# ALASKA DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES



# SOUTHEAST REGION CONSTRUCTION DIVISION ACTIVE PROJECTS STATUS REPORT

August 1, 2014\*
Reflects July 2014 Activity

# PROJECT CONTROL

\*This month's report reflects timesheets through the pay period ending 07-15-2014.

# **MEMORANDUM**

# State of Alaska

Department of Transportation & Public Facilities
Southeast Region Project Control

TO: SEE DISTRIBUTION DATE: August 1, 2014

**TELEPHONE NO**: (907) 465-4481 **FAX NUMBER**: (907) 465-2016

Amber Marshall

FROM: Project Control Chief

SUBJECT: Construction Division

Southeast Region Active Projects Status
Report August 2014

The attached copy of the Construction Division Active Projects Status Report is presented for your review and information.

#### **DISTRIBUTION:**

Andrew Hughes Bernard Landeis Chad Howard Chuck Correa Dan Noziska Jim Lowell Joe Buck John Kajdan Pat Carroll Todd Boris Vic Winters

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\*Sorted by Project Number

Number   Code   Complete   Annette Bay Ferry Terminal   78   78   78   78   78   78   78   7	*Sorted by Project Number						
Bay         69200         Project         Complete         Annette Bay Ferry Terminal           Cordova         [69637]         Coding Not         Published         M/V Oral Freeman Construction Costs         110           Craig         [67878]         24433241         30255242         Craig Road Improvements         99           Gustavus         67416         Project         Complete         GST Areawide Paving         18           67848         Project         Complete         GST Electrical Cables (FAA)         19           68287         Project         Complete         GST Electrical Cables (FAA)         19           68118         Project         Complete         GST Electrical Cables (FAA)         19           69139         Project         Complete         GST Ferry Terminal MARSEC Features         21           69139         Project         Complete         GST Ferry Terminal MRRSEC Features         21           69475         Project         Complete         GST Ferry Terminal MRSEC Features         25           69909         Project         Complete         GST Project Serry Terminal MRSEC Features         22           Haines         68250         Project         Complete         HNS Front St. Sidewalk Replacement & Underdrain Installation	Location	Project Number	Collocation Code	Ledger Code	Project Name	Page	
Bay         69200         Project         Complete         Annette Bay Ferry Terminal           Cordova         [69637]         Coding Not         Published         M/V Oral Freeman Construction Costs         110           Craig         [67878]         24433241         30255242         Craig Road Improvements         99           Gustavus         67416         Project         Complete         GST Areawide Paving         18           67599         Project         Complete         GST Causeway Replacement         79           67845         Project         Complete         GST Electrical Cables (FAA)         19           68287         Project         Complete         GST Electrical Cables (FAA)         19           68118         Project         Complete         GST Ferry Terminal MRRSEC Features         21           69139         Project         Complete         GST Ferry Terminal MRRSEC Features         21           69475         Project         Complete         GST Transient Vessel Mooring Facility         66           Haines         68250         Project         Complete         HNS Front St. Sidewalk Replacement & Underdrain Installation         77           68433         24433911         30284042         Haines Ferry Terminal Improvements	Annette					78	
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	007 10	21100001	00102212	Improvements	
	68979	Project	Complete	JNU Basin Road Trestle Bridge #948	68
	69003	24433365	30136341	JNU Glacier Hwy. Back Loop Road Safety Improvements	49
	69310	Coding Not	Published	JNU Airport Runway Safety Area Phase III	106
	69331	Project	Complete	JNU Thane Rd. Curve at Sheep Creek Safety	22
		13,551		Improvement	
	69335	Project	Complete	JNU Pedestrian Refuge Islands	70
	69340	Project	Complete	JNU Thane Road Pavement Rehabilitation	71
	69402	Project	Complete	JNU Egan/Yandukin Intersection Safety Improvements	69
	69416	Coding Not	Published	JNU Airport Snow Removal Equipment Building	108
	69527	24433510	30284542	JNU Riverside Drive Rehabilitation and Widening	57
	69613	Coding Not	Published	JNU Airport Runway Safety Area Construction Phase IV & V	101
	69684	24433548	30290642	JNU Amalga Harbor Rd. & Bridges Reconstruction & Replacement	28
	69917	24433927	30090742	JNU Backloop Shared Use Path Rehabilitation	30
	03317	24433321	30030142	JAC Backloop Shared Ose Fath Kenabilitation	00
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	67443	Project	Complete	KTN N. Tongass Hwy-Ward Cove to Whipple Creek	89
	67477	Project	Complete	KTN N. Tongass Pavement Rehabilitation	88
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	67946	24433706	30833342	KTN Airport Taxiway and Apron Rehabilitation	4
	68162	24433932	30839642	KTN Waterfront Promenade Phase III	7
	68254	24433908	30258641	KTN White River Road Gravel Surfacing	9
	68973	24433357	30102741	KTN N. Tongass Ward to Refuge Cove Pavement Rehabilitation	5
	69571	Project	Complete	KTN S. Tongass Hwy. Deermont to USCG Base Pavement Rehab	91
Klawock	68688	24433680	30142442	Klawock to Hollis Pavement Rehabilitation	32
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Petersburg		24433612	30269942	PSG Road Improvements	61
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Prince of Wales	67439	Project	Complete	POW Big Salt Road Pavement Rehabilitation	43

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	68026	24433247	30256942	POW Hydaburg Hwys. Fish Passage Improvements	10
	67953	Project	Complete	Kasaan Small Boat Harbor Repairs	24
	69647	24433840	30289242	POW Naukati Small Boat Float Design	34
Sitka	67403	24433753	30840942	SIT Water and Sewer Upgrades	42
	67427	Project	Complete	SIT Sawmill Creek Rd. Pavement Rehab (Roundabout to Jeff Davis)	95
	67572	24433909	30090942	SIT Harbor Dr. Pavement Rehabilitation Roundabout to Airport Rd.	37
	68216	24433827	30274541 or 30274542		
	69298	Project	Complete	SIT A/P Runway Safety Area, Taxiway, & Seaplane Improvement	93
	69351	24433415	30279042	SIT Halibut Point Rd. Pavement Rehabilitation & Drainage AK074/152	35
	69615	24433666	30289042	SIT Telecommunications Conduit	41
	69652	Project	Complete	SIT Rocky Guiterrez Airport Runway Overlay	94
Skagway	67424	24433821	30095742	SGY Dyea Road Improvements	15
	69304	Project	Complete	SGY Gateway Pedestrian Improvements	25
Southeast	67461	24433844	30941142	SER AEL&P Facility Betterment	64
	69192	Project	Complete	SEA Areawide Flashing Yellow Arrow Signal Upgrade	73
Tenakee	67664	24433814	30101241	TKE Tenakee Springs A & B Float Replacement	10
Wrangell	67425	Project	Complete	Wrangell Zimovia Pavement Rehabilitation	26
	69432	24433642	30107642	Wrangell Ferry Terminal Improvements	77

# Engineering Manager: Todd Boris \*Sorted Alphabetically

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67946	KTN Airport Taxiway and Apron Rehabilitation 30833342	4
68973	KTN N. Tongass Ward To Refuge Cove Pavement Rehabilitation 30102741	5
68162	KTN Waterfront Promenade Phase III 30839642	7
68254	KTN White River Road Gravel Surfacing 30258641	9
68026	POW Hydaburg Hwy Fish Passage Improvements 30256942	10
67664	TKE Tenakee Springs A & B Float Replacement 30101241	11

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:43 AM

Status: CONSTRUCTION AKSAS: 68938 Fed Proj #: 0003109 Project ID:41079

**KODIAK FERRY TERMINAL AK091** Manager: BORIS, TODD A Name:

Construction Manager: BORIS, TODD A

Remarks: Funding: FHWA

ATP Type ATP DATE **CA Recon Study** 11/14/2005 **CA Env Doc** 09/06/2006

# **Obligations (amount in thousands of dollars)**

	Obligated in FFY			Estimate	for Future Obligations
Б.	0044		Di	<b>D</b> (	T ( I D

Phase	2014	Phase	Date	Total Par \$	Non-Par GF \$
4	10,431.2	1	15-Jan-2014	7,100.0	0.0
		1	27-Mar-2014	-10,431.2	0.0
		4	26-Mar-2014	11,106.8	0.0
		4	27-Mar-2014	3,625.2	0.0

# Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	3,043,764.46	0.00	0.00	0.00	3,043,764.46
2	1,236,145.00	1,206,702.74	683.55	11,879.50	17,562.76
4	11,106,827.38	8,360.84	4,609.47	9,196,790.00	1,901,676.54
Totals	15,386,736.84	1,215,063.58	5,293.02	9,208,669.50	4,963,003.76

28-May-2014	9 196 790	
Award Date	Award Amount	Expiration Date or Calendar Days

Scope Date	Scope Text
31-Oct-2005	This project is for the reconstruction of the existing Pier 1 multi-use dock facility. It would consist of the replacement of the aging timber dock with a new, modern dock structure and associated mooring and fender system.
Progress Date	Progress Text
01-Apr-2014	Phase 4 funding approved. Project has been advertised with scheduled bid opening of 4/17.
Problem Date	Problem Text
29-Aug-2013	Problem finalizing MOA between AMHS and City of Kodiak. ROW dept looking to determine what is required from their end to certify project for obligation

#### **Environmental Information**

Contact TAYLOR, JIL	L A Docum	ent <b>Ce</b>	Expected:30-Ju	<b>I-2011</b> Approve	ed
Environmental Permi	t Type / Number	Application	Expected Date	Received Date	<b>Expiration Date</b>
COE SECTION 404/1	10	03-Sep-2013	10-Jan-2014	31-Jan-2014	31-Jan-2019
Progress Date	Environmental Pr	ogress Text			
30-Apr-2014	Categorical Exclusion Document approved and signed by FHWA on August 20, 2013. USACE permit received 1/24/2014.				

AKSAS: **68938** Fed Proj #: **0003109** Status: **CONSTRUCTION** Project ID:**41079** 

Name: KODIAK FERRY TERMINAL AK091 Manager: BORIS, TODD A

Construction Manager: BORIS, TODD A

# Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

28-Jan-2011 Awaiting scope.

AKSAS: 67946 Fed Proj #: AIP 3-02-0144-22-13 Status: CONSTRUCTION Project ID:61839

Name: KTN AIRPORT TAXIWAY AND APRON

REHABILITATION

Manager: BORIS, TODD A

Construction Manager: BORIS, TODD A

Remarks: FAA Grant

# **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
2	06-Jan-2014	-12.5	0.0
2	14-May-2014	-459.0	0.0
4	07-Jan-2014	6,305.5	0.0
4	14-May-2014	640.1	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	540,976.16	540,976.16	0.00	0.00	0.00
4	6,945,651.00	6,208,581.58	476,421.30	673,998.44	63,070.98
Totals	7,486,627.16	6,749,557.74	476,421.30	673,998.44	63,070.98

KNIK CONSTRUCTION COMPANY, INC.	15-Jan-2014	5.547.913	
Contractor	Award Date	Award Amount	or Calendar Days
			Expiration Date

Scope Date	Scope Text
05-Dec-2011	Design and rehabilitation of taxiways A, B, and C along with the main apron, holding apron and GA apron at Ketchikan Airport.
Progress Date	Progress Text
05-May-2014	Taxiways A&B are paved expect for the shoulders. The main apron is paved. The general aviation apron has been milled. Work on the tie down anchors is scheduled to begin this week. The contractor has surveyed and asbuilt the main

The existing shoulders on taxiway B exceed the FAA maximum slope of 5.0%. Since the plans didn't depict this discrepancy, the light base extensions may need to be reordered. The light base extensions have a 9 week lead time.

#### **Environmental Information**

apron stripping.

02-Dec-2013 All enviro		onmental documents have been completed.					
Progress Date Environmental Progress Text							
Contact BENSON, C	Document	Faa	Expected:	Approved			

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:43 AM

Status: **CONSTRUCTION** AKSAS: 68973 Project ID:53551 Fed Proj #:

KTN N TONGASS WARD TO REFUGE Name: **COVE PAVEMENT REHABILITATION** 

Manager: BORIS, TODD A Construction Manager: BORIS, TODD A

Remarks: Funding: State Funds (GO BONDS)

# **Obligations (amount in thousands of dollars)**

			•		Estimate	for Future (	Obligatio	ons
				Phase	Date	Total F	⊃ar \$	Non-Par GF S
				4	20-Jun-2014	4	0.0	2,325.
				4	30-Jan-2014	1	0.0	0.
	Proj	ject Funding and Exper	nditure Summary (am	ounts	in dollars)			
Phase	Programmed	Expended	Exp Last Month	Encur	mbrance	Balance		
2	823,588.	00 823,280.77	0.00		0.00	307.	23	
4	13,329,665.	00 11,164,488.02	704,367.80	8	62,344.99	1,302,831.	.99	
7	192,822.	00 122,386.12	9.10		50,251.71	20,184.	.17	
Totals	14,346,075.	00 12,110,154.91	704,376.90	9	12,596.70	1,323,323.	.39	
	Co	ontractor	Award Dat	e /	Award Amount	Expirat or Caler	tion Date	
SECON	I		10-Apr-201	3	9,118,34	2		
Scope [	Date	Scope Text						
Progress Date Progress Text  O5-May-2014  The contractor has milled had problems maintainin By the end of that week, shaped for better drainage			ed the pavement on thing adequate roadway	surfactions surfaction	ce for traffic due padway surface l	to the weat has been		
		Landslide tech was ons threatened a residence. permanent stabilization Final stabilization will s	. They provided a pla . Temporary support	n for te	mporary mitigat	ion and a		
Enviro		The contractor will star paving at night to avoid	. •	_		end to do all		
	ntact BENSON,	CHERYL A Docume	ent <b>Ce</b> Ex	pected	:30-Jul-2025	Approved		
Cor	Control of the Land	mit Tuna / Number	Application Ex	pecte	d Date Receiv	ed Date E	xpiration	n Date
	vironmental Per	mit Type / Number	11				•	
En	DE SECTION 40	•		-Jul-2	011			
En CO		)4	15	-Jul-2 -Jul-2			•	

AKSAS: **68973** Fed Proj #: Status: **CONSTRUCTION** Project ID:**53551** 

Name: KTN N TONGASS WARD TO REFUGE COVE PAVEMENT REHABILITATION

Manager: **BORIS**, **TODD A**Construction Manager: **BORIS**, **TODD A** 

# **Utility Information**

Contact: GWALTNE	Y, CYNTHIA R	Agreement Complete:			
Utility Company		Utility Prelim Reloc Estimate			
GCI Communicati	ons	8,500			
Ketchikan Public	Utilities Electric Division				
Ketchikan Public	<b>Utilities Telecommunications</b>	282,000			
Division					
Scope Date	Utility Scope Text				
28-Dec-2011	Relocation of 19 transmissic conductors and fiber optic c	on poles, 35kV and 12.5kV circuits, copper telephone ables.			
Progress Date	Utility Progress Text				
16-Nov-2012	GCI and KPU Comm agreements have been signed by the respective utilities. The KPU electric agreement has been approved by the city council and is due with signatures by 11/26.				
ht of Way Informat	ion				

# Contact: MURPHY, ROBERT B

28-Jan-2011	Begin acquisition once environmental document is complete.
Comment Date	Row Comment Text
30-Nov-2009	Right of Way acquisition will be necessary. Waiting for final alignment and slope limits.
Scope Date	Row Scope Text

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:43 AM

Manager: BORIS, TODD A

Status: CONSTRUCTION AKSAS: 68162 Fed Proj #: 0902037 Project ID:62460

**KTN WATERFRONT PROMENADE -**Name:

> **PHASE III** Construction Manager: BORIS, TODD A

Remarks: Funding: FHWA/Match funding to be paid by

City of Ketchikan

	City 0	i Kettiikai						
			<b>Obligations</b>	(amount in tho	usands	of dollars)	)	
	(	Obligated in FFY				Estimate	for Future Obligat	tions
P	hase	2014			Phase	Date	Total Par \$	Non-Par GF \$
	4	295.4	4		1	30-May-201	4 233.5	0.0
					4	15-Jan-201		
					4	30-May-201	4 516.5	0.0
		Project F	unding and Expe	nditure Summary (a	mounts	in dollars)		
Phase		ammed	Expended	Exp Last Month	Encur	nbrance	Balance	
1		33,473.32	0.00	0.00		0.00	233,473.32	
2		20,000.00	181,643.83	0.00		0.00	38,356.17	
4	1,58	98,337.78 ———————	1,407,355.10	31,797.43		89,303.09 ———	101,679.59	
Totals	2,05	51,811.10	1,588,998.93	31,797.43		89,303.09	373,509.08	
							Expiration Da	
		Contra	ctor	Award Da		Award Amount	or Calendar D	ays
BAM LI				06-Jan-20	)14	759,17	70	
Scope I			e Text	erfront promenade al				
locations before ar approximately mile the bridge sidewal new railing along t viewing areas.			oximately mile poi ridge sidewalk fro railing along the p	ter the Ketchikan Cro nt 2.2 and ends at ap m mile point 2.311 t romenade. Install tw	proxima o 2.418 v	tely mile point vill remain unto	2.4, however, uched. Install a	
Progress Date  O5-May-2014  The promenade south of the Ketchik opened to traffic. The retaining walls completed. We are waiting for some redesign to arrive before we can condate is May 31.			retaining walls on the ting for some steel b	e north s eams th	ide of the proje at are part of th	ect have been ne retaining wall		
4/22/14. We have so currently waiting for can secure the Fede council at their next			14. We have subrently waiting for the secure the Federal cil at their next me esent an explanati	neer¿s stamped drawings for the final redesign work dated bmitted a PDA request for an additional \$750,000. We are the City of Ketchikan to provide matching funds before we all match. The funding request will be presented to the city neeting on May 16. The City of Ketchikan has asked the DOT ation for the funding increase at this meeting.				
04-Mar-2014 16 or storn struc and a		at of 20 piles had to n drain outlet, and ture to accommod adjusting the order	o be relocated becau street light foundati- late the relocated pil red lengths for glular additional retaining w uring design.	ons. Adj es neces m stringe	iustments to the sitated orderin ers.	e supported g new pile caps		

AKSAS: **68162** Fed Proj #: **0902037** Status: **CONSTRUCTION** Project ID:**62460** 

Name: KTN WATERFRONT PROMENADE - Manager: BORIS, TODD A

PHASE III Construction Manager: BORIS, TODD A

Problem Date Problem Text

The design of the retaining walls is being revisited because of conflicts with utilities. The project is on hold while waiting for the new retaining wall design and

for the new steel pile caps to arrive

**Environmental Information** 

Contact GANN, DAVID J Document 6004 Ce Expected: Approved

Progress Date Environmental Progress Text

29-Nov-2013 NWP 23 verified.

AKSAS: **68254** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**65917** 

Name: KTN WHITE RIVER ROAD GRAVEL

SURFACING

Manager: BORIS, TODD A

Construction Manager: BORIS, TODD A

Remarks: Funding: State funded Non-par; PJ 68405 is

Parent PJ

# **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

					Phase	Date	Total Par	\$	Non-Par GF
					4	30-Jan-20	14	0.0	
	Pro	ject Funding and Ex	penditure	e Summary (a	mounts i	n dollars)			
Phase	Programmed	d Expended	Ехр	Last Month	Encum	brance	Balance		
4	1,000,000	.00 165,987.2	22	77,187.48	43	66,748.38	397,264.40		
Totals	1,000,000	.00 165,987.2	22	77,187.48	43	36,748.38	397,264.40		
	C	ontractor		Award Da	ite A	ward Amoun	Expiration		
	ENERAL CONT LS, INC.	TRACTORS & EQUI	PMENT	08-Oct-20	113	542,1	85		
Scope D	Date	Scope Text							
01-Aug-2		Resurface approxim aggregate base or so Progress Text	-		liver Road	d in Ketchika	n with 6" of		
05-May-2014 The contractor has been preparing the material source. No work has been performed on this project yet. The contractor plans to start around May 15.									
Enviror	nmental Inforn	The supplemental ag กation	greement	for the culver	replacer	ment remains	in OHA review.		
Con	ntact SCHELB,	Docu	ıment	Env E	xpected:		Approved		<del></del>
Pro	ogress Date	Environmental	Progress	s Text					_
29-	Apr-2014	Could not locat	e 3-28-14	finding letter.	New ver	sion sent 4-2	8-14.		

AKSAS: **68026** Fed Proj #: **FS #07RO-11100100-** Status: **CONSTRUCTION** Project ID:**49334** 

Name: POW HYDABURG HWYS FISH PASSAGE

**IMPROVEMENTS** 

Manager: BORIS, TODD A

Construction Manager: BORIS, TODD A

Remarks: Funding: Reimbursable USDA Forest

Service - same agreement with 68025 &

68027

# **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

				Phase	Date	Total Par \$	Non-Par GF \$
				2	04-Mar-2014	-179.4	0.0
				4	04-Mar-2014	265.8	0.0
	Project	Funding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encun	nbrance	Balance	
2	78,602.00	70,053.85	256.12		0.00	8,548.15	
4	665,794.85	59,808.95	46,878.13	3	50,753.50	255,232.40	
Totals	744,396.85	129,862.80	47,134.25	3	50,753.50	263,780.55	
						Expiration Da	ate
	Cont	ractor	Award Da	ate A	ward Amount	or Calendar D	ays
SOUTH	EAST ROAD BUII	LDERS	13-May-20	014	388,512	2	
Scope D	Date Sc	ope Text					
24-Mar-2008  Provide environmental doddesign & permitting for dowith a new structure for florequired outside of the riginal documents.			double culvert replar flood and fish flow	cement a s. Minor	and installation	on Fubar Creek	
Progres		ogress Text					
04-Mar-2014 Final plans sent to USFS of Fish Habitat permit and co-covered under NWP-3(a). I			l concurrence from (	JSACE th	at removal of b	eaver dam is	

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:43 AM

Status: CONSTRUCTION AKSAS: 67664 Fed Proj #: N/A Project ID:63541

**TKE TENAKEE SPRINGS A & B FLOAT** Name:

**REPLACEMENT** 

Manager: BORIS, TODD A

Construction Manager: BORIS, TODD A

Remarks: Funding: State Funding

# **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
2	16-Jan-2014	0.0	13.4
4	15-Nov-2013	0.0	1,500.0
4	16-Jan-2014	0.0	-13.4
4	23-Jul-2014	0.0	35.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	63,400.00	63,370.08	0.00	0.00	29.92
4	1,521,600.00	14,623.64	5,680.55	1,358,745.04	148,231.32
Totals	1,585,000.00	77,993.72	5,680.55	1,358,745.04	148,261.24

Contractor WESTERN MARINE CONSTRUCTION (WA)		Award Date	Award Amount	or Calendar Days		
		19-Feb-2014	1,331,475			
Scope Date	Scope Text					
02-Aug-2012	Repair/replace floats, docks, gangways, trestles, pilings, and other related work at					

06 Mar 2014	No incurs or problems
Problem Date	Problem Text
	due to commitments with Tenakee. Offsite fabrication is scheduled to start on 4/1/14. A contract for offsite inspection services with Mayes Testing is in place.
28-Mar-2014	Waiting to hold preconstruction meeting. Earliest construction start date is 8/24/14
Progress Date	Progress Text
	Tenakee Springs Small Boat Harbor (SBH).
02-Aug-2012	Repair/replace floats, docks, gangways, tresties, pilings, and other related work at

06-Mar-2014 No issues or problems.

#### **Environmental Information**

30-Apr-2014	State Ch May 28.		mplet	te and sign	ed on June 13, 2013	. USACE permit of	obtained on
Progress Date	Environ	mental Pro	ogres	s Text			
COE SECTION 10						28-May-2013	28-May-2018
Environmental Perr	mit Type / Nu	ımber	App	olication	Expected Date	Received Date	Expiration Date
Contact TAYLOR, J	IILL A	Docume	ent	Env	Expected:	Approv	ed

# **Engineering Manager: John Kajdan**

\*Sorted Alphabetically

Project#	Project Name	Page
68433	Haines Ferry Terminal Improvements 30284042	13
67424	SGY Dyea Rd. Improvements 30095742	15
	Physically Complete	
68287	GST Airport Runway Safety Area Impovements	17
67416	GST Areawide Paving	18
67845	GST Electrical Cables (FAA)	19
69139	GST Ferry Terminal AK139	20
69118	GST Ferry Terminal MARSEC Features (AK139)	21
69331	JNU Thane Rd. Curve At Sheep Creek Safety Improvement	22
67953	Kasaan Small Boat Harbor Repairs	24
69304	SGY Gateway Pedestrian Improvements	25
67425	WRG Zimovia Pavement Rehabilitation	26

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:40 AM

AKSAS: 68433

Fed Proj #: 0955014

Status: CONSTRUCTION

Project ID:36871

Name:

HAINES FERRY TERMINAL

**IMPROVEMENTS** 

Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Funding: FHWA

ATP Type

ATP DATE

**CA Env Doc** 

01/22/2002

# **Obligations (amount in thousands of dollars)**

Obligated in FFY

Estimate for Future Obligations

	111				
Phase	2014	Phase	Date	Total Par \$	Non-Par GF \$
2	68.2	1	11-Jul-2014	-1,376.2	0.0
4	5,576.2	2	12-Mar-2014	75.0	0.0
		4	11-Jul-2014	6,129.7	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	832,089.01	0.00	0.00	0.00	832,089.01
2	1,522,257.13	1,484,458.68	26,395.02	1,940.29	35,858.16
3	1,000,000.00	925,135.97	0.00	0.00	74,864.03
4	17,822,936.00	70,159.98	440.14	14,979,754.00	2,773,022.02
Totals	21,177,282.14	2,479,754.63	26,835.16	14,981,694.29	3,715,833.22

			Expiration Date
Contractor	Award Date	Award Amount	or Calendar Days
WESTERN MARINE CONSTRUCTION (WA)	08-Jul-2014	14,979,754	

Scope Date	Scope Text
03-Jan-2002 Progress Date	This project will remove the existing deteriorated cellular sheet pile bulkhead structures and replace it with a riprap slope and a pile supported mooring dolphin and fender system and associated access structures. The work includes offshore dredging to provide sufficient water depths along the face of the berth for safe vessel use. Additional upland areas will also be developed to offset land area losses as a result of the removed sheet pile dock structures and to allow reconfiguration and expansion of the uplands for the provision of two separate vehicle staging areas. Upland work further includes the provision of retaining wall structures, relocation of the generator and storage building structures and utility work as generally noted on the accompanying site plan drawing or otherwise required.  Progress Text
01-Apr-2014	Bid opening date extended until 4/10. Extension required to address corp permit revisions. Working on addressing contractor questions and preparing addendums if required.
Problem Date	Problem Text
29-Aug-2013	ROW acquisition complete. COE permit in-hand.

