ALASKA DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES



ALASKA MARINE HIGHWAY SYSTEM ACTIVE PROJECTS STATUS REPORT

May 1, 2015*
Reflects April 2015 Activity

PROJECT CONTROL

*This month's report reflects timesheets through the pay period ending 4-15-2015.

MEMORANDUM

State of Alaska

Department of Transportation & Public Facilities
Southcoast Region Project Control

TO: SEE DISTRIBUTION

DATE: May 1, 2015

TELEPHONE NO: (907) 465-1763

FAX NUMBER: (907) 465-2016

Amber Marshall

FROM: Project Control Chief

Southcoast Region

SUBJECT:

Alaska Marine Highway
System Active Projects Status

Report May 2015

The attached copy of the Alaska Marine Highway System Active Projects Status Report is presented for your review and information.

DISTRIBUTION:

Michael Neussl, AMHS Deputy Commissioner Cisco Flores, Marine Engineer/Vessel Construction Manager Dave Jancauskas, Port Captain Jerry Mastin, P.E., Contracts Manager Andy Hughes, Regional Planning Chief, Southcoast Region

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Engineering Manager: Cisco Flores

*Sorted Alphabetically

Design Phase

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73093	FVF Propulsion System Replacement 30288542	27
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68327	Whittier Terminal Ramp Repairs 30286241	32
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70054	AMHS Asset Management Development 30258182	33
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	Physically Complete	
73226	M/V Taku Solas Upgrades & Renovation	35

Manager: FLORES, NARCISO

AKSAS: **73171** Fed Proj #: **9500137** Status: **DESIGN** Project ID:**58674**

Name: AMHS FLEETWIDE ELECTRICAL

GENERATION UPGRADE Construction Manager: FLORES, NARCISO

Remarks: Funding: DESIGN PHASE ONLY FTA (AK-03

-0078-04); Phase 4 FHWA

		Obligations	(amount in tho	usands of dollar	s)
	Proj	ect Funding and Exper	nditure Summary (a	mounts in dollars)	
Phase 2 4	Programmed 700,000. 9,234,228.	00 458,048.89	Exp Last Month 28,145.23 13,785.24	Encumbrance 209,455.44 1,966,667.00	Balance 32,495.67 7,220,883.28
Totals	9,934,228.	41 504,727.02	41,930.47	2,176,122.44	7,253,378.95
Scope [Date	Scope Text			
26-Aug-		Verify the physical con- systems from the gene- condition survey, indep identify any abnormal pa alterations or modificat regulatory requirement	rators to the motor co pendent reports, and physical or operating ions. Correct identif	ontrollers. Information on board inspections conditions or practic fied abnormlities in ac	on from the fleet s will be utilized to ses that require
Progres	ss Date	Progress Text			
22-Jan-2	2015	Design complete for CC fabrication of new Main		• •	

Design complete for COL, TAK, MAL. Ph4 PDA approved. Future contract for fabrication of new Main Electrical Switchboards with installation to be included in future capital project work. Glosten has provided RFQ for fabrication of MAL switchboard - ITB 2515S039. Bid due date is Jan 21, 2015.

AKSAS: 73108 Fed Proj #: 9500132 Status: **DESIGN** Project ID:60735

AMHS FLEETWIDE LIFESAVING Name: Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: Funding: FHWA

Obligations (amount in thousands of dollars)

Obligated in **FFY** Phase 2014 4 3,739.5

EQUIPMENT UPGRADES

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	600,000.00	464,125.64	719.77	35,427.58	100,446.78
4	4,717,014.00	3,343,428.03	276,837.16	40,830.00	1,332,755.97
Totals	5,317,014.00	3,807,553.67	277,556.93	76,257.58	1,433,202.75

Scope Date Scope Text 23-Jul-2011 Identify and upgrade or refurbish AMHS Fleetwide Lifesaving equipment. **Progress Date Progress Text** 22-Jan-2015 DSR complete. Consultant work on FWX, CHE, COL, KEN. 100% PSE completed. COL work will be included in current CIP contract under project 73120. KEN Davits

and boats installed during current FTA funded project. FVF install pending manufactured equipment delivery.

AKSAS: **73214** Fed Proj #: **9500135** Status: **DESIGN** Project ID:**63677**

Name: AMHS M/V LECONTE REFURBISHMENT

completion April 2015.

AND UPGRADE

Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: Funding: FHWA

Remar	ks: Fund	ding: FHWA						
			Obligations	(amount in tho	usands	of dollars)		
		Obligated in FFY	_			_	for Future Obligat	ions
	Phase	2014			Phase	Date	Total Par \$	Non-Par GF
	4	1,204.4			4	13-Nov-201	4 -576.5	0
		Project Fo	unding and Exper	nditure Summary (a	mounts i	n dollars)		
Phase	Prog	rammed	Expended	Exp Last Month	Encum	brance_	Balance	
2	€	600,000.00	299,291.37	0.00	2	22,430.02	278,278.61	
4	7,1	178,990.00	3,895,244.93	688,365.07	2,97	71,139.27 ———	312,605.80	
Totals	7,7	778,990.00	4,194,536.30	688,365.07	2,99	3,569.29	590,884.41	
							Expiration Da	
		Contrac	tor	Award Da		ward Amount	or Calendar D	ays
VIGO	R INDUS	TRIAL LLC		04-Mar-20)14	6,208,21	7	
Scope	Date	Scop	e Text					
24-Au	g-2012	engin upgra and ir accor 2010 ^v Guard	e refurbish and/or ides; IT, Security a nterior structure; on nmodation spaces Vessel Condition status ity assessment; s	pishment and accome major overhaul; me and Navigation System leck equipment upgraph is; public space upgraph survey, the ABS curs and compliance wie a trials; and annua	echanical em upgra rades; rei ades; upg rent and t	and eletrical sydes; preservatinovation of cregrades as reconfuture survey s	ystems on of exterior w mmended in the tatus, the Coast regulations.	
	ess Date	office Progr	; and for in and ou ess Text	related to managem ut of state travel are	requeste	d.		
22-Jar	1-2015	Cons	truction commend	ed at Vigor Alaska C	October 2	014 and is sche	eduled for	

AKSAS: **70062** Fed Proj #: **N/A** Status: **DESIGN** Project ID:**65863**

Name: AMHS M/V TUSTUMENA REPLACEMENT Manager: FLORES, NARCISO

Construction Manager:

Remarks:

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

							•	
				Phase	Date	Total Par	\$	Non-Par GF \$
				1	05-Dec-201	4	0.0	-3,000.0
				2	05-Dec-201	4	0.0	3,000.0
	Pro	pject Funding and Exp	enditure Summary (a	mounts i	n dollars)			
Phase	Programme	d Expended	Exp Last Month	Encum	brance	Balance		
1	3,650,000	.00 0.00	0.00		0.00	3,650,000.00		
2	6,350,000	.00 2,863,577.30	263,653.63	2,90	5,322.61	581,100.09		
Totals	10,000,000	2,863,577.30	263,653.63	2,90	05,322.61	4,231,100.09		
Scope [Date	Scope Text						
22-Jul-2	013	Design and construct	an ocean going vess	el to repla	ice the M/V Tu	stumena.	_	
Progres	s Date	Progress Text						
22-Jan-2	2015	Recon Report, Design	Study Report, Value	Engineer	ing Report cor	npleted.	_	
		Glosten has NTP to Fi	nal PS&E.					

AKSAS: 73098 Fed Proj #: 9500116 Status: **DESIGN** Project ID:47446

Name: **AMHS RESERVATION & MANIFEST**

SYSTEM

Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: Jerry Mastin 228-7261 Funding: FHWA ATP Type ATP DATE

> **PE through Final PSE** 08/10/2007

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

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	627,395.00	608,494.67	0.00	0.00	18,900.33
4	8,099,455.00	2,695,314.77	129,551.29	665,562.52	4,738,577.71
Totals	8,726,850.00	3,303,809.44	129,551.29	665,562.52	4,757,478.04

Scope Date	Scope Text
07-Aug-2007	Acquire software, hardware, and peripherals for AMHS Headquarters,
	Reservations, terminals, and all ships (compatible with ships' systems); and
	development, implementation, and training to replace or upgrade the current
	AMHS reservations system, payment processing, ticketing, and
	marketing/financial reporting.
Progress Date	Progress Text
22 Jan 2015	Award was issued August 2014 to Carus BBS Ab Ltd. from Finland

Manager_ffy.jrxml v 0.4

Manager FFY Summary Report

05/07/2015 03:50 PM

AKSAS: **70161** Fed Proj #: **9500139**

Status: **DESIGN**

Project ID:66966

Name: A

AMHS WASTE WATER TREATMENT

Manager: FLORES, NARCISO

SYSTEM UPGRADES

Construction Manager:

Remarks: FHWA

			0	bligations	(amount in tho	usands	of dollars)		
		Obligate	d in				Estimate	for Future Obligati	ons
		FFY							
	Phase	2014	<u> </u>			Phase	Date	Total Par \$_	Non-Par GF \$
	2		20.0			2	01-Apr-2015	375.1	0.0
						2	28-Mar-2014	25.0	0.0
		Proje	ct Fundi	ing and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Pro	grammed	E	xpended	Exp Last Month	Encum	brance	Balance	
2		400,193.0	0	27,580.01	18,535.17		0.00	372,612.99	
Totals		400,193.0	0	27,580.01	18,535.17		.00	372,612.99	
Scope	Date	5	Scope Te	ext					
28-Mar-		A c s li t	Auke Bay complian system si ife, and v	r, Sitka, Skagv ce status und urvey results vhere feasible S is in compli	es the full upgrade of vay and Haines. This er the DEC operating from 2012, the indiving the supplied of the supplied the supplied of the supp	s system g permits dual syste ical adva	upgrade will im for these facilit ems are nearing	prove ies. Per g their useful	
22-Jan-					y with Design Study	Report ar	nd Environment	al Document.	

AKSAS: **70212** Fed Proj #: **9500140** Status: **DESIGN** Project ID:**67599**

Name: M/V MATANUSKA REPOWER AND SHIP Manager: FLORES, NARCISO

SYSTEMS UPGRADES Construction Manager:

100% PS&E by August 2015.

Remarks: funding: FHWA

ions
Non-Par GF \$
0.0

AKSAS: **73039** Fed Proj #: **AK-03-0078** Status: **DESIGN** Project ID: **45986**

Name: M/V MATANUSKA SOLAS UPGRADES & Manager: FLORES, NARCISO

RENOVATION/OVERHAUL Construction Manager:

Remarks: This is funded by an FTA grant.

22-Jan-2015

		Obligations	(amount in thous	sands of dollars	<u> </u>
	Proj	ect Funding and Expe	nditure Summary (am	nounts in dollars)	
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	601,000.0	475,698.95	0.00	0.00	125,301.05
4	8,947,464.0	8,619,125.08	0.00	0.00	328,338.92
Totals	9,548,464.0	9,094,824.03	.00	.00	453,639.97
					Expiration Date
	Co	ontractor	Award Date	e Award Amount	or Calendar Day
VIGOR	INDUSTRIAL L	LC	11-Sep-200	9 8,337,36	66
Scope [Date	Scope Text			
		spaces; fire boundary oupgrades; modify lube	door upgrades; fire ex	• • •	nd equipment
		spaces; fire boundary of upgrades; modify lube purifiers; prep and pair and paint exterior and install and upgrade sectomove and renew asbupgrades; fire pump coupgrades; perform selectoribution system upg	door upgrades; fire extoolle and fuel oil storage tranks and voids; per interior of vessel; maricurity/surveillance systems in way of construction modifications; per distability assessment exted equipment renew grades and grooming;	tinguishing system ar ge tanks; replace fuel rform public space up ine evacuation chute tem; renew/upgrade p uction; ventilation mo erform ABS regulator ;; sea trials; install vid vals/overhauls; electri	d equipment & lube oil grades; prep replacement; riping systems; rdifications & y required eo and security cal power
		spaces; fire boundary of upgrades; modify lube purifiers; prep and pair and paint exterior and it install and upgrade secremove and renew asbupgrades; fire pump coupgrades; inclining and upgrades; perform selection system upgrades; tank roomanagement system; it and refurbishments; definition of the coupart of the coupar	door upgrades; fire extoolle and fuel oil storage tranks and voids; per interior of vessel; maricurity/surveillance systems in the storage of construction of the stability assessment exted equipment renew grades and grooming; of valve and reach rodes of the stall SATCOM/wirelesseck equipment upgrades.	tinguishing system ar ge tanks; replace fuel rform public space up ine evacuation chute of tem; renew/upgrade p uction; ventilation mo erform ABS regulator e; sea trials; install vid vals/overhauls; electric bow thruster room actinstallation; install po ss internet; miscellances and refurbishment	ad equipment & lube oil grades; prep replacement; riping systems; difications & y required eo and security cal power ecess wer eous upgrades i upgrade and
		spaces; fire boundary of upgrades; modify lube purifiers; prep and pair and paint exterior and it install and upgrade secremove and renew asbupgrades; fire pump coupgrades; inclining and upgrades; perform selection system upgmodifications; tank roomanagement system; in	door upgrades; fire extorile and fuel oil storage tranks and voids; per interior of vessel; maricurity/surveillance systems in way of construction of modifications; per distability assessment exted equipment renew grades and grooming; of valve and reach rodes and stall SATCOM/wirelesses extem; overhaul and respect to the constall stall stall and respect to the constall stall	tinguishing system ar ge tanks; replace fuel rform public space up ine evacuation chute tem; renew/upgrade p uction; ventilation mo erform ABS regulator ; sea trials; install vid vals/overhauls; electri bow thruster room ac installation; install po ss internet; miscelland es and refurbishment enovate vessel machine	ad equipment & lube oil grades; prep replacement; riping systems; difications & y required eo and security cal power ecess wer eous upgrades i upgrade and

Project Management closeout documents pending.

