will be accomplished using separate

funding and will be designed and constructed by Alaska Native Tribal Health Consortium.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	300.0	0.0	0.0
Right of Way	100.0	0.0	0.0
Construction	3,250.0	0.0	0.0
Utilities	10.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	570,000	522,144	33,910	47,089	767

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			07/02/2010
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 01/06/2016

Project Status

Project Information		Designer:
Project Progress	02/03/2015	Engineering has used State Plane based digitized photogrametry to determine maximum anticipated impacts
		below HTL for scoping. Refining of project foot print is in progress using current survey information, pending
		receipt of final Geotechnical Memorandum in February 2015, Alaska Native Tribal Health Consortium (ANTHC)

began lining sewer lines in 2014 and will replace water lines in 2015. Environmental Information Contact: SCHELB, CHRISTOPHER A

CE that is approved by DOT statewide Document Type:

Environmental Progress 01/27/2015 1-26-15_Need design details to continue. Environmental document cannot be completed until more is known. Will need scope to do eagle permit, invasive species study, Section 106 consultation and documents, Section 4(f) consultation and documents, possible others. 11-24-14 Update Class of Action. 10-7-14 Need additional

design details to be able to set additional Tribal consultation 7-22-14 No current progress. Need scope information before talking to Kake Tribe and city. Invasive plant species research for work plan-knotweed

control.

Permit # Permit Type Appl Date Issue Date Expr Date

USF&WS

AKSAS #: 69539 Federal Project #: 000S738 Design Manager: VANALSTINE, MATTHEW J

Need ID: 23375 Ledger Code: 30288622 Construction Manager: BORIS, TODD A

Project Name: KAE KEKU ROAD REHABILITATION Area Planner:

Remarks: Funding: FHWA

Utility Information Contact: BUCK, JOSEPH T

Utility Progress 01/03/2013 The City of Kake's utility reconstruction project within the project limits is planned to be performed prior to our

project.

The relocation of one pole may be necessary.

83

AKSAS #: 68230 Federal Project #: Design Manager: VANALSTINE, MATTHEW J

Need ID: Ledger Code: 30254822 Construction Manager: BORIS, TODD A

Project Name: KTN AIRPORT ARFF BUILDING RENOVATION Area Planner:

Remarks: FAA

Project Scope 07/12/2013

This project will expand the ARFF building to allow storage and deployment of the KTN Gateway Borough's new

fire engine. This new fire engine is too large for the existing ARFF building and must be stored in the Snow

Removal Equipment Building.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	500,000	12,741	5,584	0	487,259

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 04/15/2015

Project Status

Project Information		Designer:
Project Progress	02/03/2015	
		expected from this consultant by November 14, 2014. This is an FAA contingency project. Intent is to have a bid
		ready PS&F set inventoried by March 2015.

Environmental Information Contact: SCHELB, CHRISTOPHER A

Document Type: Categorical Exclusion

Environmental Progress 01/27/2015

1-26-15_Consultant supplied report with 3 build options. Waiting for scope of work to be decided. 12-17-14_Field visit to project site. Met with consulting team for joint review of existing structure. Waiting for consultant report before nezt action is taken, Planning and design work being done by a consultant. DOT&PF will be doing the environmental document only.

2/4/15 1:20 PM Project ID: 65797

84

AKSAS #: 68226 Federal Project #: 06RO-11100100-129 Design Manager: VANALSTINE, MATTHEW J

Need ID: Ledger Code: Construction Manager: BORIS, TODD A

Project Name: KTN AIRPORT CREEK BRIDGE (USFS)

Area Planner:

Remarks: Funding: USFS 1st Agmt for \$41,148.90 (05RO-111001-120 Closed 12/31/06)

Project Scope 02/10/2006 Design 24' road bridge (including aditional widths needed for guard rails and associated structural

supports/abutment system) in the Forest Service road (FSR 81A-Lewis Reef Road) crossing Airport Creek on

Gravina Island and associated Geotech investigations.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	116,149	86,258	(0	29,891
Construction	775,000	0	(0	775,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	05/15/2014		
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 05/15/2016

Project Status

Project Information		Designer:
Project Progress	02/03/2015	Awaiting SEIS approval. Intent is to replace the existing temporary bridge across Airport Creek on Lewis Reef Road (Gravina Island) with a new, 2-lane concrete girder bridge. This project will reconstruct roadway approaches on both sides of bridge to meet new bridge alignment and reconstruct the intersection with Bostwick/Seely Road.

Environmental Information Contact: BARNETT, JOHN C

Document Type: Environmental Impact Statement Re-evaluation

Environmental Progress 10/30/2014 Waiting on selection of Preferred Alternative by Governor. Final SEIS in process. Bridge is common to all

alternatives and will likely move forward shortly after ROD is filed.

Bridge Information	Contact: ARNDT, TRAVIS W
Bridge #: 2198	Bridge Name: AIRPORT CREEK
Bridge Scope	03/19/2008 Construct a new bridge across Airport Creek on Gravina Island for the USFS.
Bridge Progress	09/11/2014 Sent Preliminary Plans 2/6/06. Bridge PS&E was at 99% complete, but new plan, profile, and typical section is being considered. Waiting for NTP & new geometrics.

AKSAS #: 68229 Federal Project #: BR-0920(27) Design Manager: VANALSTINE, MATTHEW J

Need ID: 27621 Ledger Code: 30255422 Construction Manager: BORIS, TODD A

Project Name: KTN N. TONGASS BRIDGE IMPROVEMENTS - WATERFALL CREEKS

Remarks: Funding: FHWA

Project Scope 07/11/2013 Replace or rehabilate First Waterfall Creek Bridge (#0414) and Second Waterfall Creek Bridge (#0415) to meet

current standards for loading, width, railing, roadway approaches (including potential realignment), approach

Area Planner:

guard rails, abutments, foundation, and bank treatments.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	300.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	500,000	87,348	28,571	0	412,652

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 12/15/2016

Project Status

Project Information	Designer:
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Project Progress 12/04/2014 Draft PMP has been written. Bridge Section conducted a field investigation to determine condition of both bridges in August 2014. Bridge condition reports and costs for bridge replacements have been received. PMP field visit

and office meeting were held in October 2014. Final PMP anticipated in November 2014.

Environmental Information Contact: SCHOLL, JAMES W

Document Type: Categorical Exclusion

Environmental Progress 01/30/2015 Awaiting design from Bridge Section.

Bridge Information	Contact:
Bridge #: 414	Bridge Name: FIRST WATERFALL CREEK
Bridge Scope	05/02/2014 Rehabilitate or replace existing bridge.
Bridge Progress	09/11/2014 New project Waiting for Start Package. Working on bridge options to identify project strategy Rehabilitation or Replacement.

86

AKSAS #: 68229 Federal Project #: BR-0920(27) Design Manager: VANALSTINE, MATTHEW J

Area Planner:

Need ID: 27621 Ledger Code: 30255422 Construction Manager: BORIS, TODD A

Project Name: KTN N. TONGASS BRIDGE IMPROVEMENTS - WATERFALL CREEKS

Remarks: Funding: FHWA

Bridge Information Contact:

Bridge #: 415 Bridge Name: SECOND WATERFALL CREEK

Bridge Scope 05/02/2014 Rehabilitate or replace existing bridge.

Bridge Progress 09/11/2014 See Br. No. 414

AKSAS #: 67571 Federal Project #: 0902031 Design Manager: VANALSTINE, MATTHEW J

Construction Manager: BORIS, TODD A Need ID: 23455 Ledger Code: 30252222

Project Name: KTN SAXMAN TO SURF ST PAVEMENT REHABILITATION - SOUTH

TONGAS

Remarks: Funding: FHWA

Project Scope 06/26/2005 Stage 2 of the overall project to rehabilitate South Tongass Highway from Deermont St to Herring Cove. This

segment is from the end of the existing path (Saxman) to Surf Street, approximately one mile. Project will provide a smooth safe surface for the traveling public. Repair deteriorated pavement, bring guardrail ends to

Area Planner:

standard, and provide for pedestrians and bicyclists. Replace existing culverts.

Project Scope 09/07/2010 Stage 2 of the overall project to rehabilitate South Tongass Highway from Deermont St to Herring Cove. This

segment is from the end of the existing path (Saxman) to Surf Street, approx. one mile. Project will provide a smooth safe surface for the traveling public. Repair deteriorated pavement, bring guardrail ends to standard, and

provide for pedestrians and bicyclists. Replace existing culverts.

Updated 7/14/10: Widening, guardrail and drainage improvements. Roadway reconstruction and repaving.

Construct recreational path on water side of roadway. Improve vertical and horizontal alignment as required.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	200.0	0.0	0.0
Right of Way	1,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	651,000	546,671	2,436	0	104,329

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			07/26/2005
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 07/15/2016

Project Status

Project Information	Designer:
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Project Progress 02/03/2015 Consultant proposals are due February 18th. Preliminary design and environmental document efforts are in

progress. Environmental document will be combined with the Deermont to Saxman project, but the projects will bid separately in separate years. KTN Borough has a consultant working on water/waste water designs to extend these systems from Surf Street through Saxman to serve the area north of Saxman. Saxman may elect to use the new Borough Sewer line or may continue to use their own holding tank system. Saxman invested a lot in

their water system in 2014 and is likely to continue using it, instead of Borough water.

Environmental Information Contact: BARNETT, JOHN C

Document Type: Undecided - will be determined in process

Environmental Progress 10/30/2014 Saxman to Surf is being combined with Project 67685 - KTN Deermont to Saxman for a single combined

Environmental Document. An RFP is being prepared for a full service engineering/environmental consultant. Permit # Permit Type Appl Date Issue Date Expr Date

Corps of Engineers 404 Individual Wetland Permit

DNR Title 41

Design Manager: VANALSTINE, MATTHEW J AKSAS #: 67685 Federal Project #: 0902039

Ledger Code: 30105722 Construction Manager: BORIS, TODD A Need ID: 21114 Area Planner:

Project Name: KTN SOUTH TONGASS HWY DEERMOUNT TO SAXMAN WIDENING

Remarks: Funding: FHWA

08/21/2012 Project Scope Reconstruct roadway and non-motorized facilities, as necessary, to improve safe movement of vehicle, bicycle

and pedestrian traffic.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	400.0	0.0	0.0
Right of Way	1,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	800,000	32,403	2,395	0	767,597

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	07/15/2014		
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 07/15/2016

Project Status

Project Information		Designer:
Project Progress	02/03/2015	Consultant proposals are due on February 18th. Environmental document will be combined with Saxman to Surf Street project, but projects will bid separately and be constructed in different years. Building both projects in one year would be too disruptive to local traffic.

Environmental Information Contact: BARNETT, JOHN C

Document Type: Undecided - will be determined in process

This project is being combined with Project 67571 - KTN Saxman to Surf for a single combined Environmental **Environmental Progress**

Document. An RFP is being prepared for a full service engineering/environmental consultant.

AKSAS #: 68085 Federal Project #: 0972018 Design Manager: VANALSTINE, MATTHEW J
Need ID: 18922 Ledger Code: 30548522 Construction Manager: KAJDAN, JOHN S

Project Name: SGY STATE STREET PAVEMENT REHABILITATION

Remarks: Funding: FHWA

Project Scope 05/30/2014 Rehabilitate the pavement, replace curb and gutter in select areas, upgrade curb ramps and vehicular curb cuts

to meet ADA standards, repair and/or replace drainage facilities as needed, and replace all signs within the

Area Planner:

project limits.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Construction	0.0	0.0	0.0
Multi-Phase Activity	6,950.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	200,000	136,123	1,699	0	63,877

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			06/05/2014
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 10/15/2015

Project Status

Project Information	Designer:
Project Progress	
	mapping is nearly complete. Preliminary engineering will commence upon completion of mapping.