#### **Environmental Information**

Contact TAYLOR, JILL A	Docume	nt Ce Re-	Expected:30-De	c-2010 Approve	ed
Environmental Permit Type / Number		Application	Expected Date	Received Date	Expiration Date
COE SECTION 404/10		02-Apr-2012	31-Oct-2012	17-Jul-2013	31-Jul-2018
DEC WATER QUALITY		02-Apr-2012	31-Dec-2012	23-May-2013	23-May-2013
CERTIFICATION					
USFWS SPECIAL USE		27-Jul-2012	31-Oct-2012	17-Oct-2012	30-Sep-2014

AKSAS: **68433** Fed Proj #: **0955014** Status: **CONSTRUCTION** Project ID:**36871** 

Name: HAINES FERRY TERMINAL Manager: KAJDAN, JOHN S

IMPROVEMENTS Construction Manager: KAJDAN, JOHN S

Progress Date	Environmental Progress Text
30-Δnr-2014	Project reevaluation complete. Signed by FHWA on June 6, 2013. All necessary

permits have been obtained.

### Right of Way Information

Contact: MURPHY, ROBERT B							
Scope Date	Row Scope Text						
28-Jan-2011	Anticipate acquiring property from one private property owner, and DNR tidelands.  Resolve title problems with Haines Borough dock property.						
Comment Date	Row Comment Text						
28-Jan-2011	Awaiting environmental document approval.						

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:40 AM

AKSAS: 67424

2

4

Fed Proj #: 0997008

Status: CONSTRUCTION

Project ID:48268

Name:

SGY DYEA RD IMPROVEMENTS

-43.3

308.2

Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Funding: FHWA

ATP Type

ATP DATE

**CA Env Doc** 

12/12/2007

#### Obligations (amount in thousands of dollars)

Obligated in **FFY** 2014 Phase

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
2	04-Nov-2013	-48.2	0.0
4	10-Jun-2014	342.4	0.0
4	19-Mar-2014	0.0	253.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	593,437.43	593,437.43	0.00	0.00	0.00
4	4,391,832.56	4,055,463.82	88,750.83	117,577.87	218,790.87
7	53,223.00	23,807.21	0.00	19,605.03	9,810.76
Totals	5,038,492.99	4,672,708.46	88,750.83	137,182.90	228,601.63

**Expiration Date** or Calendar Days Contractor Award Date Award Amount HAMILTON CONSTRUCTION LLC 18-Dec-2012 2 559 735

TIAMIL TON CONS	TINOCTION, LLC	10-066-2012	2,333,133
Scope Date	Scope Text		
07-Nov-2007	of road, adding guardrai curves to reduce run-off	l, reducing grades, and flatt -the-road, head-on, and side	d by widening narrow sections ening and widening severe eswipe accidents. Work will ders at various locations along
Progress Date	Progress Text		
03-Jul-2014	noncompliance is expec		o resolve USACE permit 9th, 2013. Active construction Contractor temporarily shut

down to avoid the summer tourist season and to work on other projects in the Interior. M&O took over maintenance of the completed roadway through the Narrows and the Drop Off and the temporary roadway at Hackett Hill after hauling operations ceased, May 1, 2013. Contract Completion Date was extended from 5/1/14 to 7/11/14. Work started 1/29/13. The preconstruction meeting was held 1/16/13.

**Problem Date** 

03-Jul-2014

**Problem Text** 

The Contractor has submitted their intent to claim for the costs to complete mitigation work required to resolve USACE permit noncompliance resulting from the Contractors activities.

USACE has not provided approval to proceed with mitigation work proposed by DOT to resolve permit noncompliance.

The August 29th, 2013, claim has not been resolved. The claim is based in part on approximately 30,000 cubic yards of material in excess to the quantity needed to construct remaining fills. The Contractor notified the Department of their intent to file a claim in a letter dated June 21, 2013. The Department responded to the intent to claim in a letter dated July 1, 2013.

AKSAS: **67424** Fed Proj #: **0997008** Status: **CONSTRUCTION** Project ID:**48268** 

Name: SGY DYEA RD IMPROVEMENTS Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Problem Date Problem Text

The Department has recieved a letter of noncompliance from USACE. September 18th, 2013 the Department self-reported to US Army Corps of Engineers placement of approximately 8,000 cubic yards of material in approximately 0.5 acres of Taiya Inlet outside of permitted fill limits, permit POA-2012-743. USACE recommended stopping work until the unpermitted fill is resolved. The project has been inactive since June 12th, 2013 for a scheduled temporary shutdown. The unpermitted fill was discovered while reviewing electronic data from the Contractor's survey of the remaining cut and fill at the Hackett Hill segment.

#### **Environmental Information**

Contact BARNETT, JOHN	IC Docum	nent <b>Ce</b>	Expected: 30-Ma	ar-2010 Approv	ed
Environmental Permit Typ	e / Number	Application	Expected Date	Received Date	Expiration Date
ADFG TITLE 16		31-Jul-2012	2 15-Oct-2011	12-Oct-2012	
ADFG TITLE 16		31-Jul-2012	2	12-Oct-2012	
COE NWP 23		31-Jul-2012	2	08-Nov-2012	08-Nov-2014
Progress Date Er	vironmental P	rogress Text			
			st completed on Dece CE on December 18,	•	erification

#### **Utility Information**

Utility Progress Text	
pass construction area s	underground power and telephone will be required to bystation 80+10 to station 84+70. Installation of new ADOT contractor and installation of new underground
· · · ·	
Utility Scope Text	
elephone Company	
elephone Company	
	Utility Prelim Reloc Estimate
Y, CYNTHIA R	Agreement Complete:
	pass construction area s underground conduit by power and telephone.

#### Right of Way Information

28-Jan-2011	Acquisition from DNR and the City of Skagway anticipated.					
Scope Date	Row Scope Text					
Contact: MURPHY, ROBERT B						

AKSAS: **68287** Fed Proj #: **3-02-0111-005-2011** Status: **COMPLETED** Project ID:**34887** 

Name: GST AIRPORT RUNWAY SAFETY AREA Manager: KAJDAN, JOHN S

IMPROVEMENTS Construction Manager: KAJDAN, JOHN S

Remarks: Funding: FAA - Grant

28-Jan-2011

			<b>Obligations</b>	(amount in th	ousa	nds of de	ollars)		
	Pro	ject Fu		nditure Summary					
Phase									
2	813,000	.00	810,156.52	0.0		0.	.33	2,84	3.15
4	9,579,240	.00	8,983,133.57	0.0	0	318,853	.26	277,25	3.17
- Totals	ls 10,392,240.00 9,793,290.09		.0	0	318,853	.59	280,09	6.32	
	C	Contract	tor	Award	Date	Award A	Amount		ation Date endar Days
SECON				01-Jul-	2011	7	,887,251		
Scope D	Date	Scope	e Text						
12-Jul-2	001	Const	ruct runway safet	y area to current	FAA sta	andards.			
Progres	s Date	Progre	ess Text						
30-Jan-2	2014	Projec	t is physically co	mplete. Closeout	paperw	ork is in pr	ogress		
Problem	n Date	Proble	em Text						
31-May-2		=	oblems to report.						
Enviror	nmental Inform	nation							
Con	tact SCHOLL,	JAME	S W Docum	ent <b>Ea</b>	Expe	cted: <b>15-Ma</b>	r-2011	Approve	d
Env	vironmental Pe	rmit Ty	pe / Number	Application	Expe	cted Date	Receive	d Date	Expiration Date
AD	FG TITLE 16			04-Mar-2011	15-Jı	un-2011			
CO	E SECTION 4	04		04-Mar-2011	01-J	u <b>l-2011</b>	01-Aug-	2011	31-Aug-2016
	C WATER QU	ALITY		04-Mar-2011	01-J	u <b>l-2011</b>			
CERTIFICATION DNR (DCOM) FINAL ACMP CONSISTENCY			04-Mar-2011	01-Jı	ul-2011	28-Jun-	2011		
NPDES NOI				25-Jı	ul-2011				
	gress Date	Е	invironmental Pro	ogress Text					
01-Nov-2012 A new project, 6778 historic properties.					ted for	MOA work	to resolve	adverse	effects to
Right o	f Way Informa	ntion							
Con	tact: MURPHY	, ROBE	ERT B						
Sco	ope Date	R	Now Scope Text						

No right of way acquisition anticipated.

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:38 AM

AKSAS: 67416 Fed Proj #: 0003164 Status: **COMPLETED** Project ID:63201

**GST AREAWIDE PAVING** Name: Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Funding: FHWA - Same contract with PJ

69139 GST Ferry Term AK139

		<b>Obligations</b>	(amount in tho	usands of dollars)				
	Pro	ject Funding and Expe	nditure Summary (a	mounts in dollars)				
Phase	Programmed	rogrammed Expended Exp Last Month Encumbrance Balance						
2	200,000	.00 36,782.08	0.00	0.00	163,217.92			
4	4,517,565	.00 3,311,049.97	211,116.60	504,097.90	702,417.13			
Totals	4,717,565	.00 3,347,832.05	211,116.60	504,097.90	865,635.05			
					Expiration Dat			
		Contractor	Award Da			ıys		
SECON			19-Jun-20	)13 3,598,29	91			
Scope D	Date	Scope Text						
01-Jun-2012  Overlay the pavement or Park Road including Mod Replace signs and guard Progress Date  Overlay the pavement or Park Road including Mod Replace signs and guard Progress Text		ountain View Road, A						
03-Jul-2014 Paving was completed of 16th, 2014. Project 67416		•						
03-Jul-2		request is related to the desing proposal.		justment on May 29th, 2 tion of Secon's original				
Enviror	nmental Inforn	nation						
Con	ntact SCHELB,	Docum	ent <b>6004 Ce</b> E	xpected:	Approved			
Pro	gress Date	Environmental Pro	ogress Text			_		
05-Apr-2013 Re-Eval complete			d and given to REM f	or signiture.				

AKSAS: 67845 Fed Proj #: DTFAWN-11-A-80003 Status: COMPLETED Project ID:61118

Name: GST ELECTRICAL CABLES (FAA) Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Reimbursable agreement with FAA

		Obligations	(amount in tho	usanus or donar	s)
	Pro	ject Funding and Expe	nditure Summary (a	mounts in dollars)	
Phase	Programmed	l Expended	Exp Last Month	Encumbrance	Balance
4	48,210.	0.00	0.00	0.00	48,210.00
Totals	48,210.	.00.	.00	.00	48,210.00
Scope [	Date	Scope Text			
26-Sep-2		Purchase of electrical of made by FAA via reimb Progress Text		= = =	ements will be
30-Sep-2013		The phase 4 balance w payment.	ill be coded to the ne	ext 68287 Gustavus R	SA contract

AKSAS: **69139** Fed Proj #: **000S703** Status: **COMPLETED** Project ID:**55032** 

Name: GST FERRY TERMINAL AK139 Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Funding: FHWA - Same contract with PJ

67416 GST Areawide Pave

ATP Type ATP DATE

CA Env Doc 09/18/2009

# **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	199,818.95	0.00	0.00	0.00	199,818.95
2	82,789.00	78,966.86	0.00	0.00	3,822.14
4	377,928.00	314,782.14	16,728.57	12,102.14	51,043.72
Totals	660,535.95	393,749.00	16,728.57	12,102.14	254,684.81

Estimated Advertising Date: 03/28/2013

Scope Date	Scope Text
25-Sep-2012	Grade, Pave, and stripe ferry dock staging island. Widen State Dock Road at Ferry dock connection to provide long and short term parking.
Progress Date	Progress Text
03-Jul-2014	Paving was completed on May 19th, 2014 and a final inspection was held on June 16th, 2014. Bids opened 5/23/13. The

#### **Environmental Information**

Contact TAYLOR, J	ILL A	Document	Ce	Expected:30-Mar-2010	Approved
Progress Date	Enviror	nmental Progres	s Text		
27-Feb-2013 Categoric permits n			ocumen	t approved and signed by FHV	/A on 12/17/12. No

#### **Utility Information**

Contact: CLUCHEY, C	YNTHIA R	Agreement Complete:

Scope Date Utility Scope Text

21-Nov-2011 Waiting for determination of project scope

AKSAS: **69118** Fed Proj #: **0003142** Status: **COMPLETED** Project ID:**54891** 

Name: GUSTAVUS FERRY TERMINAL MARSEC

**FEATURES AK139** 

Manager: **KAJDAN, JOHN S** 

Construction Manager: KAJDAN, JOHN S

GF \$ 0.0

Remarks: Funding: FHWA

	<u> </u>		•	(amount in tho		•	or Futuro Obligat	ione
	_	ated in FY				Estimate it	or Future Obligat	10115
Р		)14			Phase	Date	Total Par \$	Non-Par
	2	-6.0			2	24-Oct-2013	-6.5	
	Pr	oject Fu	unding and Expe	enditure Summary (a	amounts i	n dollars)		
Phase	Programme	ed	Expended	Exp Last Month	Encum	nbrance I	Balance	
2	35,15	2.85	35,152.85	0.00		0.00	0.00	
4	254,26	4.55	193,657.06	0.00		0.00	60,607.49	
Totals	289,41	7.40	228,809.91	.00		.00	60,607.49	
							Expiration Da	ite
		Contrac	tor	Award Da	ate A	ward Amount	or Calendar Da	ays
ANCHO	OR ELECTRIC	,		05-Aug-2	011	148,890		
Scope D	Date	Scope	e Text					
04-Nov-2	2010			sors, hardware and s			ore and allow	
		retriev	vai ot intormatior	n by Gustavus ADOT	and AIVIH	5 personnei.		
Progres	ss Date			, •		•		
Progres 30-Jan-2		Progr	ess Text	lly complete. The des			nternet	
		Progr The p providence	ess Text roject is physica der completed wo	lly complete. The des	sign consi	ultant and local i	adio link. The	
		Progr The p provio wave	ess Text roject is physica der completed wo sensor was retric	lly complete. The des ork to use an internet eved and recalibrated	sign consi connecti	ultant and local i ion instead of a r naged conduit w	adio link. The as repaired in	
		Progr The p provide wave Octob	ess Text roject is physica der completed wo sensor was retric er. The system is	lly complete. The des	sign const t connecti d, and dan a for futur	ultant and local i on instead of a r naged conduit w re use by the ma	adio link. The as repaired in	
	2014	Progr The p provide wave Octob section	ess Text roject is physica der completed wo sensor was retric er. The system is	lly complete. The des ork to use an interne eved and recalibrated s recording wave dat	sign const t connecti d, and dan a for futur	ultant and local i on instead of a r naged conduit w re use by the ma	adio link. The as repaired in	
30-Jan-2	<b>2014</b> n Date	Progr The p provid wave Octob section Proble	ess Text roject is physica der completed wo sensor was retricer. The system is on, and M&O now	lly complete. The des ork to use an interne eved and recalibrated s recording wave dat	sign const t connecti d, and dan a for futur	ultant and local i on instead of a r naged conduit w re use by the ma	adio link. The as repaired in	
30-Jan-2 Problem 25-Nov-2	<b>2014</b> n Date	Progr The p provid wave Octob sectio Proble no cu	ess Text roject is physica der completed wo sensor was retricer. The system is on, and M&O now em Text rrent problem	lly complete. The des ork to use an interne eved and recalibrated s recording wave dat	sign const t connecti d, and dan a for futur	ultant and local i on instead of a r naged conduit w re use by the ma	adio link. The as repaired in	
Problem 25-Nov-2	n Date 2013	Progr The p provide wave Octob section Proble no cu	ess Text roject is physica der completed we sensor was retrie er. The system is on, and M&O now em Text rrent problem	Ily complete. The despite to use an internet eved and recalibrated is recording wave date online access to the	sign consi t connecti d, and dan a for futui e camera i	ultant and local i ion instead of a r naged conduit w re use by the ma images.	adio link. The as repaired in	g-2008
Problem 25-Nov-2 Enviror Con	n Date 2013 nmental Infor	Progr The p provide wave Octobe section Proble no cu mation	ess Text roject is physica der completed we sensor was retrie er. The system is on, and M&O now em Text rrent problem	Illy complete. The despite to use an internet eved and recalibrated a recording wave date online access to the ment Ce E	sign consi t connecti d, and dan a for futui e camera i	ultant and local i ion instead of a r naged conduit w re use by the ma images.	adio link. The as repaired in rine design	g-2008
Problem 25-Nov-2 Enviror Con	n Date 2013 nmental Infor	Progr The p provide wave Octobe section Proble no cue mation	ess Text roject is physica der completed we sensor was retrie er. The system is en, and M&O now em Text rrent problem  ES W Docum	Illy complete. The despite to use an internet eved and recalibrated a recording wave date online access to the ment Ce E	sign consi t connecti d, and dan a for futur camera i	ultant and local i ion instead of a r naged conduit w re use by the ma mages.	adio link. The as repaired in rine design	g-2008
Problem 25-Nov-2 Enviror Con Pro 29-	n Date 2013 nmental Infor ntact SCHOLL ogress Date	Progr The p provide wave Octobe section Proble no cue mation	ess Text roject is physica der completed we sensor was retrie er. The system is en, and M&O now em Text rrent problem  ES W Docum	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the ment Ce	sign consi t connecti d, and dan a for futur camera i	ultant and local i ion instead of a r naged conduit w re use by the ma mages.	adio link. The as repaired in rine design	g-2008
Problem 25-Nov-2 Enviror Con Pro 29-	n Date 2013 nmental Infor ntact SCHOLL ogress Date -Jul-2011	Progr The p provide wave Octobe section Proble no cu mation	ess Text roject is physical der completed wo sensor was retricer. The system is on, and M&O now em Text rrent problem  ES W Docum Environmental Project is in cons	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the ment Ce	sign consi t connecti d, and dan a for futur camera i	ultant and local i ion instead of a r naged conduit w re use by the ma mages.	adio link. The as repaired in rine design Approved <b>14-Au</b>	g-2008 
Problem 25-Nov-2 Enviror Con Pro 29- Utility II	n Date 2013 nmental Infor ntact SCHOLL ogress Date -Jul-2011 Information	Progr The p provide wave Octobe section Proble no cu mation	ess Text roject is physical der completed wo sensor was retricer. The system is on, and M&O now em Text rrent problem  ES W Docum Environmental Project is in cons	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the ment. Ce arogress Text truction. Will assist	sign consitionnections of the connection of the	ultant and local i on instead of a r naged conduit w re use by the ma mages.	adio link. The as repaired in rine design Approved <b>14-Au</b>	g-2008 
Problem 25-Nov-2 Enviror Con Pro 29- Utility II Con	n Date 2013 nmental Infor ntact SCHOLL ogress Date -Jul-2011 Information ntact: THORST	Progr The p provide wave Octobe section Proble no cu mation F	ess Text roject is physical der completed wo sensor was retricer. The system is on, and M&O now em Text rrent problem  ES W Docum Environmental Project is in cons	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the ment. Ce arogress Text truction. Will assist	sign consitionnections of the connection of the	ultant and local is on instead of a ranged conduit were use by the main ages.  14-Oct-2008  ed.  Agreement Co	adio link. The as repaired in rine design Approved <b>14-Au</b>	g-2008 —
Problem 25-Nov-2 Enviror Con Pro 29-2 Utility II Con Util	n Date 2013 nmental Infor ntact SCHOLL ogress Date -Jul-2011 Information ntact: THORST	Progr The p provide wave Octobe section Proble no cu mation -, JAME F	ess Text roject is physical der completed we sensor was retrie er. The system is on, and M&O now em Text rrent problem  ES W Docum Environmental Project is in cons N, FREDRIK	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the ment. Ce arogress Text truction. Will assist	sign consitionnections of the connection of the	ultant and local is on instead of a ranged conduit were use by the main ages.  14-Oct-2008  ed.  Agreement Co	adio link. The as repaired in rine design Approved <b>14-Au</b>	g-2008 
Problem 25-Nov-2 Enviror Con Pro 29- Utility II AC Gu	n Date 2013 nmental Infor ntact SCHOLL ogress Date Jul-2011 Information ntact: THORST	Progr The p provide wave Octobe section Proble no cu mation ., JAME F	ess Text roject is physical der completed we sensor was retrie er. The system is on, and M&O now em Text rrent problem  ES W Docum Environmental Project is in cons N, FREDRIK	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the rogress Text truction. Will assist	sign consitionnections of the connection of the	ultant and local is on instead of a ranged conduit were use by the main ages.  14-Oct-2008  ed.  Agreement Co	adio link. The as repaired in rine design Approved <b>14-Au</b>	g-2008 —
Problem 25-Nov-2 Enviror Con Pro 29- Utility II AC Gu Sco	n Date 2013 nmental Infor ntact SCHOLL ogress Date -Jul-2011 Information ntact: THORST lity Company CS of Alaska, ustavus Electi	Progr The p provide wave Octobe section Proble no cu mation JAME F	ess Text roject is physical der completed we sensor was retrie er. The system is on, and M&O now em Text rrent problem  ENVIRONMENTAL Project is in cons  N, FREDRIK  Jtility Scope Texe Extend 12.5kV pri	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the rogress Text truction. Will assist the until the rogress Text truction will assist the rogress Text truction.	sign consite connection of the	ultant and local in instead of a ranged conduit were use by the main ages.  14-Oct-2008  ed.  Agreement Concert Estimate	adio link. The as repaired in rine design  Approved 14-Au  mplete:	g-2008 
Problem 25-Nov-2 Enviror Con Pro 29- Utility II AC Gu Sco	n Date 2013 nmental Infor ntact SCHOLL ogress Date Jul-2011 Information ntact:THORST lity Company CS of Alaska, ustavus Electrope Date	Progr The p provide wave Octobe section Proble no cu mation F EINSO	ess Text roject is physical der completed we sensor was retrie er. The system is on, and M&O now em Text rrent problem  ES W Docum Environmental P Project is in cons  N, FREDRIK  Utility Scope Texe Extend 12.5kV pri ransformer for 48	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the rogress Text truction. Will assist Illustrated Imary power to cause 180V Three phase services.	sign consite connection of the	ultant and local in ion instead of a ranged conduit were use by the main ages.  14-Oct-2008  ed.  Agreement Conc Estimate	adio link. The as repaired in rine design  Approved 14-Au  mplete:	g-2008 
Problem 25-Nov-2 Enviror Con 29- Utility II AC Gu Scc 03-	n Date 2013 nmental Infor ntact SCHOLL ogress Date Jul-2011 Information ntact:THORST lity Company CS of Alaska, ustavus Electrope Date	Progr The p provide wave Octobe section Proble no cu mation F EINSO	ess Text roject is physical der completed we sensor was retrie er. The system is on, and M&O now em Text rrent problem  ES W Docum Environmental P Project is in cons  N, FREDRIK  Utility Scope Texe Extend 12.5kV pri ransformer for 48	Illy complete. The despite to use an internet eved and recalibrated is recording wave data online access to the rogress Text truction. Will assist Illustrated Imary power to cause 80V Three phase serve cable to causeway	sign consite connection of the	ultant and local in ion instead of a ranged conduit were use by the main ages.  14-Oct-2008  ed.  Agreement Conc Estimate	adio link. The as repaired in rine design  Approved 14-Au  mplete:	g-2008 

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Scope Date

31-Jan-2011

**Utility Scope Text** 

# **Manager FFY Summary Report**

08/11/2014 09:38 AM

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0.0

AKSAS: 69331

Fed Proj #: 0963(3)

Status: COMPLETED

Project ID:55753

Name: JNU THANE RD. CURVE AT SHEEP

CREEK SAFETY IMPROVEMENT

Construction Manager: KAJDAN, JOHN S

Manager: KAJDAN, JOHN S

Remarks: Funding: FHWA ATP Type ATP DATE **CA Env Doc** 01/20/2010 Obligations (amount in thousands of dollars) Estimate for Future Obligations Obligated in **FFY** 2014 Total Par \$ Phase Phase Date Non-Par GF \$ 2 -14.2 2 11-Oct-2013 -15.8 4 01-Oct-2013 224.9 Project Funding and Expenditure Summary (amounts in dollars) Encumbrance Phase Programmed Expended Exp Last Month Balance 264,184.92 2 264,184.92 0.00 0.00 0.00 3 260,000.00 220,011.83 0.00 39,988.17 0.00 4 1,937,565.87 1,874,157.16 5,972.30 51,851.02 11,557.69 7 119,940.00 44,346.43 478.48 51,424.19 24,169.38 **Totals** 2,581,690.79 2,402,700.34 6,450.78 75,715.24 103,275.21 **Expiration Date** or Calendar Days Contractor **Award Date** Award Amount **SECON** 09-Jul-2013 1,298,675 Scope Date Scope Text 03-Nov-2009 This project would re-align the roadway such that the existing 235' radius and 318' radius curves are flattened to improve safety. In addition, shoulders would be added to each side of the roadway. This would provide adequate clear zone requirements along all sections of the curves which are not currently available. The remainder of the roadway outside the curves between approximate CDS mile point 3.8-4.11 will be reconstructed with added shoulders as well. **Progress Date Progress Text** 30-Jan-2014 The project is physically complete, closeout paper work is in progress Problem Date **Problem Text** 25-Nov-2013 no current problems **Environmental Information** Contact SCHELB, Document Ce Expected: Approved **Progress Date Environmental Progress Text** 31-May-2013 Re-Eval for change of scope with the addition of a section of retaining wall. Approved by FHWA May 9, 2013. **Utility Information** Contact: GWALTNEY, CYNTHIA R Agreement Complete: Utility Prelim Reloc Estimate **Utility Company** ACS of Alaska, Inc Alaska Electric Light & Power Company

power distribution and telecommunications will require relocation.

Preliminary plans indicate that 2-3 utility poles with 69 kV transmission and 12.5 kV

AKSAS: **69331** Fed Proj #: **0963(3)** Status: **COMPLETED** Project ID:**55753** 

Name: JNU THANE RD. CURVE AT SHEEP Manager: KAJDAN, JOHN S
CREEK SAFETY IMPROVEMENT Construction Manager: KAJDAN, JOHN S

Progress Date

O4-Oct-2012

Utility Progress Text

All utility agreements have been signed by utilities.

# Right of Way Information

28-Jan-2011	Awaiting design information.			
Comment Date	Row Comment Text			
01-Jun-2010	Right of way may be required from one private property owner.			
Scope Date	Row Scope Text			
Contact: MURPHY,	ROBERT B			

AKSAS: 67953 Fed Proj #: Status: COMPLETED Project ID:46507

Name: KASAAN SMALL BOAT HARBOR

**REPAIRS** 

Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Funding - State GF

# **Obligations (amount in thousands of dollars)**

		_		Estimate for Future Obligations				
				Phase	Date	Total Par \$	Non-Par GF \$	
				2	23-Jul-2014	0.0	0.0	
				4	23-Jul-2014	0.0	-35.0	
	Proj	ect Funding and Expe	nditure Summary (a	mounts i	n dollars)			
Phase	Programmed	Expended	Exp Last Month	Encum	brance	Balance		
2	43,245.	32 43,245.32	0.00		0.00	0.00		
4	1,651,668.	36 1,643,057.47	10.54		2,428.21	6,182.68		
Totals	1,694,913.	68 1,686,302.79	10.54		2,428.21	6,182.68		
						Expiration Da	ate	
	C	ontractor	Award Da	ate A	ward Amount	or Calendar D	ays	
POOL E	NGINEERING	INC.	27-Jul-20	11	1,372,53	4		
Scope D	Date	Scope Text						
24-Apr-2	2007	Replace gangway, repa Kasaan small boat har		and trest	le and other re	lated work at		
Progress	s Date	Progress Text						
30-Jan-2	2014	Project is physically co	omplete. Closeout pa	perwork	is in progress.			