AKSAS: 73073 Fed Proj #: N/A Status: CONSTRUCTION Project ID:42166

Name: AMHS ALASKA CLASS FERRY Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: **State Funded** ATP Type ATP DATE

PE through Final PSE 05/19/2006

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Phase	Date	_Total Par \$	Non-Par GF \$
1	28-Apr-2014	0.0	60,000.0
2	09-Feb-2015	0.0	-752.0
4	09-Feb-2015	0.0	752.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	6,586,489.66	6,586,489.66	0.00	0.00	0.00
4	113,414,510.34	9,227,057.56	1,054,578.87	97,902,748.40	6,284,704.38
Totals	120,001,000.00	15,813,547.22	1,054,578.87	97,902,748.40	6,284,704.38

22-Jan-2015	The Functional Design was completed by Elliott Bay Design Group and Vigor
Progress Date	Progress Text
	the waters of Southeast Alaska with minimal weather restrictions.
	travel demand and infrastructure improvements, and will be designed to operate in
	be compatible with existing facilities (to the extent possible), will consider future
	automation), for high operational efficiency, to expedite loading and unloading, will
	between terminals. Vessel will be designed for minimal crewing (maximum
05-Apr-2006	Design and purchase a new roll on/roll off ferry to operate in Southeast Alaska
Scope Date	Scope Text

The Functional Design was completed by Elliott Bay Design Group and Vigor Alaska, LLC was awarded the contract on 10/16/14 for two Day Boat Alaska Class ferries. Construction of the vessels has begun with the keel laying ceremony for both vessels held on 12/13/14.

Status: CONSTRUCTION AKSAS: 70126 Fed Proj #: 9500138 Project ID:66485

Name: **AMHS COLUMBIA BRIDGE DECK**

RENOVATION

Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: FHWA

22-Jan-2015

Remarks	s: FHWA							
		C	bligations	(amount in thou	ısands	of dollars	5)	
	Obligat					Estimat	e for Future Obligat	tions
Р	FF' hase 201				Phase	Date	Total Par \$	Non-Par GF \$
	2	452.8			2	17-Dec-20		
	4 7	240.0			4	18-Sep-20	14 1,806.7	7 0.0
					4	19-Sep-20	14 5,794.6	0.0
	Pro	ect Fund	ling and Exper	nditure Summary (ar	mounts i	n dollars)		
Phase	Programmed	E	xpended	Exp Last Month	Encur	nbrance_	Balance	
2	497,753.	00	423,051.80	1,130.60		54,337.21	20,363.99	
4	7,601,298.	00	0.00	0.00	5,49	99,971.00	2,101,327.00	
Totals	8,099,051.	00	423,051.80	1,130.60	5,5	54,308.21	2,121,690.99	
							Expiration Da	ate
	C	ontractor		Award Da	teA	ward Amoun	t or Calendar D	ays
PUGLI <i>A</i>	A ENGINEERIN	G, INC.		04-Mar-20	15	7,011,0	53	
Scope [Date	Scope T	ext					
15-Nov-2	2013			s the full refurbishm			-	
			• .	d the stack on the M				
			. •	s, IT infrastructure u naterial removal, str	_			
			-	acement of existing			= = = = = = = = = = = = = = = = = = =	
		fixtures,	electrical switc	thes and receptacles	, windov	s and interior	r and exterior	
			= =	ese activities the upo	-			
			_	n and HVAC, mechan		=		
		-		ety placards, cabling stability assessment	_	_		
		be requi					· · · · · · · · · · · · · · · · · · ·	
Progres	s Date	Progress	s Text					
	.							

Advertised phase 4 with bid openings planned for Jan 22, 2015.

AKSAS: **73030** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**50834**

Name: AMHS COMPUTER & IT SYSTEMS Manager: FLORES, NARCISO

REPLACEMENT Construction Manager: FLORES, NARCISO

Remarks: Funding: GF

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

				Phase	Date	Total Par	\$	Non-Par GF \$
				4	17-Mar-20	15	0.0	-1.4
	Proj	ect Funding and Expe	nditure Summary (a	mounts i	n dollars)			
Phase	Programmed	Expended	Exp Last Month	Encum	brance_	Balance		
4	477,008.	06 225,113.27	0.00	2	22,300.00	229,594.79		
Totals	477,008.	06 225,113.27	.00	2	22,300.00	229,594.79		
Scope [Date	Scope Text					_	
12-Aug-		Repair and replace con AMHS facilities located			rd the AMHS	vessels and at		
Progres	ss Date	Progress Text					_	
22-Jan-2	2015	Ongoing.						

AKSAS: 73216 Fed Proj #: 000\$836 Status: CONSTRUCTION Project ID:63664

Name: AMHS FERRY TERMINAL SECURITY Manager: FLORES, NARCISO **CAMERA SYSTEM FFY2012-2014**

Construction Manager: FLORES, NARCISO

Remarks: Funding: FHWA

Obligations (amount in thousands of dollars)

Obligated in

FFY

2014 Phase

> 4 112.5

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

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	299,656.00	20,897.85	0.00	0.00	278,758.15
Totals	299,656.00	20,897.85	.00	.00	278,758.15

Scope Date Scope Text

17-Sep-2012 This project includes programmed onsite preventative maintenance of existing

internal and external fixed and pan-tilt-zoom (PTZ) security video cameras, their heated weather domes and mounting hardware, supporting video archive systems, backup power supplies, distribution panels, network connection systems and remote monitoring. The work to be performed includes: the 5-year service life replacement of both PTZ and fixed exterior and interior analog cameras with upgrades to new digital technology with transition to PoE power and video transfer systems; the 6-year replacement cycle of fiber converter switch modules (fiber optic cable transceivers); the 6-year replacement cycle of system battery back up (UPS) units; the 6-year replacement of camera archive servers with upgrade to mirrored RAID storage; and the 5-year replacement of camera computer workstations and monitors at local and remote monitoring stations.

Progress Date Progress Text

22-Jan-2015 Ongoing.

AKSAS: **73200** Fed Proj #: **000S803** Status: **CONSTRUCTION** Project ID:**61459**

Name: AMHS FLEETWIDE MARINE Manager: FLORES, NARCISO

EVACUATION SLIDE CONSTRUCTION Construction Manager: **FLORES**, **NARCISO**

Remarks: Funding: FHWA (FBDA)

		Obligations	(amount in tho	usands of dollar	s)		
	Pro	ject Funding and Expe	nditure Summary (a	mounts in dollars)			
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance		
4	4,640,839.	4,110,804.44	0.00	0.00	530,034.56		
Totals	4,640,839.	4,110,804.44	.00	.00	530,034.56		
Scope D	Date	Scope Text					
Progres	s Date	furnished equipment a emergency evacuation shipyard construction slides and components Tustumena) This project is for cons Progress Text	chutes and related e support during insta s on Alaska State Fei	equipment. Provide fu llation of new emerge rries. (Columbia, Mala	nds for AMHS ency evacuation spina, and		
22-Jan-2015		Installation and commissioning of new MES completed on both Malaspina and Columbia. Installation on Tustumena is being completed as part of Federal Project 73068 and under warranty thru Oct 2014 and has a claim filed, delaying the closure of this subsequent project.					

AKSAS: 70030 Fed Proj #: 000S853 Status: CONSTRUCTION Project ID:65874

Name: AMHS FVF SYSTEM UPGRADES Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: Funding: SHAK Funds

22-Jan-2015

			Obligations	(amount in thou	usands	of dollars	 s)	
	Oh	ligated in	•	•		Estima	te for Future Oblig	ations
	Ob	FFY						
Р	hase	2014			Phase	Date	Total Par \$	Non-Par GF \$
	4	4,048.7	- 7		4	18-Sep-20		
		Project F	unding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Program	med	Expended	Exp Last Month	Encun	brance	Balance	
2	350,	000.00	91,774.46	365.72	(63,851.27	194,374.27	
4	4,048,	749.00	0.00	0.00		0.00	4,048,749.00	
Totals	4,398,	749.00	91,774.46	365.72	(63,851.27	4,243,123.27	
							Expiration [Date
		Contrac	ctor	Award Da	ite A	ward Amour	nt or Calendar	Days
FOSS I	MARITIME (COMPAN	Υ	16-Mar-20	15	5,036,0	D57	
Scope I	Date	Scop	e Text					
18-Sep-:	2014	repla paint upho deck inspe exter addit provi	cement of exterior ; replace existing i lstery; remove and exterior surfaces; ections; remove uraded Dry Storage fion to the work proded all services for	coatings (both vinylaterior carpeting and paint solarium pain perform drydock for derbody paint and reviously described, to Administrative & T, Bonding, Insurance	l and paid vinyl flated surface where we wanted with the contract of the contr	nt); replace e por coatings; aces; remove ody painting a ith new paint er and M/V Cl act will requi y Services; Ir	xisting underbody refurbish and paint forward and regulatory; perform henega). In re that Contractor aterport	
			•	e, Planning, Schedul			•	
			-	ce. The funding will	include	Project Mana	gement by the	
D	- D-1		, and ICAP.					
Progres	ss Date	Prog	ress Text					

Project is being advertised with bid opening January 22, 2015.

AKSAS: **73125** Fed Proj #: Status: **CONSTRUCTION** Project ID:**60742**

Name: AMHS FY12 TERMINAL OVERHAUL AND

REHABILITATION Construction Manager: FLORES, NARCISO

Remarks: State Funded

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Manager: FLORES, NARCISO

				Phase	Date	Total Par \$	Non-Par GF \$
				4	29-Jan-2014	4 0.	.0 5.0
	Project	Funding and Expe	nditure Summary (a	amounts i	in dollars)		
Phase	Programmed	Expended	Exp Last Month	Encun	nbrance	Balance	
4	800,925.43	767,128.60	0.00	:	26,486.00	7,310.83	
Totals	800,925.43	767,128.60	.00		26,486.00	7,310.83	
						Expiration D	Date
	Contra	actor	Award Da	ate <i>P</i>	Award Amount	or Calendar I	Days
MARSH	IALL'S ELECTRIC,	INC	20-May-2	013	142,46	1	
Scope D	Date Sco	pe Text					
25-Jul-20	Proj sho Auk Hoo 3029	ect Ledgercodes al uld have no expenc e Bay - 30294941, C nah - 30296241, Ke 96741, Sitka - 30296	ation of terminals ow re as follows: 30292 ditures posted to it! Cordova - 30295841, tchikan - 30296441, 5941, Skagway - 3029	841- this Haines - : Kodiak - : 97041,	is a fund only lo 30295941, Homo 30296641, Peter	edgercode and er - 30296041,	

AKSAS: **70110** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**65878**

Name: AMHS KENNICOTT REFURBISHMENT &

UPGRADES CONSTRUCTION Construction Manager: FLORES, NARCISO

Remarks: Funding: FTA Grant #AK-03-0078 (Phase

2 is in PJ 73211)

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Manager: FLORES, NARCISO

					Estimate f	or Future Obligation	ons
				Phase	Date	Total Par \$	Non-Par GF \$
				4	14-Oct-2014	1,269.6	0.0
				4	29-Dec-2014	577.9	0.0
	Proje	ct Funding and Exper	nditure Summary (a	mounts i	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encum	brance	Balance	
4	12,882,769.0	0 11,515,861.44	96,942.49	98	34,864.83	382,042.73	
Totals	12,882,769.0	0 11,515,861.44	96,942.49	98	34,864.83	382,042.73	
Scope D	Date S	Scope Text					
Progres	s p w d d n v P u	Ipgrade and/or Refurbitablilizer control units, biping, MSD component vindows, HVAC, ventilablistribution systems, paleors, CAPAC, control nachinery and fittings, roids, exterior and interpersonate to new AMHS required inspections, and progress Text	motorize seawater of the control of	cooler re- roller doo re dampe spaces, rems, life d sponso ck doors, emovals.	ach rods, sea wa ors, refrigeration, rs), fuel oil syste ADA upgrades, v saving equipmer ons modifications , security, bilge a Technical Manua essment, sea tra	ter system bridge heated m, electrical watertight nt, deck s, tanks & and ballast.	
22-Jan-2	2015 A	warded to Vigor Ketch unchlist items remaini		-			