Environmental Information Contact: SCHELB, CHRISTOPHER A

Document Type: Categorical Exclusion

Environmental Progress 01/23/2015 1-22-15 Initiation letters to PQI for final edit and mailing 11-24-14 Update Class of Action 11-13-14 Scoping

letters mailed. Field recon on 10-16-14. Will need additional info to have full scope of activities.

2/4/15 1:20 PM Project ID: 67568 90

AKSAS #: 68029 Federal Project #: 0003158 Design Manager: VANALSTINE, MATTHEW J
Need ID: 23595 Ledger Code: 30836122 Construction Manager: LANDEIS, BERNARD T

Project Name: WRG EVERGREEN ROAD IMPROVEMENTS AND PEDESTRIAN ACCESS

Remarks: Funding: FHWA/Match thru MOA with Wrangell

Project Scope 01/25/2012 Rehabilitate the road

Rehabilitate the road from the Alaska Marine Highway terminal to the airport along Stikine and Evergreen Roads. Provide pedestrian access where required. Upgrade curve geometry where warranted. Construct curbs, gutter and sidewalk from the Ferry Terminal to the Petroglyph Beach access. Relocate electrical and other utilities as required.

Area Planner:

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	100.0	0.0	0.0
Right of Way	500.0	0.0	0.0
Construction	5,000.0	0.0	0.0
Utilities	200.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	750,000	608,424	28,383	22,000	119,576

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			02/17/2012
Document to FHWA/Statewide			
Document Approved	06/15/2014		
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 09/15/2015

Project Status

Project Information		Designer:
Project Progress	02/03/2015	Project footprint was changed to reduce cost. Geotechnical Data Report is complete. Draft Geotechnical Memorandum is in review and is expected to finalized within the next week or two. Pre-environmental design is complete; providing additional information as needed for the environmental process.

Environmental Information Contact: SCHELB, CHRISTOPHER A

Document Type: Categorical Exclusion

Environmental Progress 01/27/2015 1-20-15 Draft finding Ltr (SHPO) to PQI for review and edit.Updated Class of Action to REM_12-29-15. 8-15-14

Eagle disturbance permit application signed by director and mailed to USFWS. 7-17-14 Section 4(f) enhancement concurrence received from DNR.

Permit # Permit Type Appl Date Issue Date Expr Date

Corps of Engineers Nationwide Permit 23, FHWA CE

USF&WS 09/15/2016

Utility Information Contact: BUCK, JOSEPH T

Utility Progress 04/08/2014 We have contacted all utilities regarding the project. Waiting for design information in order to identify utility

2/4/15 1:20 PM Project ID: 62261 91

Engineering Manager: Christopher Goins

*Sorted Alphabetically

Project#	Project Name	Page
67595	JNU Egan Dr. Salmon Creek Intersection Safety Improvements 30090422	93
67564	JNU Glacier Hwy. Pavement Rehabilitation Lena PT To Tee Harbor 30087722	95
68160	KTN Mill St. & Intersection w/ Dock, Mission, and Stedman 30840022	96
68468	SER WIM Establishment (Weigh-In-Motion) 30548322	97

AKSAS #: 67595 Federal Project #: 0932051 Design Manager: GOINS, CHRISTOPHER B
Need ID: 26334 Ledger Code: 30090422 Construction Manager: WILKINS, CATHERINE

Area Planner:

Project Name: JNU EGAN DR SALMON CREEK INTERSECTION SAFETY IMPROVEMENTS

Remarks: Funding: FHWA

Project Scope 07/11/2012 Improve intersection safety by constructing acceleration/deceleration lanes on Egan Drive at Salmon Creek Intersection, including widening Salmon Creek Bridge (#1188) and associated improvements as required.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	6,550.0	0.0	0.0
Utilities	325.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	1,400,000	184,069	18,063	20,856	1,195,075
Right of Way	270,400	24	0	0	270,376

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			08/15/2012
Document to FHWA/Statewide			
Document Approved	08/15/2014		08/15/2014
ATP through Final PS&E			08/25/2014
Design Study Report Approved	10/22/2014	03/27/2015	
Local Review			
Plans In Hand Review	12/15/2014	03/27/2015	
PS&E Review	01/28/2015	05/21/2015	
ATP through Appraisals & Acquisitions			08/25/2014
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	03/16/2015	06/19/2015	

Estimated Advertise Date: 06/23/2015

Project Status

Project Information		Designer: Nathan Purves			
Project Progress	01/30/2015	Preliminary design is complete and the environmental document has been approved. ATP from FHWA for final design has been received. Alternatives for the final location for the transmission pole have been narrowed down and are being reviewed. The final location will impact the utility agreement and right-of-way acquisition. Geotechnical data is sufficient for design of final bridge design. RFP's for signal and illumination relocation work have been received, consultant has been selected, and site visit has occured.			
Environmental Inform	ation	Contact: LINDH, HILARY K			
Document Type: CE th	at is approved	by DOT statewide			
Environmental Progress 02/02/2015 Bald eagle permit application submitted (01/09/15). Waiting for COE permit drawings.					
Permit # Permit Type Appl Date Issue Date Expr Date				Expr Date	
•	ADFG I	Fish Habitat Permit			_
	Corps of	of Engineers Nationwide Permit 23, FHWA CE			
	U.S. Coast Guard Advance Approval				
	USF&W	/S			
Utility Information		Contact: BUCK, JO	SEPH T		
Utility Progress	04/08/2014	Preliminary Engineering letter sent to AEL&P 2-20-14. They supporting pole.	are developing op	tions for relocatin	g the self-

AKSAS #: 67595 Federal Project #: 0932051 Design Manager: GOINS, CHRISTOPHER B
Need ID: 26334 Ledger Code: 30090422 Construction Manager: WILKINS, CATHERINE

Area Planner:

Project Name: JNU EGAN DR SALMON CREEK INTERSECTION SAFETY IMPROVEMENTS

Remarks: Funding: FHWA

Bridge Information

Bridge #: 1188
Bridge Name: SALMON CREEK

Bridge Scope
Bridge Progress

05/02/2014
Widen existing bridge to accomodate acceleration lane.

09/11/2014
Waiting for Start Package. Sent Preliminary Plans 2/11/14.

AKSAS #: 67564 Federal Project #: 0933043 Design Manager: GOINS, CHRISTOPHER B
Need ID: 27350 Ledger Code: 30087722 Construction Manager: WILKINS, CATHERINE

Project Name: JNU GLACIER HWY PAVEMENT REHABILITATION LENA PT TO TEE

HARBR

Remarks: Funding: FHWA

Project Scope 07/11/2012

Resurface, Restore, and Rehabilitate (3R) Glacier Highway from the end of the completed Auke Rec bypass Project (road view ~15.7) to mp 17.2 just before the Point Stephens Rd. The total project is 1.5 miles. The road

will be widened so that shoulders and travel lanes meet AASHTO standards. Replace or relocate roadside

Area Planner:

appurtenances as necessary.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	3,500.0	0.0	0.0
Utilities	100.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	462,500	286,750	30,468	0	175,750
Right of Way	105,400	16,665	4,781	0	88,735

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			08/30/2012
Document to FHWA/Statewide	06/30/2014		06/23/2014
Document Approved			
ATP through Final PS&E	08/13/2014		08/25/2014
Design Study Report Approved	10/15/2014	03/18/2016	
Local Review			
Plans In Hand Review	11/19/2014	02/26/2015	
PS&E Review	12/17/2014	04/02/2015	
ATP through Appraisals & Acquisitions			08/25/2014
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	01/14/2015	05/22/2015	

Estimated Advertise Date: 05/26/2015

Project Status

		1 Toject Otatus				
Project Information		Designer: Nathan Purves				
Project Progress	01/30/2015	Preliminary design is complete and the initial environmental document has been approved. The End of Project (EOP) will be extended approximately 500 feet to provide consistent shoulder width along Glacier Highway. This extension requires a new CE for this portion of the project. Additional right-of-way acquisition is required on this extension and it can not begin until the CE is completed and Section 106 consultation is completed.				
Environmental Inform	ation	Contact: LINDH, HILARY K				
Document Type: CE th	at is approved	by DOT statewide				
Environmental Progress	02/02/2015	Updated 106 Finding Letter with revised APE is ready to be m pre-construction notice submitted (01/27/15). Bald eagle perm applicability to Statewide Environmental Office (01/29/15). 2nd 4(f).	it received (01/28	3/15). Update on \$	Section 4(f)	
Permit #		Permit Type	Appl Date	Issue Date	Expr Date	
MP56710P 0	CBJ Va	f Engineers Nationwide Permit 14, minor road crossing fills		04/28/2045	12/21/2016	
MB56710B-0	USF&V			01/28/2015	12/31/2016	

AKSAS #: 68160 Federal Project #: 0902038 Design Manager: GOINS, CHRISTOPHER B

Need ID: 26336 Ledger Code: 30840022 Construction Manager: BORIS, TODD A

Project Name: KTN FRONT, MILL & STEDMAN STREETS RECONSTRUCTION

Remarks: Funding: FHWA

Project Scope 02/28/2012 Reconstruction of Mill Street (also known as S. Tongass) from Dock Street to Stedman Street. Rehabilitate or replace pavement (or MMC on viaduct sections) reconstruct the subbase, sidewalk and drainage as needed. Reconstruct or improve the intersections of Dock, Mission and Stedman Streets, including pedestrian crossings,

traffic calming measures and stormwater drainage improvements. Update facilities to meet ADA standards.

Area Planner:

Project Scope 06/30/2014 Rehabilitate/Replace pavement, and reconstruct subbase, sidewalks and drainage structures as needed.

Reconstruct/improve the intersections with Dock, Mission, and Stedman Streets, including pedestrian crossings, traffic calming measures and stormwater drainage improvements. Including improve curb ramps to meet ADA

standards as required according to the Alaska Highway Preconstruction Manual.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	200.0	0.0	0.0
Right of Way	50.0	0.0	0.0
Construction	0.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	909.580	651.760	14.285	162.661	95,159

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			03/29/2012
Document to FHWA/Statewide			
Document Approved	05/20/2015		
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 11/15/2015

Project Status

Contact: KELL, MICHAEL W

Project Information		Designer: Consultant
Project Progress	01/30/2015	A geotechnical draft report was submitted on January 16th, 2015, and is being reviewed by DOT staff. A partial
		draft CE is being refined, and a finalized preliminary engineering report is anticipated by mid-Febuary. ROW
		mapping is progressing to further define Section 106 Findings Letter and CE documents. Additionally, locate and

storm drainage information will be required to complete the CE process.

Document Type: CE that is approved by DOT statewide

Environmental Information

Environmental Progress 12/31/2014 New COA approved by SEO (12/31) project would fall under 23 CFR 771.117(c)(26) and that it is assignable per the MOU for 6004. Consultant has submitted the draft CE on 12/22 and draft Finding on 12/30. Both documents

Utility Information Contact: BUCK, JOSEPH T

Utility Progress KPU Electric has requested to replace the lid on a 10'x8' vault in conjunction with our project that is located 01/03/2013 under the tail in Little Whale Park.