AKSAS: **69304** Fed Proj #: Status: **COMPLETED** Project ID:**56476** 

Name: SGY GATEWAY PEDESTRIAN

**IMPROVEMENTS** 

Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Funding: State Funds Cruise Ship

related/WFLHD Transfer funds

		<b>Obligations</b>	(amount in tho	usands of dollar	s)
	Proje	ect Funding and Exper	nditure Summary (a	mounts in dollars)	
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	149,480.0	149,456.53	0.00	0.00	23.47
3	20,000.0	0 19,911.86	0.00	0.00	88.14
4	634,266.0	554,474.56	0.00	47,816.74	31,974.70
Totals	803,746.0	723,842.95	.00	47,816.74	32,086.31
	Со	ntractor	Award Da	ate Award Amou	Expiration Date nt or Calendar Days
NORTH	PACIFIC EREC	TORS (JUNEAU)	25-Jun-20	112 404,	660
Scope D	Date S	Scope Text			
terminal, cruise ship docks and Second Street. Includes graphics regarding the Gold Rush history.  Progress Date  Progress Text  The project is physically complete. Closeout paperwork is in progress.					
	nmental Informa itact TAYLOR, J		ent <b>Env</b> E	vno stodu 4 F. Oat 204	<b>0</b> Approved
	•			expected:15-Oct-201	<b>o</b> Approved
	ogress Date May-2012	Environmental Pro	ogress Text ergoing own NEPA (	roces	
	nformation	Ni o currently und	ergoing own NEI A	orocess.	
Con	tact: CLUCHEY,	CYNTHIA R		Agreemen	t Complete:
	ope Date	Utility Scope Text		o o	•
07-1	Nov-2011	No relocation need	led.		
Pro	gress Date	Utility Progress Te	ext		
	Nov-2011 f Way Informati	are ADA accessibl crossings which w installations will be	e. Within the next fe	w years, WP&YR will	oorary and permanent
	<u> </u>				
Contact: MURPHY, ROBERT B					
900	Scope Date Row Scope Text				

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# **Manager FFY Summary Report**

08/11/2014 09:38 AM

AKSAS: 67425

Fed Proj #: 0003162

Status: COMPLETED

Project ID:63204

Name:

**WRG ZIMOVIA PAVEMENT** 

Manager: KAJDAN, JOHN S

**REHABILITATION** 

Construction Manager: KAJDAN, JOHN S

Remarks: Funding: FHWA

		(	Obligations	(amount in th	ousand	ls of dolla	rs)		
	Obliga FF					Estim	ate for Futur	e Obligat	ions
Р	hase 201	14			Phase	e Date	Tota	al Par \$	Non-Par GF \$
	2	-87.3			2	12-Jun-2	2014	-96.0	0.
					4	01-Oct-2	2013	219.8	0.
	Pro	ject Fur	nding and Exper	nditure Summary	(amounts	s in dollars)			
Phase	Programmed	d	Expended	Exp Last Month	Encu	ımbrance	Balance	)	
2	103,986	.03	103,986.03	0.0	0	0.00		0.00	
4	9,833,519	.85	9,327,840.44	239,998.6	3	56,784.94	448,8	94.47	
Totals	9,937,505	.88	9,431,826.47	239,998.6	3	56,784.94	448,8	94.47	
							Expi	ration Da	te
	C	ontracto	or	Award	Date	Award Amou		lendar Da	
SECON	I			15-Feb-	-2013	7,822	,574		
Scope [	Date	Scope	Text						
0.00) to McCormack Cr Road (mp 13.625). Pat's Creek Bridge and McCormack Bridge are within the project. Grind and repave in the section with concrete sidewalks, pan & gutter from mp 0.00to ~mp 1.5. There is a separated asphalt path on the waterside from mp 1.5 to Shoemaker Bay Loop (mp 4.683). Then there is a rural section (no pedestrian facilities) from Shoemaker Bay Loop to the end of the project.There may be culvert replacements. Replace signs and guardrail as needed.  Progress Date  Progress Text									
30-Jan-2				y complete. close	out paper	work is in pro	gress.		
Problem	n Date	Probler	n Text						
25-Nov-	2013	no curr	ent problems						
Enviro	nmental Inforn	nation							
Cor	ntact SCHELB,		Docume	ent <b>6004 Ce</b>	Expecte	d:	Approve	ed	
En	vironmental Pe	rmit Typ	e / Number	Application	Expecte	ed Date Red	ceived Date	Expiration	on Date
CO	DE NWP 03			28-Aug-2012	05-Sep	-2012			
	GLE			17-Dec-2012	15-Feb	0040		1E Eab	0040
	ogress Date		vironmental Pro		12-Len	-2013		15-Feb-	2016

# **Engineering Manager: Bernard Landeis**

\*Sorted Alphabetically

Project#	Project Name	Page
69684	JNU Amalga Harbor Rd. & Bridges Reconstruction & Replacement 30290642	28
69917	JNU Backloop Shared Use Path Rehabilitation 30090742	30
68688	Klawock to Hollis Pavement Rehabilitation 30142442	32
69647	POW Naukati Small Boat Float Design 30289242	34
69351	SIT Halibut Point Rd. Pavement Rehabilitation & Drainage AK074/152 30279042	35
67572	SIT Harbor Dr. Pavement Rehabilitation Roundabout To Airport Rd. 30090942	37
68216	SIT Sawmill Creek Road Upgrade 30274542	39
69615	SIT Telecommunications Conduit 30289042	41
67403	SIT Water and Sewer Upgrades 30840942	42
	Physically Complete	
67439	POW Big Salt Road Pavement Rehabilitation	43

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:40 AM

AKSAS: 69684

Fed Proj #: 0950001

Status: CONSTRUCTION

Project ID:58274

Name: JNU AMALGA HARBOR RD & BRIDGES

.....

Manager: LANDEIS, BERNARD T

RECONSTRUCTION & REPLACEMENT

Construction Manager: LANDEIS, BERNARD T

Remarks: Funding: FHWA

ATP Type ATP DATE

CA Env Doc 09/21/2010

# **Obligations (amount in thousands of dollars)**

Obligated in

Estimate for Future Obligations

	FFY		
Phase	2014	Phase Date Total Par \$	Non-Par GF \$
2	164.7	2 16-Jan-2014 166.0	0.0
4	-270.1	2 16-May-2014 15.0	0.0
		4 01-Oct-2013 4,130.8	0.0
		4 16-Jan-2014 -296.9	0.0
		7 01-Oct-2013 50.4	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	682,000.00	681,172.95	170.15	0.00	827.05
3	20,000.00	1,268.56	0.00	0.00	18,731.44
4	3,833,899.34	1,372,030.87	230,815.25	2,003,015.09	458,853.38
7	50,374.00	230.54	0.00	0.00	50,143.46
Totals	4,586,273.34	2,054,702.92	230,985.40	2,003,015.09	528,555.33

TRUCANO CONSTRUCTION	31-Dec-2013	2,927,828		
Contractor	Award Date	Award Amount	or Calendar Days	
			Expiration Date	

Scope Date	Scope Text
15-May-2013 Progress Date	Replace Peterson Creek Bridge #0383 with a two lane bridge structure meeting HL93 design load. Replace Peterson Creek Tributary #1 bridge #7150 and Peterson Creek Tributary #2 bridge #7151 with structures meeting HL93 design load. Reconstruct Amalga Harbor Road from Glacier Highway to the entrance to the Amalga Harbor main parking lot adjacent to the boat launch. Progress Text
04-Aug-2014	To date all piles have been driven. Remaining abutment work on Abutment 1
04-Aug-2014	including pile caps and wing walls are being completed. Installation of girders should begin later this month. If the weather holds out and an extension to the paving window can be secured, there is a reasonable chance the Project can be

# completed this year. Environmental Information

Contact TAYLOR, JILL	<b>A</b> Docume	nt Ce Re-	Expected: 31-Mar-2011 Approved			
Environmental Permit	Type / Number	Application	Expected Date	Received Date	Expiration Date	
ADFG TITLE 16		03-Sep-2013		24-Oct-2013		
COE NWP 23		04-Sep-2013	08-Nov-2013	01-Nov-2013		
Progress Date	Environmental Progress Text					
31-Jan-2014	1-Jan-2014 CE Re-evaluation approved by Regional Environmental Manager on August 27, 2013. All permits have been obtained.					

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:40 AM

Status: CONSTRUCTION AKSAS: 69684 Fed Proj #: 0950001 Project ID:58274

**JNU AMALGA HARBOR RD & BRIDGES** Name: **RECONSTRUCTION & REPLACEMENT** 

Manager: LANDEIS, BERNARD T

Construction Manager: LANDEIS, BERNARD T

# **Utility Information**

Contact: BUCK, JO	SEPH T	Agreement Complete:					
Utility Company		Utility Prelim Reloc Estimate					
ACS of Alaska, Inc (Juneau, Douglas) Alaska Electric Light & Power Company		15,527					
		24,530					
Scope Date	Utility Scope Text						
O6-Sep-2013 Progress Date	Bridge to provide minimoshall transfer existing over remove old poles. ACS s	AEL&P shall relocate power poles 13601 and 13602 adjacent to Peterson Creek Bridge to provide minimum horizontal clearances to new bridge structure. AEL&P shall transfer existing overhead electric distribution lines to new 45' poles and remove old poles. ACS shall replace overhead 25 pr copper telecommunications lines from pole 13599 to pole13603.					
06-Sep-2013	, ,	t 3-69684-13-13 signed 7/30/13 -69687-13-14 signed 8/12/13					

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:40 AM

GF\$ 0.0 1.0 0.0

AKSAS: 69917

Fed Proj #: 0966027

Status: CONSTRUCTION

Name:

JNU BACKLOOP SHARED USE PATH

ACS of Alaska, Inc (Juneau, Douglas)

**GCI Communications** 

Scope Date

**Alaska Electric Light & Power Company** 

**Utility Scope Text** 

Manager: LANDEIS, BERNARD T

Project ID:63428

**REHABILITATION** 

Construction Manager: LANDEIS, BERNARD T

Remarks: Funding: FHWA

			Ohligations	(amount in tho	lieany	s of dolla	re\		
		0111 / 1		(amount in the	usanu		•	r Future Obliga	tions
		Obligated FFY	in			LSun	nate io	i i didie Obliga	110113
	Phase	2014			Phase	Date	Э	Total Par \$	Non-Par
_	2	1	8.2		2	16-Jan-	2014	20.0	)
	4	21	9.5		2	21-May-	2014	0.0	)
					4	16-Jan-	2014	241.3	3
		Projec	t Funding and Expe	nditure Summary (a	mounts	in dollars)			
Phase	e Prog	grammed	Expended	Exp Last Month	Encu	mbrance	В	alance	
2			125,909.92	0.00		0.00		43.31	
4	1,	070,824.47	953,919.61	612,102.69		57,850.07		59,054.79	
7		47,013.00	0.00	0.00		37,383.00		9,630.00	
Totals	1,	 243,790.70	1,079,829.53	612,102.69		95,233.07		68,728.10	
								Expiration Da	ate
		Conf	tractor	Award Da	ate .	Award Amo	unt	or Calendar D	ays
SECO	N			23-Dec-2	013	81	7,820		
Scope	Date	Sc	cope Text						
20-Jul	-2012	Me (a <sub>l</sub> sta im	ehabilitate/reconstruct endenhall Loop Rd. to pproximately 1 mile) andards, addressing aprovements.	o the Mendenhall Ri including repaving, ADA deficiencies (s	ver Elem widening uch as c	entary Scho g to meet cu ross slope),	ool entr irrent d , and dr	ance esign rainage	
Progre	ess Date	ve in:	hicles. Minor draina stalled. ogress Text						
04-Aug	-		e Final Inspection w ing drafted noting th ion				artial A	cceptance is	
Co	ontact <b>L</b> l	INDH, HILA	ARY K Docum	ent <b>6004 Ce</b> E	Expected	 d:	Α	Approved	
	rogress		Environmental Pr		-				
_	5-Oct-20			ent was signed by th	e Regior	nal Env Mgr	on Aug	gust 23, 2013.	
Utility	Informa	ation							
Co	ontact: <b>B</b>	UCK, JOSE	ЕРН Т			Agreeme	ent Cor	nplete:	
Utility Company L				Utility Pr	elim Re	loc Estimate	е		

13,886

17,385

6,112

AKSAS: **69917** Fed Proj #: **0966027** Status: **CONSTRUCTION** Project ID:**63428** 

Name: JNU BACKLOOP SHARED USE PATH

REHABILITATION

Manager: LANDEIS, BERNARD T

Construction Manager: LANDEIS, BERNARD T

Scope Date	Utility Scope Text
06-Sep-2013	Relocate poles 13246 and 13152. Transfer existing overhead distribution lines, luminaries, telecommunication, and cable TV to new poles. Connect transferred utilities with existing buried facilities in Conifer Lane.
Progress Date	Utility Progress Text
06-Sep-2013	AEL&P Utility Agreement 3-69917-13-15 signed 8/12/13; ACS Utility Agreement 3-69917-13-16 signed 8/20/13; GCI Utility Agreement 3-69917-13-17 signed 8/30/13

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:40 AM

AKSAS: 68688

Fed Proj #: 0924018

Status: CONSTRUCTION

Project ID:40685

Name:

**KLAWOCK TO HOLLIS PAVEMENT** 

Manager: LANDEIS, BERNARD T

REHABILITATION

Construction Manager: LANDEIS, BERNARD T

Remarks: Funding: FHWA ATP Type ATP DATE **CA Env Doc** 03/09/2005

> PE through Final PSE 03/20/2007

#### **Obligations (amount in thousands of dollars)**

	Obligated in FFY
Phase	2014

-0.1

Scope Text

6,128.1

2

4

Estimate for Future Obligations

Phase Date Total Par \$ Non-Par GF \$ 2 05-Nov-2013 -0.1 0.0 4 18-Jun-2014 6,349.7 0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	799,186.04	799,186.04	0.00	0.00	0.00
4	23,000,929.00	16,994,132.26	2,726,840.70	4,390,171.88	1,616,624.86
Totals	23,800,115.04	17,793,318.30	2,726,840.70	4,390,171.88	1,616,624.86

**Expiration Date** or Calendar Days Contractor **Award Date Award Amount** (DUP- USE 10499) ALASKA INTERSTATE 12-Apr-2012 12,913,532

**CONSTRUCTION, LLC** 

Scope Date

01-Sep-2010	There currently are not any problems.
04-Aug-2014 Problem Date	As of this writing there are 3 days of main line paving remaining. The Contractor¿s inability to multitask mainline paving with guardrail work and roadway striping has increased the risk of the Contractor not meeting the Contract Completion Date of August 31, 2014.  Problem Text
Progress Date	Progress Text
	Hollis highway. The pavement will be rehabilitated in three ways: (1) a straight overlay of the existing pavement; (2) removal and replacement of existing asphalt in fatigued areas and (3) rebuilding the base and sub-base in areas of slope failure or settlement and topping these areas with new asphalt. In addition, fish passage, guardrail, signage, bridge and drainage concerns will be addressed. Some areas show settling and slip failures in embankment and these areas will be repaired per geotechnical recommendations of the Regional materials Engineer. The project will also include paving the ferry terminal and seaplane facility parking lot in Hollis.
22-Dec-2011	The project will focus on rehabilitating the pavement surface of the Klawock to
Scope Date	Scope rext

### **Environmental Information**

Contact GANN, DAVID	<b>D</b> J Docume	ent <b>6004 Ce</b>	Expected:30-Ju	I-2010 Approve	ed
<b>Environmental Permit</b>	Type / Number	Application	Expected Date	Received Date	<b>Expiration Date</b>
ADFG TITLE 16		23-Sep-2011	31-Oct-2011	19-Oct-2011	
COE NWP 03		03-Oct-2011	10-Oct-2011	24-Oct-2011	
Progress Date	Environmental Pro	gress Text			
02-May-2013	Fish Habitat Permit applications were submitted to ADF&G Habitat Division;			•	

scope may be changed to include drainage at the IFA facility at Hollis. If so, a Re-

AKSAS: **68688** Fed Proj #: **0924018** Status: **CONSTRUCTION** Project ID:**40685** 

Name: KLAWOCK TO HOLLIS PAVEMENT Manager: LANDEIS, BERNARD T

REHABILITATION Construction Manager: LANDEIS, BERNARD T

Progress Date Environmental Progress Text eval is necessary.

Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

17-Apr-2009 No right of way acquisition anticipated.

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:40 AM

AKSAS: 69647 Fed Proj #: **DC-01048-00** Status: **CONSTRUCTION** Project ID:57035

**POW NAUKATI SMALL BOAT FLOAT** Name:

**DESIGN** 

Manager: LANDEIS, BERNARD T

GF\$ 0.0 0.0

Construction Manager: LANDEIS, BERNARD T

Remarks: Funding: Denali Commission Grant

		Obligations	(amount in tho	usanus	o. aoman	-,		
		Estimate for Future Obligations					ions	
				Phase	Date	To	tal Par \$	Non-Pa
				2	23-Jul-20		0.0	
				4	08-Aug-20		75.0	
	Pro	pject Funding and Expe	nditure Summary (a	amounts ii				
Phase	Programme		Exp Last Month		brance	Balanc	е	
2	117,111	<del></del>	0.00		0.00		0.00	
4	2,817,714	•	43,592.40	17	79,436.98	67,5	80.36	
Totals	2,934,825	2,687,808.56	43,592.40	17	79,436.98	67,5	80.36	
						-	iration Da	
	C	Contractor	Award D	ate A	ward Amou	nt or Ca	alendar Da	ays
TAMICO, INC.			10-Jul-20	013	2,359,	505		
Scope D		Scope Text  The new harbor facilities upland land areas to praccessible gangway an skiff mooring floats and	ovide vehicle acces d associated gangv	s and parl	king, placem	ent of a vel	hicle g float,	
Scope I  05-Apr-2  Progres  04-Aug-2	2 <b>010</b> ss Date	The new harbor facilities upland land areas to pr	ovide vehicle acces d associated gangv d other main stall flo ts. kati has confirmed t	s and par way suppo pats for the	king, placem rt and transi e moorage o	ent of a ve ent moorin f various si	hicle g float, zes	
Scope [ 05-Apr-2  Progres 04-Aug-2	2010 ss Date 2014 n Date	The new harbor facilities upland land areas to processible gangway and skiff mooring floats and and types of small board Progress Text  The Community of Nauthe Project will be clost Problem Text	ovide vehicle acces d associated gangw d other main stall flo ts. kati has confirmed to ed out.	s and par way suppo pats for the	king, placem rt and transi e moorage o	ent of a ve ent moorin f various si	hicle g float, zes	
Scope [ 05-Apr-2  Progres 04-Aug-2	2010 ss Date 2014 n Date	The new harbor facilities upland land areas to proaccessible gangway and skiff mooring floats and and types of small board Progress Text  The Community of Nau The Project will be closs	ovide vehicle acces d associated gangw d other main stall flo ts. kati has confirmed to ed out.	s and par way suppo pats for the	king, placem rt and transi e moorage o	ent of a ve ent moorin f various si	hicle g float, zes	
Progres 04-Aug-2 Problem 01-Jul-20	2010 ss Date 2014 n Date	The new harbor facilities upland land areas to processible gangway and skiff mooring floats and and types of small board Progress Text  The Community of Nauthe Project will be clost Problem Text  No issues or problems	ovide vehicle acces d associated gangw d other main stall flo ts. kati has confirmed to ed out.	s and par way suppo pats for the	king, placem rt and transi e moorage o	ent of a ve ent moorin f various si	hicle g float, zes	
Progres 04-Aug-2 Problem 01-Jul-20 Enviror	2010 es Date 2014 n Date 013	The new harbor facilities upland land areas to proceed accessible gangway and skiff mooring floats and and types of small board Progress Text  The Community of Nauthe Project will be clost Problem Text  No issues or problems mation	ovide vehicle acces ad associated gangw d other main stall flo ts. kati has confirmed to sed out. this period.	s and parivay suppo pats for the	king, placem rt and transi e moorage o	ent of a ve ent moorin f various si t is comple	hicle g float, zes ted.	
Progres 04-Aug-2 Problem 01-Jul-20 Environ	es Date 2014  n Date 013  nmental Informatact TAYLOR,	The new harbor facilities upland land areas to proceed accessible gangway and skiff mooring floats and and types of small board Progress Text  The Community of Nauthe Project will be clost Problem Text  No issues or problems mation	ovide vehicle acces d associated gangw d other main stall flo ts.  kati has confirmed to ted out.  this period.	s and parivay suppo pats for the that the fir	king, placem rt and transi e moorage o nal punch lis	ent of a vel ent moorin f various si t is comple  O Approv	hicle g float, zes ted.	on Date
Progres 04-Aug-2 Problem 01-Jul-20 Environ Env	es Date 2014  n Date 013  nmental Informatact TAYLOR,	The new harbor facilities upland land areas to proceed accessible gangway and skiff mooring floats and and types of small board Progress Text  The Community of Nauther Project will be closs Problem Text  No issues or problems mation  JILL A Documermit Type / Number	ovide vehicle acces ad associated gangw d other main stall flo ts.  kati has confirmed to ted out.  this period.  Application	s and parivay suppo pats for the that the fir	king, placement and transice moorage of mal punch lisemal and punch lisemal punch lise	ent of a vel ent moorin f various si t is comple  O Approv	hicle g float, zes ted.	
Progres 04-Aug-2 Problem 01-Jul-20 Environ Con	es Date 2014  n Date 013 nmental Informatact TAYLOR, vironmental Pe	The new harbor facilities upland land areas to proceed accessible gangway and skiff mooring floats and and types of small board Progress Text  The Community of Nauther Project will be closs Problem Text  No issues or problems mation  JILL A Documermit Type / Number	ovide vehicle acces d associated gange d other main stall flo ts.  kati has confirmed to ted out.  this period.  Application 29-Sep-2011	s and parivay suppo pats for the chat the fir Expected:	king, placement and transice moorage of mal punch lisemal and punch lisemal punch lise	ent of a vel ent moorin f various si t is comple  O Approv	hicle g float, zes ted. red Expiration	
Progres 04-Aug-2 Problem 01-Jul-20 Enviror Con Env	es Date  2014  n Date  013  nmental Informatact TAYLOR, vironmental Pe	The new harbor facilities upland land areas to proceed accessible gangway and skiff mooring floats and and types of small boar Progress Text  The Community of Nauther Project will be close Problem Text  No issues or problems mation  JILL A Documity Type / Number  04/10  Environmental Progress Text  Environmental Progress Text  The Community of Nauther Project will be close Problem Text  No issues or problems mation	ovide vehicle acces d associated gange d other main stall flo ts.  kati has confirmed to ted out.  this period.  Application 29-Sep-2011	s and parivay suppo pats for the that the fir Expected: Expected 30-Apr-20	king, placement and transice moorage of mal punch list and punch l	ent of a velent moorin f various si t is comple  O Approveived Date	hicle g float, zes ted. red Expiration	
Progres 04-Aug-2 Problem 01-Jul-20 Environ Con Pro 02-0	es Date 2014  n Date 013  nmental Inform ntact TAYLOR, vironmental Pe DE SECTION 4	The new harbor facilities upland land areas to processible gangway and skiff mooring floats and and types of small board progress Text  The Community of Nauthe Project will be closed problem Text  No issues or problems mation  JILL A Documentation  Environmental Processible Supplemental EA	ovide vehicle acces ad associated gange d other main stall flo ts.  kati has confirmed to ted out.  this period.  Application 29-Sep-2011 ogress Text	s and parivay suppo pats for the that the fir Expected: Expected 30-Apr-20	king, placement and transice moorage of mal punch list and punch l	ent of a velent moorin f various si t is comple  O Approveived Date	hicle g float, zes ted. red Expiration	
Progres 04-Aug-2 Problem 01-Jul-20 Environ Con Env CO Pro 02-0	es Date  2014  n Date  013  nmental Inform  ntact TAYLOR,  vironmental Pe  DE SECTION 40  ogress Date  Oct-2013	The new harbor facilities upland land areas to processible gangway and skiff mooring floats and and types of small board progress Text  The Community of Nauthe Project will be closed problem Text  No issues or problems mation  JILL A Documentation  The Project will be closed problem Text  No issues or problems mation  The Community of Nauthe Project will be closed problem Text  No issues or problems mation  The Community of Nauthe Project will be closed problems are problems mation.	ovide vehicle acces ad associated gange d other main stall flo ts.  kati has confirmed to ted out.  this period.  Application 29-Sep-2011 ogress Text	s and parivay suppo pats for the that the fir Expected: Expected 30-Apr-20	king, placement and transice moorage of mal punch list and punch l	ent of a velent moorin f various si t is comple  O Approveived Date	hicle g float, zes ted. red Expiration	
Progres 04-Aug-2 Problem 01-Jul-20 Enviror Con Pro 02-0 Right o	ss Date 2014  n Date 013  ntact TAYLOR, vironmental Pe DE SECTION 4  ogress Date Oct-2013  of Way Informa	The new harbor facilities upland land areas to processible gangway and skiff mooring floats and and types of small board progress Text  The Community of Nauthe Project will be closed problem Text  No issues or problems mation  JILL A Documentation  The Project will be closed problem Text  No issues or problems mation  The Community of Nauthe Project will be closed problem Text  No issues or problems mation  The Community of Nauthe Project will be closed problems are problems mation.	ovide vehicle acces ad associated gange d other main stall flo ts.  kati has confirmed to ted out.  this period.  Application 29-Sep-2011 ogress Text	s and parivay suppo pats for the that the fir Expected: Expected 30-Apr-20	king, placement and transice moorage of mal punch list and punch l	ent of a velent moorin f various si t is comple  O Approveived Date	hicle g float, zes ted. red Expiration	

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# **Manager FFY Summary Report**

08/11/2014 09:40 AM

AKSAS: 69351

Fed Proj #: 0993019

Status: CONSTRUCTION

Project ID:54951

Name:

SIT HALIBUT POINT ROAD PAVEMENT

Manager: LANDEIS, BERNARD T

**REHAB & DRAINAGE AK074/152** 

Construction Manager: LANDEIS, BERNARD T

Remarks: Funding: FHWA

ATP Type

ATP DATE

**CA Env Doc** 

09/04/2009

#### **Obligations (amount in thousands of dollars)**

Obligated in
FFY

Estimate for Future Obligations

Phase	2014	Phase	Date	Total Par \$	Non-Par GF \$
2	-0.1	4	13-Nov-2013	0.0	53.2
7	46.9	7	18-Dec-2013	51.6	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	1,579,855.36	1,579,855.36	0.00	0.00	0.00
4	21,822,675.93	14,216,040.65	2,321,267.86	6,683,911.01	922,724.27
7	51,583.00	0.00	0.00	0.00	51,583.00
Totals	23,454,114.29	15,795,896.01	2,321,267.86	6,683,911.01	974,307.27

**Expiration Date** Contractor or Calendar Days **Award Date** Award Amount **ASRC MCGRAW CONSTRUCTORS LLC** 06-Feb-2013 19,292,860

Scope Date	Scope Text
17-Aug-2009	Pavement rehabilitation from Sawmill Creek Road to the end of the pavement at Starrigavan Bay Campground. Two bridges (No Name Creek #0327 and Granite Creek # 0328) will be replaced. Culverts and storm drains will be replaced as required. Repair or replace guardrail and other roadside safety appurtenances as required. Construct bus pullouts and relocate existing bus shelters as required.
Progress Date	Repair or replace sidewalks, and other roadway related features as required.  Adjust or relocate utilities as needed.  Progress Text
04-Aug-2014	Ground Penetration Radar work has been completed. The Contractor is locating and removing concrete patches using the information obtained from the GPR.