AKSAS: **73215** Fed Proj #: **9500136** Status: **CONSTRUCTION** Project ID:**63686**

Name: AMHS M/V TUSTUMENA MSD Manager: FLORES, NARCISO

UPGRADES Construction Manager: FLORES, NARCISO

Remarks: Funding: FHWA

	Projec	t Funding and Expe	nditure Summary (a	mounts in dollars)	
Phase Pr	rogrammed	Expended	Exp Last Month	Encumbrance	Balance
4	843,750.00	700,658.93	0.00	0.00	143,091.07
Totals	843,750.00	700,658.93	.00	.00	143,091.07
Scope Date	S	ope Text			
	aı	d is not able to meet	ater Treatment Syste the Alaska Departm	m, is not consistent we ent of Environmental	Conservation
	aı (<i>A</i> So O	d is not able to meet DEC) discharge requ utheast Alaska. As	ater Treatment Syste the Alaska Departm irements for MSD Sy a result, the Alaska M	m, is not consistent w	rith fleet standard Conservation size and class in m (AMHS) is
	ai (<i>f</i> Si oj Pi	d is not able to meet DEC) discharge requ utheast Alaska. As erating the current Nogram (BPAP). e purpose of this pro	ater Treatment Syste the Alaska Departm uirements for MSD Sy a result, the Alaska M MSD system in accord	m, is not consistent went of Environmental (vstems on this vessel	rith fleet standard Conservation size and class in m (AMHS) is ctices Assurance
	ai (A Si O) Pi Ti be aj	d is not able to meet DEC) discharge requ utheast Alaska. As erating the current M ogram (BPAP). e purpose of this pro in full compliance w provals; provide ope	ater Treatment Syste the Alaska Departments direments for MSD System a result, the Alaska MSD system in accordance oject is to perform up with ADEC Regulation	m, is not consistent went of Environmental extems on this vessel Marine Highway System dance with a Best Practical system of the existing as; receive required reg; and assure continu	with fleet standard Conservation size and class in m (AMHS) is ctices Assurance g MSD Systems to gulatory ed operation and
Progress Da	ai (A S) O) Pi TI bo aj	d is not able to meet DEC) discharge requ utheast Alaska. As erating the current M ogram (BPAP). e purpose of this pro in full compliance w provals; provide ope	ater Treatment Syste the Alaska Departments direments for MSD System a result, the Alaska MSD system in accordance oject is to perform up with ADEC Regulation	m, is not consistent went of Environmental extems on this vessel Marine Highway System dance with a Best Praces of the existing as; receive required re	vith fleet standar Conservation size and class in m (AMHS) is ctices Assurand g MSD Systems gulatory ed operation an

claim filed thus requiring this project to remain open.

20

AKSAS: **73058** Fed Proj #: **N/A** Status: **CONSTRUCTION** Project ID:**40919**

Name: AMHS SECURITY SUPPORT Manager: FLORES, NARCISO

Construction Manager:

Remarks:

Phase

Totals

	Obligations (amount in thousands of dollars)							
Project Funding and Expenditure Summary (amounts in dollars)								
Programmed	Programmed Expended Exp Last Month Encumbrance Balance							
313,620.78	201,794.92	1,300.79	13,654.00	98,171.86				
313,620.78	201,794.92	1,300.79	13,654.00	98,171.86				

 Scope Date
 Scope Text

 27-Jul-2005
 Project funds purchases of items required to provide security checks at terminals, docks, and onboard vessels.

 Progress Date
 Progress Text

 22-Jan-2015
 Perform security upgrades at AMHS Terminals, docks, and onboard vessels.

AKSAS: 73221 Fed Proj #: Status: CONSTRUCTION Project ID:64061

Name: AMHS TERMINAL REFURBISHMENT Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: Funding: State

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
4	24-Jan-2014	0.0	-6.1
4	29-Jan-2014	0.0	-5.0

Project Funding and Expenditure Summary (amounts in dollars)

<u>Phase</u>	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	103,900.00	5,575.42	0.00	0.00	98,324.58
Totals	103,900.00	5,575.42	.00	.00	98,324.58

Scope Date Scope Text

26-Oct-2012 To refurbish or replace items that are worn in the terminals.

AKSAS: **73101** Fed Proj #: Status: **CONSTRUCTION** Project ID:**58814**

Name: AMHS VESSEL & FACILITY DEFERRED

MAINTENANCE Construction Manager: FLORES, NARCISO

Remarks: Funding: GF Non Par

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Manager: FLORES, NARCISO

				Phase	Date	Total Par \$_	Non-Par GF \$
				4	29-Jan-2014	0.0	17.5
	Project F	unding and Expe	nditure Summary (a	mounts ir	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encum	brance_	Balance	
4	3,163,834.20	3,162,618.58	0.00		0.00	1,215.62	
Totals	3,163,834.20	3,162,618.58	.00		.00	1,215.62	
Scope D	Date Scor	oe Text					

02-Sep-2010 This project will fund the backlog of various vessel and facility maintenance items

that have been deferred from the past year.

Status: CONSTRUCTION AKSAS: 73127 Fed Proj #: N/A Project ID:60743

AMHS VESSEL AND FACILITIES Manager: FLORES, NARCISO Name:

Construction Manager: FLORES, NARCISO

DEFERRED MAINTENANCE

Remarks: Funding: GF DM

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Phase	Date	Total Par \$	Non-Par GF \$
4	24-Jan-2014	0.0	-17.5
4	28-Jul-2014	0.0	3,000.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	11,735,800.00	9,897,786.03	198,834.41	132,139.87	1,705,874.10
Totals	11,735,800.00	9,897,786.03	198,834.41	132,139.87	1,705,874.10

Scope Date Scope Text

25-Jul-2011 Deferred maintenance on terminals and vessels owned by Alaska Marine

Highways. Project Ledgercodes are as follows: 30540041- this is a fund only

ledgercode and should have no expenditures posted to it!

Terminals Deferred Maintenance - 30540141 and Vessel Deferred Maintenance -

30540241.

Status: CONSTRUCTION AKSAS: 73123 Fed Proj #: N/A Project ID:60739

AMHS VESSEL OVERHAUL AND Name:

> **REHABILITATION** Construction Manager: FLORES, NARCISO

Remarks: Funding: State

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

Manager: FLORES, NARCISO

Phase	Date	Total Par \$	Non-Par GF \$
4	10-Feb-2015	0.0	49.4
4	16-Jul-2014	0.0	1,000.0
4	19-Aug-2014	0.0	24.4
4	28-Jul-2014	0.0	11,000.0
4	29-Jan-2014	0.0	-3.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	43,775,002.38	38,544,695.39	1,093,974.93	1,603,380.99	3,626,926.00
Totals	43,775,002.38	38,544,695.39	1,093,974.93	1,603,380.99	3,626,926.00

Scope Date Scope Text

25-Jul-2011 Overhaul and rehabilitation of vessels owned by Alaska Marine Highways.

Project Ledgercodes are as follows: 30838841- this is a fund only ledgercode and

should have no expenditures posted to it!

M/V Aurora - 30838941, M/V Chenega - 30839041, M/V Columbia - 30839141, M/V Fairweather - 30839241, M/V Kennicott - 30839341, M/V LeConte - 30839541, M/V Lituya - 30839741, M/V Malaspina - 30839841, M/V Matanuska - 30839941, M/V Taku

- 30939641, and M/V Tustumena - 30940041.

AKSAS: 73093 Fed Proj #: 9500127 Status: CONSTRUCTION Project ID:57134

Name: FVF PROPULSION SYSTEM Manager: FLORES, NARCISO

REPLACEMENT Construction Manager: FLORES, NARCISO

Remarks: Funding: FHWA/Project Need ID was 18358 ATP Type ATP DATE

PE through Final PSE 07/10/2010

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	17,451,538.21	0.00	0.00	0.00	17,451,538.21
2	462,075.00	225,473.83	0.00	0.00	236,601.17
4	4,999,958.00	4,223,736.77	15,189.88	0.00	776,221.23
Totals	22,913,571.21	4,449,210.60	15,189.88	.00	18,464,360.61

Scope Date	Scope Text
14-Oct-2013	Research, design and replacement of main engine propulsion system for the M/V
	Fairweather and the M/V Chenega. Provide oversight of existing documentation,
	engine and reduction gears, shafting, and propulsion construction drawings for
	installation of 8 MTU provided engines. Procure tow swing engines for the M/V
	Fairweather and the M/V Chenega. Approval of legal expenses, in and out of state
	travel and other related expenses are requested.
Progress Date	Progress Text
22-Jan-2015	Foss shinyard completed installation of Fairweather engines. Chenega engine

22-Jan-2015 Foss shipyard completed installation of Fairweather engines. Chenega engine

replacement commenced in October 2014.

AKSAS: **68256** Fed Proj #: **0003176** Status: **CONSTRUCTION** Project ID:**66451**

Name: IFA VESSEL MACHINERY

REFURBISHMENT & UPGRADES

(PARENT PJ)

otatas. Gonomore in reject

Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks: Funding Source: FHWA, SM & REIMB.

	Obligations (amount in thousands of dollars)
1	Estimate for Future Obligations

Obligated in

 FFY

 Phase
 2014
 Phase
 Date
 Total Par \$
 Non-Par GF \$

 4
 200.0
 4
 03-Dec-2013
 250.0
 0.0

Expiration Date Amount or Calendar Days
Amount or Calendar Dave
Tillount of Calendal Day
0
on of the Pitch Control t of engine, components ter pumps: inspection CU programming. Dry- sion of required uplish this project.
t

AKSAS: **73224** Fed Proj #: Status: **CONSTRUCTION** Project ID:**55672**

Name: M/V COLUMBIA FUEL MANAGEMENT

SYSTEM

Manager: FLORES, NARCISO

Construction Manager: FLORES, NARCISO

Remarks:

		Obligations	(amount in tho	usands of dollar	s)
	Proj	ect Funding and Expe	nditure Summary (a	mounts in dollars)	
Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
4	499,500.	00 403,567.57	0.00	0.00	95,932.43
Totals	499,500.	00 403,567.57	.00	.00	95,932.43
Scope D	Date	Scope Text			
26-Oct-2009 In		Install new fuel manage	ement system on the	M/V Columbia.	
Progres	s Date	Progress Text			
22-Jan-2	2015	Ongoing.			

Manager: FLORES, NARCISO

Status: CONSTRUCTION AKSAS: 73120 Fed Proj #: 9500130 Project ID:60354

Name: M/V COLUMBIA REPOWER & SHIP

> **SYSTEM IMPROVEMENTS** Construction Manager: FLORES, NARCISO

Remarks: Funding: FHWA SHAK

22-Jan-2015

modifications.