AKSAS #: 68468 Federal Project #: 0003178 Design Manager: GOINS, CHRISTOPHER B
Need ID: 7519 Ledger Code: 30548322 Construction Manager: KAJDAN, JOHN S

Area Planner:

Project Name: SER WIM ESTABLISHMENT (WEIGH-IN-MOTION)

Remarks: FHWA

Project Scope 05/07/2014 Establish Weigh-In-Motion (WIM) stations on the Haines Highway and the Klondike Highway including all

necessary support and communications.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	100.0	0.0	0.0
Construction	1,110.0	0.0	0.0
Planning	0.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	65,000	32,997	1,875	0	32,003

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			05/01/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Nathan Purves
Project Progress	12/29/2014	Power investigation required to determine site locations and limits to complete environmental documentation
		work

Engineering Manager: Kirk Miller *Sorted Alphabetically

Project#	Project Name	Page
	Design	
67547	Icy Bay Barge Landing 30135521	99
67806	KTN AMHS Replacement & NOAA Berth Facilities 30942121	100
68531	Prince Rupert Ferry Terminal Acquisition & Refurbishment 30271422	101
69624	SGY Ferry Terminal Modifications 30272122	102
70006	Ward Cove AMHS & NOAA Moorage Facility 30140822	103

AKSAS #: 67547 Federal Project #: N/A Design Manager: MILLER, KIRK D

Need ID:Ledger Code: 30135521Construction Manager:Project Name: ICY BAY BARGE LANDINGArea Planner:

Remarks: State Funded 100%

Project Scope 03/20/2014 Conduct engineering and survey investigations and develop feasibility level designs for the development of a

new barge landing facility in support of logging operations in Icy Bay for the Alaska Mental Health Trust.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	60,000	28,141	3,043	0	31,859

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Staff
Project Progress	01/17/2015	Preliminary design / alternative development underway. Site visit completed May, 2014. This project is for
		preliminary design and study development only.

2/4/15 1:20 PM Project ID: 67185

AKSAS #: 67806 Federal Project #: Design Manager: MILLER, KIRK D

Need ID: Ledger Code: 30942121 Construction Manager: BORIS, TODD A

Project Name: KTN AMHS REPLACEMENT & NOAA BERTH FACILITIES

Remarks: Funded: Project Accelleration Funds

Project Scope 11/26/2012 Provide

Provide engineering assistance, preliminary designs and other information associated with the establishment of a new ferry terminal facility for AMHS at Ward Cove, the existing ferry terminal site or other locations in the Ketchikan region. Also provide engineering assistance for the potential establishment of a layup berth for a NOAA vessel on AMHS property or other suitable locations in the Ketchikan area.

Area Planner:

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	50,000	16,765	(0	33,235

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer: Consultant/Staff		
Project Progress	01/17/2015	This project is no longer active. Reference Project 70006.		
Environmental Inform	nation	Contact: TAYLOR, JILL A		

Document Type: Environmental Checklist-State Funded
Environmental Progress 10/09/2014 See Project # 70006.

2/4/15 1:20 PM Project ID: 64261

AKSAS #: 68531 Federal Project #: 9500122 Design Manager: MILLER, KIRK D
Need ID: 17141 Ledger Code: 30271422 Construction Manager: NOZISKA, DAN C

Project Name: PRINCE RUPERT FERRY TERMINAL ACQUISITION & REFURBISHMENT

Remarks: Funding: FHWA

Project Scope 08/20/2008 Purchase the existing improvements and long term lease for the Alaska Marine Highway System Prince Rupert

Ferry Terminal. Remove and replace all existing ferry terminal berthing, mooring and pedestrian and vehicle transfer structures and associated utilities and other miscellaneous items with a new stern-berth mooring facility

Area Planner:

at the existing site.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	0.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	1,100,000	691,386	217	81,670	326,943
Right of Way	6,000,000	4,146,508	0	0	1,853,492
Construction	12,990,681	0	0	0	12,990,681

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			09/02/2008
Document to FHWA/Statewide			11/25/2011
Document Approved		07/07/2010	11/25/2011
ATP through Final PS&E			04/02/2012
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			07/29/2010
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			09/05/2014

Estimated Advertise Date: 11/01/2014

Project Status

Project Information		Designer: Consultant		
Project Progress	01/17/2015	Project is under bid advertisement for construction since Nov 6, 2014. Bid openings have been recently delayed but is now scheduled for Jan 23, 2015.		
Environmental Inform	nation	Contact: LINDH, HILARY K		

Environmental Information

Document Type: Categorical Exclusion

Environmental Progress 02/02/2015 FHWA NEPA process completed in 2011. A re-evaluation was approved August 26, 2014. Consultant

conducted Canadian environmental process.

early April.

Right of Way Information Contact: MURPHY, ROBERT B ROW Progress 03/31/2011 Appraisals have been received and are being reviewed by headquarters review appraisers. Offers to be sent out

2/4/15 1:20 PM Project ID: 50908

101

AKSAS #: 69624 Federal Project #: 0971008 Design Manager: MILLER, KIRK D Ledger Code: 30272122 Construction Manager: KAJDAN, JOHN S Need ID: 13883 Area Planner:

Project Name: SGY FERRY TERMINAL MODIFICATIONS

Remarks: Funding: FHWA

Project Scope 05/25/2011 Inspect and analyze the existing float structure and associated mooring, utility and other components. Establish recommendations for repair, restoration or complete replacement. Design new improvements to restore or replace the float structure to current structural and safety standards suitable for vehicular vessel traffic. Project Scope 09/22/2014 Inspect and analyze the existing float structure and associated mooring, utility and other components. Establish

recommendations for repair, restoration or complete replacement. Design new improvements to restore or replace the float structure to current structural and safety standards suitable for vehicular and vessel traffic.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	2,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	550,000	310,527	154	63,413	176,060

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			09/19/2011
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 09/15/2015

Project Status

Project Information		Designer: Consultant
Project Progress 01/17/2015		Consultant contract ongoing with Berger/ABAM. Field investigation and preliminary design reports completed. Preliminary design alternatives and project cost estimates have been developed. Project to be developed for
		major restoration and refurbishment.

Environmental Information Contact: LINDH, HILARY K

Document Type: Categorical Exclusion

Environmental Progress 02/02/2015 Will re-do State assignability form and update agencies with revised project scope once plan for dredging and

temporary support piles are better defined.

Permit # Permit Type Appl Date Issue Date Expr Date

Corps of Engineer's Nationwide Permit 3, Repair and Replace

Area Planner:

AKSAS #: 70006 Federal Project #: Design Manager: MILLER, KIRK D

Need ID: Ledger Code: 30140822 Construction Manager: BORIS, TODD A

Project Name: WARD COVE AMHS & NOAA MOORAGE FACILITY

Remarks: TORA Grant #13-DC-609

Project Scope 05/15/2013 Design and construct a mooring facility and required upland development to support AMHS and NOAA vessel

needs.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	950,000	560,311	11,633	14,503	375,187
Construction	6,450,000	0	0	0	6,450,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 05/15/2015

Environmental Progress

Project Status

Project Informa	ation	Designer: Staff / Consultant
Project Progress	01/17/2015	Final design efforts underway for dreding and offshore structure removal work. Geotechnical field investigation completed Jan, 2014. Geotech and materials characterization reports completed. Permit process ongoing for dredging and structure removal projects. PIH level design ongoing.
Environmental	Information	Contact: GENDRON, JANE D
Document Type:	Environmental Chec	klist-State Funded

Permit # Permit Type Appl Date Issue Date Expr Date

01/29/2015 30-day public notice for USACE permit issued on January 28, 2015.

POA-2013-273 Both Section 404 and Section 10 permit Structure Removal Both Section 404 and Section 10 permit

Engineering Manager: David Lowell

*Sorted Alphabetically

Project#	Project Name	Page
73202	AMHS FFY13-14 Shoreside Condition Survey 30845022	105
68128	AMHS GST Ferry Terminal Improvements 30143922	106
68464	AMHS HNS Ferry Terminal Alaska Class Modification 30135022	107
68145	AMHS Tenakee Ferry Terminal Improvements 30549422	108
68362	ANG Ferry Terminal Passenger Facility 30292122	109
67474	Chignik Public Dock 30135222	110
68223	Homer Ferry Terminal Improvements 30253622	111
67463	JNU Auke Bay Ferry Terminal Improvements 30840522	112
68238	Kake Ferry Terminal Improvements 30253722	113
67466	KTN Ferry Terminal Improvements 30840622	114
83504	Port Alexander & Elfin Cove Harbor Maintenance 30015321 - Elfin Clove Harbor Maint. 30700021 - Port Alexander Harbor Maint.	115
68353	SIT Baranof Warm Springs Harbor Improvements 30106722	116

AKSAS #: 73202 Federal Project #: 000S825 Design Manager: LOWELL, DAVID H

Need ID: 5985 Ledger Code: 30845022 Construction Manager: Project Name: AMHS FFY13-14 SHORESIDE CONDITION SURVEY Area Planner:

Remarks: Funding: FHWA

Project Scope 07/06/2012 Qualified inspection personnel will visit each ferry terminal facility on a semi-annual basis. The inspection

includes marine structures, pedestrian and vehicle transfer spans, building structures, utilities and upland features. Inspection findings, historical information and other relevant observations are documented, compiled

and published in an annual AMHS Shore Condition Report.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	300.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	350,000	285,815	2	0	64,185

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information Designer: Staff

Project Progress 02/02/2015 2013 Condition Survey Report published in August 2014. Work on-going for 2014 report with scheduled publication of May 2015.

AKSAS #: 68128 Federal Project #: 0003182 Design Manager: LOWELL, DAVID H Ledger Code: 30143922 Construction Manager: KAJDAN, JOHN S Need ID: 28789 Area Planner:

Project Name: AMHS GST FERRY TERMINAL IMPROVEMENTS

Remarks: FHWA

Project Scope 09/08/2014 Install new pile supported lift towers with associated bridge lift system. Expand exisitng dock to provide new bridge abutment, more favorable vehicle aligment and seperated transient harbor access. Relocation and

reinstallation of existing gangway and electrical will be required.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	4,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	400,000	63,562	8,699	0	336,438

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			08/12/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E	05/01/2015		
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	09/01/2015		

Estimated Advertise Date: 10/01/2015

Project Status

Project Information Designer: Staff **Project Progress** 02/02/2015 Underway with preliminary design and the environmental process.

Environmental Information Contact: LINDH, HILARY K

Document Type: Categorical Exclusion

Environmental Progress 02/02/2015

Project scoping was initiated in December 2013. Following December 2013 storm event that damaged facility, project was on hold awaiting new scope. Scoping update sent to agencies on October 9, 2014; public notice and request for comments published in Capital City Weekly and posted around town October 22. Section 106 process complete. A consultant has been contracted to develop an application for Incidental Harassment Authorization from National Marine Fisheries Service and assist DOT&PF/FHWA with formal Section 7 consultion under Endangered Species Act.

2/4/15 1:46 PM Project ID: 67751

106

AKSAS #: 68464 Federal Project #: 0955017 Design Manager: LOWELL, DAVID H Ledger Code: 30135022 Construction Manager: KAJDAN, JOHN S Need ID: 28669 Area Planner:

Project Name: AMHS HNS FERRY TERMINAL END BERTH FACILITY

Remarks: FHWA

Project Scope

01/30/2015 Design and construct offshore and uplands improvements necessary for accommodating end loading of AMHS

ferry vessels. These improvements are required for the safe and efficient berthing, mooring, and vehicle and

pedestrian transfer operations of existing and proposed new ferry vessels.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	19,011.6	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	20,000,000	0	0	0	20,000,000
Design	800,000	28,544	4,971	0	771,456

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			04/07/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E	06/30/2015	05/31/2015	
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	11/01/2015		

Estimated Advertise Date: 11/01/2015

Project Status

Project Information		Designer: Staff/Consultant
Project Progress	02/02/2015	Same progress as previous update: Conducting preliminary design and environmental scoping process. Working on consultant contract for design of concrete transfer float and restraint structures.
Environmental Inform	nation	Contact: TAYLOR, JILL A

Document Type: Categorical Exclusion

Environmental Progress 01/29/2015 Scoping Letters requesting comments were sent to agencies and Section 106 Consulting Parties on January 6,

2015. The project is eligible for the Section 106 Streamlined Programatic Agreement. On-line public notice of the project was posted on January 8, 2015 and a public notice will be published in the Chilkat Valley News on

January 15, 2015.