Hard copy to follow.

CABC has begun and is proceeding slowly.

#### **Environmental Information**

Contact BARNETT, JOH	HNC D	ocument	6004 Ce	Expected:	Approve	ed
Environmental Permit T	ype / Numbe	er Ap	plication	Expected Date	Received Date	Expiration Date
ADFG TITLE 16		03	-Aug-2012		22-Aug-2012	
ADFG TITLE 16		03	-Aug-2012	15-Feb-2012	21-Aug-2012	
COE NWP 23		03	-Aug-2012		12-Nov-2012	11-Nov-2014
EAGLE		21	-Aug-2012	19-Dec-2012	19-Dec-2012	01-Jun-2015
Progress Date	Environmen	tal Progre	ss Text			
20-Dec-2012	Notification	of approva	l of USFWS E	agle disturbance	permit received 12	2-19-12.

35

AKSAS: **69351** Fed Proj #: **0993019** Status: **CONSTRUCTION** Project ID:**54951** 

Name: SIT HALIBUT POINT ROAD PAVEMENT

REHAB & DRAINAGE AK074/152

Manager: LANDEIS, BERNARD T

Construction Manager: LANDEIS, BERNARD T

# **Utility Information**

Contact: GWALTN	EY, CYNTHIA R	Agreement Complete:		
Utility Company Utility Prelim Reloc Estimate				
ACS of Alaska, Ir	ıc	13,517		
<b>GCI Communicat</b>	ions	1,110		
Sitka, City and Bo	orough of	16,539		
Sitka, City and Bo	orough of	639,835		
Scope Date	Utility Scope Text			
<b>02-Feb-2012</b> Progress Date	approximately 500 If of was sewer mains onto the new relocation of a 12" water work. Carson Dorn Engir work by the City and Bord	th of Sitka has requested that we add relocation of of water main near the Channel Club, relocation of water and e new Granite Creek and No Name Creek Bridges and rater main onto the Cascade Creek Bridge as reimbusable Engineering has been contracted to do the design for this I Borough of Sitka. Add pole near No Name Creek Bridge to ons cables for temporary bridge approach		
06-Feb-2013	· •			

#### Right of Way Information

Contact: MURPHY, ROBERT B				
Scope Date	Row Scope Text			
30-Nov-2009	No right of way acquisition anticipated. Working to identify encroachments.			
Comment Date	Row Comment Text			
28-Jan-2011	Working on clearing encroachments.			

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:40 AM

AKSAS: 67572

Fed Proj #: 0993020

Status: CONSTRUCTION

Project ID:63427

Name:

SIT HARBOR DR PAVEMENT

Manager: LANDEIS, BERNARD T

**REHABILITATION ROUNDABOUT TO** 

**AIRPT RD** 

Construction Manager: LANDEIS, BERNARD T

Remarks: FHWA

		Obligation	ons (am	ount in the	ousand	is of dolla	rs)			
	Obliga FF					Estim	ate for	Future Obliga	tions	
F	Phase 20°	14			Phas	e Date	)	Total Par \$	Non-Par	GF \$
	4	409.1			4	11-Feb-2	2014	449.7	7	0.0
	Pro	ject Funding and I	Expenditu	re Summary (	amount	s in dollars)				•
Phase	Programmed	d Expended	Exp	Last Month	Encu	ımbrance	Ва	lance		
2	198,600	.00 136,50	I.13	0.00		0.00		62,098.87		
4	2,704,329	.15 940,50	3.79	462,159.36	1,	398,341.83	3	65,483.53		
Totals	2,902,929	.15 1,077,00	1.92	462,159.36	1,	398,341.83	4	27,582.40		
	C	Contractor		Award [	Date	Award Amo	unt (	Expiration Da or Calendar D		
AGGRE	EGATE CONST	RUCTION (SITKA	<b>(</b> )	30-Jan-2	2014	2,104	1,176			_
Scope I	Date	Scope Text								_
Progres	ss Date	Airport Terminal A subgrade at selec roadside appurter current ADA stand Progress Text	locations ances, as	s as needed. I	mprove (	drainage and	repair o	r replace		
04-Aug-	2014	Prior to the start of	f paving t	he Contractor	s paving	crew walked	off the	job. At this		
Enviro	nmental Inforn	time the Contracton ation	r is secur	ing a replacer	nent crev	v.				
Cor	ntact SCHELB,	Do	cument	6004 Ce	Expecte	ed:	Ap	proved		
Pro	ogress Date	Environment	al Progres	ss Text						
25-	-Apr-2013	CE finalized	ınd signed	d by REM.						
Utility I	Information									
Cor	ntact: BUCK, JO	OSEPH T				Agreeme	nt Com	olete:		
Sc	ope Date	Utility Scope								
	-Sep-2013 ogress Date	crossings an	d valves in crossing	City & Borough  n Lake Street a  in Airport Roa	t Etolin	HDP خ Way	E), at Lii	ncoln Street (1	6¿	
	-Sep-2013	<u></u>		imate from CE	S and co	onsultants.				
		Schedule:					stimate	to proceed wit	h	

RSA development.

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:40 AM

Fed Proj #: 0993020 Status: CONSTRUCTION AKSAS: 67572 Project ID:63427

Manager: LANDEIS, BERNARD T Name: SIT HARBOR DR PAVEMENT **REHABILITATION ROUNDABOUT TO** 

**AIRPT RD** 

Construction Manager: LANDEIS, BERNARD T

**Progress Date Utility Progress Text** 

> December 1, 2013 ¿ CBS to provide DOT/PF with final plans and specifications for incorporation into bid documents for Project 67572 SIT: Harbor Drive. Complete

RSA and submit to CBS for signatures.

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:40 AM

Status: CONSTRUCTION AKSAS: 68216 Fed Proj #: 0933021 Project ID:33203

SIT SAWMILL CREEK ROAD UPGRADE Manager: LANDEIS, BERNARD T Name: Construction Manager: LANDEIS, BERNARD T

Remarks: State Funded... Indian Creek Bridge #0865 ATP Type ATP DATE

17,983,421.03

replacement **CA Env Doc** 03/20/2001 **CA Appraise Acquire** 07/02/2004 PE through Final PSE 07/02/2004

#### **Obligations (amount in thousands of dollars)**

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	1,471,842.06	0.00	0.00	0.00	1,471,842.06
2	4,301,000.00	4,203,093.77	0.00	7,697.53	90,208.70
3	453,690.00	449,340.36	0.00	0.00	4,349.64
4	14,185,717.81	13,330,986.90	2,001,149.48	623,988.68	230,742.23

	Contractor	Award Date	Award Amount	or Calendar Days
QAP		18-Dec-2012	11,789,167	
Scope Date	Scope Text			
06-Mar-2001 Progress Date	Reconstruct and widen Sawmil of the pavement at Blue Lake R River Road, sidewalk additions improvements, minor alignmer interpretation upgrades at a nu Progress Text	Road. Includes int s, separated path r at shift to avoid slo	ersection improveme econstruction, drain ope failures, and parl	ents at Indian age
04-Aug-2014	The Final Inspection was held.	An acceptance le	etter has been written	).
Problem Date	Problem Text			
07-Apr-2011	No problem at this time.			

2,001,149.48

631,686.21

1,797,142.63

**Expiration Date** 

#### **Environmental Information**

20,412,249.87

Totals

Contact TAYLOR, JILL	A Docume	ent <b>Ce</b>	Expected:30-Oc	t-2010 Approve	ed
Environmental Permit T	ype / Number	Application	Expected Date	Received Date	Expiration Date
ADFG TITLE 16		15-Feb-2011	31-Mar-2011	27-Jul-2012	
COE NWP 23		15-Feb-2011	31-Mar-2011	13-Sep-2012	12-Sep-2014
DEC WATER QUALITY	<b>′</b>	15-Feb-2011	31-Mar-2011	13-Sep-2012	
CERTIFICATION					
Progress Date	<b>Environmental Pro</b>	gress Text			
04-Jan-2013	Mitigation payment to SEAL Trust completed on December 18, 2012. Verification				

of in-lieu fee paid filed with USACE on December 18, 2012. Field work for 106 completed and draft review completed on project, Initiation letter in draft.

AKSAS: **68216** Fed Proj #: **0933021** Status: **CONSTRUCTION** Project ID:**33203** 

Name: SIT SAWMILL CREEK ROAD UPGRADE Manager: LANDEIS, BERNARD T

Construction Manager: LANDEIS, BERNARD T

#### **Utility Information**

ISON, FREDRIK	Agreement Complete:	
Utility Scope Text		
two 2" telecommunications con industrial site. Work will be acc reimbursable agreement is requ protection, support or removal	Electric Department has requested that ADOT install duits under the bicycle path from Whale Park to the complished by reimbursable service agreement. A sired with the City and Borough of Sitka for and replacement of the existing pressure sewer in he utility permit	
that will require removal and re the contract. RSA for installati	nt quantify the location and amount of pressure sewer replacement. A bid item will need to be established in lation of 2 4" telecommunications conduits has been ugh of Sitka.	
	The City and Borough of Sitka E two 2" telecommunications con industrial site. Work will be accreimbursable agreement is require protection, support or removal accordance with provisions of the Utility Progress Text  Requested that the consultant of that will require removal and representations.	

#### Right of Way Information

Contact: MURPHY, ROBERT B				
Scope Date	Row Scope Text			
28-Jan-2011	Acquire right of way from the University of Alaska.			
Comment Date	Row Comment Text			
28-Jan-2011				

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:40 AM

Status: CONSTRUCTION AKSAS: 69615 Fed Proj #: Project ID:63761

SIT TELECOMMUNICATIONS CONDUIT Manager: LANDEIS, BERNARD T Name:

Construction Manager: LANDEIS, BERNARD T

Remarks: Related to PJ 68216 SIT Sawmill Crk Road

Upgrade

03-Jun-2014

# **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)	Project Funding	and Expenditure	Summary	(amounts in dollars)
--	-----------------	-----------------	---------	----------------------

Refer to Project 68216: Sit Sawmill Creek Road Upgrade

Phase	Programmed	Expended	nditure Summary (a Exp Last Month	Encumbrance	Balance
4	395,319.00	329,825.91	170.60	11,536.70	53,956.39
Totals	395,319.00	329,825.91	170.60	11,536.70	53,956.39
Scope D	Date So	ope Text			
05-Sep-2012 Run a telecommunication		on conduit for the C	ity and Borough of Sit	ka.	
Progress Date Progress Text					

AKSAS: 67403 Fed Proj #: Status: CONSTRUCTION Project ID:62779

Name: SIT WATER AND SEWER UPGRADES Manager: LANDEIS, BERNARD T

Construction Manager: LANDEIS, BERNARD T

Remarks: RSA #3-67403-12-08 with City and Borough

of Sitka SEE ALSO:69351

#### **Obligations (amount in thousands of dollars)**

	Obligations (amount in thousands of dollars)						
	Pro	ject Funding and Expe	nditure Summary (a	mounts in dollars)			
Phase	Programmed	d Expended	Exp Last Month	Encumbrance	Balance		
2	12,085	.17 12,085.17	0.00	0.00	0.00		
4	773,226	.83 732,279.53	32,806.19	8,139.22	32,808.08		
Totals	785,312.	.00 744,364.70	32,806.19	8,139.22	32,808.08		
Scope Date Scope Text							
31-Oct-2012  The City and Borough of Sitka has requested that DOT&PF Bridge perf work to relocate their facilities onto Cascade Creek Bridge and No Nan Bridge in conjunction with the Sitka Halibut Point Road project 69351.  Order 2 to RSA 3-67403-12-08 is for additional work to be included in the They will reimburse costs incurred through RSA #3-67403-12-08.			o Name Creek 9351. Change d in the project.				
Progres	s Date	Progress Text					
29-Mar-2	r-2013 Refer to project 69351 Halibut Point Road						

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:39 AM

AKSAS: 67439

Fed Proj #: SDP-EBL-STP-0003

Status: **COMPLETED** 

Project ID:63203

Name:

**POW BIG SALT ROAD PAVEMENT** 

culverts.

Manager: LANDEIS, BERNARD T

**REHABILITATION** 

Construction Manager: LANDEIS, BERNARD T

Remarks: Funding: FHWA

	Pro	oject Funding and Exp	enditure Summarv (a	mounts in dollars)	
Phase	Programme	,	Exp Last Month	Encumbrance	Balance
2	200,000	·	<u>-</u> -	0.00	100,342.67
4	3,575,847	•		241,088.35	151,127.87
-					
Totals	3,775,847	7.00 3,283,288.1	1 11.94	241,088.35	251,470.54
					Expiration Date
	C	Contractor	Award Da	te Award Amou	nt or Calendar Days
SOUTH	EAST ROAD I	BUILDERS	08-Feb-20	13 2,620	073
Scope D	Date	Scope Text			
		Airport Rd. in its enti	rety. The project also i		eas where the
		Airport Rd. in its entipavement is failing albridge deck and the membrane.  1) Little Salt Creek Bralso include the appr 2) Black Bear Creek Ewill also include the aReplace signs, guard		ncludes two small anges. The work included not replacement of the CDS log mp 5.906 to ends of the bridge coth ends of the bridge to the bridge of the bridge to the coth ends of the bridge to the coth ends of the bridge coth ends of the bridge.	eas where the les paving the e waterproof 5.925. Paving will o 10.065. Paving
Progres		Airport Rd. in its entil pavement is failing all bridge deck and the remembrane.  1) Little Salt Creek Bralso include the appropriate 2) Black Bear Creek Bralso include the aReplace signs, guard Progress Text	rety. The project also in count the following bridge and approaches, and idge #1360 located at coach roadway on both Bridge #1362 located at approach roadway on brail, and culverts as ne	ncludes two small anges. The work included not replacement of the CDS log mp 5.906 to ends of the bridge coth ends of the bridge to the bridge of the bridge to the coth ends of the bridge to the coth ends of the bridge coth ends of the bridge.	eas where the les paving the e waterproof 5.925. Paving will o 10.065. Paving
03-Mar-2	2014	Airport Rd. in its entipavement is failing albridge deck and the membrane.  1) Little Salt Creek Bralso include the appr 2) Black Bear Creek Ewill also include the aReplace signs, guard Progress Text  Working on closeout	rety. The project also in count the following bridge and approaches, and idge #1360 located at coach roadway on both Bridge #1362 located at approach roadway on brail, and culverts as ne	ncludes two small anges. The work included not replacement of the CDS log mp 5.906 to ends of the bridge coth ends of the bridge to the bridge of the bridge to the coth ends of the bridge to the coth ends of the bridge coth ends of the bridge.	eas where the les paving the e waterproof 5.925. Paving will o 10.065. Paving
03-Mar-2		Airport Rd. in its entipavement is failing albridge deck and the membrane.  1) Little Salt Creek Bralso include the appr 2) Black Bear Creek Ewill also include the aReplace signs, guard Progress Text  Working on closeout	rety. The project also in count the following bridge and approaches, and idge #1360 located at coach roadway on both Bridge #1362 located at approach roadway on brail, and culverts as ne	ncludes two small anges. The work included not replacement of the CDS log mp 5.906 to ends of the bridge coth ends of the bridge to the bridge of the bridge to the bridge coth ends of the bridge.	eas where the les paving the e waterproof 5.925. Paving will o 10.065. Paving
03-Mar-2 Environ	2014	Airport Rd. in its entipavement is failing albridge deck and the membrane.  1) Little Salt Creek Bralso include the appr 2) Black Bear Creek Bwill also include the Replace signs, guard Progress Text  Working on closeout	rety. The project also in bout the following bridge and approaches, a sidge #1360 located at 0 oach roadway on both Bridge #1362 located at pproach roadway on brail, and culverts as new of Project	ncludes two small arges. The work included in the more included in the control of	eas where the les paving the e waterproof 5.925. Paving will o 10.065. Paving

# **Engineering Manager: Jim Lowell**

\*Sorted Alphabetically

Project#	Project Name	Page
67698	KTN Gravina Island Access AK012 30139322	45

# **Design Status Report**

AKSAS #: 67698 Federal Project #: 0922005 Design Manager: LOWELL, JAMES A Need ID: 8462 Ledger Code: 30139322 Construction Manager: LOWELL, JAMES A

Project Name: KTN GRAVINA ISLAND ACCESS AK012 Area Planner: Remarks: Funding: FHWA - Construction Engineer - Jim Lowell. 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	2014	2015	2016
Design	1,500.0	1,499.5	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	16,962,874	31,254	75,657	625,476

#### **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:**

#### **Project Status**

Project Information			Designer:			
Project Progress	02/28/2012	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.				
<b>Environmental Inform</b>	ation		Contact: BARNETT, JOHN C			
Document Type: Enviro	onmental Impa	ct Statement				
Environmental Progress	07/31/2013	Availability in Federal Register and	d on 6/21/2013. Draft SEIS submitted to EPA on 6/21/2013. Notice of d KTN/JUN news media on 6/28/2013. Public Workshop and Public Hearing Comment periods ends on 8/13/2013.			
Permit #		Permit Type	Appl Date Issue Date Expr Date			
•	ADFG F	ish Habitat Permit				
	Corps of	f Engineers 404 Individual Wetland	Permit			
	Corps of	f Engineers Section 10 of the River	s and Harbors Act			
	U.S. Co	ast Guard Section 9 Permit				
Utility Information			Contact: THORSTEINSON, FREDRIK J			
Utility Progress	11/24/2004	No work is expected before 2005.				
Materials Geotech In	formation		Contact:			
Materials Progress	10/31/2000	Recon geotech by consultant.				

8/11/14 9:44 AM 45 Project ID: 19263

# Engineering Manager: Dan Noziska

\*Sorted Alphabetically

Project#	Project Name	Page
67957	JNU CBJ Water & Sewer Improvements 30140542	47
67402	JNU Egan Dr. Norway Pt. To McNugget Additional Illumination 30840142	48
69003	JNU Glacier Hwy. Back Loop Road Safety Improvements 30136341	49
67987	JNU Glacier Hwy Brotherhood Replacement 30260742	51
67531	JNU N. Douglas Pavement Rehabilitation Roundabout to Fish Creek 30090342	53
67526	JNU North Eagle Beach Kayak Launch to Bessie Creek 30252142	55
69527	JNU Riverside Drive Rehabilitation and Widening 30284542	57
68740	JNU Stephen Richards Safety & Capacity Improvements 30102242	59
67879	PSG Road Improvements 30269942	61
68165	PSG Sewer Main Repairs 30845242	63
67461	SER AEL&P Facility Betterment 30941142	64
	Physically Complete	
69475 69909 67432 68979 69402 69335 69340 68045 69192	GST Public Docks GST Transient Vessel Mooring Facility JNU Area Wide Rd. Pavement Rehabilitation JNU Basin Road Trestle Bridge #948 JNU Egan/Yandukin Intersection Safety Improvements JNU Pedestrian Refuge Islands JNU Thane Road Pavement Rehabilitation JNU Yandukin Dr./Shell Simmons Pavement Rehabilitation SEA Areawide Flashing Yellow Arrow Signal Upgrade	65 66 67 68 69 70 71 72 73

AKSAS: 67957 Fed Proj #: Status: CONSTRUCTION Project ID:65262

Name: JNU CBJ WATER & SEWER

**IMPROVEMENTS** 

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: Reimbursable with CBJ

#### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase 4	Programmed 224,810.00	Expended 0.00	Exp Last Month 0.00	Encumbrance 0.00	Balance 224,810.00
Totals	224,810.00	.00	.00	.00	224,810.00

Scope Date Scope Text

11-Apr-2013

The Department will make improvements to the Glacier Highway & Back Loop Road & Intersection in accordance with plans for PJ 69003. The City & Borough of Juneau owns and operates water and sewer facilities along and crossing Glacier Highway and Back Loop Road. The CBJ is supplying the plans, specifications, and cost estimates for the betterments of their facilities to be incorporated into the Department's project.

-65.9

AKSAS: **67402** Fed Proj #: **0932050** Status: **CONSTRUCTION** Project ID:**62499** 

Name: JNU EGAN DR. NORWAY PT TO Manager: NOZISKA, DAN C

MCNUGGET ADDITIONAL ILLUMINATION Construction Manager: NOZISKA, DAN C

Remarks: Funding Non-par then FHWA

		C	<b>Obligations</b>	(amount in thou	usands	of dollars)		
	Obliga FF					Estimate fo	or Future Obliga	tions
P	Phase 201	14			Phase	Date	Total Par \$	Non-Par
_	2	-38.0			2	30-Jun-2014	-41.7	7
	Pro	ject Fund	ding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Programmed	d E	Expended	Exp Last Month	Encum	nbrance E	Balance	
2	302,391		302,391.74	0.00		0.00	0.00	
4	4,510,056	.00	3,610,969.61	765,103.10	88	36,406.93	12,679.46	
7	21,363	.00	20,199.83	0.00		0.00	1,163.17	
Totals	4,833,810	.74	3,933,561.18	765,103.10	88	36,406.93	13,842.63	
							Expiration Da	
		Contractor		Award Da		ward Amount	or Calendar D	ays
EVER E	ELECTRIC INC	DBA ISI	LAND ELECT	RIC 02-Aug-20	013	3,724,020		
Scope I		Scope T	ext					
		on eithe	r side of the ro	unted on 35-foot pole ad. Full cutoff fixture	s would	be used to shield	of 200 feet, direct glare	
Progres	ss Date	on eithe from mo recreation	r side of the ro- torists and pre onal areas. The vn lighting to tl	=	es would l rom affect tend bet	roximate spacing be used to shield cting nearby resion ween the end of t	of 200 feet, direct glare lences and he existing	
05-Jun-		on eithe from mo recreation downtow Progres Contrate complet	r side of the ro torists and pre onal areas. The vn lighting to the S Text or is making pro	ad. Full cutoff fixture vent light pollution f luminaries would ex	es would rom affect stend betweensting v	roximate spacing be used to shield cting nearby residuent the end of talley lighting at Y	of 200 feet, direct glare dences and he existing 'andukin.	
05-Jun-	2014	on eithe from mo recreation downtow Progres Contrate complet mation	r side of the ro- torists and pre- onal areas. The vn lighting to the S Text or is making pro- ion date is now	ad. Full cutoff fixture event light pollution for luminaries would ex the beginning of the e ogress and addressing August 15, 2014.	es would rom affect stend betweensting v	roximate spacing be used to shield cting nearby resid ween the end of t alley lighting at Y	of 200 feet, direct glare dences and he existing 'andukin.	
05-Jun-2	2014 nmental Inforn	on eithe from mo recreation downtow Progress Contrate complet mation	r side of the ro- torists and pre- onal areas. The vn lighting to the S Text or is making pro- ion date is now	ad. Full cutoff fixture event light pollution for luminaries would exhe beginning of the expogress and addressing August 15, 2014.	es would rom affect tend bett existing v	roximate spacing be used to shield cting nearby resid ween the end of t alley lighting at Y	of 200 feet, direct glare dences and he existing 'andukin.  pate	
Cor	2014 nmental Inforn ntact GENDRO	on eithe from mo recreation Progres Contrato complet mation  N, JANE  Environ	r side of the ro- torists and pre- torists and pre- torial areas. The vn lighting to the s Text or is making pro- tion date is now  D Docum- vironmental Pr T&PF staff mar or to bid. Contra an Drive near S	ad. Full cutoff fixture event light pollution for luminaries would exhe beginning of the expogress and addressing August 15, 2014.	es would from affectend between tend between tend between tend between tends of the manual tends of the ma	roximate spacing be used to shield cting nearby residuent the end of talley lighting at Yen chnages, anticular along the production of the	of 200 feet, direct glare dences and he existing randukin.  pate  Approved  oject footprint parking area off	
Cor Pro	2014 nmental Inforn ntact GENDRO ogress Date	on eithe from mo recreation Progres Contrato complet mation  N, JANE  Environ	r side of the ro- torists and pre- torists and pre- torial areas. The vn lighting to the s Text or is making pro- tion date is now  D Docum- vironmental Pr T&PF staff mar or to bid. Contra an Drive near S	ad. Full cutoff fixture event light pollution for luminaries would exhe beginning of the exherence and addressing August 15, 2014.  ent 6004 Ce Exherence Text exherence in actor's request to usunny Point is being exherence in the exherence in t	es would from affectend between tend between tend between tend between tends of the manual tends of the ma	roximate spacing be used to shield cting nearby residuent the end of talley lighting at Yen chnages, anticular along the production of the	of 200 feet, direct glare dences and he existing randukin.  pate  Approved  oject footprint parking area off	S.
Cor Pro 01-	nmental Information  ogress Date Oct-2013	on eithe from mo recreation Progres Contrato complet mation  N, JANE  Environment DO' price Ega	r side of the ro- torists and pre- properties and pre- properties and pre- properties areas. The vn lighting to the s Text  or is making pro- tion date is now  D Docum- vironmental Pro- T&PF staff mar or to bid. Control an Drive near Security and pre- properties are security and pre- properties a	ad. Full cutoff fixture event light pollution for luminaries would exhibit beginning of the exhibit August 15, 2014.  ent 6004 Ce Express Text  ked locations of invaluation needed to allow	es would from affectend between tend between tend between tends of the	roximate spacing be used to shield cting nearby residueen the end of talley lighting at Yen chnages, antical cies along the prodenhall Refuge of the for potential Sectivity.	of 200 feet, direct glare dences and he existing randukin.  pate  Approved  oject footprint parking area off ction 4(f) impacts	 S.
Cor Pro 01-	nmental Information  Information  Intact: BUCK, JC	on eithe from mo recreation downtow Progres Contrate complet mation  N, JANE  Environment	r side of the ro- torists and pre- properties making pre-	ad. Full cutoff fixture event light pollution for luminaries would expend be beginning of the expenses and addressing August 15, 2014.  The control of the expenses of the exp	es would from affectend between tend between tend between tends of the	roximate spacing be used to shield cting nearby residueen the end of the alley lighting at Yen chnages, anticplants and the production of	of 200 feet, direct glare dences and he existing randukin.  pate  Approved  oject footprint parking area off ction 4(f) impacts	5.
Cor Pro 01-	nmental Information ogress Date Oct-2013 Information ottact: BUCK, JC lity Company aska Electric L	on eithe from mo recreation downtow Progress Contrate complet mation  N, JANE  DO  price Ega Exp  DSEPH T	r side of the ro- torists and pre- present areas. The vn lighting to the s Text or is making pre- tion date is now  D Docum vironmental Pr T&PF staff mar or to bid. Contra an Drive near S predited re-evaluation	ad. Full cutoff fixture event light pollution for luminaries would exhibit be beginning of the exhibit and addressing August 15, 2014.  The control of the exhibit be beginning of the exhibit beginning of the exhibit beginning to the control of the exhibit beginning to th	es would from affectend between tend between tend between tends of the	roximate spacing be used to shield cting nearby residueen the end of talley lighting at Yen chnages, antical cies along the prodenhall Refuge of the for potential Sectivity.	of 200 feet, direct glare dences and he existing randukin.  pate  Approved  oject footprint parking area off ction 4(f) impacts	
Cor Otility I	nmental Information office Buck, John Company aska Electric Lope Date	on eithe from mo recreation downtow Progress Contrate complet mation  N, JANE  DO price Ega Exp  DSEPH T  Light & P	r side of the ro- torists and pre- properties making pre-	ad. Full cutoff fixture event light pollution for luminaries would exhe beginning of the expogress and addressing August 15, 2014.  ent 6004 Ce Expogress Text exhed locations of invaluation needed to allow the cutoff of the exherit point is being out to make the cutoff of the exherit point is being out to make the exherit point in the exherit point is being out to make the exherit point in the ex	es would from affectend between tend between tend between tends and tends are tends as ive species the Merevaluated withis acceptance of the merevaluated within tends are tends	roximate spacing be used to shield cting nearby residueen the end of the alley lighting at Year changes, anticplants and the content of the c	of 200 feet, direct glare dences and he existing randukin.  pate  Approved  oject footprint parking area off ction 4(f) impacts	
Cor Pro O1-	nmental Information ogress Date Oct-2013 Information ottact: BUCK, JC lity Company aska Electric L	on eithe from mo recreation downtow Progres Contrate complet mation  N, JANE  Env DO price Ega Exp  DSEPH T  ight & P  Util  Pre G, a and	r side of the ro- torists and pre- properties and pre- properties and pre- properties and pre- properties making pre- ties ma	ad. Full cutoff fixture event light pollution for luminaries would exhe beginning of the exherence and addressing August 15, 2014.  ent 6004 Ce Exherence actor's request to us unny Point is being cuation needed to allow the company of the company Point is being auton needed to allow the company Point is being auton needed to allow the company Point is being auton needed to allow the company Point is being auton needed to allow the company Point is being auton needed to allow the company the co	es would from affectend between tend between tend between tend between tend tend tend tend tend tend tend t	roximate spacing be used to shield cting nearby residueen the end of the alley lighting at Year changes, anticplants and the content of the c	of 200 feet, direct glare dences and he existing randukin.  pate  Approved  oject footprint parking area off ction 4(f) impacts  enters A, B, C, D,	F,

AKSAS: 69003 Fed Proj #: Status: CONSTRUCTION Project ID:53528

Name: JNU GLACIER HWY BACK LOOP ROAD

SAFETY IMPROVEMENTS

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: State Funds

#### **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
3	31-Jul-2014	0.0	-172.0
4	30-Jun-2014	0.0	493.0
4	31-Jul-2014	0.0	172.0
7	30-Jun-2014	0.0	507.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	1,053,874.00	1,053,874.00	0.00	0.00	0.00
3	428,000.00	413,782.58	0.00	0.00	14,217.42
4	6,929,532.00	5,664,355.31	524,308.00	518,327.60	746,849.09
7	743,512.00	108,035.45	15,758.00	139,338.57	496,137.98
Totals	9,154,918.00	7,240,047.34	540,066.00	657,666.17	1,257,204.49

MILLER CONST	Contractor RUCTION CO. LTD.	Award Date	Award Amount 5,031,578	Expiration Date or Calendar Days
Scope Date	Scope Text			
28-Apr-2009	Reconstruct intersection	n hetween Glacier Highw	ay and Back Loon Re	nad including

28-Apr-2009
Reconstruct intersection between Glacier Highway and Back Loop Road, including pedestrian improvements to improve safety.