			Obligations	(amount in tho	usand	s of dollars)		
		Obligated in				Estimate f	or Future Obligation	ons
		FFY						
_ <u>P</u>	hase	2014			Phase	Date	Total Par \$_	Non-Par GF \$
	4	2,910.3			1	03-Oct-2013	-1,915.4	0.0
					1	24-Feb-2014	-995.4	0.0
					2	03-Oct-2013	-229.6	-154.
					4	03-Oct-2013	1,915.4	0.0
					4	21-Apr-2014	1,607.7	0.0
					4	24-Feb-2014	2,030.2	0.0
		Project Fu	ınding and Expei	nditure Summary (a	mounts	in dollars)		
Phase	Prog	rammed	Expended	Exp Last Month	Encur	mbrance_	Balance	
2	8	310,204.89	810,204.89	0.00		0.00	0.00	
4	32,6	652,686.00	31,139,885.44	19,670.65	9	55,261.92	557,538.64	
Totals	33,4	462,890.89	31,950,090.33	19,670.65	9	55,261.92	557,538.64	
							Expiration Dat	<u>——</u>
		Contrac	tor	Award Da	ate /	Award Amount	or Calendar Da	ys
VIGOR	INDUS	TRIAL LLC		08-Jan-20)13	24,656,694		
Scope [Date	Scope	e Text					
12-Apr-2	2011	Desig	n and prepare coi	nstruction drawings	for insta	Illation of replace	ement main	
		propu	Ision engines and	l subsystem upgrad	es. Proj	ect will include re	eview of	
		existii	ng documentation	, engine and produc	t identif	ication related to	engines,	
			_	ng and propulsion e			_	
exhaust and waste heat boilers, electrical generation and auxillary equipment.								
Partial Design was completed				pleted using \$300,0	00.00 of	state general fun	ds.	
				of state travel and r				

Vessel in one year warranty period. Working on punchlist items and design

Manager: FLORES, NARCISO

Status: CONSTRUCTION AKSAS: 73068 Fed Proj #: 9500129 Project ID:60595

Name: M/V TUSTUMENA RENOVATION AND

> **UPGRADE** Construction Manager: FLORES, NARCISO

Remarks: Funding: FHWA SHAKWAK

		Obligations	(amount in thou	usands	of dollars)	
	Obligated	in			Estimate	e for Future Obligat	tions
	FFY						
_ <u>P</u>	hase 2014			Phase	Date	Total Par \$	Non-Par GF \$
	4 1,55	1.5		4 23-Jul-2014		4 1,551.5	0.0
	Project	Funding and Expe	nditure Summary (a	mounts ir	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encum	brance_	Balance	
2	593,200.00	555,298.78	0.00	1	4,628.47	23,272.75	
4	8,251,830.00	6,130,409.01	2,270.99	54	6,181.93	1,575,239.06	
Totals	8,845,030.00	6,685,707.79	2,270.99	56	0,810.40	1,598,511.81	
						Expiration Da	ate
	Cont	ractor	Award Da	ate A	ward Amount	or Calendar D	ays
SEWAR	RD SHIP DRY DO	K	16-Oct-20)12	6,271,60		
Scope [Date Sc	ope Text					
03-Apr-2	=	-	bishments to the foll				
		· ·	lechanical Rooms, C				
	•	• • • •	eration, HVAC, Tank deck doors, crew sp		-		
		-	rity camera equipme	=		= = = = = = = = = = = = = = = = = = =	
		•	Speed Log, Bridge			·	
	wii	ndlass, vessel drawi	ngs/records, safety p	olacards, s	stateroom refu	urbishment,	
	vel	nicle lift, ADA upgra	des, IT upgrades. St	ability ass	sessment; sea	t trials, annual	
overhaul work and dry docl							
D	•		ral funds to legal exp	enses inc	curred for con	tract disputes.	
Progres 22-Jan-2		ogress Text		•			
	ZUIS VA	ssei commenced ob	eration in Oct. 2015.	Construc	ition claim has	s been filed.	

AKSAS: 68327 Fed Proj #: Status: CONSTRUCTION Project ID:66247

Name: WHITTIER TERMINAL RAMP REPAIRS Manager: FLORES, NARCISO

Construction Manager:

Remarks: fund: Emergency Fund AR 60519

		Obligations	(annount in tho	asarias or aonar	3)		
	Pro	ject Funding and Exper	nditure Summary (a	mounts in dollars)			
Phase _	Programmed 1,000,000 .		Exp Last Month 0.00	Encumbrance 34,735.00	Balance 102,769.65		
Totals	1,000,000.	.00 862,495.35	.00	34,735.00	102,769.65		
Scope Date		Scope Text					
26-Sep-2013		The "Syncrolift" hoist system that raises and lowers the transfer bridge at the AMHS Ferry Terminal dock in Whittier, Alaska sustained extensive damage on 8/30/13. The lift system is in-operable and all vessel sailings to the Whittier terminal have been cancelled until repairs have been effected.					
Progress Date		Progress Text					
22-Jan-2015		Physical work has been completed and facility is operational.					

AKSAS: **70054** Fed Proj #: **000S851** Status: **PLANNING** Project ID:**65876**

Name: AMHS ASSET MANAGEMENT Manager: FLORES, NARCISO

DEVELOPMENT Construction Manager:

Remarks: FHWA NHPP

		Obligati	ons (amoเ	ınt in tho	usands of dollar	s)
	Pro	ject Funding and	Expenditure	Summary (a	mounts in dollars)	
Phase	Programmed	Expended	d Exp L	ast Month	Encumbrance	Balance
8	1,725,000	.00 68	31.28	0.00	0.00	1,724,318.72
Totals	1,725,000	.00 68	31.28	.00	.00	1,724,318.72
Scope [Date	Scope Text				
-		ndition, deteri	• • •	essel and shoreside) I life, determine lifecy	_	
Progress Date Progress Date		Progress Text				
		Statement of Services is being drafted, to consider asset inventory collection, current condition, and MMS upgrades.				

AKSAS: **73205** Fed Proj #: **9500133** Status: **PLANNING** Project ID:**63423**

Name: AMHS FFY13-14 FLEET CONDITION Manager: FLORES, NARCISO

SURVEY Construction Manager:

Remarks: FHWA

8

Obligated	in
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250.0

Estimate for Future Obligations

	FFY
Phase	2014

 Phase
 Date
 Total Par \$
 Non-Par GF \$

 8
 23-Jul-2014
 250.0
 0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase _	Programmed	<u>-</u>	Exp Last Month	Encumbrance	Balance
8 -	500,000.	00 346,525.67	3,291.27	0.00	153,474.33
Totals 500,000		00 346,525.67	3,291.27	.00	153,474.33
Scope D	Date	Scope Text			
20-Jul-20		Identify capital improve required work such as capital improvements; update computer datab reports; publish annual	SOLAS: identify the identify condition of ease used to track ve	costs associated with multiple vessel syste ssel work items and u	performing ms and spaces;
Progress	s Date	Progress Text			
22-Jan-2	015	Glosten provided MAT	and MAL FCS report	on 1/7/2015 to be inc	orporated.

Fed Proj #: 9500125 AKSAS: 73226 Status: **COMPLETED** Project ID:54410

Name: M/V TAKU SOLAS UPGRADES & Manager: FLORES, NARCISO

> **RENOVATION** Construction Manager:

Remarks: Funding: FHWA ATP Type ATP DATE

> PE through Final PSE 07/01/2009

Construction 07/29/2010

Obligations (amount in thousands of dollars)

Obligated in	Estimate for Future Obligations

	ГГТ				
Phase	2014	Phase	Date	_Total Par \$	Non-Par GF \$
2	-10.7	2	26-Mar-2014	-13.4	-1.0
4	-79.8	4	26-Mar-2014	-99 8	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	716,875.40	716,875.40	0.00	0.00	0.00
4	7,862,162.99	7,862,162.99	0.00	0.00	0.00
- Totals	8,579,038.39	8,579,038.39	.00	.00	.00
iotais	0,010,000.00	0,019,000.09	.00	.00	.00

Expiration Date

Contractor	Award Date	Award Amount	or Calendar Days
VIGOR INDUSTRIAL LLC	30-Sep-2010	6,812,898	

TIOON INDOORNA	712 220 00 00p 2010 0,012,000
Scope Date	Scope Text
25-Jun-2009	SOLAS FIRE SAFETY MODIFICATIONS INCLUDING STRUCTURAL FIRE
	PROTECTIONS, FIRE EXTINGUISHING UPGRADES, MARINE EVACUATION
	SYSTEM REPLACEMENT, POWER MANAGEMENT SYSTEM INSTALLATION AS
	RECOMMENDED IN THE 2009 VESSEL CONDITION SURVEY, THE ABS CURRENT
	AND FUTURE SURVEY STATUS, THE COAST GUARD INSPECTION STATUS, AND
	COMPLIANCE WITH EXISTING AND PENDING REGULATIONS. STABILITY
	ASSESSMENT; SEA TRIALS; AND ANNUAL OVERHAUL WORK AND DRY
	DOCKING.
Progress Date	Progress Text
22-Jan-2015	Project closure pending

22-Jan-2015 Project closure pending.

Engineering Manager: Various

*Sorted Alphabetically

Project #	Project Name	Page
73202	AMHS FFY13-14 Shoreside Condition Survey 30845022	37
68128	AMHS GST Ferry Terminal Improvements 30143922	38
68464	AMHS HNS Ferry Terminal End Berth Facility 30135022	39
70196	AMHS SGY Dock Emergency Repair Project Complete	40
68145	AMHS Tenakee Ferry Terminal Improvements 30549422	41
68362	ANG Ferry Terminal Passenger Facility 30292122	42
69200	Annette Bay Ferry Terminal Project Complete	43
68135	Annette Bay Ferry Terminal Improvements 30547742	44
69118	Gustavus Ferry Terminal MARSEC Features AK139 Project Complete	45
68433	Haines Ferry Terminal Improvements 30284042	46
68223	Homer Ferry Terminal Improvements 30253642	48
67449	IFA Hollis/Clark Bay Ferry Terminal Improvements 30840442	50
68614	IFA Vessel Refurbishment 30258522	51
67463	JNU Auke Bay Ferry Terminal Improvements 30840542	52
68238	Kake Ferry Terminal improvements 30253742	53

68938	Kodiak Ferry Terminal Improvements 30270242	54
67806	KTN AMHS Replacement & NOAA Berth Facilities 30942121	56
67466	KTN Ferry Terminal Improvements 30840622	57
73211	M/V Kennicott Refurbishment and Upgrades Project Complete	58
68051	POW Nidblack Feasibility Assessment 30941481	59
69422	PSG Ferry Terminal Improvements Project Complete	60
69624	SGY Ferry Terminal Modifications 30272122	61
70006	Ward Cove AMHS & NOAA Moorage Facility 30140822	62
69432	WRG Ferry Terminal Improvements Project Complete	63

AKSAS: **73202** Fed Proj #: **000S825** Status: **DESIGN** Project ID:**63285**

Name: AMHS FFY13-14 SHORESIDE CONDITION Manager: LOWELL, DAVID H

SURVEY Construction Manager:

Remarks: Funding: FHWA

Obligated i	in
FFY	

None

Estimate for Future Obligations

2	280.0
Phase	2014

Programmed

Phase

01-Jul-2013

 Phase
 Date
 Total Par \$
 Non-Par GF \$

 2
 06-Feb-2014
 0.0
 0.0

Balance

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

Exp Last Month

Encumbrance

Expended

2	350,000.	00 291,345.54	4,705.35	0.00	58,654.46
Totals	350,000.	00 291,345.54	4,705.35	.00	58,654.46
Scope	Date	Scope Text			
06-Jul-2		Qualified inspection personnual basis. The inspect transfer spans, building sfindings, historical inform compiled and published in the compiled and published an	ion includes marine stru tructures, utilities and u nation and other relevan	uctures, pedestria pland features. In t observations are	an and vehicle nspection e documented,
Progre	ss Date	Progress Text			
02-Feb-	-2015	2013 Condition Survey Rereport with scheduled pul	• •	st 2014. Work on	-going for 2014
Probler	m Date	Problem Text			

Manager_ffy.jrxml v 0.4 Manager FFY Summary Report

Manager FFY Summary Report 05/07/2015 04:11 PM

AKSAS: **68128** Fed Proj #: **0003182** Status: **DESIGN** Project ID:**67751**

Name: AMHS GST FERRY TERMINAL Manager: LOWELL, DAVID H
IMPROVEMENTS Construction Manager: KAJDAN, JOHN S

Remarks: FHWA

Obligations (amount in thousands of dollars) Estimate for Future Obligations Obligated in **FFY** 2014 Phase Phase Date Total Par \$ Non-Par GF \$ 2 320.0 2 08-Sep-2014 400.0 0.0 Project Funding and Expenditure Summary (amounts in dollars) Exp Last Month Phase Programmed Expended Encumbrance Balance 2 400,000.00 118,898.59 22,885.81 13,761.89 267,339.52 **Totals** 400,000.00 118,898.59 22,885.81 13,761.89 267,339.52 Estimated Advertising Date: 12/31/2015 Scope Date Scope Text 08-Sep-2014 Install new pile supported lift towers with associated bridge lift system. Expand exisiting dock to provide new bridge abutment, more favorable vehicle alignent and seperated transient harbor access. Relocation and reinstallation of existing gangway and electrical will be required. **Progress Date Progress Text** 02-Feb-2015 Underway with preliminary design and the environmental process. **Environmental Information** Contact LINDH, HILARY K Document Ce Expected: Approved Environmental Permit Type / Number Application Expected Date Received Date Expiration Date **COE SECTION 404/10 Progress Date Environmental Progress Text** 25-Mar-2015 Following December 2013 storm event that damaged facility, project was re-

Following December 2013 storm event that damaged facility, project was rescoped. Update sent to agencies on October 9, 2014; public notice and request for comments published in Capital City Weekly and posted around town October 22. Section 106 process complete. A request for Incidental Harassment Authorization was submitted to NMFS 3/5/15 and a draft Biological Assessment is with FHWA for review and submittal NMFS for formal Section 7 consultation under Endangered Species Act.