Permit # Permit Type Appl Date Issue Date Expr Date

Both Section 404 and Section 10 permit Corps of Engineers, surveying and drilling **USF&WS**

09/15/2014

AKSAS #: 68145 Federal Project #: 0991006 Design Manager: LOWELL, DAVID H Need ID: 28790 Ledger Code: 30549422 Construction Manager: BORIS, TODD A Area Planner:

Project Name: AMHS TENAKEE FERRY TERMINAL IMPROVEMENTS

Remarks: FHWA

Project Scope

07/14/2014

Construct improvements at the existing ferry terminal or new locations to provide improved vessel mooring facilities, pedestrian and vehicle access, public safety and security. Work includes the installation of new and/or renovation of existing shoreside facilities and marine structures to accommodate cargo and baggage handling, vessel mooring and passenger and vehicle access gangways.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	5,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	500,000	24,115	6,689	0	475,885

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			08/05/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E	07/01/2015		
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	12/01/2015		

Estimated Advertise Date: 12/01/2015

Project Status

Project Information Designer: Staff **Project Progress** 02/02/2015 Finalizing project alternatives in preparation for delivering to AMHS for their review. Contact: LINDH, HILARY K **Environmental Information**

Document Type: Undecided - will be determined in process **Environmental Progress** 02/02/2015 Awaiting project scope.

AKSAS #: 68362 Federal Project #: 0998010 Design Manager: LOWELL, DAVID H Need ID: 27452 Ledger Code: 30292122 Construction Manager: BORIS, TODD A

Project Name: ANG FERRY TERMINAL PASSENGER FACILITY

Remarks: FHWA; Env. Doc & PSE review was accomplished under a Denali Commission grant in PJ 69440 / Need ID 24701.

Project Scope

This project will construct a new passenger terminal building and restroom structures and will expand the upland vehicle and pedestrian staging and access areas at the Angoon Ferry Terminal facility.

Area Planner:

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	1,800.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	1,800,000	0	0	0	1,800,000
Design	50,000	513	0	0	49,487
Right of Way	460,000	115,843	0	61,000	283,157

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			08/12/2014
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			09/23/2013
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	10/15/2015		

Estimated Advertise Date: 10/15/2015

Categorical Exclusion

Project Status

Project Information		Designer: Staff/Consult		
Project Progress	02/02/2015	On-going negotiations with the City of Angoon and Kootznoowoo Corp to establish the required agreement and property acquisition. Further Phase 2 work on hold until ROW issues are resolved.		
Environmental Inform	nation	Contact: TAYLOR, JILL A		

Document Type:

02/03/2015 This project was evaluated under ANG 69440. Environmental process complete. USACE permit obtained July **Environmental Progress** 5, 2012.

Permit #	Permit Type	Appl Date	Issue Date	Expr Date
POA-2009-0963	Both Section 404 and Section 10 permit		07/05/2012	07/31/2017

AKSAS #: 67474 Federal Project #: 0003183 Design Manager: LOWELL, DAVID H Need ID: 29149 Ledger Code: 30135222 Construction Manager: BORIS, TODD A Area Planner:

Project Name: CHIGNIK PUBLIC DOCK

Remarks: Funding: FHWA

08/01/2014 Improvements will consist of uplands fill staging and access areas, rock slop protection and earth-filled, sheetpile Project Scope

bulkhead dock structure and associated fender systems, mooring dolphin and access catwalk and other

miscellenous improvements.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	9,775.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	50,000	4,076	2,211	0	45,924

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			09/02/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E	06/30/2015		
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	09/01/2015		

Estimated Advertise Date: 09/01/2015

Project Status

Project Information		Designer: Consultant		
Project Progress	02/02/2015	DOT consultation with resource agencies underway. Lake and Peninsula Borough consultant engineer awaiting contract extension to continue work on plans and specs in preparation for pre-environmental review.		

Contact: LINDH, HILARY K **Environmental Information**

Document Type: Categorical Exclusion

Environmental Progress 02/02/2015 Request for informal Section 7 consultation under Endangered Species Act submitted to agencies (01/30/15).

Permit #	Permit Type	Appl Date	Issue Date	Expr Date
POA-2000-641-M3	Both Section 404 and Section 10 permit		09/19/2011	09/30/2016

AKSAS #: 68223 Federal Project #: 0131024 Design Manager: LOWELL, DAVID H Ledger Code: 30253622 Construction Manager: BORIS, TODD A Need ID: 28314 Area Planner:

Project Name: HOMER FERRY TERMINAL IMPROVEMENTS

Remarks: Funding: FHWA

Project Scope 07/08/2013 Refurbish the existing fender structures along the face of the dock to minimize abrasion and damage that is occuring from ferry vessel contact. Place five new fender structures along the face of the dock to decrease the spacing between the existing fenders. The current fender structures are currently too far apart to accomodate the ferry vessels. Replace and/or modify an existing mooring dolphin to allow safer turning movements by AMHS ferries. The project will also make minor improvement to existing mooring bollards that are mounted to the dock surface in order to better accommodate attachment of AMHS vessel mooring lines.

Program Summary

	STIP / TIP Information			Obligated
Project Phase	2015	2016	2017	Project Phase 2015
Design	0.0	0.0	0.0	Construction -420,9
Construction	0.0	0.0	0.0	

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Restricted Funding	01/30/2015	336.7	0.0	01/30/2015	PDA#3 transferred from Ph 4
Construction	01/08/2015	3,322.8	0.0	01/08/2015	PDA#2 Fund phase, Scope Chg
Construction	01/30/2015	-420.9	0.0	01/30/2015	PDA#3 Reduce phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	1,836,732	0	0	0	1,836,732
Design	300,000	163,999	70,082	0	136,001
Construction	2,901,865	0	0	0	2,901,865

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			08/23/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			09/14/2014

Estimated Advertise Date: 11/15/2014

Project Status

Project Information	1	Designer: Consultant
Project Progress	02/02/2015	ATP through construction complete September 2014. Project was advertised in November 2014 and the letter of
		intent to award was issued January 2015. Project is now in construction.
Environmental Information		Contact: LINDH, HILARY K

Document Type: Categorical Exclusion

CE approved by FHWA August 12, 2014; second CE that includes ground disturbance for electrical utility was **Environmental Progress** 10/01/2014 approved August 26, 2014. Agency/public scoping completed February 2014. SHPO concurred with finding of no historic properties affected on March 17, 2014. Informal Section 7 consultation under Endangered Species

Act completed with National Marine Fisheries Service July 7, 2014 and US Fish and Wildlife July 22, 2014. Project activities are authorized under a Nationwide Permit 3 (received July 15, 2014).

Permit #	Permit Type	Appl Date	Issue Date	Expr Date
POA-1948-21	Corps of Engineer's Nationwide Permit 3, Repair and Replace		07/15/2014	07/14/2019

AKSAS #: 67463 Federal Project #: 0933044 Design Manager: LOWELL, DAVID H Ledger Code: 30840522 Construction Manager: BORIS, TODD A Need ID: 27451 Area Planner:

Project Name: JNU AUKE BAY FERRY TERMINAL IMPROVEMENTS

Remarks: Funding: FHWA

Project Scope

03/22/2012

This project will replace an existing pile supported mooring dolphin structure that has deteriorated from age and vessel impact. This project will also place new cathodic protection anodes on all remaining offshore mooring structures to insure the integrity of the existing vessel mooring structures from ongoing structural deterioration due to corrosion. Other improvements include modification, refurbishment, and restoration of access catwalks and associated electrical utilities as may be necessary.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	0.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	0	0	0	0	0
Design	150,000	61,728	4,218	0	88,272
Construction	1,071,989	0	0	0	1,071,989

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	04/30/2014		04/30/2014
ATP through Final PS&E			08/21/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			09/04/2014

Estimated Advertise Date: 01/15/2015

Project Status

Project Information		Designer: Staff			
Project Progress	02/02/2015	ATP through construction complete September 2014. Project currently being advertised with a scheduled bid opening of 2/5/15.			
Environmental Inform	ation	Contact: TAYLOR, JILL A			

Document Type: Categorical Exclusion

Environmental Progress 07/03/2014 Environmental Document signed and approved by FHWA on 4/30/2014. USACE NWP Verification complete.

Permit #	Permit Type	Appl Date	Issue Date	Expr Date
POA-1979-199	Corps of Engineer's Nationwide Permit 3, Repair and Replace		03/28/2014	03/18/2017

AKSAS #: 68238 Federal Project #: 0939007 Design Manager: LOWELL, DAVID H Ledger Code: 30253722 Construction Manager: BORIS, TODD A Need ID: 27454 Area Planner:

Project Name: KAKE FERRY TERMINAL IMPROVEMENTS

Remarks: Funding: FHWA

07/08/2013 Project Scope Replace the existing transfer bridge and associated bridge support float and related infrastructure. The project

will also refurnish and existing rock slope that abuts the terminal uplands and bridge abutment and install new

cathodes protection anodes on all offshore pile supported mooring structures.

Program Summary

	STIP /	TIP Informa	ation		Obligated I
Project Phase	2015	2016	2017	Project Phase	2015
Design	0.0	0.0	0.0	Construction	117,62
Construction	1.000.0	0.0	0.0		

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Restricted Funding	02/02/2015	1,257.1	0.0	02/02/2015	PDA#3 fund phase 1
Construction	01/06/2015	3,625.3	0.0	01/06/2015	PDA#2 Fund Phase
Construction	02/02/2015	117.6	0.0	02/02/2015	PDA#3 Increase phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	1,257,122	0	0	0	1,257,122
Design	250,000	124,821	2,659	0	125,179
Construction	3,742,878	0	0	0	3,742,878

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	03/31/2014		03/31/2014
ATP through Final PS&E			08/22/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			09/14/2014

Estimated Advertise Date: 10/15/2014

Project Status

Project Information	Designer: Staff
Project Progress 02/02/2015	ATP through construction for the marine project complete September 2014. Marine project advertised in November 2014 and the letter of intent to award issued at the December 2014. Marine project is now in construction. Uplands project on hold until resolution of MOA between DOT and the City of Kake is complete.
Environmental Information	Contact: TAYLOR, JILL A

Categorical Exclusion Document Type:

Environmental Progress 04/30/2014 Categorical Exclusion document approved by FHWA on 3/31/2014. Project has been verified by USACE under NWP-23.

Permit #	Permit Type	Appl Date	Issue Date	Expr Date
POA-2006-900	Corps of Engineers Nationwide Permit 23, FHWA CE		03/31/2014	03/18/2017

AKSAS #: 67466 Federal Project #: 000S855 Design Manager: LOWELL, DAVID H Ledger Code: 30840622 Construction Manager: BORIS, TODD A Need ID: 27450 Area Planner:

Project Name: KTN FERRY TERMINAL IMPROVEMENTS

Remarks: Funding: FHWA

Project Scope 03/23/2012 This project encompasses the replacement of an existing vessel berthing and turning dolphin structure at the west end of Berth 1; placement of a new turning dolphin between Berths 1 and 3, refurbishment of fendering and platform components at the Berth 3 float; construction of a new pedestrian cover structure over the existing sidewalk from the terminal building to the Berth 3 approach; and the placement of cathodic protection anodes on all existing offshore pile supported structures at Berths 1 and 3.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Construction	3,000.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	3,000,000	0	0	0	3,000,000
Design	300,000	2,610	2,271	0	297,390

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			08/07/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	09/01/2015		

Estimated Advertise Date: 09/01/2015

Project Status

Project Information		Designer: Staff		
Project Progress	02/02/2015	In process of developing permit drawings and environmental scoping process underway.		
Environmental Inform	nation	Contact: TAYLOR, JILL A		

Document Type: Categorical Exclusion

Environmental Progress 01/29/2015 Agency scoping letters sent to agencies and Section 106 consulting parties on December 12, 2014. Public

notices posted on-line and in the Ketchikan Daily News on December 27, 2014.