Progress Date

27-Mar-2014
Reconstruct intersection between Glacier Highway and Back Loop Road, including pedestrian improvements to improve safety.

Progress Text

ACS has started thier work and should be complete by April 11,2014. We have not

recieved a schedule from MCC and will be negoootiating a new completion date.

#### **Environmental Information**

Contact LINDH, HILAF	RY K	Docume	nt <b>Env</b>	Expected:	Approve	ed
<b>Environmental Permit</b>	Type / Num	ber	Application	Expected Date	Received Date	<b>Expiration Date</b>
COE NWP 14			26-Apr-2013		28-May-2013	18-Mar-2017
Progress Date	Environme	ental Pro	gress Text			
27-Jun-2013			orization under l on May 28, 2013	Nationwide Permit 3.	14 received from	Army

#### **Utility Information**

Contact: BUCK, JO	SEPH T Agreement Complete:
Scope Date	Utility Scope Text
02-Jul-2012	Requires relocation of overhead and underground power and telecommunications
Progress Date	Utility Progress Text
04-Apr-2013	All agreements have been signed by respective utilities.

AKSAS: 69003 Fed Proj #: Status: CONSTRUCTION Project ID:53528

Name: JNU GLACIER HWY BACK LOOP ROAD

SAFETY IMPROVEMENTS

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

### Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

28-Jan-2011 Right of Way acquisition anticipated.

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:41 AM

AKSAS: 67987

7

Fed Proj #: 0933019

Status: CONSTRUCTION

Project ID:26324

Name:

JNU GLACIER HWY BROTHERHOOD

4

4

7

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA - New Need ID 2141

481.0

REPLACEMENT

ATP Type

ATP DATE

Non-Par GF \$

0.0

0.0

0.0

0.0

0.0

**CA Env Doc** 

03-Oct-2013

15-Jan-2014

23-May-2014

01/10/2000

27,263.3

2,195.0

528.7

#### **Obligations (amount in thousands of dollars)**

Obligated in FFY			Estimate for	r Future Obligation	ons
Phase	2014	Phase	Date	Total Par \$	No
2	452.2		03-Oct-2013	200.0	
4	1,996.8	2	15-Jan-2014	497.1	

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	3,285,129.00	3,284,237.92	574.95	0.00	891.08
3	2,100,000.00	1,361,161.38	18,357.29	15,318.00	723,520.62
4	29,458,306.51	5,448,804.06	2,726,761.50	21,396,830.43	2,612,672.02
7	528,704.00	6,270.82	5,984.18	361,545.82	160,887.36
Totals	35,372,139.51	10,100,474.18	2,751,677.92	21,773,694.25	3,497,971.08

**Expiration Date Award Amount** or Calendar Days Contractor **Award Date** 14-Jan-2014 **ORION MARINE CONTRACTORS, INC. (ANC)** 25,143,532

Scope Date	Scope Text
15-Dec-1999 Progress Date	Replace Brotherhood Bridge with a new bridge that will accommodate two lanes of traffic in each direction, a multi-use path on the upstream side, a sidewalk on the downstream side, and a left turn lane for vehicles turning onto Industrial Boulevard. In addition, the multi-use path will begin at Riverside Drive and continue to Engineer's Cutoff Road. Also, an existing equestrian trail, displaced by the multi-use path construction, will be rebuilt to accommodate horse traffic between Wildmeadow lane and Engineer's Cutoff Road. The existing bus stops will be adjusted to fit the new design. Underneath both the east and west sides of the bridge, non motorized paths will be improved to allow for passage of non motorized users.  Progress Text
05-Jun-2014	Contractor has begun temperary tresstle and scheduled pile driving to start June
Problem Date	16. July 1 fish window could pose to be a problem, a 2 week extension has been requested from the appriate agencies.  Problem Text
03-Dec-2010	Need to schedule a scoping meeting with FHWA. resolved

#### **Environmental Information**

Contact LINDH, HILARY K	Docume	ent <b>Ce</b>		Expected: 15-Ja	<b>n-2011</b> Approve	ed
Environmental Permit Type / N	umber	Application	on	Expected Date	Received Date	Expiration Date
ADFG TITLE 16		16-Apr-2	2013		07-Jun-2013	
ADFG TITLE 16		16-Apr-2	2013		07-Jun-2013	

AKSAS: 67987 Fed Proj #: 0933019 Status: CONSTRUCTION Project ID:26324

Name: JNU GLACIER HWY BROTHERHOOD

REPLACEMENT

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

**DEC WATER QUALITY** 

CERTIFICATION DNR LAND USE

11-Apr-2013

EAGLE 10-Apr-2013 04-Oct-2013 22-Oct-2013 31-Dec-2015

Progress Date Environmental Progress Text

30-Apr-2014 A re-evaluation of the impacts associated with project activities that have been added or changed since the CE was signed in March 2013 was approved by FHWA

on September 6, 2013; a second re-evaluation that included extension of existing culverts on Glacier Hwy was approved by FHWA on September 12, 2013. A modification of the USACE NWP23 was received on September 20, 2013. A USFWS Eagle Take permit was received on October 22, 2013. Design of interpretive panels is final and proceeding with fabrication; plan for reuse of ANB medallions is final;

final architectural documentation of historic bridge is complete.

#### **Utility Information**

Contact: BUCK, JOSEPH T		Agreement Complete:			
<b>Utility Company</b>		Utility Prelim Reloc Estimate			
ACS of Alaska, I	nc (Juneau, Douglas)	110,100			
Alaska Electric I	Light & Power Company	50,000			
Alaska Electric I	Light & Power Company	5,000			
GCI Communica	itions	10,000			
Juneau, City and Borough of		80,000			
Scope Date	Utility Scope Text				
09-Sep-2013	poles 12358 and 12354; re Sunset Drive and pole 123 cable in the south bridge of assemblies for poles 1235	xisting overhead telecommunication cables between locate overhead fiber optic cable between pole 12372 at 157 at Brotherhood Bridge; relocate buried fiber optic embankment; relocate guy poles and down-guy 6 and 12354; replace existing 16? water main in the 0/480V transformer on pole 12355 and buried line			

extension to highway lighting Load Center B.
Progress Date
Utility Progress Text

08-Apr-2014 CBJ Agreement for Special Inspection Services signed 3-17-14.

#### Right of Way Information

Contact: MURPHY,	ROBERT B
Scope Date	Row Scope Text
28-Jan-2011	Right of way acquisition anticipated.
Comment Date	Row Comment Text
28-Jan-2011	Waiting for proposed alignment and typical section to determine right of way impacts.

Manager\_ffy.jrxml v 0.4 Manager FFY Summa

Manager FFY Summary Report 08/11/2014 09:41 AM

GF \$
0.0
0.0

AKSAS: **67531** Fed Proj #: **0959020** Status: **CONSTRUCTION** Project ID:**63391** 

Name: JNU N DOUGLAS PAVEMENT

**REHABILITATION ROUNDABOUT TO** 

**FISH CR** 

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA - NHS funds

				<b>Obligations</b>	(amount in tho	usands	s of do	ollars)			
		Obligate FFY	d in	J	•			stimate fo	or Future	e Obligati	ons
Р	hase	2014	Ļ			Phase	[	Date	Tota	l Par \$	Non-Pa
	4	-1,3	374.3			4	02-C	ct-2013		6,707.2	
						4	11-F	eb-2014		-1,510.8	
		Proje	ct Fu	nding and Expe	nditure Summary (a	amounts	in dolla	rs)			
Phase	Prog	grammed		Expended	Exp Last Month	Encur	nbrance	e E	Balance		
2		500,000.0	0	142,639.46	0.00		0.	.00	357,36	0.54	
4	5,	,196,391.3	1	289,161.45	133,207.02	4,2	84,638.	.69	622,59	1.17	
Fotals	5,	696,391.3	 1	431,800.91	133,207.02	4,2	84,638.	.69	979,95	1.71	
		Co	ntract	or	Award D	ate/	Award <i>A</i>	Amount	-	ation Dat	
SECON	ı				06-Jan-2	014	4	,522,796			
Scope [	Date			T							
11-Jul-2	012	F t	o Fish ſhere i	ace North Dougl Creek Rd (MP 6 s one bridge, Ko	as (CDS route 2961 .000). Replace signs owee Creek Bridge #	s, striping	and gu	ardrail as	needed.		
Progres	012 ss Date 2014	+ F	Resurfo o Fish There i Progre Contra	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text	.000). Replace signs owee Creek Bridge # nditional NTP . Awa	s, striping 0870 at t	and gu he begir	ardrail as	needed. ne projec	;t.	
Progres 27-Mar-2 Enviror	012 ss Date 2014 nmenta	F t 7 F	Resurf o Fish There i Progre Contra con , A	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work s	.000). Replace signs owee Creek Bridge # nditional NTP . Awa sstating in July.	s, striping 0870 at t	g and gu he begir mittals i	ardrail as nning of th	needed. ne projec	le pre	
Progres 27-Mar-2 Enviror	ss Date 2014 nmenta	f t f c al Informa	Resurfoo Fish There in Progree Contraction, A Action	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work s	.000). Replace signs owee Creek Bridge # nditional NTP . Awa sstating in July. ent 6004 Ce	s, striping 0870 at th	g and gu he begir mittals i	ardrail as nning of th	needed. ne projec schedul	le pre	on Date
Progres 7-Mar-2 Environ Cor Env	ons Date content conte	INDH, HIL ental Perr	Resurfoo Fish There in Progree Contraction, A Action	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work so	.000). Replace signs owee Creek Bridge # nditional NTP . Awa sstating in July. ent 6004 Ce	s, striping 0870 at the iting subs	g and gu he begir mittals i	ardrail as nning of th n order to	needed. ne projec schedul Approved	de pre	_
Progres 27-Mar-2 Enviror Cor Env CB	ss Date 2014  nmenta ntact LI vironme 3J EAG	INDH, HIL ental Perr	Resurfoo Fish There in Progree Contraction, A Action	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work so	.000). Replace signs owee Creek Bridge # nditional NTP . Awa sstating in July. ent 6004 Ce	s, striping 0870 at the iting subs	g and gu he begir mittals i	Received 12-Nov- 28-Jun-2	Approved Date 2013	d Expiration	2015
Progres 7-Mar-2 Environ Cor CB CO EA	ss Date 2014 Intact Li vironme BJ EAG DE NWI	INDH, HIL ental Perr	Resurfa o Fish There i Progre Contra con , A ntion ARY	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work so  K Docum be / Number	noon). Replace signs owee Creek Bridge # nditional NTP . Awasstating in July.  ent 6004 Ce   Application	s, striping 0870 at the iting subs	g and gu he begir mittals i	nardrail as anning of the norder to Received	Approved Date 2013	d Expiration	2015
Progres 27-Mar-2 Enviror Cor Envi CB CO EA	ss Date 2014  nmenta ntact LI vironme 3J EAG DE NWI GLE ogress	INDH, HIL ental Perr	Resurfa o Fish There i Progre Contra con , A ation ARY	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work ss  K Docum be / Number	outline of the control of the contro	s, striping 0870 at the iting subi	y and guhe begin mittals i	Received 12-Nov- 28-Jun-2	Approved Date 2013 2013	d Expiration 12-May-	2015
Progres 27-Mar-2 Enviror Cor Envi CB CO EA	ss Date 2014 Intact Li vironme BJ EAG DE NWI GGLE ogress Jan-20	INDH, HIL ental PerrosLE P 03 Date	Resurfa o Fish There i Progre Contra con , A ation ARY nit Typ	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work ss  K Docum be / Number  The CE was signe that as of June on October 31, 20	noon). Replace signs owee Creek Bridge # nditional NTP . Awasstating in July.  ent 6004 Ce   Application	expected Expected Expected any Managed author gle distur for work	gand gunde begind mittals in the begind mitt	Received 12-Nov- 28-Jun-2 31-Oct-2 ine, 2013. for projectoermit froi	Approved Date 2013 2013 DOT&PFt tunder Nm FWS w	d Expiration 12-May- 31-Dec-2	2015 2014 —
Progres Tonical Cor Cor CB CO EA Pro 10-	ss Date 2014  nmenta ntact LI vironme BJ EAG DE NWI GLE ogress Jan-20	INDH, HIL ental Perrosal Date	Resurface or Fish Progree Contraction ARY Init Type The Start or No.	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work ss  K Docum Doe / Number  Doe / Number	owee Creek Bridge # Inditional NTP . Awasstating in July.  ent 6004 Ce  Application  Ogress Text d by the Regional Elemental Office verification  28, 2013. A bald ea	expected Expected Expected any Managed author gle distur for work	gand gunder begind mittals in the beginder in Jurisation from the beginder beginder being generated and beginder being generated by the beginder beginder being generated by the beginder beginder by the beginder beginder by the beginder by	Received 12-Nov- 28-Jun-2 31-Oct-2 ine, 2013. for projectoermit froi	Approved Date 2013 2013 DOT&PIt tunder Nom FWS we known be	d Expiration 12-May- 31-Dec-2	2015 2014 —
Progres Progres Progres Progres Cor Cor CB CO EA Pro 10-	ss Date 2014  nmenta ntact LI vironme BJ EAG DE NWI GLE ogress Jan-20	INDH, HIL ental Perr GLE P 03 Date 14  ation UCK, JOS	Resurface Fish Fiber Fisher Fiber Fi	ace North Dougl Creek Rd (MP 6 s one bridge, Ko ss Text ctor issued Coo nticpate work ss  K Docum Doe / Number  Doe / Number	owee Creek Bridge # Inditional NTP . Awasstating in July.  ent 6004 Ce  Application  Ogress Text  d by the Regional Edmental Office verification  13. A CBJ variance on November 12, 20	expected Expected Expected any Managed author gle distur for work	gand gunder begind mittals in the beginder in Jurisation from the beginder beginder being generated and beginder being generated by the beginder beginder being generated by the beginder beginder by the beginder beginder by the beginder by	Received 12-Nov- 28-Jun-2 31-Oct-2 ine, 2013. for projectoermit from 130 feet of	Approved Date 2013 2013 DOT&PIt tunder Nom FWS we known be	d Expiration 12-May- 31-Dec-2	2015 2014 —

AKSAS: **67531** Fed Proj #: **0959020** Status: **CONSTRUCTION** Project ID:**63391** 

Name: JNU N DOUGLAS PAVEMENT

REHABILITATION ROUNDABOUT TO

**FISH CR** 

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Progress Date Utility Progress Text

11-Sep-2013 Project certified for utilities

Manager\_ffy.jrxml v 0.4

**Manager FFY Summary Report** 08/11/2014 09:41 AM

AKSAS: 67526 Fed Proj #: 0933028

JNU NORTH EAGLE BEACH KAYAK Name:

LAUNCH TO BESSIE CREEK

Status: CONSTRUCTION

Project ID:40830

Manager: NOZISKA, DAN C

20-Nov-2013

Construction Manager: NOZISKA, DAN C

	PE through Final PSE	07/26/2005
Remarks: Funding: FHWA	ATP Type	ATP DATE

# **Obligations (amount in thousands of dollars)**

Obligated	in	

2,271.4

Estimate for Future Obligations

2,496.9

	FFY	
Phase	2014	

4

Phase 4

Date Total Par \$

Non-Par GF \$ 0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	700,000.00	579,214.97	0.00	0.00	120,785.03
4	14,983,426.00	13,883,864.63	702,179.94	870,104.34	229,457.03
Totals	15,683,426.00	14,463,079.60	702,179.94	870,104.34	350,242.06

			Expiration Date
Contractor	Award Date	Award Amount	or Calendar Days
MILLER CONSTRUCTION CO. LTD.	04-Oct-2011	10.369.300	

Scope Date	Scope Text			
26-Jun-2005	Widen and straighten Glacier Hwy from the north Eagle Beach kayak launch site to Bessie Creek. Repave and improve or repair highway drainage as needed.			
Progress Date	Progress Text			
27-Mar-2014	Contractor in winter shut down and there are on going negotiations to resolve impact of extra rock exvation on schedule and proejct costs.			
Problem Date	Problem Text			
01-Oct-2012	As result of the 75' - 100' sliver cuts the rock excavation will requires at least 50% more quanity than planned. This will require a chnge order and a time extension. In order to make progress the contractor will be working throught he			

winter. It is estimated this will cost an addtional \$2 million .

#### **Environmental Information**

Contact SCHOLL, JA	MES W	Document	Ce Re-	Expected:15-Oc	t-2010 Approv	ed <b>15-Oct-2010</b>
Environmental Permi	t Type / Nun	nber Ap <sub>l</sub>	olication	Expected Date	Received Date	<b>Expiration Date</b>
ADFG TITLE 16				15-Jun-2010	15-Oct-2010	
<b>CBJ EAGLE</b>		09-	May-2011	20-Dec-2011	20-Dec-2012	20-Jun-2013
COE SECTION 404/	10	03-	Apr-2007	15-Jul-2010	12-Jan-2004	30-Apr-2012
USFWS SPECIAL U	SE	15-	Aug-2011	30-Oct-2011	21-Oct-2011	15-Sep-2011
Progress Date	Environm	ental Progres	ss Text			

05-Jul-2012 Bald Eagle permit revised to correct current nest locations.

#### **Utility Information**

Contact: THORST	EINSON, FREDRIK	Agreement Complete:
Scope Date Utility Scope Text		
26-Jan-2006	No utility involvement	

Manager: NOZISKA, DAN C

AKSAS: **67526** Fed Proj #: **0933028** Status: **CONSTRUCTION** Project ID:**40830** 

Name: JNU NORTH EAGLE BEACH KAYAK

LAUNCH TO BESSIE CREEK Construction Manager: NOZISKA, DAN C

Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

28-Jan-2011 No right of way acquisition anticipated.

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:41 AM

AKSAS: 69527

Fed Proj #: 0967007

Status: CONSTRUCTION

Project ID:57915

Name:

JNU RIVERSIDE DRIVE REHABILITATION

AND WIDENING

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA

ATP Type

ATP DATE

**CA Env Doc** 

07/20/2010

# **Obligations (amount in thousands of dollars)**

Obligated in FFY

Estimate for Future Obligations

**Expiration Date** 

Phase	2014	Phase	Date	Total Par \$	Non-Par GF \$
4	222.0	1	02-Jan-2014	256.7	0.0
		1	08-Aug-2014	-77.2	0.0
		1	20-May-2014	-103.8	0.0
		4	02-Jan-2014	45.0	0.0
		4	04-Oct-2013	1,721.8	0.0
		4	08-Aug-2014	84.9	0.0
		4	20-May-2014	114.1	0.0
		7	04-Oct-2013	149.6	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	75,672.36	0.00	0.00	0.00	75,672.36
2	325,000.00	186,809.69	0.00	0.00	138,190.31
4	1,965,784.12	1,064,183.26	151,110.03	799,912.93	101,687.93
7	149,559.00	32,901.74	0.00	110,871.63	5,785.63
Totals	2,516,015.48	1,283,894.69	151,110.03	910,784.56	321,336.23

Contractor		Award Date	Award Amount	or Calendar Days		
SECON		31-Dec-2013	1,444,140			
Scope Date	Scope Text					
21-Aug-2012	James Boulevard. Inst Egan Drive and Mall Ro	ehabilitation on Riverside I tall pedestrian improveme d/Vintage Blvd. Construct I on Riverside Drive to acc	nts on Riverside Driv drainage improveme	re between ents on		
Progress Date	Match to be paid by Cir Progress Text	ty and Borough of Juneau	, MOA in process.			
05-Jun-2014	Contractor is ahead of schedule ,pedestrian access through the project is a concern and the contractor contiues to be reminded this is important.					

**Environmental Information** 

06-May-2014	Re-Eval for traffic signal	control de	vise addition sent t	to Statewide NEPA Manager.
Progress Date	Environmental Progress	s Text		
Contact SCHELB,	Document	Ce Re-	Expected:	Approved

AKSAS: **69527** Fed Proj #: **0967007** Status: **CONSTRUCTION** Project ID:**57915** 

Name: JNU RIVERSIDE DRIVE REHABILITATION Manager: NOZISKA, DAN C

AND WIDENING Construction Manager: NOZISKA, DAN C

**Utility Information** 

Contact: **BUCK**, **JOSEPH T** Agreement Complete:

Utility Company

ACS of Alaska, Inc (Juneau, Douglas)

Utility Prelim Reloc Estimate
86,509

GCI Communications 26,067

Scope Date Utility Scope Text

06-Sep-2013 Underground ACS and GCI telecommuncations between poles 12403 and 12404 on

Riverside Drive to correct overhead utility clearance problem.

Progress Date Utility Progress Text

11-Sep-2013 Certified for Utilities 9-10-13

Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

28-Jan-2011 Right of Way acquisition anticipated. Awaiting design.

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4

08/11/2014 09:41 AM Project ID:51529

JNU STEPHEN RICHARDS SAFETY & Name:

**CAPACITY IMPROVEMENTS** 

Fed Proj #: 0966026

Status: CONSTRUCTION

Manager: NOZISKA, DAN C Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA ATP Type ATP DATE **CA Env Doc** 11/18/2008

# **Obligations (amount in thousands of dollars)**

Obligated in

209.3

Estimate for Future Obligations

**FFY** Phase 2014

4

AKSAS: 68740

Phase Date Total Par \$ Non-Par GF \$ 4 17-Dec-2013 232.6 0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	190,000.00	187,742.84	0.00	2,251.25	5.91
3	125,000.00	17,195.88	0.00	0.00	107,804.12
4	1,428,721.53	1,190,992.28	657,892.48	197,869.20	39,860.05
Totals	1,743,721.53	1,395,931.00	657,892.48	200,120.45	147,670.08

			Expiration Date
Contractor	Award Date	Award Amount	or Calendar Days
BIDS REJECTED	25-Jan-2013	0	
CHATHAM ELECTRIC	03-Oct-2013	1,214,605	

02-Oct-2009	Property and Duck Creek issues need to be resolved.
Problem Date	Problem Text
05-Jun-2014	Contractor has stated on site work and plans to meet the July14,2014 completion date.
10-Dec-2013 Progress Date	Grading, paving, sidewalk, curb & gutter, and drainage modifications to add left turn lanes to Stephen Richards and Haloff Way. New signal poles to control Stephen Richards and Haloff Way. Convert Mendenhall Loop signals to Flashing Yellow Arrow. Replacement of signal cabinet and conversion of all signals from loop detectors to radar presence detection using Wavetronix SmartSensor Matrix and SmartSensor Advance. Project also includes removal of existing curb ramps near Fred Meyer and replacement sidewalk and curb level with surrounding terrain. Progress Text
Scope Date	Scope Text

#### **Environmental Information**

Contact KELL, MICH	IAEL W	Docume	nt Ce Re-	Expected: 20-Oc	t-2010 Approv	ed
Environmental Perm	it Type / Nu	mber	Application	Expected Date	Received Date	<b>Expiration Date</b>
COE NWP 14			06-Aug-2010		19-Sep-2012	
Progress Date	Environr	nental Pro	gress Text			
05-Jun-2013		•	• • • • • • • • • • • • • • • • • • • •	013. Schempf prep		luation

AKSAS: **68740** Fed Proj #: **0966026** Status: **CONSTRUCTION** Project ID:**51529** 

Name: JNU STEPHEN RICHARDS SAFETY &

CAPACITY IMPROVEMENTS

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

#### **Utility Information**

Contact: BUCK, JOS	SEPH T	Agreement Complete:
Scope Date	Utility Scope Text	
11-Sep-2013	No Utility Agreements required for this project.	·
Progress Date	Utility Progress Text	
11-Sep-2013	No Utility Agreements required for this project;	project certified for utilities.