Status: **DESIGN** AKSAS: 68464 Fed Proj #: 0955017 Project ID:67165

Name: **AMHS HNS FERRY TERMINAL END**

BERTH FACILITY

Manager: LOWELL, DAVID H

Construction Manager: KAJDAN, JOHN S

		Obligations	(amount in tho	usands	of doll	ars)		
Obliga	ated in				Esti	mate for F	uture Obligation	ons
F	FY							
				Phase				Non-Par GF \$
2	727.8			1		-		0.0
				2	14-Apr	-2014	800.0	0.0
Pr	oject Fu	ınding and Exper	nditure Summary (a	amounts i	n dollars)			
Programme	ed	Expended	Exp Last Month	Encum	brance	Bala	ance	
20,000,00	0.00	0.00	0.00		0.00	20,00	0,000.00	
800,00	0.00	30,821.23	2.99		0.00	76	9,178.77	
20,800,00	 0.00	30,821.23	2.99		.00	20,76	9,178.77	
Advertising	Date:	06/01/2016						
15			ffshore and upland	s improve	ments ned	cessary for	•	
	_		=	-		-		
	requir	ed for the safe an	d efficient berthing	mooring,	and vehic	cle and peo	destrian	
		•	xisting and propos	ed new fer	ry vessel	s.		
	_							
15			=		-	_	ian of	
		. •	-		tant contr	act for des	aigii oi	
nental Infor								
act TAYLOR	, JILL A	A Docume	ent Ce	Expected:		App	roved	
Environmental Permit Type / Number Application Exp		Expected	Date R	eceived D	ate Expiratio	n Date		
NWP 06	•			•				
SECTION 4	104/10					-		
LE								
ress Date	Е	Environmental Pro	ogress Text					
	Programme 20,000,000 800,000 Advertising ate 15 Date 15 mental Informact TAYLOR ronmental Policy NWP 06 SECTION 4 SECTION 4	Project Function Project Function Programmed Programmed Programmed Programmed Programmed Programmental Information Programmental Information Programmental Permit Type NWP 06 SECTION 404/10 Programmental Programmental Programmental Programmental Permit Type NWP 06 SECTION 404/10 Programmental Programmental Programmental Programmental Permit Type NWP 06 SECTION 404/10 Programmental Programmental Permit Type NWP 06 SECTION 404/10 Programmental Programmental Permit Type Programmental Permit Type NWP 06 SECTION 404/10 Programmental Programmental Permit Type Progr	Project Funding and Experimental Information Progress Date Progress Date Progress Date 20,14 727.8 Project Funding and Experimental Fundamental Fundamental Project Funding and Experimental Fundamental Fundamental Fundamental Project Funding and Experimental Fundamental	Project Funding and Expenditure Summary (a Programmed Expended Exp Last Month 20,000,000.00 0.00 0.00 800,000.00 30,821.23 2.99 20,800,000.00 30,821.23 2.99 Advertising Date: 06/01/2016 Scope Text Design and construct offshore and uplands accommodating end loading of AMHS ferry required for the safe and efficient berthing, transfer operations of existing and propose 15 Same progress as previous update: Conductive environmental scoping process. Working accommental Information act TAYLOR, JILL A Document Ce 15 Tonmental Permit Type / Number Application 15 SECTION 404/10 ILE 16 Environmental Progress Text 17 Environmental Progress Text 18 Environmental Progress Text 19 SECTION 404/10 ILE 16 Environmental Progress Text 19 Environmental	Phase 2 727.8 1	Phase Date 2014 Phase Date 2 727.8	Project Funding and Expenditure Summary (amounts in dollars) Programmed Expended Exp Last Month Encumbrance Bala 20,000,000.00 0.00 0.00 0.00 20,00 800,000.00 30,821.23 2.99 0.00 20,76 Advertising Date: 06/01/2016 15	Phase Date Date Total Par \$ 20,000.00

AKSAS: 70196 Status: COMPLETED Fed Proj #: N/A Project ID:67438

AMHS SGY DOCK EMERGENCY REPAIR Name: Manager: KAJDAN, JOHN S

Construction Manager: KAJDAN, JOHN S

Remarks: Emergency Funds - 5/12 SGY ownership

needs to be billed partially

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

				Phase 4	Date 06-Jun-2014	Total Par \$ 4 750.0	Non-Par GF \$
				4	25-Nov-201		0.0
	Pro	ject Funding and Exp	enditure Summary (a	mounts i	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encun	nbrance_	Balance	
4	1,000,000	877,708.63	0.00	•	10,749.70	111,541.67	
Totals	1,000,000	.00 877,708.63	.00		10,749.70	111,541.67	
Scope D	Date	Scope Text					
28-Apr-2	2014	Skagway Float that propassengers and vehice and sank on 24 April 2 Ferry service, all sailing completed.	les, located in Skagw 2014. The community	ay Alask of Skagw	a, sustained ex ay is currently	tensive damage without AMHS	
Progres	s Date	Progress Text					
21-Apr-2	2015	Project is in closeout been received as of 2					

too short to accommodate extreme low tides was damaged in January 2015 and will be repaired in April 2015 at no added cost to the project.

Project was physically complete as of 11/13/2014.

Per Captain Falvey's email:

Funds Phase 4, to Salvage and Restore Sunken Skagway Float to an operational condition. Mobilize contractors to assess damage and secure the bridge steel ramps from further damage, develop plans to lift sunken float, secure safe storage for equipment removed from float, and then repair removed equipment for reinstallation. Rig and lift the Passenger Gangway and survey for damage and return to operational condition. Rig and Lift the Main Vehicle Transfer Bridge, stage bridge at a safe designated location for assessment and survey for repairs.

AKSAS: **68145** Fed Proj #: **0991006** Status: **DESIGN** Project ID:**67826**

Name: AMHS TENAKEE FERRY TERMINAL

IMPROVEMENTS

Manager: LOWELL, DAVID H

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

Remarks: FHWA

			Obligations	(amount in thou	usands	of dollars)		
		Obligated in	- 1			Estimate f	or Future Obliga	tions
		FFY						
_P	hase	2014	_		Phase	Date	Total Par \$	Non-Par GF \$
	2	400	.0		2	25-Aug-2014	500.0	0.
		Project l	Funding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Prog	grammed	Expended	Exp Last Month	Encum	nbrance	Balance	
2		500,000.00	27,835.22	1,824.55		0.00	472,164.78	
- Totals		500,000.00	27,835.22	1,824.55		.00	472,164.78	
Estimate	d Adve	ertising Date:	12/01/2015					
Scope D	Date	Sco	pe Text					
14-Jul-20	014	Con	struct improvemen	ts at the existing feri	ry termina	al or new location	ons to provide	
		•		ng facilities, pedestr			•	
			•	ludes the installation			_	
				l marine structures to ng and passenger ar		•		
Progres	s Date		gress Text	ng and passenger ar	ia veriioie	doccas gangin	ays.	
06-May-2		Pref	erred alternative se	elected. Proceeding	with preli	iminary design a	and	
<i>:</i>			ronmental scoping	activities.				
Environ	nmenta	al Informatio	n					
Con	tact T	AYLOR, JILL	. A Docum	ent Undecide E	xpected:	:	Approved	
D	gress	Date	Environmental Pr	ogress Text				
Pro	gress	Date	Liviloiiiieiitai i	ogicoo icat				

Manager: LOWELL, DAVID H

AKSAS: **68362** Fed Proj #: **0998010** Status: **DESIGN** Project ID:**66205**

Name: ANG FERRY TERMINAL PASSENGER

FACILITY Construction Manager: BORIS, TODD A

Remarks: FHWA; Env. Doc & PSE review was

accomplished under a Denali Commission

grant in PJ 69440 / Need ID 24701.

Ohligations	lamaint in	thousands	of dollars)
t munations.	iainonint in	Thomas and c	

	Obligated in	Estimate for Future Obligations			ons
	FFY				
Phase	2014	Phase	Date	Total Par \$	Non-Par GF \$
2	40.0	1	17-Nov-2014	1,800.0	0.0
3	460.0	2	25-Aug-2014	50.0	0.0
		3	04-Oct-2013	460.0	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
1	1,800,000.00	0.00	0.00	0.00	1,800,000.00
2	50,000.00	1,546.28	32.34	0.00	48,453.72
3	460,000.00	117,154.54	86.55	75,000.00	267,845.46
Totals	2,310,000.00	118,700.82	118.89	75,000.00	2,116,299.18

Estimated Advertising Date:	10/15/2015
-----------------------------	------------

02-Feb-2015	MOA and lease agreement with City of Angoon not resolved.
Problem Date	Problem Text
	on hold until ROW issues are resolved.
02-Feb-2015	On-going negotiations with the City of Angoon and Kootznoowoo Corp to establish the required agreement and property acquisition. Further Phase 2 work
Progress Date	Progress Text
19-Sep-2013	This project will construct a new passenger terminal building and restroom structures and will expand the upland vehicle and pedestrian staging and access areas at the Angoon Ferry Terminal facility.
10 Son 2012	This project will construct a new passanger terminal building and restroom
Scope Date	Scope Text

Environmental Information

03-Feb-2015

Contact TAYLOR, JILL	. A Docume	nt Ce	Expected:	Approve	ed
Environmental Permit	Type / Number	Application	Expected Date	Received Date	Expiration Date
COE SECTION 404/10)			05-Jul-2012	31-Jul-2017
Progress Date	Environmental Pro	gress Text			

This project was evaluated under ANG 69440. Environmental process complete.

USACE permit obtained July 5, 2012.

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

ANNETTE BAY FERRY TERMINAL Manager: WINTERS, VIC Name:

Construction Manager: WINTERS, VIC

Remarks: Funding: FTA ATP Type ATP DATE PE through Final PSE 10/01/2009

> Construction 10/08/2010

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

						or ratare congar	
				Phase	Date	Total Par \$	Non-Par GF \$
				4	20-Dec-2013	558.2	0.0
				4	24-Mar-2015	0.0	1,571.9
	Proje	ect Funding and Expe	nditure Summary (a	mounts i	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encum	brance	Balance	
2	263,130.7	263,130.77	0.00		0.00	0.00	
4	12,321,855.0	12,052,289.27	78,531.44	22	21,377.83	48,187.90	
Totals	12,584,985.7	7 12,315,420.04	78,531.44	22	21,377.83	48,187.90	
						Expiration Da	te
	Co	ntractor	Award Da	ate A	ward Amount	or Calendar Da	ays
SOUTH	EAST ROAD BU	JILDERS	17-May-20	D11	8,577,504		
Scope D	Date S	Scope Text					
17-Nov-2) (((Construct a new side be overnight home port for of rock materials and a staging lanes, parking structure. The upland	r the AMHS vessel M ssociated paved upl areas, a covered wai improvements furthe	IV Lituya and impre ting sheli er include	Project include ovements to pro ter and passenge s provision of an	es excavation vide vehicle er drop-off rea electrical	

lighting and shore tie power to the vessel. The marine terminal consists of a steel float system equipped with a fender system and supporting a steel vehicle transfer bridge to shore. The steel float is restrained by pile supported dolphin structures. **Progress Date Progress Text** 31-Jan-2014 All physical work complete. Department involved in contractual dispute with

contractor. Problem Date **Problem Text**

02-Aug-2013 Contractor submitted claim for equitable adjustment on 7/15/13. Response was

sent to acknowledge receipt on 7/15/13.