2/4/15 1:46 PM Project ID: 62699

114

Area Planner:

AKSAS #: 83504 Federal Project #: Design Manager: LOWELL, DAVID H
Need ID: Ledger Code: 30700021 Construction Manager: KAJDAN, JOHN S

Project Name: PORT ALEXANDER & ELFIN COVE HARBOR MAINTENANCE

Remarks:

Project Scope 04/17/2013 Repair/replace floats, docks, gangways, trestles, pilings and other related work at Port Alexander Outer Float

and the Elfin Cove Outer Floats.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	100,000	59,936	3,943	0	40,064
Construction	1,000,000	0	0	0	1,000,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	08/22/2014		08/22/2014
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	02/15/2015		

Estimated Advertise Date: 02/15/2015

Project Status

Project Information		Designer: Staff
Project Progress	02/02/2015	Elfin Cove Harbor Maintenance: All reviews for plans, specs, and estimate are complete. Advertisement schedule for beginning of February 2015.

Port Alexander Harbor Maintenance: Awaiting direction on project scope.

Environmental Information

Contact: TAYLOR, JILL A

Document Type: Environmental Checklist-State Funded

Environmental Progress 11/28/2014 Elfin Cove State checklist signed and approved 8.22.14. USACE permit recieved 8/7/2014.

Permit # Permit Type Appl Date Issue Date Expr Date

POA-1960-0013 Corps of Engineer's Nationwide Permit 3, Repair and Replace 08/07/2014 03/18/2017

Area Planner:

AKSAS #: 68353 Federal Project #: N/A Design Manager: LOWELL, DAVID H
Need ID: Ledger Code: 30106722 Construction Manager: LANDEIS, BERNARD T

Project Name: SIT BARANOF WARM SPRINGS HARBOR IMPROVEMENTS

Remarks: Funding Source: MOA w/City and Borough of Sitka (O/Reimb.)

Project Scope 11/19/2013 Remove and replace mooring float facilities at the Baranof Warm Springs harbor.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	100,000	87,370	28,728	0	12,630
Construction	1,800,000	0	0	0	1,800,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	12/03/2014		12/03/2014
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review	02/21/2015		
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	04/01/2015		

Estimated Advertise Date: 04/01/2015

Project Status

1 Tojout Status							
Project Information	roject Information Designer: Staff						
Project Progress	02/02/2015	5 Plans-in-Hand review scheduled for end of February 2015.					
Environmental Information Contact: TAYLOR, JILL A							
Document Type: Environmental Checklist-State Funded							
Environmental Progress 02/03/2015 Environmental process complete. State Environmental Checklist signed by Regional Environmental Manager of December 3, 2014. USACE permit recieved September 4, 2014.					ntal Manager on		
Permit #	Permit # Permit Type Appl Date Issue Date Expr Date						
POA-1946-0039	Corps o	of Engineers Section 10 of the Rivers and Harbors Act		09/04/2014	03/18/2017		

Engineering Manager: Chuck Tripp *Sorted Alphabetically

Project#	Project Name	Page
67780	GST Airfield Historic Evaluation 30941322	119
67517	GST Airport Apron, Runway, and Taxiway Pavement Rehabilitation 30259922	120
68064	GST Rink Creek Bridge Replacement 30835122	121
68129	JNU Egan Drive Pavement Rehab 10th Street To Mendenhall Loop Rd. 30835822	123
69450	JNU Egan Drive - Whittier to Main 30281821	125
69393	JNU Egan Drive Resurfacing Main St 10th St. 30135422	126
68124	JNU Glacier Hwy. Bike & Pedestrian Improvements 30835722	128
68420	KDK Anton Larsen Bay Road Extension 30547622	130
68091	KTN Tongass Ave. and Water St. Viaduct & Tunnel 30136022	131
69420	KTN Trollers Creek Bridge #0864 Replacement 30293821	132
67576	POW Hydaburg Rd. Pavement Rehabilitation 30086422	133
68262	WRG Airport Taxiway & Apron Overlay 30281222	134
68386	YAK Airport Runway Pavement Rehabilitation 30545022	135
67977	YAK Airport Security Fence 30834822	136

Jan-15 Feb-15 Mar-15 Apr-15 May-15 Jun-15 Jul-15 Aug-15 Sep-15 Oct-15 Nov-15 Dec-15 Jan-16 Feb-16 ш ⋖ PROJECT MILESTONE REPORT - Tripp ⋖ 0 ⋖ >, Feb 2015 ۲,۷,۲ ⋖ ⋖ ⋖ Ω 0 ш ш > Staff Designer: Staff Staff Staff Staff Staff Staff Staff \$2,600,000 \$7,000,000 \$5,000,000 \$8,900,000 \$6,000,000 \$660,000 Estimate \$0 2015 69393 14 2014 2015 2015 2013 AKSASID FFY 68262 69420 9/2/9 22629 68064 98289 68124 **GST Rink Creek Bridge Replacement** JNU Glacier Hwy, Bike & Pedestrian KTN: Trollers Creek Bridge BN0864 POW Hydaburg Road Pavement JNU Egan Drive Improvements -Main Street to 10th Street WRG Airport Taxiway and Apron YAK Airport Runway Pavement Rehabilitation Project Name Yakutat Airport Fence Improvements Rehabilitation Replacement Overlay

A = Authority to Advertise	E = Environmental Document Approval	LEGEND	P = Environmental Permit	U = Utility Agreement
B = Bridge	G = Draft Geotechnical	L = Location Survey	R = ROW Acquisition	V = Reviews
C = Consultant Solicitation	H = Hydrology	M = Scoping Management Plan	S = Field Surveying/Mapping	X = Public Meeting
D = Design Study Report	I = Inventory	O = Construction Obligation	T = Traffic	Y = Local Concurrence

Print Date: 2/4/2015 Select Supervisor: Tripp

AKSAS #: 67780 Federal Project #: Design Manager: TRIPP, CHARLES M

 Need ID:
 Ledger Code: 30941322
 Construction Manager:

 Project Name:
 GST AIRFIELD HISTORIC EVALUATION
 Area Planner:

Remarks: Funding: FAA - Grant

Project Scope 10/11/2012 DOT&PF, in cooperation with FAA, SHPO and the National Park Service, will develop a report that thoroughly

evaluates the Historic Context of the Gustavus Airfield District with regard to the community of Gustavus, the development of Glacier Bay National Park and regional effects to Southeast. This report is required to satisfy requirements of a Memorandum of Agreement to resolve adverse effects to a historic resource from construction of an expanded Runway Safety Area at the Gustavus Airport.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	200,000	1,286	(0	198,714

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	11/01/2012	This is a project to resolve adverse effects to the Gustavus Airfield District from project 68287 GST: Runway Safety Area. A historian will provide a report on the history of aviation in the Gustavus area.
		A RFP for a PSA with a Historian will be advertised by Nov 15, 2012. This project is funded under phase 2 only.
Environmental Inform	ation	Contact: SCHOLL JAMES W

Environmental Information Contact: SCHOLL, JAMES V

Document Type: Undecided - will be determined in process

Environmental Progress 12/05/2012 Drafted statement of services for an RFP to hire a Consultant to develop a report about the Historic context of

the Gustavus Airfield. Expect the RFP to be advertised by December 12th.

AKSAS #: 67517 Federal Project #: Design Manager: TRIPP, CHARLES M Need ID: Ledger Code: 30259922 Construction Manager: KAJDAN, JOHN S Area Planner:

Project Name: GST AIRPORT APRON, RUNWAY, AND TAXIWAY PAVEMENT REHAB.

Remarks: faa

Project Scope 11/07/2014 Rehabilitate the pavement surfaces of runway, taxiway, and apron surfaces.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	605,000	0	0	0	605,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:

AKSAS #: 68064 Federal Project #: 0003157 Design Manager: TRIPP, CHARLES M Ledger Code: 30835122 Construction Manager: KAJDAN, JOHN S Need ID: 23055 Area Planner:

Project Name: GST RINK CREEK BRIDGE REPLACEMENT

Remarks: Funding: FHWA

Project Scope 12/13/2011 Remove existing Rink Creek Bridge, #2203, and replace with adequate structure which will provide access to the Falls Creek Hydroelectric Project and must be designed to accommodate heavy vehicles. Project spans the

length of the bridge plus tie into the road only.

11/06/2013 Project Scope Remove existing Rink Creek Bridge (No. 2203). Replace with an adequate structure that meets the

requirements of fish passage. Design to accommodate heavy vehicles and allow for passage of two lanes of

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	1,100.0	0.0	0.0
Utilities	50.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	650,000	0	0	0	650,000
Design	270,000	188,407	1,121	0	81,593

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			09/20/2013
ATP through Final PS&E			12/03/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 06/15/2015

ADFG Fish Habitat Permit

FH14-I-0011

Project Status

Project Information		Designer:					
Project Progress	01/29/2015	Environmental Document has been signed. Final design und	Environmental Document has been signed. Final design under way.				
		Geotech drilling and hydraulic modeling has been done in support of the design of the replacing the bridge.					
		Evaluating a bottomless culvert design concept proposed by our consultant.					
Environmental Inform	ation	Contact: TAYLOR, JILL A					
Document Type: CE th	Document Type: CE that is approved by DOT statewide						
Environmental Progress	12/30/2014	Categorical Exclusion Document signed and approved on September 20, 2013. USACE NWP-14 obtained on 1/24/2014. ADF&G Habitat permit received on 2/28/14. DOT&PF determining whether project would be a bridge or a culvert.					
Permit #		Permit Type	Appl Date	Issue Date	Expr Date		

2/4/15 1:47 PM Project ID: 61900

Corps of Engineers Nationwide Permit 14, minor road crossing fills

02/28/2014

01/24/2014

AKSAS #: 68064 Federal Project #: 0003157 Design Manager: TRIPP, CHARLES M Need ID: 23055 Ledger Code: 30835122 Construction Manager: KAJDAN, JOHN S Area Planner:

Project Name: GST RINK CREEK BRIDGE REPLACEMENT

Remarks: Funding: FHWA

Utility Information Contact: BUCK, JOSEPH T

Utility Progress Preliminary cost estimates ACS \$25,000 Gustavus Electric \$15,000

Preliminary Engineering letters sent to utilities on 2-19-14.

3-25-14 Informed utilities that their work is on hold while Design evaluates bridge option.

Bridge Information	Contact: ESCAMILLA, JESSE III
Bridge #: 2203	Bridge Name: RINK CREEK
Bridge Scope	05/07/2014 Replace existing structure with a bridge.
Bridge Progress	09/11/2014 Sent Bridge Selection Report 4/20/14. Met with SE Region 9/9/14 to discuss project options.

Area Planner:

AKSAS #: 68129 Federal Project #: 0932049 Design Manager: TRIPP, CHARLES M
Need ID: 23397 Ledger Code: 30835822 Construction Manager: WILKINS, CATHERINE

Project Name: JNU EGAN DR PAVEMENT REHAB 10TH STREET TO MENDENHALL LP

RD

Remarks: Funding: FHWA (NHS)

Project Scope 01/03/2012 Pavement resurfacing and guardrail rehabilitation on Egan Drive from 10th Street to Mendenhall Loop.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	0.0	0.0	0.0
Right of Way	0.0	0.0	0.0
Construction	17,900.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	400,000	257,054	9,396	0	142,946

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			02/15/2012
Document to FHWA/Statewide			
Document Approved			08/16/2013
ATP through Final PS&E			04/26/2013
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 05/15/2015

Project Status

Project Information		Designer:				
Project Progress	01/29/2015	Bridge section submitted bridge rail replacement design for Lemon Creek Bridge. Bid package is essentially ready for advertisement awaiting funding.				
Environmental Inform	nation	Contact: LINDH, HI	LARY K			
Document Type: CE th	nat is approved	by DOT statewide				
Environmental Progress	02/02/2015 Eagle permit extended to 12/25/16. Re-evaluation is drafted and in internal review. Additional consultation underway with ADFG for new culvert slip-lining. A fish habitat permit will be required. Re-verification of authorization under COE NWP 3 from Statewide received (01/14/15).					
Permit #		Permit Type Appl Date Issue Date Expr Date				
	ADFG I	Fish Habitat Permit				
VAR2013 0018	CBJ Variance		08/16/2013	11/12/2013	05/12/2015	
N/A	Corps of Engineer's Nationwide Permit 3, Repair and Replace			08/14/2013	08/14/2015	
MB21615B-1	USF&WS 02/06/2014 12/25/2016					
Bridge Information		Contact:				

AKSAS #: 68129 Federal Project #: 0932049 Design Manager: TRIPP, CHARLES M Need ID: 23397 Ledger Code: 30835822 Construction Manager: WILKINS, CATHERINE Area Planner:

Project Name: JNU EGAN DR PAVEMENT REHAB 10TH STREET TO MENDENHALL LP

09/11/2014

RD

Bridge Progress

Remarks: Funding: FHWA (NHS)

Bridge #: 1863 Bridge Name: LEMON CREEK - S.B. Bridge Scope 09/11/2014 Upgrade bridge rails. **Bridge Progress** 09/11/2014 See Br. No. 1197

Sent Stamped Plans 6/2/14.