#### Right of Way Information

Contact: MURPHY, R	ROBERT B
Scope Date	Row Scope Text
28-Jan-2011	One easement is likely to be required.
Comment Date	Row Comment Text
28-Jan-2011	Waiting for environmental document approval to request ATP to appraise and acquir.

AKSAS: **67879** Fed Proj #: **0003137** Status: **CONSTRUCTION** Project ID:**50726** 

Name: PSG ROAD IMPROVEMENTS AK104 Manager: NOZISKA, DAN C
Construction Manager: NOZISKA, DAN C

Remarks: Funding: Congressional Earmark. This

scope of work will be completed under three projects: PJ 67879 / TI-HPRM-0003(137)
Section 1702 Earmark AK104 Design; PJ 69237 / HPRM-0003(138) Section 1702
Earmark AK136 Phase TBA; and PJ 69238 /TI-0003(139) Section 1934 Earmark AK156

Phase TBA.

ATP Type ATP DATE

CA Env Doc 09/09/2008

# Obligations (amount in thousands of dollars)

Obligated i	n
-------------	---

FFY

Phase	2014
2	-9.1
3	9.1
4	184.3

Est	ima	te f	or I	-u1	ure	O	bli	gat	ion	ıs

Phase	Date	Total Par \$	Non-Par GF \$
1	08-Jan-2014	-10.3	0.0
2	25-Jun-2014	-10.0	0.0
3	07-Mar-2014	10.0	0.0
4	08-Jan-2014	202.6	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	1,007,274.00	1,002,041.49	0.00	0.00	5,232.51
3	137,500.00	134,433.26	8,315.19	0.00	3,066.74
4	5,477,655.50	5,449,894.42	-5,264.23	25,492.62	2,268.46
Totals	6,622,429.50	6,586,369.17	3,050.96	25,492.62	10,567.71

Contractor Award Date Award Amount Expiration Date or Calendar Days

SECON 08-Aug-2012 3.761.496

0_00	5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5
Scope Date	Scope Text
06-Aug-2008 Progress Date	Improvements include resurfacing, sub-base replacement, new sidewalks, storm drain repairs, utility upgrades, ect. As determined by the City's priorities and available funding. This scope of work will be completed under three projects. PJ 67879 / TI-HPRM-0003(137) Section 1702 Earmark AK 104 Design; PJ 69237 / HPRM -0003(138) Section 1702 Earmark AK 136 Phase TBA; and PJ 69238 / TI-HPRM-0003(137) Design.  Progress Text
27-Mar-2014 Problem Date	Proejct on hold , awaiting contractor to complete some curb & gutter repalcement.  Required before may2, 2014.  Problem Text
01-Oct-2012	The contractor's local concrete supplier has decided to not do the project and thay are reorgnzing thier team . The concrete installer , a DBE, was also to acruire the concrete and so his sub ciontract has to be modified with the approval of the DOT

Civil Rights office . This could effect the schedule.

#### **Environmental Information**

Contact KELL, MICHAEL W Document Ce Expected:30-Oct-2010 Approved

Progress Date Environmental Progress Text

AKSAS: **67879** Fed Proj #: **0003137** Status: **CONSTRUCTION** Project ID:**50726** 

Name: PSG ROAD IMPROVEMENTS AK104 Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Progress Date Environmental Progress Text

31-May-2012 Project proceeded and ROW working on easements

**Utility Information** 

Contact: GWALTNE	EY, CYNTHIA R	Agreement Complete:
Scope Date	Utility Scope Text	
29-Dec-2011	Reimbursable service agreement for r	epair of 18" sewer main
Progress Date	Utility Progress Text	
03-Aug-2012	<u> </u>	y the City of Petersburg. Change Order 1 for all bid was signed by the utility 7/26/2012.

Right of Way Information

Scope Date	Row Scope Text
28-Jan-2011	Will likely need to acquire temporary construction easements.

AKSAS: **68165** Fed Proj #: Status: **CONSTRUCTION** Project ID:**63362** 

Name: PSG SEWER MAIN REPAIRS Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: City of Petersburg

		Obligations	(amount in tho	usanus on uonan	<i>3)</i>	
	Pro	pject Funding and Expe	enditure Summary (a	mounts in dollars)		
Phase         Programmed           4         23,742.00           Totals         23,742.00		d Expended	Exp Last Month	Encumbrance	Balance	
		.00 21,808.87	0.00	0.00	1,933.13 1,933.13	
		21,808.87	.00	.00		
Scope [	Date	Scope Text				
05-Jul-2012 Progress Date		The City of Petersburg has requested that a repair to their existing 18" sanitary sewer facility on Nordic Drive be made during Petersburg Road Improvement Project No. 67879. They will reimburse costs incurred through RSA #3-68165-12-07. Progress Text				
02-Aug-2012 The project was bid with Petersburg Road Improvements #6787 opened on July 20, 2012			mprovements #67879	. Bids were		

AKSAS: 67461 Fed Proj #: Status: CONSTRUCTION Project ID:63964

Name: SER AEL&P FACILITY BETTERMENT Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks:

#### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	3,792.64	0.00	0.00	0.00	3,792.64
Totals	3,792.64	.00	.00	.00	3,792.64

Scope Date

Scope Text

16-Oct-2012

The ADOT Contractor will install 4" PVC Schedule 40 conduit for AEL&P from Station 1+85 to 2+39 (in the sidewalk of the bridge). This will leave 12" stub out on either side of the bridge for AEL&P to connect to. The Contractor will provide trenching, bedding, and backfill from the existing AEL&P structure at approximate Station 1+31, 60' right to the location of the proposed junction box at approximate Station 1+67, 23' left and continue the trench on the conduit match point at 1+85. The Contractor will also provide tenching, bedding, and backfill from the conduit match point at 2+39 to the project limits at approximate Station 3+17, 21' right. AEL&P will provide 4" PVC conduit, vault and qualified personnel to install the vauld and conduit system. AEL&P will coordinate with the ADOT Project Engineer, Contractor and GCI to facilitate this work. This is a joint trench shared between AEL&P and GCI. Should AEL&P choose to continue the conduit system outside of the project limits, they shall coordinate with the ADOT Project Engineer and Contractor as well as obtain any necessary permits for the work.

AKSAS: **69475** Fed Proj #: **0003148** Status: **COMPLETED** Project ID:**60516** 

Name: GST PUBLIC DOCK AND FLOATS Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA, Denali Commission &

Local Match also see PJ 69909

# **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

					Phase	Date	Total Par	\$	Non-Par GF \$
					4	08-Aug-20	014	0.0	0.0
					4	21-Jul-20	14 (	0.0	1.0
	Pro	ject Fu	nding and Exper	nditure Summary (a	mounts i	n dollars)			
Phase	Programmed	l	Expended	Exp Last Month	Encum	brance	Balance		
4	1,188,410.	.91	1,188,402.87	7,595.84		0.00	8.04		
Totals	1,188,410.	 .91	1,188,402.87	7,595.84		.00	8.04		
Scope D	Date	Scope	e Text						
08-Jul-20		boat m Supple design amoun under	nooring and prote ement existing me ned under two se	float adjacent to the ection from Icy Strait ooring capacity with perate Denali Grants Partial construction f	s. Repos additiona in projec	ition existing al floats. Thi ts 69343 & 6	g timber floats. is project was 9347 in the	_	
01-Mar-2012				nder AKSAS # 69909	<u> </u>			-	

Manager: NOZISKA, DAN C

AKSAS: **69909** Fed Proj #: **DC-01158-01** Status: **COMPLETED** Project ID:**60210** 

Name: GST TRANSIENT VESSEL MOORING

FACILITY Construction Manager: NOZISKA, DAN C

Remarks: Funding: Denali Commission Grant & FBDA

Funds FHWA PJ is 69475

		Obli	gations (	(amount in	thousa	nds of dollar	s)	
	Pro	ject Funding	and Expen	diture Summa	ry (amou	nts in dollars)		
Phase	Programme	ed Expended		Exp Last Month En		ncumbrance	Balance	
4	812,500	.00 65	9,009.37	C	0.00	0.00	153,490.63	
Totals	812,500	.00 65	9,009.37		.00	.00	153,490.63	
	C	ontractor		Awa	rd Date	Award Amou	Expiration or Calendar	
TRUCANO CONSTRUCTION			26-Se	p-2011	1,377,	485		
Scope Date  O1-Feb-2011  Scope Text  Construct a breakwater		float adjacent						
Causeway, to pro from Icy Straight. Supplement exist necessary. Progress Date Progress Text		ight. Repos existing mo	sition existing t	imber flo	ats.	her work as		
27-Mar-2014 Continew		Contractor ca	alled back t s in plannii	to make some ng to complete	-	s result of storm ( rs.	damage and a	
01-Oct-2	012 mental Inform	informed to f	ollow proce	edure per spec		·	rucano has been official rsponse ,	
Contact SCHOLL, JAMES W Docume		ent <b>Ce</b>	Expe	cted:	Approved			
Progress Date Environmental Progress Date		gress Text						
07-J	07-Jul-2011 Environmenta		mental doc	ument comple	ed. Perm	its obtained. Perr	mits listed under	

project 68343 GST Smal Boat Float Design

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 09:39 AM

AKSAS: **67432** 

Fed Proj #: 000S813

Status: **COMPLETED** 

Project ID:62679

Name:

JNU AREA WIDE ROAD PAVEMENT

**REHABILITATION** 

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: NHS Funded

				•			ds of dollars	· /	
	Pro	ject Fur	nding and Expe	nditure S	Summary	(amoun	its in dollars)		
Phase	Programmed	b	Expended	Exp La	st Month	End	cumbrance	Balance	
2	44,358	.50	44,358.50		0.0	)	0.00	0.00	
4	2,309,364	.15	2,012,822.72		153.2°	1	77,099.99	219,441.44	
Totals <b>2,353,72</b> 2		722.65 2,057,181.22			153.2°	1	77,099.99	219,441.44	
	C	Contracto	or		Award	Date	Award Amoun	Expiration I t or Calendar	
SECON				11-Jan-2013		1,687,8	31		
Scope D	Date	Scope	Text						
22-Mar-2012  Road rehabilitation on Glac resurfacing. Existing pedes to ADA standards. The wornew ditching or culvert wor Progress Date  Progress Text		edestriai work wi	n ramps a II not resu	t street	intersections wo	uld be upgraded			
01-Oct-2	2013	Project	physically com	plete , clo	oseout to	be bega	an		
Environ	nmental Inforn	nation							
Con	tact SCHELB,		Docum	ent 6	6004 Ce	Expec	ted:	Approved	
Pro	gress Date	Er	nvironmental Pro	ogress T	ext				
23-Jul-2012 CE Document signed by 7/10/2012.				/2012. \$	Statewide Concur	rence received on	<u> </u>		

AKSAS: 68979 Fed Proj #: 0003144 Status: COMPLETED Project ID:52929

Name: JNU BASIN ROAD TRESTLE, BRIDGE

#948

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA ENV DOC and CE ATP Type ATP DATE

completed under PJ 68644 CA Env Doc 09/18/2009

## **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	31,580.00	21,579.80	0.00	0.00	10,000.20
4	1,875,906.90	1,817,765.57	195.85	18,824.32	39,317.01
Totals	1,907,486.90	1,839,345.37	195.85	18,824.32	49,317.21

Contractor Award Date Award Amount or Calendar Days

SILVER BOW CONSTRUCTION 11-Jul-2011 1,256,788

Scope Date Scope Text

12-Mar-2009 IDENTIFY AND REMEDY DEFICIENCIES, INCLUDING POSSIBLE REPLACEMENT

OF THE BASIN ROAD TRESTLE, BRIDGE #948.

**ENVIRONMENTAL DOCUMENTAL APPROVAL WAS DONE UNDER PROJECT** 

68644.

Progress Date Progress Text

01-Oct-2013 Project cloeout in progress

#### **Utility Information**

Contact: THORSTEINSON, FREDRIK Agreement Complete:

Utility Company

Utility Prelim Reloc Estimate

ACS of Alaska, Inc 20,000

Scope Date Utility Scope Text

28-Sep-2010 Remove existing 25 pair telephone cable from bridge to temporarily bypass the

work site and reattach new cable in conduit on completion of bridge rehab. Relocate one existing utility pole, quy and anchor and two pedistals.

Progress Date Utility Progress Text

31-Jan-2011 Utility relocation agreement has been signed by ACS and is waiting for phase 4

funding to be approved.

#### Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

28-Jan-2011 No right of way acquisition anticipated.

Manager\_ffy.jrxml v 0.4 Manager FF

# **Manager FFY Summary Report**

08/11/2014 09:39 AM

AKSAS: 69402 Fed

Fed Proj #: 0932048

Status: **COMPLETED** 

Project ID:60250

Name:

JNU EGAN DRIVE YANDUKIN

Manager: NOZISKA, DAN C

INTERSECTION SAFETY

**ENHANCEMENTS** 

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA

		Obligations	(amount in tho	usands of dollars	)
	Pro	ject Funding and Expe	nditure Summary (a	mounts in dollars)	
Phase	Programmed	I Expended	Exp Last Month	Encumbrance	Balance
2	97,200.	.00 71,632.75	0.00	0.00	25,567.25
4	840,510.	.00 824,551.48	0.00	14,293.75	1,664.77
Totals	937,710.	.00 896,184.23	.00	14,293.75	27,232.02
	С	ontractor	Award Da	ate Award Amoun	Expiration Date t or Calendar Days
SECON		20-Apr-20	012 643,8	75	
Scope D	Date	Scope Text			
23-Feb-2011  The existing 14-foot med turning lane offset. A cowill have to be resolved Progress Date  Progress Text		ontingency is provid	ded to account for drain		
02-Aug-2		Closeout process ongo	oing		
Problem		Problem Text	-		

Environmental Information	n
---------------------------	---

unaccptable.

28-Nov-2012

Contact GENDRON, JANE D Document 6004 Ce Expected: Approved

Progress Date Environmental Progress Text

03-Oct-2011 HQ signed the CE Documentation Form 6 September 2011.

A reterst of the oil has indicated a different grade than what was specified had been intermixed with the reuired oil. Performance tests indicate the asphalt concrete mix will be accepable. The contractor has been notified this practice is

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 09:39 AM

AKSAS: 69335 Fed Proj #: 000\$711 Status: COMPLETED Project ID:55751

JNU PEDESTRIAN REFUGE ISLANDS Name: Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA ATP DATE ATP Type

> **CA Env Doc** 09/30/2009

## **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts)	in	dollars	)
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Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	92,395.00	74,687.75	0.00	0.00	17,707.25
4	218,361.00	190,500.85	0.00	2,200.00	25,660.15
Totals	310,756.00	265,188.60	.00	2,200.00	43,367.40

**Expiration Date** 

or Calendar Days Contractor Award Date **Award Amount ARETE CONSTRUCTION** 25-Nov-2011 125,850

Scope Date Scope Text 03-Nov-2009 Install three pedestrian refuge islands at the following locations. CDS Route 296229 Glacier Hwy/Lemon Rd. Juneau - mile point .08 at bus stop. Refuge will be placed between the two driving lanes; CDS Route 296500 Riverside Dr. & Egan intersection, Juneau, mile point 0.00. Refuge will be placed between the right turn lane from Egan and the Riverside Northbound lane; CDS Route 296229 Glacier Hwy/Lemon Rd., Juneau - Mile Point 1.681. Refuge will be placed between the bus stop and Switzer trailer park. **Progress Date Progress Text** 

21-May-2013 Closeout ongoing. Problem Date **Problem Text** 07-Jul-2011 Disregard the funding problem of 1/5/2010.

The problems associated with the proposed Walmart refuge island were resolved by removing it from the project scope. ADA problems associated with the Fred Meyer refuge island were resolved by adding new sidewalk, curb, and curb ramp to the project scope.

#### **Environmental Information**

Contact GANN, DAVID J Document Ce Expected: 10-Jul-2010 Approved **Progress Date Environmental Progress Text** 29-Sep-2011 New CE process required because of a scope change. PCE completed and signed

7/26/2011

AKSAS: 69340 Fed Proj #: Status: COMPLETED Project ID:55411

Name: JNU THANE ROAD PAVEMENT

REHABILITATION

Manager: NOZISKA, DAN C

Construction Manager: NOZISKA, DAN C

Remarks: Funding: State Funds Cruise Ship Related

Obligations (a	amount in	thousands of	dollars)
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Project Funding and Expenditure Summary (amounts in dollars)
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Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	320,890.00	320,879.33	0.00	0.00	10.67
3	14,000.00	13,532.05	0.00	0.00	467.95
4	5,165,110.00	4,985,428.25	167.60	17,846.97	161,834.78
Totals	5,500,000.00	5,319,839.63	167.60		162,313.40

Contractor Award Date Award Amount or Calendar Days

SECON 30-Nov-2011 4,059,696

Scope Date Scope Text

22-Sep-2009 Rehabilitate the highway and replace the drainage improvements as required.

Progress Date Progress Text

02-Aug-2013 The closeout process is ongoing

#### **Environmental Information**

Contact SCHELB,	Document	Env	Expected:	Approve	ed
Environmental Permit T	ype / Number Ap	plication	Expected Date	Received Date	Expiration Date
ADFG TITLE 16	10-	-Aug-2011	15-Apr-2011	23-Sep-2011	
<b>CBJ EAGLE</b>	11-	-May-2011		11-May-2011	
COE NWP 14	19-	-Aug-2011	15-Apr-2011	22-Aug-2011	18-Mar-2012
DEC WATER QUALITY CERTIFICATION	19-	-Aug-2011	15-Apr-2011	22-Aug-2011	22-Aug-2016
<b>USFWS SPECIAL USE</b>	01-	-Apr-2011	01-May-2011	19-May-2011	31-Dec-2011
Progress Date	Environmental Progres	ss Text			

Progress Date

19-Oct-2012

Environmental Progress Text

Contractor provided eagle monitoring report forwarded to USFWS.

Scope Date

Utility Scope Text

31-Jan-2011 No utility relocation is anticipated on this project

#### Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

28-Jan-2011 Awaiting preliminary design to determine right of way needs.

Manager: NOZISKA, DAN C

AKSAS: **68045** Fed Proj #: **000S806** Status: **COMPLETED** Project ID:**62022** 

Name: JNU YANDUKIN DR/SHELL SIMMONS

PAVEMENT REHABILITATION Construction Manager: NOZISKA, DAN C

Remarks: funding: FHWA

		Obligations	s (amount in tho	usands of dolla	rs)
	Pro	ject Funding and Exp	enditure Summary (a	mounts in dollars)	
Phase	Programmed	l Expended	Exp Last Month	Encumbrance	Balance
2	62,419	.89 62,419.89	0.00	0.00	0.00
4	2,662,266	.00 2,333,965.05	193.79	158,903.52	169,397.43
Totals <b>2,724,685.8</b>		.89 2,396,384.94	193.79	158,903.52	169,397.43
					Expiration Date
Contractor		Award Da	ate Award Amou	ınt or Calendar Day	
SECON			11-Jan-20	013 1,896	,296
Scope D	Date	Scope Text			
<b>27-Dec-2</b> Progress		Road rehabilitation co- improvements as requand gutter, and sidew appropriate. Progress Text	uired. Work may inclu	de upgrades to or rep	placement of curb
01-Oct-2		Project completion ex ramps.	tended to repair stree	et lights and repace d	efective handicap
Environ	mental Inforn	nation			
Con	tact SCHELB,	Docur	nent <b>6004 Ce</b> E	Expected:	Approved
Pro	gress Date	Environmental P	Progress Text		
23-	Jul-2012	CE Document sig 7/13/2012.	gned by REM on 7/12/	2012. Statewide conc	urrence received on

Manager\_ffy.jrxml v 0.4

## **Manager FFY Summary Report**

08/11/2014 09:39 AM

AKSAS: 69192

Fed Proj #: 000\$712

Status: COMPLETED

Project ID:55752

**SEA AREAWIDE FLASHING YELLOW** Name:

ARROW (FYA) SIGNAL UPGRADE

Construction Manager: NOZISKA, DAN C

Remarks: Funding: FHWA

ATP Type

ATP DATE

**CA Env Doc** 

09/30/2009

PE through Final PSE

Manager: NOZISKA, DAN C

04/29/2010

## **Obligations (amount in thousands of dollars)**

Proie	ct Funding	and Ex	penditure	Summary	1 (	(amounts in dollars)	

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	135,000.00	58,383.70	0.00	0.00	76,616.30
4	1,604,854.00	1,428,015.83	582.89	176,015.08	823.09
Totals	1,739,854.00	1,486,399.53	582.89	176,015.08	77,439.39

**Expiration Date** 

**Award Date** Contractor Award Amount

### **EVER ELECTRIC INC DBA ISLAND ELECTRIC**

31-Jan-2012 1,331,735 or Calendar Days

#### Scope Date Scope Text

03-Nov-20	109

The project replaces existing protected permissive phases with flashing yellow arrows at eight signalized intersections (Main St. & Egan Dr., Riverside Dr. and Riverwood Dr., & Vintage Blvd., Mendenhall Loop Rd. & Valley Blvd., Glacier Hwy. & Sunny Point, Washington St. & S. Tongass Hwy (Ketchikan), and Carlanna Lake Rd & S. Tongass Hwy (Ketchikan); and installs flashing yellow arrow indications at four signalized intersections with exclusive left turn lanes with permissive only indications (Salmon Creek & Egan Dr., Glacier Hwy & Jordan St., Glacier Hwy & Shell Simmons Dr., & Katlian St. & Halibut Pt. Rd.,(Sitka). The Project as submitted would only have installed flashing yellow arrow indications at two intersections with protected only left turn phasing (10th St., & Egan Dr., & Mendenhall Loop Rd. & Atlin Dr.) but these two sites were removed from the scope

per instruction from the State Traffic and Safety Engineer. **Progress Date Progress Text** 

01-Oct-2013 Project closeout in process

Problem Date **Problem Text** 

26-May-2011 Funding received - problem resolved.

#### Environmental Information

Contact GENDRON, JANE D Document 6004 Ce Expected: Approved

**Progress Date Environmental Progress Text** 

13-Jun-2011 CE signed by HQ staff June 13, 2011.

# **Engineering Manager: Vic Winters**

\*Sorted Alphabetically

Project#	Project Name	Page
67877	KTN Gravina Island Access AK013 30092832	75
69422	PSG Ferry Terminal Improvements 30106342	76
69432	WRG Ferry Terminal Improvements 30107642	77
	Physically Complete	
69200	Annette Bay Ferry Terminal	78
67599	GST Causeway Replacement	79
68303	HNH Airport Runway Extension	81
68199	HYD Salmon River Rd. Gravel Surfacing	83
69070	HYD Causeway Reconstruction & Extension	84
68602	HYD Salmon River Road Rehabilitation	86
67477	KTN N Tongass Pavement Rehabilitation	88
67443	KTN N. Tongass Hwy - Ward Cove to Whipple Creek	89
67423	KTN N. Tongass Hwy Safety Improvements	90
69571	KTN S. Tongass Hwy. Deermont to USCG Base Pavement Rehab	91
69381	PSG Airport Runway Safety Area Improvements Stage IV	92
69298	SIT A/P Runway Safety Area, Taxiway, & Seaplane Improvement	93
69652	SIT Rocky Guiterrez Airport Runway Overlay	94
67427	SIT Sawmill Creek Rd. Pavement Rehab (Roundabout to Jeff Davis)	95

AKSAS: **67877** Fed Proj #: **0922008** Status: **CONSTRUCTION** Project ID:**44714** 

Name: KTN GRAVINA ISLAND ACCESS AK013 Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA

		Obligations	(amount in thou	usands of dollar	s)
	Proj	ect Funding and Exper	`		<u>,                                      </u>
Phase	Programmed	Expended	Exp Last Month	Encumbrance	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		To provide environmen transportation link between Environmental docume reasonable alternatives Termini and length of a environmental docume	veen the Islands of R entation and enginee s. Alternatives may in Iternatives are unkno	Revilliagigedo and Gra ring will be undertake nclude bridges, tubes	avina. en for all s and tunnels.
Progres		High Priority Demo ID # Progress Text	¢AK013 (80%)		
28-Feb-2012 No activity					

AKSAS: 69422 Fed Proj #: 0937(34) Status: CONSTRUCTION Project ID:60357

Name: PSG FERRY TERMINAL IMPROVEMENTS Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA

## **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

					Phase	Date	Total Par	\$ N	Non-Par GF \$
					2	15-Jan-20	014	0.0	0.
	Pro	ject Fu	ınding and Expe	nditure Summary (	amounts	in dollars)			
Phase	Programmed	t	Expended	Exp Last Month	Encun	nbrance	Balance		
2	105,881	.00	105,880.50	0.00		0.00	0.50		
4	3,038,907	.29	2,910,207.27	108,342.24	;	32,837.22	95,862.80		
- Totals	3,144,788	.29	3,016,087.77	108,342.24	:	32,837.22	95,863.30		
	C	ontract	tor	Award D	ate /	Award Amou	Expiration nt or Calenda		;
TAMICO	O, INC.			07-Aug-2	2012	2,095,	400		_
Scope D	Date	Scope	e Text						
17-Jun-2		dolphi		to four existing pi urg Ferry Terminal		ed mooring a	and breasting		
06-Mar-2	2014	Contra	actor equipment e	expected to be on-sation the final work			inspection to be	_	
02-Aug-2			ues or problems.					_	
•	nmental Inforn		acc or problemo.						
Con	ntact TAYLOR,	JILL A	N Documo	ent <b>Ce</b>	Expected	:	Approved		
Pro	gress Date	E	nvironmental Pr	ogress Text					
05-	Jan-2012	R	eceived Nationw	ide Verification for	project un	der NWP 3(a	) on 1/5/2012.		