Environmental Information

30-Jan-2012	Will assist	Construction	on upon reque	est.		
Progress Date	Environme	ental Progre	ess Text			
COE SECTION 404	/10				24-Jan-2009	31-Dec-2013
Environmental Perm	nit Type / Num	ber Ap	oplication	Expected Date	Received Date	Expiration Date
Contact SCHOLL, J	AMES W	Document	Ce Re-	Expected: 27-Au	ig-2010 Approve	ed 27-Aug-2010

Status: CONSTRUCTION AKSAS: 68135 Fed Proj #: 0927007 Project ID:66886

Name: **ANNETTE BAY FERRY TERMINAL**

IMPROVEMENTS

Construction Manager: WILKINS, CATHERINE

Manager: WILKINS, CATHERINE

Remarks: FHWA

			Obligations	(amount in th	ousands	•			
	0	bligated in				Estimate	for Futur	e Obligation	ons
		FFY							
<u>P</u>	hase_	2014	_		Phase	Date		al Par \$_	Non-Par GF
	2	40.0	_		2	20-Feb-2014		50.0	(
	4	902.	1		4	15-Sep-2014		902.1	(
					4	27-Jan-2015	5	55.2	
		Project F	unding and Expe	nditure Summary	(amounts i	n dollars)			
Phase	Progran	nmed	Expended	Exp Last Month	Encum	brance_	Balance)	
2	50	0,000.00	38,413.81	0.0	0	0.00	11,5	86.19	
4	957	7,292.18	18,929.72	9,719.5	3 91	0,838.05	27,5	24.41	
Totals	1,007	7,292.18	57,343.53	9,719.5	3 91	0,838.05	39,1	10.60	
							Ехр	iration Dat	e
		Contra	ctor	Award	Date A	ward Amount	or Ca	alendar Da	ys
WESTE	RN DOC	K & BRIDG	E	30-Dec-	2014	781,90	9		
Scope [Date	Scop	e Text						
20-Feb-2	2014	Insta impre	II new secondary o	oring dolphin to the egress stairs on extorage room envel	cisting mari	ne structures.	Make		
Progres	s Date		er building. ress Text						
28-Apr-2				rence held April 7,	2015, NTP i	ssued April 7, 2	2015. Aw	ard of	
-		\$781	,909.05 made Dece	ember 30, 2014.		•			
Enviro	nmental Ir	nformation	1						
Cor	ntact TAYI	LOR, JILL	A Docum	ent Ce	Expected:		Approv	ed	
	vironment	al Permit T	ype / Number	Application	Expected	Date Receiv	ed Date	Expiratio	n Date
En		N 40	<u> </u>	25-Apr-2014		 09-Jul-	2014	31-Jul-2	019
	E SECTION	טו אכ		20 Apr 2014		00 041	_	• · • • · · =	0.0

issued July 9, 2014.

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

Remarks: Funding: FHWA - also see PJ 69139/67599/

		Obligations	s (amount in thous	sands	of dollars)		
	Obligat	ed in			Estimate f	or Future Obliga	ations
	FF	Y					
_Pha	ase 201	4	<u> </u>	Phase	Date	Total Par \$	Non-Par (
2	2	-6.0		2	24-Oct-2013	-6.	5
	Proj	ject Funding and Expe	enditure Summary (am	ounts ir	n dollars)		
Phase _	Programmed	Expended	Exp Last Month	Encum	brance_	Balance	
2	35,152.	85 35,152.85	0.00		0.00	0.00	
4	254,264.	55 195,167.69	1,347.06		0.00	59,096.86	
Totals	289,417.	40 230,320.54	1,347.06		.00	59,096.86	
						Expiration D	ate
	Co	ontractor	Award Date	<u> A</u>	ward Amount	or Calendar D	Days
ANCHOR	RELECTRIC		05-Aug-201	1	148,890)	
Scope Da	ate	Scope Text					_
						_	
04-Nov-20	010		sors, hardware and soft		_	ore and allow	
		retrieval of informatio	sors, hardware and soft n by Gustavus ADOT an		_	ore and allow	
04-Nov-20 <u>Progress</u> 21-Apr-20	Date	retrieval of information Progress Text	n by Gustavus ADOT an	d AMH	S personnel.		
Progress 21-Apr-20	Date	retrieval of information Progress Text The project is physical		d AMH	S personnel.		
Progress 21-Apr-20 Problem [Date 15 Date	retrieval of information Progress Text The project is physical Problem Text	n by Gustavus ADOT an	d AMH	S personnel.		
Progress 21-Apr-20 ⁻ Problem [25-Nov-20	Date	Progress Text The project is physical Problem Text no current problem	n by Gustavus ADOT an	d AMH	S personnel.		
Progress 21-Apr-20 Problem [25-Nov-20 Environn	Date 15 Date 013 mental Inform	retrieval of information Progress Text The project is physical Problem Text no current problem Pation	n by Gustavus ADOT an illy complete, closeout բ	paperwo	S personnel. ork is in progres		 ug-2008
Progress 21-Apr-20 ^o Problem [25-Nov-20 Environn Conta	Date	retrieval of information Progress Text The project is physical Problem Text no current problem Pation JAMES W Document	n by Gustavus ADOT an	paperwo	S personnel. ork is in progres	es.	ug-2008
Progress 21-Apr-20 Problem [25-Nov-20 Environn Conta	Date 15 Date 13 mental Informatic SCHOLL,	retrieval of information Progress Text The project is physical Problem Text no current problem Pation JAMES W Docum	n by Gustavus ADOT an	paperwo	S personnel. ork is in progres 14-Oct-2008	es.	ug-2008
Progress 21-Apr-20 Problem [25-Nov-20 Environn Conta	Date 15 Date 13 mental Inform act SCHOLL,	retrieval of information Progress Text The project is physical Problem Text no current problem Pation JAMES W Docum	n by Gustavus ADOT and Illy complete, closeout purchased in the complete of th	paperwo	S personnel. ork is in progres 14-Oct-2008	es.	ug-2008
Progress 21-Apr-20: Problem [25-Nov-20 Environn Conta Prog 29-Ju Utility Inf	Date 15 Date 013 mental Inform act SCHOLL, press Date ul-2011 formation	retrieval of information Progress Text The project is physical Problem Text no current problem Pation JAMES W Docum	n by Gustavus ADOT and Illy complete, closeout purchased in the complete of th	paperwo	S personnel. ork is in progres 14-Oct-2008	Approved 14-A u	ug-2008
Progress 21-Apr-20 Problem [25-Nov-20 Environn Conta Prog 29-Ju Utility Inf	Date 15 Date 013 mental Inform act SCHOLL, press Date ul-2011 formation	retrieval of information Progress Text The project is physical Problem Text no current problem Pation JAMES W Docum Environmental Project is in cons	n by Gustavus ADOT and ally complete, closeout purposes Text struction. Will assist if r	paperwo	S personnel. ork is in progres 14-Oct-2008 ed.	Approved 14-A u	ug-2008
Progress 21-Apr-20: Problem [25-Nov-20 Environn Conta Prog 29-Ju Utility Inf	Date 15 Date 13 mental Inform act SCHOLL, press Date ul-2011 formation act: THORSTE	retrieval of information Progress Text The project is physical Problem Text no current problem Pation JAMES W Docum Environmental Project is in conse	n by Gustavus ADOT and ally complete, closeout purposes Text struction. Will assist if r	paperwo	S personnel. Ork is in progres 14-Oct-2008 ed. Agreement Co	Approved 14-A u	ug-2008
Progress 21-Apr-20 Problem [25-Nov-20 Environn Conta Prog 29-Ju Utility Inf Conta Utility ACS	Date 15 Date 13 mental Inform act SCHOLL, press Date ul-2011 formation act: THORSTE by Company	retrieval of information Progress Text The project is physical Problem Text no current problem sation JAMES W Docum Environmental Project is in consecutive in consecutiv	n by Gustavus ADOT and ally complete, closeout purposes Text struction. Will assist if r	paperwo	S personnel. Ork is in progres 14-Oct-2008 ed. Agreement Co	Approved 14-A u	ug-2008
Progress 21-Apr-20: Problem [25-Nov-20 Environn Conta Prog 29-Ju Utility Inf Conta Utility ACS Gust	Date 15 Date 13 mental Inform act SCHOLL, press Date ul-2011 formation act: THORSTE y Company for Alaska, In	retrieval of information Progress Text The project is physical Problem Text no current problem sation JAMES W Docum Environmental Project is in consecutive in consecutiv	n by Gustavus ADOT and Illy complete, closeout purchased in the complete of th	paperwo	S personnel. Ork is in progres 14-Oct-2008 ed. Agreement Co	Approved 14-A u	ug-2008
Progress 21-Apr-20: Problem [25-Nov-20 Environn Conta Prog 29-Ju Utility Inf Conta Utility ACS Gust Scop 03-Ja	Date 15 Date 13 mental Inform act SCHOLL, press Date ul-2011 formation act: THORSTE y Company of Alaska, In tavus Electric	retrieval of information Progress Text The project is physical Problem Text no current problem Project is in constant Project is in cons	n by Gustavus ADOT and ally complete, closeout purposes Text struction. Will assist if rule imary power to causeway 80V Three phase service cable to causeway about the ca	m Relo	S personnel. Ork is in progres 14-Oct-2008 ed. Agreement Cooc Estimate ment and provice ondary power by	Approved 14-Au complete:	

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

Name: HAINES FERRY TERMINAL Manager: KAJDAN, JOHN S

IMPROVEMENTS 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		Estimate for	r Future Obligation	ons
	FFY				
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

Estimate for Future Obligations

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	1,485,366.22	0.00	1,940.29	34,950.62
3	1,000,000.00	925,816.22	0.00	0.00	74,183.78
4	17,822,936.00	3,264,312.25	1,666,155.69	12,858,799.64	1,699,824.11
Totals	21,177,282.14	5,675,494.69	1,666,155.69	12,860,739.93	2,641,047.52

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

Scope Date	Scope Text
03-Jan-2002	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 Date	Progress Text
02-Dec-2014	Onsite work is expected to start 4/1/15. Select material, D-1, and riprap has been produced for the project and is stockpiled in Haines. Offsite fabrication is scheduled to begin this month. The pre construction conference was held 7/17/14. Change order 1 has been issued establishing an interim completion date for most inwater work of December 1st, 2015 and a new Contract completion date of July 31st, 2016. Change order 1 was issued to address extended bidding and late award of the Contract.
Problem Date	Problem Text
29-Aug-2014	No problems at this time.

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

Name: HAINES FERRY TERMINAL Manager: KAJDAN, JOHN S

IMPROVEMENTS Construction Manager: KAJDAN, JOHN S

Environmental Information

Contact TAYLOR, JILL	A Docume	ent Ce	Expected:30-De	c-2010 Approve	ed
Environmental Permit T	ype / 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	Y	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
Progress Date	Environmental Pro	gress Text			
02-Mar-2015	Contract to constru	ict was awarded	in June 2014. In N	ovember 2014, Ha	aines
	Borough determine	ed that the Lutak	dock would need t	o be replaced. The	is required
	a changed in the pr				•
	scoping update ser				g New
	environmental doc	ument and permi	t modification requ	uest.	

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.