Bridge Information Contact: DAUGHERTY, LESLIE K Bridge Name: LEMON CREEK - N.B. Bridge #: 1197 Bridge Scope 09/11/2014 Upgrade bridge rails.

AKSAS #: 69450 Federal Project #: Design Manager: TRIPP, CHARLES M Need ID: 24676 Ledger Code: 30281821 Construction Manager: WILKINS, CATHERINE Area Planner:

Project Name: JNU EGAN DRIVE - WHITTIER TO MAIN

Remarks: Funding: State Funds Cruise Ship Related

02/05/2010 Increase sidewalk width and bike lanes on Egan Drive from Whittier to Main, repave Egan Drive inlaid pavement Project Scope

markings, and build a new retaining wall for Egan Drive near Merchant's Wharf building.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	298,500	260,769	1,439	0	37,731
Construction	1,691,500	0	0	0	1,691,500

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			02/02/2011
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:		
Project Progress	01/29/2015	Further development of this project is occuring as part of 69393.		
Environmental Inform	nation	Contact: LINDH, HILARY K		

Document Type: CE that is approved by DOT statewide

Environmental Progress 01/29/2013 Combined with 69393, see that project for progress updates.

AKSAS #: 69393 Federal Project #: 0932047 Design Manager: TRIPP, CHARLES M
Need ID: 23563 Ledger Code: 30135422 Construction Manager: WILKINS, CATHERINE

Project Name: JNU EGAN DRIVE IMPROVEMENTS - MAIN STREET TO 10TH STREET

Remarks: Funding: FHWA

Project Scope 11/16/2010 Pavement resurfacing on Egan Drive from Main Street to 10th Street.

Project Scope 01/02/2013 Resurface Egan Drive from Main Street to 10th Street. Replace retaining wall under Merchants Wharf. Improve

intersections, pedestrian facilities and add bike lanes as appropriate.

Program Summary

	STIP /	TIP Intorm	nation
Project Phase	2015	2016	2017
Design	390.0	0.0	0.0
Right of Way	10.0	0.0	0.0
Construction	4,916.5	0.0	0.0
Utilities	365.0	0.0	0.0

	Obligated In
Project Phase	2015
Design	268,000

Area Planner:

Latest Estimates for Future Obligations

Project Phase	Expected Date	Participating	Non-Participating	Estimate Date	Comment
Design	12/04/2014	98.0	0.0	12/04/2014	PDA#2 Increase phase
Design	01/30/2015	170.0	0.0	01/30/2015	PDA#3 Increase phase

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	508,000	286,998	21,227	7,046	213,956

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document	12/14/2010	01/07/2015	12/14/2010
Document to FHWA/Statewide			
Document Approved	01/15/2015		
ATP through Final PS&E	01/30/2015	01/30/2015	01/26/2015
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions	03/13/2015	03/13/2015	
ATP through Utility Relocation	03/13/2015	03/13/2015	
Signed Agreements			
Right Of Way Certification			
ATP through Construction	08/14/2015	08/14/2015	

Estimated Advertise Date: 11/15/2015

Project Status

Project Information		Designer:
Project Progress	01/29/2015	Environmental document was signed January 2, 2015.
Environmental Inform	ation	Contact: LINDH, HILARY K

Document Type: Categorical Exclusion

Environmental Progress 02/02/2015 Awaiting COE permit drawings so application can be submitted.

Permit # Permit Type Appl Date Issue Date Expr Date

Corps of Engineers Nationwide Permit 14, minor road crossing fills

Utility Information Contact: BUCK, JOSEPH T

Utility Progress 09/06/2013 Awaiting design to begin utility process.

Area Planner:

AKSAS #: 69393 Federal Project #: 0932047 Design Manager: TRIPP, CHARLES M
Need ID: 23563 Ledger Code: 30135422 Construction Manager: WILKINS, CATHERINE

Project Name: JNU EGAN DRIVE IMPROVEMENTS - MAIN STREET TO 10TH STREET

Remarks: Funding: FHWA

Preliminary discussions with CBJ for water system replacment RSA.

AKSAS #: 68124 Federal Project #: 0955016 Design Manager: TRIPP, CHARLES M
Need ID: 26112 Ledger Code: 30835722 Construction Manager: WILKINS, CATHERINE

Project Name: JNU GLACIER HWY BIKE & PEDESTRIAN IMPROVEMENTS

Remarks: Funding: FHWA

Project Scope 01/03/2012

Improve pedestrian and bicycle facilities on Glacier Hwy (CDS 296229) from Glacier Highway Access Road to Twin Lakes Drive. Improvements include: add or improve sidewalks as needed and on the south side of Lemon

resurface entire length of roadway, install bus pullouts as needed, make adjustments to intersections and driveways as needed and install highway lighting along the corridor as needed.

Creek Bridge (#0793), modify/improve drainage of roadway, stripe bike lanes, determine crosswalk locations,

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	400.0	0.0	0.0
Right of Way	180.0	0.0	0.0
Construction	10,250.0	0.0	0.0
Utilities	75.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	1,100,000	449,797	4,645	0	650,203

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed		05/15/2012	
In-House Scoping Meeting			03/13/2012
ATP through Reconnaissance Study			
ATP through Environmental Document			02/15/2012
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 09/15/2015

Project Status

Project Information	1	Designer:
Project Progress	01/29/2015	Proceeding with preliminary design. Scoping letters went out in January 2014.
Environmental Info	rmation	Contact: LINDH, HILARY K
Document Type: CE	that is approved	hy DOT statewide

Document Type: CE that is approved by DOT statewide

Environmental Progress 02/02/2015 Wetlands delineation completed July 2013; preliminary jurisdictional determination received April 14, 2014.

Agency scoping in January 2014. Site visit with Alaska Fish and Game January 22, 2014 regarding need for Fish Habitat permit, identification of potential mitigation if necessary. Addition of roundabout at Renninger means we need re-confirmation of the Class of Action from Statewide (which requires more ROW information). The project

is on hold until design staff are available to work on.

Permit # Permit Type Appl Date Issue Date Expr Date

ADFG Fish Habitat Permit

CBJ Variance

Corps of Engineers Nationwide Permit 23, FHWA CE

USF&WS

AKSAS #: 68124 Federal Project #: 0955016 Design Manager: TRIPP, CHARLES M
Need ID: 26112 Ledger Code: 30835722 Construction Manager: WILKINS, CATHERINE

Project Name: JNU GLACIER HWY BIKE & PEDESTRIAN IMPROVEMENTS

Remarks: Funding: FHWA

Bridge #: 793

Utility Information

Contact: BUCK, JOSEPH T

Utility Progress

09/11/2013

Met with AEL&P, GCI, and ACS to review three conceptual designs for Lemon Road on 9/10/13 to discuss cost ranges for relocating distribution poles, transmission poles, and pole # 11953 and associated utility boxes at the SW corner of the Anka Street and Old Glacier Hwy intersection. Spoke with Tony Stoinich and Dave Crabtree

Area Planner:

SW corner of the Anka Street and Old Glacier Hwy intersection. Spoke with Tony Stoinich and Dave Crabtree with CBJ concerning Wastewater Utility and Water Utility improvement needs within the conceptual project limits.

Bridge Information Contact:

Bridge Scope 07/03/2013 Widen existing bridge to include DS sidewalk.

Bridge Name: LEMON CREEK

Bridge Progress 09/11/2014 Waiting for start package.

AKSAS #: 68420 Federal Project #: N/A Design Manager: TRIPP, CHARLES M Ledger Code: 30547622 Construction Manager: WILKINS, CATHERINE Need ID: Area Planner:

Project Name: KODIAK ANTON LARSEN BAY ROAD EXTENSION

Remarks: MOA w/Spruce Island Development Corp (SIDCO)

Project Scope

01/23/2014 Plan, design and construct a road extension up to 3 miles from the end of the current Anton Larsen Bay road to a

site suitable for a new boat launch facility. Plan, design and construct the new boat launch facility.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	375,000	39,684	5,604	0	335,316

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:
Project Progress 0	MOA was signed with Spruce Island Development Corporation (SIDCO). Prepared a preliminary project description and estimate for SIDCO in January 2014. Did a recon site visit in May and are currently making adjustments to the project alignment.

Contact: TAYLOR, JILL A **Environmental Information**

Document Type: Environmental Checklist-State Funded

Environmental Progress 01/29/2015 Awaiting preliminary design to begin environmental process.

AKSAS #: 68091 Federal Project #: 0902042 Design Manager: TRIPP, CHARLES M Need ID: 27766 Ledger Code: 30136022 Construction Manager: BORIS, TODD A Area Planner:

Project Name: KTN TONGASS AVE & WATER ST. VIADUCT & TUNNEL

Remarks: FHWA

Project Scope

04/14/2014

Resurface pavement and construct improvements along South Tongass Highway between milepoints 0.28 (at hospital) and 2.0, including the South Tongass Highway Tunnel. Consider improvements to pedestrian and bike

facilities, and lane configurations. Evaluate and address deficiencies in the tunnel and bridges.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017	
Design	0.0	0.0	0.0	

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	1,250,000	4,645	2,870	0	1,245,355

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			06/03/2014
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Progress 01/29/2015 The project corridor is being surveyed as of late January, early February 2015.

Area Planner:

AKSAS #: 69420 Federal Project #: Design Manager: TRIPP, CHARLES M
Need ID: Ledger Code: 30293821 Construction Manager: BORIS, TODD A

Project Name: KTN TROLLERS CREEK BRIDGE #0864 REPLACEMENT

Remarks: Funding: State Funded

Project Scope 10/24/2011 Replace Trollers Creek Bridge #0864 with a two lane bridge structure.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	350,000	251,666	4,803	13,970	84,365

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved		11/15/2012	10/30/2013
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction	11/10/2010		11/10/2010

Estimated Advertise Date: 03/15/2015

Project Status

Project Information	Designer:
Project Progress 01/29/2015	State environmental checklist has been signed. The geological data report is complete. Structural Foundation Engineering Report is in progress. Bridge design is in progress. A P.I.H. and field review was completed in October 2014 and design in proceding towards a PS&E review which is expected in February or March.

Environmental Information Contact: TAYLOR, JILL A

Document Type: Environmental Checklist-State Funded

Environmental Progress 10/09/2014 State Environmental Checklist complete and signed by Regional Environmental Manager on October 30, 2013. No permits needed. Project currently undergoing Plans In Hand Review.

Bridge Information	Contact: FENG, YUHAO
Bridge #: 864	Bridge Name: TROLLERS CREEK
Bridge Scope	07/03/2013 Replace existing bridge
Bridge Progress	09/11/2014 Submitted information for PMP. Sent Preliminary Plans 4/30/12. Design check should start soon.