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 10:08 AM

AKSAS: **69432** 

Fed Proj #: 0943025

Status: CONSTRUCTION

Project ID:60358

**WRG FERRY TERMINAL** Name:

**IMPROVEMENTS** 

Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA (SHAK Funds)

		Ol	oligations	(amount in the	ousands	of dollars)			
	Obligat					Estimate	for Future	Obligation	ons
	FF	Y							
_P	hase 201				Phase	Date		Par \$	Non-Par GF \$
	2	0.0			2	25-Oct-2013			0.
	4	108.4			4	12-Mar-2014	1	135.5	0.0
				nditure Summary (	,	,			
Phase	Programmed		rpended	Exp Last Month	· <del></del>	nbrance	Balance		
2	150,680		150,680.65	0.00		0.00	•	0.00	
4	2,435,425	63 2	,317,126.56	3,530.66	·	13,185.72 ———	105,113	3.35	
Totals	2,586,106	28 2	,467,807.21	3,530.66	5	13,185.72	105,113	3.35	
							•	ation Dat	
		ontractor		Award [	Date A	ward Amount	or Cale	endar Da	<u>ys</u>
PACIFI	C PILE & MAR	INE		20-Dec-2	2012	1,934,86	0		
Scope I	Date	Scope Te	ext						
22-Jun-		catwalks, conduits, structures the head of Wrangell	refurbish the place cathodi s, reconstruct of the transfer Ferry Termina	ive mooring dolph transfer bridge lift c protection anode the uplands appro bridge, and replace I facility.	beam, rep es on new each area a	lace deteriorate and existing off ind place a secu	ed electrica shore urity fence	l at	
Progres	ss Date	Progress							
	2014			ete as of 11/15/13.	Additiona	electrical work	added to		
31-Jan-2	contract complete as o Problem Date Problem Text		-	1/21/14.					
31-Jan-2	n Date	FIODIEIII							
31-Jan-2			or problems.						
31-Jan-2 Problen 28-Dec-2		No issues	or problems.						
31-Jan-2 Problen 28-Dec-2	2012	No issues	or problems.		Expected	:	Approved	t	
31-Jan-2 Problen 28-Dec-3 Environ Cor	2012 nmental Inform	No issues	Docume		Expected Expected		• •	d Expiratio	n Date
31-Jan-2 Problen 28-Dec-3 Environ Cor En	2012 nmental Inform ntact TAYLOR,	No issues	Docume	ent <b>Ce</b>	•	Date Receiv	ed Date		

AKSAS: **69200** Fed Proj #: **AK-70-X002** Status: **COMPLETED** Project ID:**55890** 

Name: ANNETTE BAY FERRY TERMINAL Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Remarks: Funding: FTA

ATP Type

PE through Final PSE

10/01/2009

Construction

10/08/2010

## **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

					Phase	Date	Tota	al Par \$	Non-Pa
					4	20-Dec-2013	3	558.2	
	Pro	oject F	unding and Exper	nditure Summary (ar	nounts i	n dollars)			
Phase	Programme	d	Expended	Exp Last Month	Encum	brance_	Balance	·	
2	263,130	).77	263,130.77	0.00		0.00		0.00	
4	10,750,005	5.00	10,085,463.64	9,259.84	37	3,791.64	290,74	19.72	
- Totals	11,013,135	5.77	10,348,594.41	9,259.84	37	73,791.64	290,74	19.72	
							•	ration Dat	
		Contrac		Award Da	te A	ward Amount	or Ca	lendar Da	ays
SOUTH	SOUTHEAST ROAD BUILDERS			-2011 8,577,504					
Scope D 17-Nov-2		Scope Const overn of roc	e Text ruct a new side be ight home port for k materials and as	erth ferry terminal in the AMHS vessel Missociated paved upla	Annette V Lituya. nd impro	Bay for use as a Project include byements to pro	a day por es excava	ation icle	
17-Nov-2	2009	Scope Const overn of roc stagir struct lightin float s	e Text cruct a new side be ight home port for k materials and as ng lanes, parking a cure. The upland i ng and shore tie po	erth ferry terminal in r the AMHS vessel M	Annette V Lituya. Ind improing shelt Ing shelt Include The marii and sup	Bay for use as a Project includ ovements to prover and passeng s provision of a terminal consporting a steel was a	a day por es excava ovide veh ger drop-c irea elect sists of a vehicle tr	ation icle off rical steel ansfer	
Progress	2009 ss Date 2014	Scope Const overn of roc stagir struct lightin float s bridge Progr All ph	e Text  cruct a new side be ight home port for k materials and as ng lanes, parking a cure. The upland i ng and shore tie po system equipped v e to shore. The st ess Text ysical work comp	erth ferry terminal in r the AMHS vessel Missociated paved upladareas, a covered wait mprovements furthelower to the vessel. Twith a fender system	Annette V Lituya. Ind improing shelt Include The marinand sup I by pile	Bay for use as a Project includ overwhents to prover and passenges provision of a terminal consporting a steel supported dolp	a day por es excava ovide veh ger drop-ourea elect sists of a vehicle tra	ation icle off rical steel ansfer tures.	
Progress 31-Jan-2 Problem 02-Aug-2	2009 es Date 2014 n Date	Scope Const overn of roc stagir struct lightin float s bridge Progr All ph contra Probl	e Text  cruct a new side be ight home port for k materials and as ag lanes, parking a cure. The upland i ag and shore tie pr system equipped v to shore. The st ess Text ysical work comp actor. em Text actor submitted clo o acknowledge re	erth ferry terminal in the AMHS vessel Missociated paved uplasteras, a covered wait mprovements further ower to the vessel. Twith a fender system eel float is restrained lete. Department invalaim for equitable adj	Annette V Lituya. Ind improing shelt Include The marinand sup I by pile	Bay for use as a Project includ by Project includ by Project included and passenges provision of a ne terminal comporting a steel was supported dolp contractual dis	a day por es excave povide veh ger drop-carea elect sists of a vehicle tra hin struct	ation icle off rical steel ansfer tures.	
Progress 31-Jan-2 Problem 02-Aug-2	2009 es Date 2014 n Date 2013	Scope Consi overn of roc stagir struct lightir float s bridge Progr All ph contra Probl Contra sent t	e Text  cruct a new side be ight home port for k materials and as ag lanes, parking a cure. The upland i ag and shore tie pr system equipped v to shore. The st ess Text  ysical work comp actor. em Text  actor submitted co o acknowledge re	erth ferry terminal in the AMHS vessel Missociated paved uplasteras, a covered wait mprovements further ower to the vessel. Twith a fender system eel float is restrained lete. Department invalaim for equitable adjectipt on 7/15/13.	Annette V Lituya. Ind improing shelt r include The marinand sup I by pile solved in	Bay for use as a Project includ by Project includ by Project included and passenges provision of a ne terminal comporting a steel was supported dolp contractual dis	a day por es excave ovide veh ger drop-carea elect sists of a vehicle tra hin struct pute with	ation icle off rical steel ansfer tures.	g-2010
Progress 31-Jan-2 Problem 02-Aug-2 Environ	2009 as Date 2014 a Date 2013 anmental Inform	Scope Consi overn of roc stagir struct lightir float s bridge Progr All ph contra Probl Contra sent t	e Text  cruct a new side be ight home port for k materials and as ag lanes, parking a cure. The upland i ag and shore tie po system equipped v e to shore. The st ess Text ysical work comp actor. em Text actor submitted cl o acknowledge re	erth ferry terminal in the AMHS vessel Missociated paved upladareas, a covered wait mprovements further ower to the vessel. Twith a fender system eel float is restrained lete. Department invalaim for equitable adjuding the ceipt on 7/15/13.	Annette V Lituya. Ind improing shelt Include The marinand sup I by pile stoler Tolerand sup	Bay for use as a Project includ overwents to prover and passenges provision of a ne terminal consporting a steel osupported dolp contractual dissent on 7/15/13. Re	a day por es excava povide veh ger drop-carea elect sists of a vehicle tra hin struct pute with sponse w	ation icle off rical steel ansfer tures. vas	-
Progress 31-Jan-2 Problem 02-Aug-2 Environ Con	es Date 2014  Date 2013  Demontal Informatact SCHOLL	Scope Const overn of roc stagir struct lightin float s bridge Progr All ph contra Probl Contra sent t	e Text  cruct a new side be ight home port for k materials and as ag lanes, parking a cure. The upland i ag and shore tie po system equipped v e to shore. The st ess Text ysical work comp actor. em Text actor submitted cl o acknowledge re	erth ferry terminal in the AMHS vessel Missociated paved upladareas, a covered wait mprovements further ower to the vessel. Twith a fender system eel float is restrained lete. Department invalaim for equitable adjuding the ceipt on 7/15/13.	Annette V Lituya. Ind improing shelt Include The marinand sup I by pile stoler Tolerand sup	Bay for use as a Project includ overwents to prover and passenges provision of a ne terminal comporting a steel osupported dolp contractual dissection 7/15/13. Resection 27-Aug-2010	a day por es excave ovide vehiger drop-curea elect sists of a vehicle train struct pute with sponse was Approved de Date	ation icle off rical steel ansfer tures. vas	on Date

AKSAS: **67599** Fed Proj #: **0003053** Status: **COMPLETED** Project ID:**16663** 

Name: GST CAUSEWAY REPLACEMENT AK139 Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Remarks: Funding: ARRA please see Pjs, 69139 &

69118

ATP Type

CA Env Doc

CA Appraise Acquire

PE through Final PSE

Construction

Od/15/1998

09/17/2008

09/17/2008

#### **Obligations (amount in thousands of dollars)**

Obligated in FFY

Estimate for Future Obligations

2	-31.8	2	25-Oct-2013	-39.8	-20.0
Phase	2014	Phase	Date	Total Par \$	Non-Par GF \$
	FFY				

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	grammed Expended Exp Last Month		Encumbrance	Balance
2	542,745.06	542,745.06	0.00	0.00	0.00
3	20,000.00	13,777.08	0.00	0.00	6,222.92
4	21,796,917.00	21,786,200.73	0.00	4,452.40	6,263.87
Totals	22,359,662.06	22,342,722.87	.00	4,452.40	12,486.79

WESTERN MARINE CONSTRUCTION (WA)	16-Apr-2009	16,952,310	
Contractor	Award Date	Award Amount	or Calendar Days
			Expiration Date

Scope Date	Scope Text
23-Mar-1998	Replace the existing Gustavus dock and trestle with a multi-modal roll-on and roll-off marine transfer facility capable of mooring ferry boats, large freighters, freight and petroleum barges, transport vessels and sightseeing vessels. Trestle will be two vehicle lanes and a pedestrian-bicycle lane.

Updated 4/24/09: Construct a multi-modal roll-on and roll-off marine transfer facility approach trestle and staging area to serve the amhs ferries and capable moorning large freighters and petroleum barges, transport vessels and sightseeing vessels. Trestle will provide two vehicle lanes and a pedestrian - bicycle lane. The existing dock and trestle will be removed.

Progress Date
Progress Text

O2-Jan-2014
Problem Date
Problem Text

AMHS began weekly service in May and a Homeland Security/USCG security

inspection revealed additional barricades and gates needed to be installed - RFP 22 issued 6/20/11.

#### **Environmental Information**

Contact MOREHOUSE,	Docume	ent <b>Ea</b>	Expected:15-Ju	n-2008 Approve	ed <b>14-Aug-2008</b>
Environmental Permit Type / N	lumber	Application	Expected Date	Received Date	Expiration Date
COE SECTION 404		28-Apr-2008	30-Jul-2008	08-Jan-2009	31-Jan-2014
DNR (DCOM) - PROPOSED A	CMP	02-May-2008	25-Jul-2008	25-Jul-2008	
CONSISTENCY DNR LAND USE		20-Nov-2007		15-Aug-2009	
NPDES NOI			01-Sep-2009	/ tug	

AKSAS: **67599** Fed Proj #: **0003053** Status: **COMPLETED** Project ID:**16663** 

Name: GST CAUSEWAY REPLACEMENT AK139 Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Progress Date Environmental Progress Text

27-Mar-2009 All permits in hand.

Plan to contract for design of Rink Creek Rd. mitigation culvert this spring for

construction in summer

**Utility Information** 

Contact: **THORSTEINSON**, **FREDRIK** Agreement Complete:

Utility Company

Utility Prelim Reloc Estimate

Gustavus Electric, Inc. 40,000

Scope Date Utility Scope Text

29-Oct-2008 Relocation of existing fuel lines will be incorporated into the project design

Progress Date Utility Progress Text

25-Feb-2009 A utility agreement will be required between AKDOT&PF and Gustavus Dray for

relocation of the fuel line by contractor design build.

Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

17-Apr-2009 Amend DNR ILMA boundary. Early entry authorization is in hand.

Comment Date Row Comment Text

17-Apr-2009 Awaiting survey instructions from DNR to amend ATS boundary.

AKSAS: **68303** Fed Proj #: **AIP # 3-02-0125-005-** Status: **COMPLETED** Project ID:**34888** 

Name: HNH AIRPORT RUNWAY EXTENSION Manager: WINTERS, VIC Construction Manager: WINTERS, VIC

Remarks: Funding: FAA

### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)					
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	778,306.38	0.00	0.00	0.00	778,306.38
2	1,198,194.00	1,196,869.33	0.00	0.00	1,324.67
4	5,126,806.00	4,409,905.33	2,320.56	261,287.40	455,613.27
7	123,000.00	61,762.12	0.00	23,248.00	37,989.88
Totals	7,226,306.38	5,668,536.78	2,320.56		1,273,234.20

	Contractor	Award Date	Award Amount	Expiration Date or Calendar Days
SECON		11-Sep-2012	3,937,958	
Scope Date	Scope Text			
12-Jul-2001	Construct runway expansion.			
Progress Date	Progress Text			
30-Jan-2014	Project is physically complete.	Project closeout	is in process.	
Problem Date	Problem Text			
02-May-2011				

#### **Environmental Information**

Contact BARNETT, JOH	N C Docum	ent <b>Ea</b>	Expected:25-Oc	<b>t-2010</b> Approv	red
Environmental Permit Ty	pe / Number	Application	Expected Date	Received Date	Expiration Date
ADFG TITLE 16		12-Nov-2010	20-Mar-2011	05-Mar-2012	
ADFG TITLE 16		10-Nov-2011		05-Mar-2012	
ADFG TITLE 16		10-Nov-2011		05-Mar-2012	
ADFG TITLE 16		10-Nov-2011		05-Mar-2012	
COE SECTION 404		12-Nov-2010	15-May-2011	06-Jun-2011	30-May-2016
DEC WATER QUALITY CERTIFICATION		12-Nov-2010	20-Mar-2011	24-Mar-2011	
DNR (DCOM) FINAL ACCONSISTENCY	MP	12-Nov-2010	20-Mar-2011	25-Feb-2011	
NPDES NOI		01-Aug-2012	07-Aug-2012		
Progress Date E	nvironmental Pr	ogress Text			
_		•	on 5-17-2012. Fir	-	_

#### **Utility Information**

Contact: GWALTNEY, CYNTHIA R		Agreement Complete:	
Utility Company		Utility Prelim Reloc Estimate	
ACS of Alaska, Inc		23,248	
Inside Passage Electric Cooperative		52,900	
Scope Date	Utility Scope Text		

AKSAS: **68303** Fed Proj #: **AIP # 3-02-0125-005-** Status: **COMPLETED** Project ID:**34888** 

Name: HNH AIRPORT RUNWAY EXTENSION Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Scope Date

Utility Scope Text

Relocate primary and secondary power and telecommunications for the REIL, PAPI and ASOS

Progress Date

Utility Progress Text

D1-Sep-2011

Both agreements have been signed by the utilities.

## Right of Way Information

Contact: MURF	PHY, ROBERT B
---------------	---------------

Scope Date Row Scope Text

29-Apr-2009 No right of way acquisiton required.

AKSAS: 68199 Fed Proj #: Status: COMPLETED Project ID:65401

Name: HYD SALMON RIVER RD. GRAVEL

**SURFACING** 

Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Remarks:

## Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	700,000.00	598,289.08	0.00	24,029.00	77,681.92
Totals	700,000.00	598,289.08	.00	24,029.00	77,681.92

Scope Date Scope Text

06-May-2013 Resurface exist

Resurface existing dirt road from end of current paving project towards border as far as materials and funding allows.

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 10:07 AM

AKSAS: 69070 Fed Proj #: 0003113 Status: **COMPLETED** Project ID:42366

**HYDER CAUSEWAY RECONSTRUCTION** Name:

& EXTENSION

Manager: WINTERS, VIC Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA ATP Type ATP DATE **CA Env Doc** 04/26/2006

## **Obligations (amount in thousands of dollars)**

Obligated in

Estimate for Future Obligations

	FFY	
Phase	2014	

Phase 2014		559.6
	Phase	2014

4	27-Jan-2014	615.2	0.0
hase	Date	Total Par \$	Non-Par GF \$

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	1,110,809.62	1,110,809.62	0.00	0.00	0.00
4	10,966,325.69	10,159,404.78	23,417.29	152,254.36	654,666.55
Totals	12,077,135.31	11,270,214.40	23,417.29	152,254.36	654,666.55

**Expiration Date** or Calendar Days Contractor **Award Date Award Amount** 

ORION MARINE CONTRACTORS, INC.		22-Feb-2012	7,842,000
Scope Date	Scope Toyt		

Scope Date	Scope Text
25-Mar-2008	: Project encompasses widening the existing causeway to minimum two-lane
	standards to allow safe vehicle passing and the placement of new fill materials for
	a causeway and a new pile supported bridge structure to replace an existing
	deteriorated timber trestle that extends from the end of the existing causeway to
	Harbor Island. The length of the proposed new pile supported bridge structure
	depends on environmental conditions and is expected to be 500 to 800 feet in
	length. The project further includes placement of additional fill materials for the
	expansion of Harbor Island as needed to accommodate the new causeway/bridge
	structure alignment and to provide for safe vehicular turning movements and
	associated parking on Harbor Island.

05-Jan-2013	no current problems
Problem Date	Problem Text
30-Jan-2014	Project is physically complete. closeout paperwork is in progress
Progress Date	Progress Text

#### **Environmental Information**

Contact BARNETT, JO	HN C	Docume	ent <b>Ea</b>	Expected:26-Oc	t-2010 Approve	ed
Environmental Permit Type / Number A			Application	Expected Date	Received Date	Expiration Date
COE SECTION 404/10			19-Apr-2011	22-Aug-2011	21-Sep-2011	31-Aug-2016
DEC WATER QUALITY CERTIFICATION		15-Mar-2011	15-Aug-2011	01-Aug-2011	31-Jul-2016	
NPDES NOI				30-Sep-2011		
Progress Date	Environm	ental Pro	gress Text			
29-Nov-2011	Environm ASAP.	ental wor	k complete. Miti	gation payment ne	eds to be made to	USFS

AKSAS: **69070** Fed Proj #: **0003113** Status: **COMPLETED** Project ID:**42366** 

Name: **HYDER CAUSEWAY RECONSTRUCTION** 

& EXTENSION

Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

**Utility Information** 

Contact: **THORSTEINSON**, **FREDRIK** Agreement Complete:

Scope Date Utility Scope Text

29-Oct-2008 No utility relocation required

Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

30-Nov-2009 Acquire additional right of way from DNR. In progress.

Comment Date Row Comment Text

28-Jan-2011 Amended DNR application in progress.

Manager\_ffy.jrxml v 0.4 Manager FFY

**Manager FFY Summary Report** 

08/11/2014 10:07 AM

AKSAS: **68602** Fed Proj #: **0003086** 

Status: COMPLETED

Project ID:38198

Name: HYDER SALMON RIVER ROAD

DER SALWON RIVER ROAD

Construction Manager: WINTERS, VIC

**Award Amount** 

7,440,684

Manager: WINTERS, VIC

REHABILITATION

Remarks: Funding: FHWA, USDA Forest Service

Agreement 12-CO-11100500-068

Contractor

ATP Type ATP DATE

CA Env Doc 11/19/2002

#### **Obligations (amount in thousands of dollars)**

**Award Date** 

13-Sep-2011

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	37,696.99	0.00	0.00	0.00	37,696.99
2	1,583,500.00	1,516,350.73	0.00	0.00	67,149.27
3	150,000.00	145,092.71	0.00	0.00	4,907.29
4	10,083,498.00	9,771,003.92	109.20	40,590.47	271,903.61
Totals	11,854,694.99	11,432,447.36	109.20	40,590.47	381,657.16

Expiration Date

or Calendar Days

Scope Date

Scope Text

Updated 12/2010: Reconstruct the Salmon River Road and International Street from the Canadian Border at International Street to 1/2 mile past the bear viewing area at Fish Creek (4.52 miles). Project includes resurfacing with asphalt concrete; minor widening as required to obtain the required lane and shoulder widths; repair/rehabilitate the Fish Creek Bridge structure abutments and guardrail; repair/re-establish rip-rap fill slopes and drainage ditches; and replacement of culverts. Project will also expand and improve available parking near the bear viewing area.

Progress Date

Progress Date Progress Text

30-Jan-2014 Project is physically complete. Project closeout is in process

Problem Date Problem Text

04-Aug-2011 There are no current problems with this project.

#### **Environmental Information**

**SECON** 

Contact BARNETT, JO	HN C	Documer	nt <b>Ce</b>	Expected:05-Se	<b>p-2010</b> Approve	ed
Environmental Permit 1	Гуре / Numl	ber	Application	Expected Date	Received Date	Expiration Date
ADFG TITLE 16			30-Dec-2010	31-Mar-2011	25-Mar-2011	
COE NWP 23			30-Dec-2010	31-Mar-2011	22-Apr-2011	12-Mar-2012
DEC WATER QUALITY			30-Dec-2010	31-Mar-2011		
CERTIFICATION						
DNR (DCOM) FINAL ACMP CONSISTENCY			30-Dec-2010	31-Mar-2011		
NPDES NOI				07-Jun-2011		
Progress Date	Environme	ntal Prog	gress Text			
29-Jul-2011	Environme	ntal work	complete. Nee	d to finalize payme	ent agreement wit	h USFS for

Mitigation.

AKSAS: **68602** Fed Proj #: **0003086** Status: **COMPLETED** Project ID:**38198** 

Name: HYDER SALMON RIVER ROAD

REHABILITATION

Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

### **Utility Information**

Contact: THORSTEINSON, FREDRIK		Agreement Complete:
Utility Company		Utility Prelim Reloc Estimate
Other Electric utility - see comments		30,000
Scope Date Utility Scope Text		
06-Oct-2009 Progress Date	conflict with the power	ernational St and Premier Ave has been redesigned to avoid transmission lines. BC Hydro and AP&T will adjust service vertical clearance standards
06-Oct-2009	vertical clearances at the with vertical clearace re	modifications to their system to provide for adequate heir expense. AP&T has been notified of noncompliance equirements of the Alaska Administrative Code and their te their service lines at their own expense

### Right of Way Information

Contact	MU	IRPHY	ROBERT	R
COHICAGE	IVI	,,,, ,,,,	IVODEIVI	_

Scope Date	Row Scope Text
31-Mar-2011	Acquire 4 right of way easements; 4 temporary construction easements, and 12 temporary constructions permits. 3 government authorizations.
Comment Date	Row Comment Text
31-Mar-2011	Awaiting signed documents for two remaining easements, owners have agreed to our offer. Temporary construction permits have been sent to property owners, none received yet. DNR easement is being processed.

Manager\_ffy.jrxml v 0.4

# **Manager FFY Summary Report**

08/11/2014 10:07 AM

AKSAS: **67477** 

Fed Proj #: 0920026

Status: COMPLETED

Project ID:63202

Name: K

KTN N TONGASS PAVEMENT

Manager: WINTERS, VIC

REHABILITATION

Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA

		Obligations	s (amount in tho	ousands o	of dollars)		
	Obligat FF				Estimate f	or Future Obli	gations
Р	hase 201	4		Phase	Date	Total Par	\$ Non-Par GF
	2	-156.3		2	21-May-2014	-17	1.8
	Pro	ject Funding and Expe	enditure Summary (	amounts in	dollars)		
Phase	Programmed	I Expended	Exp Last Month	Encumb	rance	Balance	
2	28,234.	.98 28,234.98	0.00		0.00	0.00	
4	2,774,245.	.00 2,594,615.79	533.51	39	,318.75	140,310.46	
Totals	2,802,479	.98 2,622,850.77	533.51	39	,318.75	140,310.46	
	C	ontractor	Award D	ate Aw	ard Amount	Expiration or Calendar	
SECON	I		18-Dec-2	Dec-2012 2,232,313			
Scope [	Date	Scope Text					
01-Jun-2	2012	Rehabilitate the surfact quality and increase s	afety. Rehabilitate N	orth Tongas	s (cds 291500)	from	
Progres	ss Date	~milepoint (mp) 12.9 to needed. There are two The surface is current Replace signs and gua Progress Text	o bridges within the sale and the	scope. Ther	e are few encr	oachments.	
Progres		needed. There are two The surface is current Replace signs and gua	o bridges within the saly chip sealed and the ardrail as needed.	scope. Ther his project w	e are few encr ill replace it wi	oachments. ith asphalt.	-
30-Jan-2		needed. There are two The surface is current Replace signs and gue Progress Text Project is physically c	o bridges within the saly chip sealed and the ardrail as needed.	scope. Ther his project w	e are few encr ill replace it wi	oachments. ith asphalt.	-
30-Jan-2	2014	needed. There are two The surface is current Replace signs and gue Progress Text Project is physically c	o bridges within the soly chip sealed and the ardrail as needed.	scope. Ther his project w	e are few encr ill replace it wi ork is in progre	oachments. ith asphalt.	-
30-Jan-2 Enviror	2014 nmental Inform ntact SCHELB,	needed. There are two The surface is current Replace signs and gua Progress Text Project is physically conation	o bridges within the saly chip sealed and the ardrail as needed.  complete. Final Close ment 6004 Ce	scope. Ther nis project w eout paperwo	e are few encr ill replace it wi ork is in progre	oachments. ith asphalt.	ration Date
30-Jan-2 Enviror Cor	2014 nmental Inform ntact SCHELB,	needed. There are two The surface is current Replace signs and gua Progress Text Project is physically conation  Docum	o bridges within the soly chip sealed and the ardrail as needed.  complete. Final Close the solution and the sealed and the ardrail as needed.	scope. Ther his project w  cout paperwo  Expected:	e are few encrill replace it with replace it w	oachments. ith asphalt. ess Approved	ration Date

AKSAS: **67443** Fed Proj #: **0920025** Status: **COMPLETED** Project ID:**56480** 

Name: KTN N. TONGASS HWY - WARD COVE

TO WHIPPLE CREEK

15,122,106.69

**Totals** 

30-Jan-2014

Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

120,683.00

Remarks: Funding:FHWA ATP Type ATP DATE

Construction 02/08/2010

22,746.30

## Obligations (amount in thousands of dollars)

.00

Project Funding and Expenditure Summary (amounts in dollars)						
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance	
4	15,021,792.69	14,910,782.70	0.00	100,000.00	11,009.99	
7	100,314.00	67,894.69	0.00	20,683.00	11,736.31	
-			·			

14,978,677.39

cost approximately \$2.5 million.