Status: CONSTRUCTION Fed Proj #: 0131024 AKSAS: **68223** Project ID:65748

Manager: BORIS, TODD A Name: **HOMER FERRY TERMINAL**

IMPROVEMENTS Construction Manager: BORIS, TODD A

Remarks: Funding: FHWA

FFY Phase 2014 Phase E 2 240.0 1 08-Ar 4 0.0 1 30-Ja 4 08-Ja 4 30-Ja Project Funding and Expenditure Summary (amounts in dollar Phase Programmed Expended Exp Last Month Encumbrance 1 1,836,732.37 0.00 0.00 0.0 2 300,000.00 163,999.07 0.00 0.0 4 2,901,864.78 2,374.44 1,056.21 2,757,177.0 Totals 5,038,597.15 166,373.51 1,056.21 2,757,177.0	Balance 1,836,732.37 136,000.93 142,313.34 20 2,115,046.64 Expiration Date
Phase 2014 2 240.0 1 08-Act 4 08-Jact 4 08-Jact 4 08-Jact 4 08-Jact 2 300,000.00 163,999.07 0.00 0.00 0.00 4 2,901,864.78 2,374.44 1,056.21 2,757,177.0 Contractor Award Date Award Act TURNAGAIN MARINE CONSTRUCTION CORPORATION Scope Date Scope Text Scope Green Scope Date Scope Text Scope Date Scope Text Scope Date Scope Text Scope Green Scope Gr	g-2014 1,500.0 0. n-2015 336.7 0. n-2015 3,322.8 0. n-2015 -420.9 0. Balance 0 1,836,732.37 0 136,000.93 0 142,313.34 0 2,115,046.64 Expiration Date mount or Calendar Days
2	g-2014 1,500.0 0. n-2015 336.7 0. n-2015 3,322.8 0. n-2015 -420.9 0. Balance 0 1,836,732.37 0 136,000.93 0 142,313.34 0 2,115,046.64 Expiration Date mount or Calendar Days
A 0.0 1 30-Ja	n-2015 336.7 0. n-2015 3,322.8 0. n-2015 -420.9 0. s) Balance 0 1,836,732.37 0 136,000.93 0 142,313.34 0 2,115,046.64 Expiration Date nount or Calendar Days
Project Funding and Expenditure Summary (amounts in dollar Phase Programmed Expended Exp Last Month Encumbrance 1	n-2015 3,322.8 0. n-2015 -420.9 0. Balance 10 1,836,732.37 10 136,000.93 10 142,313.34 10 2,115,046.64 Expiration Date 10 or Calendar Days
Project Funding and Expenditure Summary (amounts in dollar Phase Programmed Expended Exp Last Month Encumbrance 1	n-2015 -420.9 0. Balance 10 1,836,732.37 10 136,000.93 10 142,313.34 10 2,115,046.64 Expiration Date or Calendar Days
Project Funding and Expenditure Summary (amounts in dollar Phase Programmed Expended Exp Last Month Encumbrance 1	Balance 10 1,836,732.37 10 136,000.93 10 142,313.34 10 2,115,046.64 Expiration Date mount or Calendar Days
Phase Programmed Expended Exp Last Month Encumbrance 1 1,836,732.37 0.00 0.00 0.0 2 300,000.00 163,999.07 0.00 0.0 4 2,901,864.78 2,374.44 1,056.21 2,757,177.0 Contractor Award Date Award A TURNAGAIN MARINE CONSTRUCTION 03-Feb-2015 2, CORPORATION Scope Text 08-Jul-2013 Refurbish the existing fender structures along the face of the abrasion and damage that is occuring from ferry vessel contributions.	Balance 1,836,732.37 136,000.93 142,313.34 2,115,046.64 Expiration Date or Calendar Days
1 1,836,732.37 0.00 0.00 0.0 2 300,000.00 163,999.07 0.00 0.0 4 2,901,864.78 2,374.44 1,056.21 2,757,177.0 Totals 5,038,597.15 166,373.51 1,056.21 2,757,177.0 Contractor Award Date Award A TURNAGAIN MARINE CONSTRUCTION 03-Feb-2015 2, CORPORATION Scope Text 08-Jul-2013 Refurbish the existing fender structures along the face of the abrasion and damage that is occuring from ferry vessel contributions.	1,836,732.37 136,000.93 142,313.34 2,115,046.64 Expiration Date or Calendar Days
2 300,000.00 163,999.07 0.00 0.0 4 2,901,864.78 2,374.44 1,056.21 2,757,177.0 Totals 5,038,597.15 166,373.51 1,056.21 2,757,177.0 Contractor Award Date Award A TURNAGAIN MARINE CONSTRUCTION 03-Feb-2015 2, CORPORATION Scope Text Refurbish the existing fender structures along the face of the abrasion and damage that is occuring from ferry vessel contributions.	136,000.93 142,313.34 10 2,115,046.64 Expiration Date or Calendar Days
Totals 5,038,597.15 166,373.51 1,056.21 2,757,177.0 Contractor Award Date Award A TURNAGAIN MARINE CONSTRUCTION 03-Feb-2015 2, CORPORATION Scope Date Scope Text Refurbish the existing fender structures along the face of the abrasion and damage that is occuring from ferry vessel con	2,115,046.64 Expiration Date or Calendar Days
Contractor Award Date Award A TURNAGAIN MARINE CONSTRUCTION 03-Feb-2015 2, CORPORATION Scope Date Scope Text Refurbish the existing fender structures along the face of th abrasion and damage that is occuring from ferry vessel con	Expiration Date mount or Calendar Days
TURNAGAIN MARINE CONSTRUCTION 03-Feb-2015 2, CORPORATION Scope Date Scope Text Refurbish the existing fender structures along the face of th abrasion and damage that is occuring from ferry vessel con	mount or Calendar Days
TURNAGAIN MARINE CONSTRUCTION 03-Feb-2015 2, CORPORATION Scope Date Scope Text Refurbish the existing fender structures along the face of th abrasion and damage that is occuring from ferry vessel con	
CORPORATION Scope Date O8-Jul-2013 Scope Text Refurbish the existing fender structures along the face of the abrasion and damage that is occuring from ferry vessel con	134,115
08-Jul-2013 Refurbish the existing fender structures along the face of th abrasion and damage that is occuring from ferry vessel con	
abrasion and damage that is occuring from ferry vessel con	
existing fenders. The current fender structures are currently accomodate the ferry vessels. Replace and/or modify an existing movements by AMHS ferries. The projection of the minor improvement to existing mooring bollards that are most surface in order to better accommodate attachment of AMHS	act. Place five new spacing between the too far apart to sting mooring dolphin ect will also make unted to the dock
Progress Date Progress Text	
02-Feb-2015 ATP through construction complete September 2014. Project	
November 2014 and the letter of intent to award was issued is now in construction.	January 2015. Project
Environmental Information	
Contact LINDH, HILARY K Document Ce Expected:	Approved
•	Received Date Expiration Date
COE NWP 03	15-Jul-2014 14-Jul-2019
Progress Date Environmental Progress Text	

properties affected on March 17, 2014. Informal Section 7 consultation under

AKSAS: **68223** Fed Proj #: **0131024** Status: **CONSTRUCTION** Project ID:**65748**

Name: HOMER FERRY TERMINAL Manager: BORIS, TODD A

IMPROVEMENTS Construction Manager: BORIS, TODD A

Progress Date Environmental Progress Text

Endangered Species Act completed with National Marine Fisheries Service July 7, 2014 and US Fish and Wildlife July 22, 2014. Project activities are authorized

under a Nationwide Permit 3 (received July 15, 2014).

Status: CONSTRUCTION Fed Proj #: **0924019** AKSAS: **67449** Project ID:62701

Manager: BORIS, TODD A Name: IFA HOLLIS/CLARK BAY FERRY **TERMINAL IMPROVEMENTS** Construction Manager: BORIS, TODD A

Remarks: Funding: FHWA

			Obligations ((amount in tho	usands	of dollars)		
	Obligat	ed in				Estimate	for Future	e Obligation	ons
	FF`	Y							
<u>P</u>	hase 201				<u>Phase</u>	Date		al Par \$_	Non-Par GF \$
	4 5	,663.5			2	27-Apr-201		-106.4	-0.
					4	01-Oct-201		7,721.1	0.0
					4	25-Aug-201	4	792.3	
		-	nding and Expen	nditure Summary (a	mounts ir	n dollars)			
Phase	Programmed		Expended	Exp Last Month	Encum	brance	Balance		
2	388,560.		388,560.65	0.00		0.00		0.30	
4 .	8,513,468.	.64 	3,927,743.97	1,478,787.85	3,75	50,928.07 	834,79	96.60	
Totals	8,902,029.	.59	4,316,304.62	1,478,787.85	3,75	0,928.07	834,79	96.90	
							Expi	ration Dat	:e
	C	ontract	or	Award Da	ate A	ward Amount	or Ca	lendar Da	iys
WESTE	RN MARINE C	ONST	RUCTION (WA)	19-Aug-2	014	6,921,23	30		
		Scope This p		and/or refurbish th	e marine	transfer and v	essel bertl	hing	
Scope [23-Mar-2	2012	This postructus modificus supposincludo region riprap minimi	roject will replace ures at the Hollis/cation, replacement float and offshore offshore dredging of the bridge supsloped embankmize or redirect sec	e and/or refurbish the Clark Bay Ferry Terent and minor relocations and being to remove accumpant float and the cleents or other necestimentation effects	minal. Thation of all thing strunulated struction onstructions	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st	es the rem ge, bridge project will its within t nd tidal re	oval, also he gion	
23-Mar-2 Progres	2 012 s Date	This prostructus modification includer region riprap minimi Progre	roject will replace ures at the Hollis/cation, replacement float and offshore offshore dredging of the bridge supsloped embankmize or redirect sectors.	Clark Bay Ferry Terent and minor relocatore mooring and being to remove accumport float and the cleents or other necestimentation effects	minal. The ation of all thing structured struction sary creek from a near the ation of the ation	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st arby steam.	es the rem ge, bridge project will its within t nd tidal re ructures to	oval, also he gion	
23-Mar-2 Progres	2 012 s Date	This postructu modifis suppo includo region riprap minimi Progre Constr	roject will replace ures at the Hollis/cation, replacement float and offshore of the bridge supsloped embankmize or redirect sectors Text	Clark Bay Ferry Terent and minor relocatore mooring and being to remove accumport float and the clents or other necessimentation effects atted to start in April	minal. The ation of all thing structured struction sary creek from a near the ation of the ation	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st arby steam.	es the rem ge, bridge project will its within t nd tidal re ructures to	oval, also he gion	
Progres	s Date 2014	This postructus modification includer region riprap minimi Progree Construction in a	roject will replace ures at the Hollis/cation, replacement float and offshore offshore dredging of the bridge supsloped embankmize or redirect section is anticipated into change or redirect	Clark Bay Ferry Terent and minor relocatore mooring and being to remove accumport float and the clents or other necessimentation effects atted to start in April	minal. The ation of all thing structured struction sary creek from a near the ation of the ation	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st arby steam.	es the rem ge, bridge project will its within t nd tidal re ructures to	oval, also he gion	
	2012 s Date 2014 n Date	This postructus modification includer region riprap minimi Progree Constructus finalized Proble	roject will replace ures at the Hollis/cation, replacement float and offshore of the bridge supsloped embankmize or redirect sectors Text	Clark Bay Ferry Terent and minor relocatore mooring and being to remove accumport float and the clents or other necessimentation effects atted to start in April	minal. The ation of all thing structured struction sary creek from a near the ation of the ation	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st arby steam.	es the rem ge, bridge project will its within t nd tidal re ructures to	oval, also he gion	
Progres 04-Dec-2 Problem 29-Sep-2	2012 s Date 2014 n Date	This postructure modification includer region riprapminimi Progree Construction finalized Problem No procession of the p	roject will replace ures at the Hollis/cation, replacement float and offshore offshore dredging of the bridge supside or redirect sectors Text ruction is anticipated into change or many text.	Clark Bay Ferry Terent and minor relocatore mooring and being to remove accumport float and the clents or other necessimentation effects atted to start in April	minal. The ation of all thing structured struction sary creek from a near the ation of the ation	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st arby steam.	es the rem ge, bridge project will its within t nd tidal re ructures to	oval, also he gion	
Progres 04-Dec-2 Problem 29-Sep-2	2012 es Date 2014 n Date 2014	This postructure modification modification supposite modification modification modification modification modification modification supposite modification modific	roject will replace ures at the Hollis/cation, replacement float and offshore of the bridge supsloped embankmize or redirect sectors Text ruction is anticipated into change or em Text believes.	Clark Bay Ferry Terent and minor relocations and being to remove accumport float and the claim of the claim o	minal. The ation of all thing structured struction sary creek from a near the ation of the ation	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st arby steam. e design chang	es the rem ge, bridge project will its within t nd tidal re ructures to	also he gion	
Progres 04-Dec-2 Problem 29-Sep-2 Enviror	es Date 2014 n Date 2014 nmental Inform	This postructus modification supposition includer region riprap minimis Progre Construction Proble No propartion	roject will replace ures at the Hollis/cation, replacement float and offshore of the bridge supsloped embankmize or redirect sectors Text ruction is anticipated into change or em Text belems.	Clark Bay Ferry Terent and minor relocations mooring and being to remove accump oport float and the cleents or other necess dimentation effects ated to start in April ders.	minal. The ation of all thing struction on struction sary cree from a new 2015. The	e work includ I transfer brid uctures. The p ream sedimer on of upland a k diversion st arby steam.	es the rem ge, bridge project will its within t nd tidal re- ructures to ges are bei	also he gion	on Date
Progres 04-Dec-2 Problem 29-Sep-2 Enviror Con	es Date 2014 Date 2014 Description of the control	This postructure modification includer region riprap minimi Progree Construction includer Problem in the problem in the properties of the properties of the problem in the	roject will replace ures at the Hollis/cation, replacement float and offshore of the bridge supsloped embankmize or redirect sectors Text ruction is anticipated into change or em Text belems.	Clark Bay Ferry Terent and minor relocations and being to remove accumply and the clark or other necessistimentation effects atted to start in April ders.	minal. The ation of all thing struction on struction sary cree from a new 2015. The expected:	e work includ I transfer brid uctures. The pream sedimer on of upland a k diversion st arby steam. e design chang	es the rem ge, bridge project will its within t and tidal re- ructures to ges are bei	also he gion ing	

AKSAS: **68614** Fed Proj #: **0003192** Status: **DESIGN** Project ID:**69010**

Name: IFA VESSEL REFURBISHMENT Manager: LOWELL, JAMES A

Construction Manager: LOWELL, JAMES A

Remarks: Funding:FHWA

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

<u>Ph</u>	nase _	Date	Total Par \$	Non-Par GF \$
	2	29-Apr-2015	15.0	0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase 2	Programmed 15,000.00	Expended 0.00	Exp Last Month 0.00	Encumbrance 0.00	Balance 15,000.00
Totals	15,000.00	.00	.00	.00	15,000.00

Scope Date Scope Text

24-Mar-2015 D

Design/construction to refurbish, modernize, upgrade and rehabilitate the Interisland Ferry Authority's roll-on/roll-off ferry the "M/V Prince of Wales". Work will include surface prep and recoat of the underwater hull surfaces with an ablative anti-foulding paint system. Regulatory upgrades as necessary.