AKSAS #: 67576 Federal Project #: 0913006 Design Manager: TRIPP, CHARLES M Need ID: 27271 Ledger Code: 30086422 Construction Manager: LANDEIS, BERNARD T Area Planner:

Project Name: POW HYDABURG ROAD PAVEMENT REHABILITATION

Remarks: FHWA Funding

Resurface Hydaburg Road. There may be some subsurface removal and replacement. Replace signs and 07/09/2012 Project Scope

guardrail as needed. Evaluate the thirteen bridges within the project. Replace culverts as needed.

Project Scope 07/26/2013 Resurface Hydaburg Highway. There may be some subsurface removal and replacement. Replace or add signs

and guardrail as needed. Replace riprap and bridge rail as needed. Replace culverts as needed.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Construction	0.0	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	2,000,000	293,009	12,343	0	1,706,991
Construction	18,241,077	0	0	0	18,241,077

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			07/10/2013
ATP through Final PS&E			07/30/2012
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			09/14/2014

Estimated Advertise Date: 11/01/2014

Project Status

Project Information	on		Designer:			
Project Progress	01/29/2015	Bids to open late Janu	ary.			
Environmental Inf	ormation		Contact: TAY	LOR, JILL A		
Document Type: C	Categorical Exclusion	n Reevaluation				
Environmental Progre	ental Progress 11/28/2014 Re-evaluation of project including evaluation of the aquisition of ROW from the USFS is complete and was signed by NEPA Manager on October 3, 2014. ADF&G Title 16 Habitat permits issued 11.13.14. All permits obtained.					
Permit	#	P	ermit Type	Appl Date	Issue Date	Expr Date
FH-14-VII-0015-	0021 ADFG F	ish Habitat Permit			11/13/2014	
	Corps of	f Engineer's Nationwide	Permit 3, Repair and Replace	9 08/07/2013	08/14/2013	
Bridge Informatio	n		Contact: DAL	JGHERTY, LESLIE K		
Bridge #: 1355	Bridge Na	me: HARRIS RIVER				
Bridge Scope	09/11/2	014 3R project. Inclu	ides bridge nos. 1355, 1356, 1	567, 1568, 1569, 1605, 16	606, 1607, 1608, 1	1730, &1731.
Bridge Progress	09/11/2	014 Sent Stamped P	lans 8/27/14.			

Area Planner:

AKSAS #: 68262 Federal Project #: Design Manager: TRIPP, CHARLES M
Need ID: Ledger Code: 30281222 Construction Manager: LANDEIS, BERNARD T

Project Name: WRG: AIRPORT TAXIWAY AND APRON OVERLAY

Remarks: FAA

Project Scope 08/27/2013 Rehabilitate the pavement surfaces of the taxiways and apron.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	170,000	54,664	8,462	0	115,336

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	01/30/2015		01/30/2015
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 06/15/2015

Project Status

Project Information		Designer:		
Project Progress	01/29/2015	Environmental Document has been signed. Plans are out for Plans in Hand and field review.		
Environmental Inform	nation	Contact: TAYLOR, JILL A		

Document Type: Categorical Exclusion

Environmental Progress 01/29/2015 Draft CE sent to FAA for review on 1/23/2015.

2/4/15 1:47 PM Project ID: 66036

134

AKSAS #: 68386 Federal Project #: N/A Design Manager: TRIPP, CHARLES M Ledger Code: 30545022 Construction Manager: KAJDAN, JOHN S Need ID: Area Planner:

Project Name: YAK AIRPORT RUNWAY PAVEMENT REHABILITATION

Remarks: Funding Source: FAA

Project Scope 10/08/2013 Rehabilitate the pavement surfaces of runway 11/29.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	326,000	131,547	9,376	0	194,453

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved	01/20/2015		01/20/2015
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date: 03/15/2015

Project Status

Project Information	Designer:

Project Progress A PIH and field review was held in late September early October.

Environmental document has been signed.

A contract is in place to design the relocation of state owned electical components that are being impacted by the pavement rehabilitation. A reimbursable agreement has been signed with the FAA to design the relocation of FAA owned equipment similarly impacted by the project.

Environmental Information Contact: TAYLOR, JILL A

Document Type: Categorical Exclusion

Environmental Progress 01/29/2015 FAA CE approved and signed 1/20/2015.

AKSAS #: 67977 Federal Project #: Design Manager: TRIPP, CHARLES M Need ID: Ledger Code: 30834822 Construction Manager: KAJDAN, JOHN S Area Planner:

Project Name: YAK AIRPORT SECURITY FENCE

Remarks: Funding FAA

Project Scope 11/10/2011 Extend security fence to enclose entire airport including runways and terminal and tie into existing fence.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	150,000	83,716	C	0	66,284

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information			Designer:
Project Progress	08/06/2014	Project in is preliminary scoping.	
Environmental Inform	nation		Contact: TAYLOR, JILL A

Document Type: **Environmental Assessment**

Environmental Progress 11/28/2014 Awaiting preliminary design to begin environmental process.

Engineering Manager: Joe Buck

*Sorted Alphabetically

Project#	Project Name	Page
	Design	
67560	KTN Berth II Sidewalks 30842222	138
68460	SGY Airport Property Acquisition 30548222	139
	RUP	
68089	JNU Telephone Hill Property Management 30264532	140
67600	KTN Ward Cove to Whipple Creek Widening/Realign 30108532	141
	Construction	
68390	CBJ Inspection and Materials Testing 30547541	143
67888	JNU Lower W. Mendenhall Valley Sewer, Peterson Hill Phase Inspection 30251642	144
	Planning	
68372	SIT Aiport Property Acquisition 30294522	145
	Physically Complete	
68207 68329	PSG Airport Runway Safety Area Improvement PSG Airport Runway Safety Area Improvements Stage II	146 147

Design Status Report

AKSAS #: 67560 Federal Project #: Design Manager: BUCK, JOSEPH T

Need ID: Ledger Code: 30842222 Construction Manager: Project Name: KTN BERTH II SIDEWALKS Area Planner:

Remarks: RSA with City of Ketchikan Harbormaster Office

Project Scope 05/17/2012 Replace sidewalks on Front Street on South Tongass Highway from Mission Street to Mill Street at the south end

of the viaduct.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	10,000	5,358	C	0	4,642

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved		05/18/2012	
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information		Designer:
Project Progress	07/05/2012	PND stated they would have TCP and changes in by July 1. As of July 5 there is nothing.

2/4/15 1:18 PM Project ID: 63119

Design Status Report

AKSAS #: 68460 Federal Project #: Design Manager: BUCK, JOSEPH T

Need ID: Ledger Code: 30548222 Construction Manager:
Project Name: SGY AIRPORT PROPERTY ACQUISITION Area Planner:

Remarks: FAA 93.75%

Project Scope 02/28/2014 Work will include survey, appraisal, and acquisition of property for the Skagway airport.

Program Summary

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Design	50,000	0	0	0	50,000

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			
Document to FHWA/Statewide			
Document Approved			
ATP through Final PS&E			
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Project Status

Project Information	Designer:	

2/4/15 1:18 PM Project ID: 67030

AKSAS: 68089 Fed Proj #: Status: RUP Project ID:29184

Name: JNU TELEPHONE HILL PROPERTY Manager: BUCK, JOSEPH T

MANAGEMENT Construction Manager:

Remarks: Funding: Reimbursable

Project Funding	and Expenditure	Summary	(amounts in	dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
3	500,000.00	132,767.53	98.71	0.00	367,232.47
Totals	500,000.00	132,767.53	98.71	.00	367,232.47

Scope Date Scope Text

04-Nov-2010 Telephone Hill Property Management by DOT/PF. Funding covers anticipated

major repairs, utility bills and personal services.

Right of Way Information

Scope Date	Row Scope Text
27-Feb-2009	Management account for managing Telephone Hill properties acquired in 1984 for
	a new government complex.
Comment Date	Row Comment Text
27-Feb-2009	Lower portion of the property has been leased to CBJ for parking garage.
	Remaining houses are being managed as an interim use.

AKSAS: **67600** Fed Proj #: **0920019** Status: **RUP** Project ID:**16703**

Name: KTN WARD COVE TO WHIPPLE CREEK Manager: BUCK, JOSEPH T

WIDENING/REALIGN Construction Manager:

Remarks: Funding: FHWA and ARRA...Construction

Project 67443 CA Env Doc 04/13/1998

ATP Type

PE through Final PSE 09/20/1999
CA Appraise Acquire 02/28/2002

ATP DATE

Obligations (amount in thousands of dollars)

Obligated in Estimate for Future Obligations

	FFY				
Phase	2014	Phase	Date	_Total Par \$	Non-Par GF \$
2	0.0	2	16-May-2014	0.0	0.0
3	-2.3				

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	2,652,956.12	2,652,956.12	0.00	0.00	0.00
3	2,341,490.00	2,340,764.01	0.00	0.00	725.99
Totals	4,994,446.12	4,993,720.13	.00	.00	725.99

31-Jan-2003	None
Problem Date	Problem Text
	Project No. 68973.
	package passed in November, see project no. 68973. Stage 3 under design, see
	begin this spring. Stage 3 (Ward to Refuge) has been funded by the GO Bond
	(Totem to Whipple). The low bidder was SECON. Stage 2 construction should
	been constructed (PN 68536). Bids were opened on March 16, 2010 for Stage 2
02-Apr-2010	The project will be constructed in three phases. Stage 1 (Refuge to Totem) has
Progress Date	Progress Text
	Creek.
	rehabilitating pavement on North Tongass Highway from Ward Cove to Whipple
27-Mar-1998	PE for widening, horizontal and vertical realignment, improving drainage, and
Scope Date	Scope Text

Environmental Information

Contact SCHOLL, JAN	I ES W	Ocume	nt Ce Re-	Expected:15-De	c-2009 Approve	ed 30-Jan-2010
Environmental Permit	Гуре / Numb	er	Application	Expected Date	Received Date	Expiration Date
ADFG TITLE 16			05-Jan-2010	01-Feb-2010		05-Feb-2012
COE SECTION 404			01-Jan-2010	02-Feb-2010		01-Feb-2015
Progress Date	ogress Date Environmental Progress Text					
30-Jan-2015 Project in close out. Awaiting direction from ROW section.						

AKSAS: **67600** Fed Proj #: **0920019** Status: **RUP** Project ID:**16703**

Name: KTN WARD COVE TO WHIPPLE CREEK Manager: BUCK, JOSEPH T

WIDENING/REALIGN Construction Manager:

Utility Information

GCI Communications	25,000	
Utility Company	Utility Prelim Reloc Estimate	
Contact: IHORSTEINSON, FREDRIK	Agreement Complete:	01-Apr-2000

Ketchikan Public Utilities Electric Division1,310,000Ketchikan Public Utilities Telecommunications75,000

Division

Scope Date

28-Jul-2009

Utility Scope Text

Relocation of 15 mainline transmission poles or adjustment of power circuits and

telecommunications conductors and relocation of 14 service/guy poles will be

required.

Progress Date Utility Progress Text

31-Jan-2011 Utility relocation on phase II of this project has been completed.

Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date

29-Apr-2009

Row Scope Text

Acquire right of way for three phases of construction, and the safety project.

Row Scope Text

Acquire right of way for three phases of construction, and the safety project.

Comment Date Row Comment Text

28-Jan-2011 Right of Way acquisition is complete for phase 1 and the safety project. Awaiting

final design for phase 3. One parcel acquired for phase 2. Additional parcels are required to stabilize slopes encountered during construction. Awaiting design of

slope stabilization.