**Expiration Date** or Calendar Days Contractor **Award Date Award Amount SECON** 06-Apr-2010 8,744,515 Scope Date Scope Text 08-Feb-2010 Reconstruct the highway for approximately two miles to provide a paved width of 36' and add an 8' wide paved path on the uphill side of the road from the first junction with D-1 Loop Road to Whipple Creek Bridge. Roadway work will exclude the 0.2 mile section which was constructed under project 67423/ACHHE-0920(24). Design was accomplished under PJ 67600/MGE-STP-0920(19). **Progress Date Progress Text** 

project is physically complete. closeout paperwork is in progress

Problem Date

O1-Nov-2011

IWA issued to construct MSE wall along unstable slope. Other improvements include mesh curtain to contain rock fall and drainage improvements. Estimated

Manager\_ffy.jrxml v 0.4

## **Manager FFY Summary Report**

08/11/2014 10:07 AM

AKSAS: 67423

Fed Proj #: 0920024

Status: COMPLETED

Project ID:48206

Name:

KTN N. TONGASS HWY SAFETY

Manager: WINTERS, VIC

**IMPROVEMENTS** 

Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA ATP Type ATP DATE PE through Final PSE 12/10/2007

#### **Obligations (amount in thousands of dollars)**

Dania at Consolin a an al Conson alitera	O	/ \
Project Filinging and Expenditilite	Summarv	ramorinte in dollarer
Project Funding and Expenditure	Oullillary	(arriburito iri ubilaro)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	124,038.25	124,038.25	0.00	0.00	0.00
4	1,464,768.00	1,325,960.69	0.00	25,502.51	113,304.80
7	34,543.00	24,194.32	0.00	0.00	10,348.68
Totals	1,623,349.25	1,474,193.26	.00	25,502.51	123,653.48

			Expiration Date
Contractor	Award Date	Award Amount	or Calendar Days

SECON	23-Apr-2009	1,129,532

Scope Date	Scope Text
05-Nov-2007	Realign the existing 9.7 degree curve to a 5.7 degree curve on North Tongass Hwy between Collins Road and Gena Road. Widen the paved shoulders from three to six feet and combine multiple driveways into one access point. The roadway alignment would be shifted away from the steep waterside embankment with virtually no clear zone.
Progress Date	Progress Text
20 Jan 2014	All physical work complete Project in class out status

All physical work complete. Project in close-out status. 30-Jan-2014

#### **Environmental Information**

Contact	GENDRON,	JANE D	Document	Ce Re-	Expected:	Approved 08-Sep-2008
_	_			_		

**Progress Date Environmental Progress Text** 30-Apr-2009

Japanese knotweed present in work area will need to be eradicated during

construction. Bid packet contains conditions for contractor.

This safety project is in area without wetlands. No permit needed.

#### **Utility Information**

Contact: THORSTEINSON, FREDRIK	Agreement Complete:

Utility Company	Othity Prelim Reloc Estimate
Ketchikan Public Utilities Electric Division	10,000
<b>Ketchikan Public Utilities Telecommunications</b>	25,500

**Division** 

Litility Compony

Scope Date	Utility Scope Text
29-Oct-2008	Project requires raising existing telecommunications cables on existing poles,
	relocation of a guy pole and anchor for power and removal of 4 luminaires and

installation of 1 luminaire. **Progress Date Utility Progress Text** 

KPU Telecommunications has sign the utility agreement for relocation of 25-Feb-2009

telecommunications cables. KPU electric has agreement for relocation of guy pole

Litility Drolim Dolog Estimate

and anchor and connection of new street lighting

**Manager FFY Summary Report** Manager\_ffy.jrxml v 0.4 08/11/2014 10:07 AM

Status: COMPLETED AKSAS: 69571 Fed Proj #: 0902036 Project ID:58054

KTN: S. TONGASS HWY DEERMONT ST Name:

TO USCG BASE PAVEMENT REHAB

Manager: WINTERS, VIC Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA ATP Type ATP DATE

> PE through Final PSE 07/29/2010

> > **Expiration Date**

## **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	100,000.00	62,403.01	0.00	0.00	37,596.99
4	1,414,888.00	1,314,313.10	0.00	42,305.25	58,269.65
Totals	1,514,888.00	1,376,716.11	.00	42,305.25	95,866.64

or Calendar Days Contractor **Award Date Award Amount SECON** 

12-Aug-2011 1,219,195

Scope Date Scope Text

12-Jul-2010 Pavement Rehabilitation on South Tongass Highway (Stedman Street) from

Deermont to the US Coast Guard Base. Project length is approx. 0.8 miles. **Progress Date Progress Text** 

30-Jan-2014 Project is physically complete. closeout is in progress

#### **Environmental Information**

Contact BARNETT, JOHN C Document **Undecide** Expected: Approved **Progress Date Environmental Progress Text** 

20-May-2011 May 20,2011 C/E completed and signed. Draft environmental commitments sent to

project engineer. Final edit of Initiation Letters submitted.

#### Right of Way Information

Contact: MURPHY, ROBERT B

**Row Scope Text** Scope Date

No Right of Way acquisition anticipated. Clearing encroachments. 28-Jan-2011

AKSAS: **69381** Fed Proj #: **3-02-0219-13(09)** Status: **COMPLETED** Project ID:**57058** 

Name: PSG AIRPORT RUNWAY SAFETY AREA

**IMPROVEMENTS STAGE IV** 

Manager: WINTERS, VIC Construction Manager: WINTERS, VIC

Remarks: Funding: FAA

	Proj	ect Funding and Exper	nditure Summary (a	mounts in dollars)	
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	449,017.	71 347,795.10	0.00	0.00	101,222.61
4	3,622,898.	29 3,106,909.13	0.00	16,339.00	499,650.16
Totals	4,071,916.	00 3,454,704.23	.00	16,339.00	600,872.77
	Co	ontractor	Award Da	ate Award Amour	Expiration Date or Calendar Day
BIDS RI	EJECTED		25-Oct-20	)10	0
D&LC	ONSTRUCTIO	N CO, INC/AIRTEK IN	C JV 11-Feb-20	2,437,7	<b>'50</b>
Scope D	Date	Scope Text			
<b>07-Apr-2</b> Progress		Construction of a 7,200 existing thresholds 400 lighting and NAVAIDS. earthwork. Phase III wi complete Lighting and Progress Text	feet westward. Wo Phase I and II have II complete grading,	rk Includes culvert rep completed culvert rep	lacement, new lacement and
26-Sep-2013 Project is physically complete			mplete. closeout pa	perwork is in progress	<u> </u>
Problem	Date	Problem Text			
04-Feb-2		The already tight timeli opening which puts fur to get threshold shifted	ther pressure on all	parties to eventual co	ntract to perform

deadline in January but is expected to meet the new March 1, 2011 deadline.

AKSAS: **69298** Fed Proj #: **AIP 3-02-0268-027-2010** Status: **COMPLETED** Project ID:**55133** 

Name: SIT A/P RUNWAY SAFETY AREA, Manager: WINTERS, VIC

TAXIWAY & SEAPLANE IMPROVEMENT Construction Manager: WINTERS, VIC

Remarks: Funding: FAA Grant

		Obligations	s (amount in th	ousands of	dollars)		
	Pro	ject Funding and Exp	enditure Summary	(amounts in dol	lars)		
Phase	Programmed	Expended	Exp Last Month	Encumbran	ice	Balance	)
2	561,796.	08 561,796.0	8 0.0	0	0.00		0.00
4	30,567,641.	82 29,148,456.58	34.0	5 17,91	2.79	1,401,2	72.45
Totals	31,129,437.	90 29,710,252.60	6 34.0	5 17,91	2.79	1,401,2	72.45
							ration Date
		ontractor	Award		l Amount		llendar Days
PACIFI	C PILE & MARI	NE	29-Sep-	2010	24,503,680		
Scope [	Date	Scope Text					
Progres		under Executive Orde airport uses. Progress Text Project is physically of				y and fu	
Problen	-	Problem Text	complete. Closeout	paperwork is iii	progress		
20-Jun-2		Contractor experienc	ing difficulties with	Armer Stane nu	duation in	B.C. one	
	nmental Inform			Expected:		Approve	ed <b>28-Sep-2009</b>
En	vironmental Per	mit Type / Number	Application	Expected Date	e Receive	d Date	Expiration Date
CC	DE SECTION 40	4/10	08-Mar-2010	20-Jun-2010			
	C WATER QUA	ALITY	08-Mar-2010	20-Jun-2010	06-Aug	-2010	
DN	ERTIFICATION NR (DCOM) FIN DNSISTENCY	AL ACMP	08-Mar-2010	20-Jun-2010	15-Jul-2	2010	
Pro	ogress Date	Environmental F	Progress Text				
	-Jan-2011 of Way Informa	December 23, 20 mitigation of una seaplane ramp).	COE permit for the 10, we paid \$945,01 avoidable adverse in The COE approved	0 to an in lieu fe	e operator f pensation i	or comp ncludes	ensatory the future
	ntact: MURPHY,						
	ope Date	Row Scope Tex	t				
	-Nov-2009	Title problems w	ith tidelands for exi and an interim leas				ations for
	mment Date	Row Comment					
	01-Jun-2010 BLM is processing interim lease for RSA project.						

AKSAS: 69652 Fed Proj #: 3-02-0268-28(11) & 29 Status: COMPLETED Project ID:59914

Name: SIT ROCKY GUTIERREZ AIRPORT

**RUNWAY OVERLAY** 

Manager: WINTERS, VIC

Construction Manager: WINTERS, VIC

Remarks: Funding: FAA

## **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

				Phase	e	Date	Tota	al Par \$	Non-Par GF
				4	05-N	lov-2013		1,265.4	0
	Proje	ect Funding and Expe	nditure Summary (	amounts	s in dolla	rs)			
Phase	Programmed	Expended	Exp Last Month	Encu	ımbranc	e [	Balance		
2	720,642.0	720,640.98	0.00		0	.00		1.02	
4	13,967,962.9	90 12,892,496.41	280.97	•	561,254	.49	514,21	2.00	
Totals	14,688,604.9	90 13,613,137.39	280.97		561,254	.49	514,21	3.02	
							•	ration Dat	
		ontractor	Award D		Award A		or Ca	lendar Da	ys
KNIK C	ONSTRUCTION	I COMPANY, INC.	22-Feb-2	2013	10	,877,345			
Scope D	Date S	Scope Text							
<b>06-Dec-2</b> Progres	1 2 3	Pave an additional 200 threshold, pave an add 29 threshold and repos 320 feet to the southea NAVAIDS, runway over Progress Text	litional 500 feet of resition the runway er st. Also provide ne	unway bo nd 29 lan	eyond the	e existing shold app	runway roximat	end	
30-Jan-2	<b>2014</b>	Project is physically co	omplete. closeout p	aperworl	k is in pr	ogress			
			Се						
Enν	vironmental Perr	mit Type / Number	Application	Expecte	ed Date	Receive	d Date	Expiratio	n Date
COE SECTION 404/10			21-Sep-2012			18-Jan-2	2013	31-Jan-2	2018
DEC WATER QUALITY CERTIFICATION						26-Dec-	2012	26-Dec-2	2017
	gress Date	Environmental Pr	ogress Text						
	Jan-2013		ued January 18, 20						

AKSAS: **67427** Fed Proj #: **0933040** Status: **COMPLETED** Project ID:**62659** 

Name: SIT SAWMILL CRK RD PAVEMENT Manager: WINTERS, VIC

REHAB (ROUNDABOUT TO JEFF DAVIS) Construction Manager: WINTERS, VIC

Remarks: NHS Funding - FHWA

27-Jul-2012

			<b>Obligations</b>	(amount in the	ousands	of dollars)		
		Obligated FFY	n			Estimate	for Future Obligat	tions
F	Phase	2014			Phase	Date	Total Par \$	Non-Par GF \$
	2	-52	2.8		2	20-Nov-2013	3 -58.0	0.0
		Project	Funding and Expe	nditure Summary (	amounts i	n dollars)		_
Phase	Prog	rammed	Expended	Exp Last Month	Encum	brance	Balance	
2		17,010.03	17,010.03	0.00		0.00	0.00	
4		556,821.58	421,315.28	39.25	11	10,918.80	24,587.50	
Totals		573,831.61	438,325.31	39.25	11	10,918.80	24,587.50	
							Expiration Da	
		Conti		Award D		ward Amount	or Calendar D	ays ——
AGGRI	EGATE	CONSTRU	CTION (SITKA)	23-Jul-2	012	453,55	0	
Scope I	Date	Sc	ppe Text					
22-Mar-		ran	ad rehabilitation cor nps at street interse			•		
Progres	ss Date	Pro	gress Text					
30-Jan-	2014	All	physical work is co	mplete. final closed	ut paperw	ork is in progre	ess.	
Enviro	nmenta	l Information	on					
Cor	ntact <b>SC</b>	CHELB,	Docum	ent <b>6004 Ce</b>	Expected:		Approved	
Pro	ogress [	Date	Environmental Pr	ogress Text				

CE document signed by Statewide NEPA Mang. 7-27-12

# **Project Control Chief: Amber Marshall**

\*Sorted Alphabetically

Project#	Project Name	Page
68368	CBJ A/P Runway Rehabilitation & Master Plan Match Coding Not Published	97
68550	CBJ A/P Runway Rehabilitation Math II Coding Not Published	98
67878	Craig Road Improvements 30255242	99
67654	JNU Airport RSA Phase 7 Match Coding Not Published	100
69613	JNU Airport Runway Safety Area Construction Phase IV & V Coding Not Published	101
67766	JNU Airport Runway Safety Area Phase 8 Match Coding Not Published	102
68220	JNU Airport Runway Safety Area Phase 9 Match Coding Not Published	103
68271	JNU Airport Runway Safety Area Phase I Coding Not Published	104
68395	JNU Airport Runway Safety Area Phase II Coding Not Published	105
69310	JNU Airport Runway Safety Area Phase III Coding Not Published	106
67892	JNU Airport Runway Safety Area Phase VI Coding Not Published	107
69416	JNU Airport Snow Removal Equipment Building Coding Not Published	108
67496	JNU Glacier Hwy. LDS Church Traffic Mitigation Coding Not Published	109
69637	M/V Oral Freeman Construction Costs Coding Not Published	110
67556	N. Prince of Wales Rd. Reconstruction Deweyville-Neck Coding Not Published	111

AKSAS: 68368 Fed Proj #: Status: CONSTRUCTION Project ID:66243

Name: **CBJ A/P RUNWAY REHAB & MASTER** 

PLAN MATCH

Manager: MARSHALL, AMBER D

Construction Manager: MARSHALL, AMBER D

Remarks: State Match funds paying to CBJ for 50% of

their required match

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	64,930.22	46,296.48	40,944.59	17,936.02	697.72
Totals	64,930.22	46,296.48	40,944.59	17,936.02	697.72

Scope Date Scope Text

17-Oct-2013 Provide 3.125% match funding to City and Borough of Juneau for their FAA

**Grants:** 

AIP 3-02-0133-058-2013 for Rehabilitate Runway 0826 (Design) LC: 30292341

\$40,581.52

AIP 3-02-0133-059-2013 for Conduct Airport Master Plan LC: 30293341

\$24,348.70

AKSAS: **68550** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**67805** 

Name: CBJ A/P RUNWAY REHABILITATION Manager: MARSHALL, AMBER D

MATCH II Construction Manager: MARSHALL, AMBER D

Remarks: State match funds paying to CBJ for 50% of

their required match

### **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
4	11-Jul-2014	0.0	634.5
Project Funding and Expenditure Summary (amounts in	dollars)		

 Programmed
 Expended
 Exp Last Month
 Encumbrance
 Balance

 634,515.45
 0.00
 0.00
 0.00
 634,515.45

Totals 634,515.45 .00 .00 .00 634,515.45

Scope Date Scope Text

Phase

4

11-Jul-2014 Provide 3.125% match funding to City and Borough of Juneau for their FAA Grant:

\$634,515.45

Manager\_ffy.jrxml v 0.4

## **Manager FFY Summary Report**

08/11/2014 09:41 AM

AKSAS: **67878** Fed

Fed Proj #: 0003132

Status: **CONSTRUCTION** 

Project ID:49026

Name: CRAIG ROAD IMPROVEMENTS

Manager: MARSHALL, AMBER D

Construction Manager:

Remarks: Funding: Pass thru project WFL

ATP Type

ATP DATE

**CA Construct** 

04/10/2008

#### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

			• '	•			
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance		
4	854,465.	854,465.63	0.00	0.00	0.00		
Totals	854,465.	854,465.63	.00	.00	.00		
Scope I	Date	Scope Text					
27-Feb-2008 Provide FY05 earmark Division in support of their Craig road improv			heir ongoing project				
Progress Date		Progress Text					
12-Apr-2	2013	This project has been on the 'inactive' list for a while. Contacted WFL to find out					

Response from the WFL Project manager follows:

"The plan for this project is as follows:

status - can it be closed.

This project is being delivered in phases by the City of Craig because of how additional funding was added to the project. The project manager indicates that the project is being delivered in four phases. Phase 3 is under construction now with a completion date of next summer (would be Aug/Sept 2013). Phase 4 is under design now with a completion date scheduled for 9/2014.

So its going to be open until at least a few months after the completion date.

Let me know if they need anything else.

Tom Erkert

Federal Lands Access Program Manager, Asset Management & GIS Western Federal Lands Highway Division 610 East Fifth St. Vancouver, WA. 98661-3801

AKSAS: 67654 Fed Proj #: Status: CONSTRUCTION Project ID:63461

Name: JNU AIRPORT RSA PHASE 7 MATCH Manager: MARSHALL, AMBER D

Construction Manager: MARSHALL, AMBER D

Remarks: Funding: State GF

### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	579,255.32	576,529.39	2,257.14	0.00	2,725.93
Totals	579,255.32	576,529.39	2,257.14	.00	2,725.93

Scope Date Scope Text

25-Jul-2012 Provide 3.125% match funding to City and Borough of Juneau for their FAA Grant

AIP #3-02-0133-55(12) for phase 7 of the JNU Airport Runway Safety Area

Construction.

Manager\_ffy.jrxml v 0.4

## **Manager FFY Summary Report**

08/11/2014 09:41 AM

AKSAS: 69613

Fed Proj #: 3-02-0133-52/53(11)

Status: CONSTRUCTION

Project ID:60736

Name:

JNU AIRPORT RUNWAY SAFETY AREA **CONSTRUCTION PHASE IV & V** 

Manager: MARSHALL, AMBER D

Construction Manager:

Remarks:

## **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	173,415.27	173,415.26	0.00	0.00	0.01
Totals	173,415.27	173,415.26	.00	.00	.01

Scope Date

Scope Text

23-Jul-2011

Provide 2.5% match funding to the City & Borough for phase 4 & 5 on the runway safety area construction at the Juneau airport in conjunction with Juneau's AIP grants 3-02-0133-52(11) &3-02-0133-53(11)

AKSAS: 67766 Fed Proj #: Status: CONSTRUCTION Project ID:63967

Name: JNU AIRPORT RUNWAY SAFETY AREA

PHASE 8 MATCH

Manager: MARSHALL, AMBER D

Construction Manager: MARSHALL, AMBER D

Remarks: GF Non-par

## **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

			Phase	Date	Total Par \$	Non-Par GF \$
			4	11-Oct-2013	0.0	-1.6

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	184,320.60	184,320.60	0.00	0.00	0.00
Totals	184,320.60	184,320.60	.00	.00	.00

Scope Date Scope Text

12-Oct-2012 Provide 3.125% match funding to City and Borough of Juneau for their FAA Grant AIP 3-02-0133-056-2012 for phase 8 of the JNU Airport Runway Safety Area

Construction.

AKSAS: 68220 Fed Proj #: Status: CONSTRUCTION Project ID:65723

Name: JNU AIRPORT RUNWAY SAFETY AREA

**PHASE 9 MATCH** 

Manager: MARSHALL, AMBER D

Construction Manager: MARSHALL, AMBER D

Remarks:

### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	63,803.00	63,803.00	0.00	0.00	0.00
Totals	63,803.00	63,803.00	.00	.00	.00

Scope Date Scope Text

03-Jul-2013 Provide

Provide 3.125% match funding to City and Borough of Juneau for their FAA Grant AIP 3-02-0133-057-2013 for Phase 9 of the JNU Airport Rundway Safety Area Construction.

AKSAS: **68271** Fed Proj #: **3-02-0133-48-2007** Status: **CONSTRUCTION** Project ID:**49987** 

Name: JNU AIRPORT RUNWAY SAFETY AREA Manager: MARSHALL, AMBER D

PHASE I Construction Manager:

Remarks: Funding: State Funds/FAA Grant - 50% match of grant 3-02-0133-48(2007)

#### Obligations (amount in thousands of dollars)

		Obligations	(amount in tho	usands of dollars	S)		
	Proj	ect Funding and Expe	nditure Summary (a	mounts in dollars)			
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance		
4	464,284.	464,284.45	0.00	0.00	0.00		
Totals	464,284.	45 464,284.45	.00	.00	.00		
Scope [	Date	Scope Text					
02-Jun-2008 Provide 50% of lot 48(07)		Provide 50% of local m 48(07)	atch for City & Borou	ugh of Juneau's FAA (	grant 3-02-0133-		
Progres	s Date	Progress Text					
22-Apr-2	22-Apr-2010 Project is still in progress. FAA has approved grant amendment.						

AKSAS: **68395** Fed Proj #: **3-02-0133-49-2008** Status: **CONSTRUCTION** Project ID:**50349** 

Name: JNU AIRPORT RUNWAY SAFETY AREA Manager: MARSHALL, AMBER D

PHASE II Construction Manager:

Remarks: 50% Match for CBJ's FAA AIP Grant 3-02-

0133-49(2008)

#### Obligations (amount in thousands of dollars)

		Obligations	(amount in thou	usands of dollar	S)		
	Proje	ect Funding and Expe	nditure Summary (a	mounts in dollars)			
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance		
4	289,885.2	25 288,557.99	0.00	0.00	1,327.26		
Totals	289,885.2	25 288,557.99	.00	.00	1,327.26		
Scope Date Scope Text							
		Provides 50% of local r construct Runway Safe		_			
Progress Date Pr		Progress Text					
15-Dec-2010		In progress. To date, \$111,135.08 in expenditures have been allocated against funding advance.					

AKSAS: 69310 Fed Proj #: MATCH FOR AIP# 3- Status: CONSTRUCTION Project ID:56478

Name: JNU AIRPORT RUNWAY SAFETY AREA Manager: MARSHALL, AMBER D

PHASE III Construction Manager: MARSHALL, AMBER D

Remarks:

## **Obligations (amount in thousands of dollars)**

Estimate for Future Obligations

				Phase	Date	Total Par	\$	Non-Par GF \$
				4 14-May-2014		4	0.0	
	Proje	ect Funding and Expe	nditure Summary (a	mounts i	n dollars)			
Phase	Programmed	Expended	Exp Last Month	Encum	brance	Balance		
4 453,685.38 442,839		442,839.11	14,674.85		0.00	10,846.27		
Totals 453,685.38 442,839.11 14,674.8		14,674.85		.00	10,846.27			
Scope D	Date S	Scope Text						
<b>05-Feb-2</b> Progres	4	Provide 50% of local made 19(08)) to construct Rushow removal equipments Text	nway Safety Area, N	E and NW	/ quad areas. C	onstruct new	_	
15-Dec-2		n progress. To date no	o expenditures have	been allo	cated against a	advance.	_	

AKSAS: **67892** Fed Proj #: **AIP #3-02-0133-54(11)** Status: **CONSTRUCTION** Project ID:**61123** 

Name: JNU AIRPORT RUNWAY SAFETY AREA Manager: MARSHALL, AMBER D

PHASE VI MATCH Construction Manager: MARSHALL, AMBER D

Remarks:

### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase 4	Programmed 192,677.51	Expended 158,585.87	Exp Last Month 499.86	8,927.12	Balance <b>25,164.52</b>
Totals	192,677.51	158,585.87	499.86	8,927.12	25,164.52

Scope Date Scope Text

26-Sep-2011 Provide 2.5% match funding to City and Borough of Juneau for their FAA Grant AIP #3-02-0133-54(11) for phase 6 of the Juneau airport runway safety area

construction.

AKSAS: **69416** Fed Proj #: **AIP #3-02-0133-51(11)** Status: **CONSTRUCTION** Project ID:**60367** 

Name: JNU AIRPORT SNOW REMOVAL Manager: MARSHALL, AMBER D

EQUIPMENT BUILDING Construction Manager: MARSHALL, AMBER D

Remarks:

Obligations (amount in thousands of dollars)							
Project Funding and Expenditure Summary (amounts in dollars)							
Phase Programmed Expended Exp Last Month Encumbrance Balance							
4	39,416.90	24,445.69	0.00	14,410.64	560.57		
Totals	39,416.90	24,445.69	.00	14,410.64	560.57		
Scope D	ate Scor	e Text					

15-Apr-2011 Provide 50% of local match to the City & Borough of Juneau for their AIP #3-02-0133-51(11) for a Snow Removal Equipment Building at the Juneau Airport

AKSAS: 67496 Fed Proj #: Status: CONSTRUCTION Project ID:63139

Name: JNU GLACIER HIGHWAY LDS CHURCH

TRAFFIC MITIGATION

Manager: MARSHALL, AMBER D

Construction Manager: MARSHALL, AMBER D

Remarks: RSA with LDS Church

Obligations (amount in thousands of dollars)								
Pr		ject Funding and Expe	nditure Summary (a	mounts in dollars)				
Phase Programme		Expended	Exp Last Month	Encumbrance	Balance			
2 50,000		13,767.49	7,598.42	13,906.00	22,326.51			
Totals <b>50,000</b>		13,767.49	7,598.42	13,906.00	22,326.51			
Scope Date		Scope Text						
<b>18-May-2012</b> Progress Date		Review the design and on Glacier Highway (Cl Chapel, between appro Progress Text	DS 296000) as traffic	impact mitigation for	the new LDS			
28-Feb-2013		DOT comments on plans and specifications have been incorporated into final design package, which awaits advertising.						
Progress Date		Environmental Progress Text						
28-	Feb-2013	No environmental	No environmental action required.					

AKSAS: 69637 Fed Proj #: Status: CONSTRUCTION Project ID:61625

Name: M/V ORAL FREEMAN CONSTRUCTION

COSTS

Manager: MARSHALL, AMBER D

Construction Manager: MARSHALL, AMBER D

Remarks: State Funded

### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Totals 714,000.00 714,000.00 .00 .00 .00	Phase 4	Programmed 714,000.00	Expended <b>714,000.00</b>	Exp Last Month 0.00	Encumbrance 0.00	Balance 0.00
	- Totals	714,000.00	714,000.00	.00	.00	.00

Scope Date Scope Text

08-Nov-2011

Provide funding to the Ketchikan Gateway Borough for repayment of debt service on a bond issue that provided matching funds for the Federal Transit Administration (FTA) grant that funded the construction of the Coffman Cove Ferry M/V Oral Freeman.

AKSAS: 67556 Fed Proj #: Status: CONSTRUCTION Project ID:63080

Name: NORTH PRINCE OF WALES RD RECONSTRUCTION DEWEYVILLE TO

NECK

Manager: MARSHALL, AMBER D

Construction Manager: MARSHALL, AMBER D

Remarks: Match Funding paid to Western Federal

**Lands Highway Division** 

### **Obligations (amount in thousands of dollars)**

Project Funding and Expenditure Summary (amounts in dollars)

Phase _	Programmed 4,825,893.87	Expended 4,825,893.87	Exp Last Month 0.00	Encumbrance 0.00	Balance 0.00
Totals	4,825,893.87	4,825,893.87	.00	.00	.00

Scope Date Scope Text

14-May-2012 Match funding provided to Western Federal Lands Highway Division per WFLHD
Agreement No. DTFH70-12-E-00030 for reconstruction of the North Prince of Wales

Island Road from Deweyville Trailhead to the junction with Neck Lake Road (12

miles).