Manager FFY Summary Report Manager_ffy.jrxml v 0.4 02/04/2015 01:13 PM

Status: CONSTRUCTION AKSAS: 68390 Fed Proj #: N/A Project ID:66586

CBJ INSPECTION AND MATERIALS Name:

> **TESTING** Construction Manager: BUCK, JOSEPH T

Remarks: Reimbursable by CBJ, AR 64852

Cooperative Reimbursable

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Manager: BUCK, JOSEPH T

				Phase	Date	Total Par	\$	Non-Par GF \$
				4	27-Nov-2013	1	0.7	0.0
	Project	Funding and Expe	enditure Summary (a	amounts ir	n dollars)			
Phase	Programmed	Expended	Exp Last Month	Encum	brance_	Balance		

4	10,674.00	1.823.27	0.00		
Totals		1,020.21	0.00	0.00	8,850.73
lotais	10,674.00	1,823.27	.00	.00	8,850.73

Scope Date Scope Text

02-Dec-2013 Utility Permit/Agreement #3-296011-12-16 for funding required for State

construction administration and inspection expenses for CBJ project within the South Franklin Street ROW. In conjunction with DOT/PF Construction Permit and Maintenance Agreement No. JNU 13-004 for CBJ to perform work within the State ROW. The Utility Permit authorizes DOT to be reimbursed for costs associated

with inspection of the CBJ project.

Manager: BUCK, JOSEPH T

AKSAS: 67888 Fed Proj #: N/A Status: CONSTRUCTION Project ID:65602

Name: JNU LOWER W MENDENHALL VALLEY

SEWER, AUKE LAKE PH INSPECTION Construction Manager: BUCK, JOSEPH T

Remarks: Funding: Reimbursable

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	5,000.00	611.18	0.00	0.00	4,388.82
Totals	5,000.00	611.18	.00	.00	4,388.82

Scope Date Scope Text

10-Jun-2013 Establish funding for inspection of work performed by the City and Borough of

Juneau's contractors on the Lower W. Mendenhall Valley Sewer, Peterson Hill

Phase Inspection in accordance with Utility Permit

3-296000-13-17. The permit authorizes ADOT to be reimbursed for cost associated

with inspection of the project.

AKSAS: 68372 Fed Proj #: Status: PLANNING Project ID: 66347

Name: SIT AIRPORT PROPERTY ACQUISITION Manager: BUCK, JOSEPH T

Construction Manager:

Remarks: FAA

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
2	15-Oct-2013	50.0	0.0
2	18-Aug-2014	55.0	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	105,000.00	20,487.45	6,799.53	20,000.00	64,512.55
- Totals	105,000.00	20,487.45	6,799.53	20,000.00	64,512.55

Scope Date

Scope Text

18-Aug-2014

This project is to complete acquisition and/or conveyance of all lands within the proposed Sitka Airport boundary to DOTPF, including uplands currently managed by US Bureau of Land Management, and lands managed by the Alaska Department of Education and Early Development. The work will include field surveys, mapping, monumentation, property appraisals, negotiations, and acquisition. The DOTPF is contracting with BLM for field surveys and mapping required for conveyance of their filled tidelands. Future funding request will be required for Phase 3 Land Acquisition Payments.

Manager FFY Summary Report Manager_ffy.jrxml v 0.4 02/04/2015 01:11 PM

AKSAS: 68207 Fed Proj #: 03-02-0219-011-2008 Status: COMPLETED Project ID:40074

PSG AIRPORT RUNWAY SAFETY AREA Manager: BUCK, JOSEPH T Name:

IMPROVEMENT Construction Manager: SCOTT, JOHN T II

Remarks: Funding: FAA - Consultant - USKH

Project Funding and Expenditure Summary (amounts in dollars)						
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance	
1	538,705.00	0.00	0.00	0.00	538,705.00	
2	2,396,000.00	2,395,488.49	0.00	0.00	511.51	
3	199,100.00	195,835.22	0.00	0.00	3,264.78	
4	23,848,100.00	23,771,579.65	0.00	0.00	76,520.35	
Totals	26,981,905.00	26,362,903.36	.00	.00	619,001.64	

	Contractor	Award Date	Award Amount	or Calendar Days		
(DUP USE 15) KIEWIT PACIFIC CO. KEYSTONE ASSOCIATES		10-Jul-2008	19,775,000			
		17-Mar-2009	141,900			
Scope Date	Scope Text					
29-Jan-2004	Shift runway to the west 800 feet and relocate lights and navaids. Construct the runway safety area to standards.					

Expiration Date

Progress Date Progress Text 14-Apr-2010 Phase I RSA is closed out and final release has been sent and recieved. Problem Date **Problem Text**

14-Apr-2010 Project has been closed out and final release has been recieved.

Environmental Information

Contact GENDRON , JANE D	Docum	ent Ea	Expected: 28-De	ec-2007 Approv	ed 28-Jan-2008
Environmental Permit Type /	Number	Application	Expected Date	Received Date	Expiration Date
COE SECTION 404		25-Feb-2008	01-Jul-2008	03-Jul-2008	30-Jun-2013
DNR (DCOM) - PROPOSED	ACMP	01-Apr-2008	22-May-2008	27-May-2008	
CONSISTENCY					
DNR LAND USE		02-Apr-2008	07-May-2008		
DNR TITLE 41		07-Feb-2008	22-May-2008	23-May-2008	
Progress Date Enviro	nmental Pr	ogress Text			
04-Apr-2010 Comp	eted a supp	lemental EA for F	AA review and sig	ned on 9/30/08. Re	eceived all

required agency approvals.

Second supplemental EA covering project # 68329 (600 ft RSAs and additional onsite waste disposal areas) approved and FONSI issued on April 7, 2009.

Falls Creek Fish ladder drawings completed and T-16 permit received November 5, 2008

AKSAS: **68329** Fed Proj #: **AIP 3-02-0219-12(09)** Status: **COMPLETED** Project ID:**52668**

Name: PSG AIRPORT RUNWAY SAFETY AREA Manager: BUCK, JOSEPH T

IMPROVEMENTS STAGE II Construction Manager: SCOTT, JOHN T II

Remarks: Funding: FAA

			Oblig	ations (amo	ount in the	ousa	nds of dollar	rs)	
	Pro	oject Fu	nding a	ınd Expen	diture	Summary	amou	nts in dollars)		
Phase	Programme	d	Exper	nded	Ехр I	Last Month	En	ncumbrance	Balance	
2	635,000.00 182,459.13		0.00)	0.00	452,540.87			
3	15,000	0.00	14	1,981.49		0.00)	0.00	18.51	
4	4,593,510	0.00	3,849	9,780.00		0.00		0.00	743,730.00	
Γotals	5,243,510	0.00	4,047	7,220.62		.00)	.00	1,196,289.38	
									Expiration	Date
	(Contract	or			Award [Date	Award Amou	nt or Calenda	r Days
SOUTH	EAST ROAD	BUILDE	RS			29-Jul-2	2009	3,495,	423	
Scope D	ate	Scope	Text							_
27-Feb-2	009	Extend	and w	iden runwa	ay saf	ety area to e	xtent o	determined pract	ticable by FAA.	
			-						ort will complete	
								0' wide RSA, and		
			_			N OI 400 We		-	clude earthwork,	
Progress	s Date		ess Tex		ig, ita	VAIDO ana i	Ciatou	tusks.		
26-May-2					Pack	age from Co	nstruc	ction March 14, 2	011.	_
Problem	Date	Proble	m Text							
20-Jun-2	011	Project	t has se	en final re	lease	of contracto	or. Con	ntract is closed, f	inal paperwork is	_
		-	ete and	it no longe	er nee	eds to show	up in t	he Status book.		
Environ	mental Inforr	nation								
Con	tact GENDRO	N, JAN	E D	Docume	ent	Ea	Exped	cted:	Approved 28-	Jan-2008
<u>P</u> ro	gress Date	E	<u>nviro</u> nr	nental Pro	gress	Text				
	Jun-2009	9	unnlam	ontal EA f	or Dha	see II work e	ampla	ted and FONCL of	igned by FAA on A	:I

7, 2009. See project's original number 68207 for permitting.

Engineering Manager: Jim Lowell

*Sorted Alphabetically

Project#	Project Name	Page
67698	KTN Gravina Island Access AK012 30139322	149
67877	KTN Gravina Island Acess AK013 30092832	150

Design Status Report

AKSAS #: 67698 Federal Project #: 0922005 Design Manager: LOWELL, JAMES A

Need ID: 8462Ledger Code: 30139322Construction Manager:Project Name: KTN GRAVINA ISLAND ACCESS AK012Area Planner:

Remarks: Funding: FHWA - High Priority PJ Demo ID's AK012, AK013, AK022

Project Scope 09/24/1998 Provide environmental documentation and preliminary engineering for the construction of a bridge between

Revillagigedo and Gravina Islands.

Program Summary

STIP / TIP Information

Project Phase	2015	2016	2017
Design	1,499.5	0.0	0.0

Project Funding and Expenditure Summary

Project Phase	Programmed	Expended	Expended Last Month	Encumbered	Balance
Restricted Funding	299,003,532	0	0	0	299,003,532
Design	17,664,007	17,048,533	6,292	36,519	578,955

Design Development Milestones

Milestone	Original Scheduled Date	Latest Estimated Date	Actual Date
Project Management Plan Completed			
In-House Scoping Meeting			
ATP through Reconnaissance Study			
ATP through Environmental Document			10/26/1998
Document to FHWA/Statewide			
Document Approved			09/15/2004
ATP through Final PS&E			11/16/2004
Design Study Report Approved			
Local Review			
Plans In Hand Review			
PS&E Review			
ATP through Appraisals & Acquisitions			
ATP through Utility Relocation			
Signed Agreements			
Right Of Way Certification			
ATP through Construction			

Estimated Advertise Date:

Materials Geotech Information

10/31/2000

Materials Progress

Project Status

Project Information	on	Desi	gner:				
Project Progress	02/28/2012	02/28/2012 Work continues on development of Supplemental EIS (SEIS). Draft chapters of the SEIS in review. Currently expect draft out for public review by June of 2012.					
Environmental Inf	formation	Cont	act: BARNETT, JOHN C				
Document Type:	Environmental Impa	ct Statement					
Environmental Progress 07/31/2013 Public Review Draft SEIS released on 6/21/2013. Draft SEIS submitted to EPA on 6/21/2013. Notice of Availability in Federal Register and KTN/JUN news media on 6/28/2013. Public Workshop and Public Heat conducted on 7/17/2013 in KTN. Comment periods ends on 8/13/2013.							
Permit # Permit Type Appl				Issue Date	Expr Date		
	ADFG F	Fish Habitat Permit					
	Corps of	f Engineers 404 Individual Wetland Permit					
	Corps of	f Engineers Section 10 of the Rivers and H	arbors Act				
	U.S. Co	ast Guard Section 9 Permit					
Utility Information	n	Cont	act: THORSTEINSON, FRED	RIK J			
Utility Progress	11/24/2004	No work is expected before 2005.					

2/4/15 2:47 PM Project ID: 19263

Recon geotech by consultant.

Contact:

AKSAS: **67877** Fed Proj #: **0922008** Status: **RUP** Project ID:**44714**

Name: KTN GRAVINA ISLAND ACCESS AK013 Manager: LOWELL, JAMES A

Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA

		Obligations	(amount in the	usands of dollar				
	Pro	ect Funding and Expe	`		3)			
Phase	Programmed				Balance			
3	4,629,322	.00 252,827.74	0.00	0.00	4,376,494.26			
Totals	4,629,322	.00 252,827.74	.00	.00	4,376,494.26			
Scope D	Date	Scope Text						
09-Oct-2	006	To provide environmental documentation and engineering for the construction of a						
		•	transportation link between the Islands of Revilliagigedo and Gravina. Environmental documentation and engineering will be undertaken for all					
		reasonable alternatives	_	_				
Termini and length of alternatives are unknown until completion of a draft environmental document.					of a draft			
		High Priority Demo ID #	‡AK013 (80%)					
Progress	s Date	Progress Text						
28-Feb-2	.012	No activity						