Manager FFY Summary Report Manager_ffy.jrxml v 0.4

05/07/2015 04:11 PM

AKSAS: **67463** Fed Proj #: 0933044 Name: JNU AUKE BAY FERRY TERMINAL

IMPROVEMENTS

Status: CONSTRUCTION

Project ID:62660

Manager: WILKINS, CATHERINE

Construction Manager: WILKINS, CATHERINE

Remarks: Funding: FHWA

			Obligations	(amount in thou	usands	of dollars)			
	Obli	gated in	J	•		Estimate for	or Future	e Obligation	ons
		FFY							
<u>P</u>	hase 2	2014	_		Phase	Date	Tota	l Par \$_	Non-Par GF
	4	1,072.0)		1	15-Aug-2014		1,000.0	0
					1	17-Sep-2014		-1,000.0	0
					4	07-Apr-2015		771.5	0
					4	17-Sep-2014		1,072.0	0
	F	Project F	unding and Expe	nditure Summary (a	mounts ir	n dollars)			
Phase	Programm	ned	Expended	Exp Last Month	Encum	brance_	Balance		
1	210,7	92.24	0.00	0.00		0.00	210,79	2.24	
2	150,0	00.00	68,425.13	338.28		0.00	81,57	4.87	
4	1,843,5	12.35	810.37	741.35	1,51	6,735.00	325,96	6.98	
Totals	2,204,3	 04.59	69,235.50	1,079.63	1,51	6,735.00	618,33	4.09	
	<u> </u>		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		·	Expi	ation Dat	<u></u> е
		Contrac	ctor	Award Da	ate A	ward Amount	•	endar Da	
MANSC	ON CONSTR	UCTION	CO.	07-Apr-20		1,516,735			<u>-</u>
Scope [Date	Scop	e Text						
22-Mar-2	2012	has d catho	eteriorated from a dic protection and tegrity of the exis	e an existing pile sup age and vessel impace odes on all remaining ting vessel mooring rrosion. Other impro	ct. This pr g offshore structure	oject will also ple mooring struct s from ongoing	ace new ures to i structura ition,	nsure	
		refurk	oishment, and rest	toration of access ca		nd associated ele	ectrical		
Progres	ss Date	refurk utilitie	oishment, and rest es as may be nece			nd associated el	ectrical		
		refurk utilitie Progr	oishment, and rest es as may be nece ess Text		atwalks ar			 2015	
28-Apr-2	2015	refurk utilitie Progr Bids e in the	oishment, and rest es as may be nece ess Text opened February 9 amount of \$1,516	essary. 5, 2015. Awarded to	atwalks ar			2015	
28-Apr-2	2 015 n Date	refurk utilitie Progr Bids e in the Probl	oishment, and restes as may be necestess Text opened February to amount of \$1,516	essary. 5, 2015. Awarded to	atwalks ar			2015	
28-Apr-2 Problem 01-Jul-2	2015 n Date 013	refurk utilitie Progr Bids of in the Probl None	oishment, and rest es as may be nece ess Text opened February 9 amount of \$1,516 em Text	essary. 5, 2015. Awarded to	atwalks ar			2015	
28-Apr-2 Problem 01-Jul-2	2 015 n Date	refurk utilitie Progr Bids of in the Probl None	oishment, and rest es as may be nece ess Text opened February 9 amount of \$1,516 em Text	essary. 5, 2015. Awarded to	atwalks ar			2015	
28-Apr-2 Problem 01-Jul-2 <i>Enviror</i>	2015 n Date 013	refurk utilitie Progr Bids of in the Probl None.	pishment, and rest es as may be nece ress Text opened February s amount of \$1,516 em Text	essary. 5, 2015. Awarded to 5,735.	atwalks ar	Construction on			
28-Apr-2 Problem 01-Jul-2 Environ Cor	2015 n Date 013 nmental Info	refurk utilitie Progr Bids of in the Probl None. ormation R, JILL	pishment, and rest es as may be nece ress Text opened February s amount of \$1,516 em Text	essary. 5, 2015. Awarded to 5,735. ent Ce E	Manson (Construction on	April 7,		n Date
Cor En	2015 n Date 013 nmental Info	refurk utilitie Progr Bids of in the Probl None. ormation R, JILL	pishment, and restress as may be necestess Text responded February stamount of \$1,516 rem Text rem Docume	essary. 5, 2015. Awarded to 5,735. ent Ce E Application E	Manson (Construction on	April 7, 2 Approve d Date	ed	

Manager_ffy.jrxml v 0.4 Fed Proj #: 0939007

Manager FFY Summary Report

Status: **DESIGN** Project ID:65741

05/07/2015 04:11 PM

Name: **KAKE FERRY TERMINAL**

IMPROVEMENTS

Manager: LOWELL, DAVID H

Construction Manager: BORIS, TODD A

Remarks: Funding: FHWA

AKSAS: **68238**

			Obligations	(amount in tho	usands	of dollar	s)		
	Oblig	gated in				Estima	ite for Futur	e Obligation	ons
	F	FFY							
_ <u>F</u>	Phase 2	014			Phase	Date	Tota	al Par \$_	Non-Par G
	2	200.0			1	02-Feb-20)15	1,257.1	
	4	0.0			2	04-Sep-20	014	50.0	
					4	02-Feb-20	015	117.6	
					4	06-Jan-20	015	3,625.3	
					4	17-Apr-20)15	0.0	
	P	roject Fu	unding and Expe	nditure Summary (a	amounts ii	n dollars)			
hase	Programm	ed	Expended	Exp Last Month	Encum	brance	Balance	-	
1	2,005,69	97.86	0.00	0.00		0.00	2,005,69	97.86	
2	250,00	00.00	125,343.80	490.00		0.00	124,6	56.20	
4	3,742,87	77.67	25,001.83	16,741.33	3,32	4,764.00	393,1°	11.84	
otals	5,998,57	75.53	150,345.63	17,231.33	3,32	4,764.00	2,523,4	 65.90	
							Expi	iration Dat	·
		Contrac	tor	Award D	ate A	ward Amou		alendar Da	
	O INC	Contido	toi	20-Jan-2					
AMIC	O. IIIO.			ZU-Jän-Z	U15	J.ZZ4.	<i>1</i> 40		
AMIC		Scone	- Text	20-Jan-2	U15	3,224,	740		
Scope	Date		e Text ce the existing tra					 	
	Date	Repla	ce the existing tra	ansfer bridge and as	ssociated I	oridge supp	ort float and		
Scope	Date	Repla relate abuts	ce the existing tra d infrastructure. I the terminal upla	ansfer bridge and as The project will also nds and bridge abu	ssociated l refurnish tment and	oridge suppo and existing install new	ort float and J rock slope cathodes		
Scope 8-Jul-2	Date 2013	Repla relate abuts proted	ce the existing tra d infrastructure. T the terminal upla ction anodes on a	ansfer bridge and as The project will also	ssociated l refurnish tment and	oridge suppo and existing install new	ort float and J rock slope cathodes		
Scope 8-Jul-2 Progres	Date 2013 ss Date	Repla relate abuts proted	ce the existing tra d infrastructure. I the terminal upla ction anodes on a ess Text	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp	ssociated I refurnish tment and ported mod	oridge suppo and existing install new oring structu	ort float and grock slope cathodes ures.	that	
Scope 8-Jul-2 Progres	Date 2013 ss Date	Repla relate abuts protec Progr	ce the existing tra d infrastructure. I the terminal upla ction anodes on a ess Text hrough construct	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p	ssociated l refurnish tment and ported mod	oridge suppo and existing install new oring structu nplete Septe	ort float and grock slope cathodes gres. mber 2014.	that Marine	
Scope 8-Jul-2	Date 2013 ss Date	Repla relate abuts protec Progr ATP tl	ce the existing tra d infrastructure. I the terminal upla ction anodes on a ess Text hrough construct ct advertised in No	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp	ssociated l refurnish tment and ported mod roject com he letter o	oridge suppo and existing install new oring structu nplete Septe f intent to av	ort float and grock slope cathodes gres. mber 2014.	that Marine	
Scope 8-Jul-2 Progres	Date 2013 ss Date	Repla relate abuts protec Progr ATP tl projec Decer	ce the existing tra d infrastructure. I the terminal upla ction anodes on a ess Text hrough construct ct advertised in No mber 2014. Marine	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and to project is now in c	refurnish tment and ported mod roject con he letter o	oridge supporand existing install new pring structunplete Septe f intent to aven.	ort float and grock slope cathodes gres. mber 2014. I	Marine at the	
Scope 8-Jul-2 Progres	Date 2013 ss Date	Repla relate abuts protec Progr ATP ti projec Decer	ce the existing tra d infrastructure. I the terminal upla ction anodes on a ess Text hrough construct ct advertised in No mber 2014. Marine	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and t	refurnish tment and ported mod roject con he letter o	oridge supporand existing install new pring structunplete Septe f intent to aven.	ort float and grock slope cathodes gres. mber 2014. I	Marine at the	
Scope 8-Jul-2 Progres 2-Feb-	Date 2013 ss Date -2015	Repla relate abuts protec Progr ATP ti projec Decer Uplan is con	ce the existing tra d infrastructure. I the terminal upla ction anodes on a ess Text hrough construct ct advertised in No mber 2014. Marine ds project on hole nplete.	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and to project is now in c	refurnish tment and ported mod roject con he letter o	oridge supporand existing install new pring structunplete Septe f intent to aven.	ort float and grock slope cathodes gres. mber 2014. I	Marine at the	
Scope 8-Jul-2 Progres 2-Feb-	Date 2013 ss Date -2015 m Date	Repla relate abuts protec Progr ATP ti projec Decer Uplan is con	ce the existing tra d infrastructure. I the terminal upla ction anodes on a ess Text hrough construct ct advertised in No mber 2014. Marine ds project on hole aplete.	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and t e project is now in c d until resolution of	refurnish tment and ported mod roject con he letter o onstructio	oridge suppo and existing install new oring structu aplete Septe f intent to av n.	ort float and grock slope cathodes gres. mber 2014. I ward issued	Marine at the	
rogres 2-Feb- robler 4-Apr-	Date 2013 ss Date -2015 m Date	Repla relate abuts protec Progr ATP ti projec Decer Uplan is con Proble Phase	ce the existing tradition and the terminal uplation anodes on a ess Text constructed advertised in Nomber 2014. Marined the project on hold applete.	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and to project is now in c	refurnish tment and ported mod roject con he letter o onstructio	oridge suppo and existing install new oring structu aplete Septe f intent to av n.	ort float and grock slope cathodes gres. mber 2014. I ward issued	Marine at the	
Progres 2-Feb- Probler 4-Apr-	Date 2013 ss Date -2015 m Date -2015	Repla relate abuts protec Progr ATP ti projec Decer Uplan is con Proble Phase	ce the existing tradition and a ction anodes on a cess Text chrough construction advertised in Nomber 2014. Marined the project on hold applete.	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and t a project is now in c d until resolution of pen until the second	refurnish tment and ported mod roject con he letter o onstructio	oridge suppo and existing install new oring structu aplete Septe f intent to av n.	ort float and grock slope cathodes gres. mber 2014. I ward issued	Marine at the	
Progres Probler Probler Probler Co	Date 2013 ss Date -2015 m Date -2015 nmental Info	Repla relate abuts protec Progr ATP tl projec Decer Uplan is con Proble Phase	ce the existing tradiction anodes on a ess Text hrough construction advertised in Nomber 2014. Marined sproject on hole applete. eam Text 2 must remain of the procure of the project on hole applete. Docume	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and t e project is now in c d until resolution of	refurnish tment and ported modernoonstruction MOA between the tester of	oridge supported and existing install new poring structural splete Septe fintent to aven.	ort float and y rock slope cathodes ures. mber 2014. I vard issued ad the City of awarded.	Marine at the	on Date
Progres 2-Feb- Probler 4-Apr- Enviro En	Date 2013 ss Date -2015 m Date -2015	Repla relate abuts protec Progr ATP tl projec Decer Uplan is con Proble Phase	ce the existing tradiction anodes on a ess Text hrough construction advertised in Nomber 2014. Marined sproject on hole applete. eam Text 2 must remain of the procure of the project on hole applete. Docume	ansfer bridge and as The project will also nds and bridge abu Il offshore pile supp ion for the marine p ovember 2014 and t e project is now in c d until resolution of pen until the second	refurnish tment and ported mod roject com he letter of onstruction MOA betw	oridge supporand existing install new oring structural existing structural existing structural existing structural existing structural existing existing structural existing e	ort float and g rock slope cathodes ures. mber 2014. I ward issued and the City o	Marine at the	

been verified by USACE under NWP-23.

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

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

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	Estimate for Future Obligations
FFY	

	FFY		
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	1,206,760.54	0.00	0.00	29,384.46
4	11,106,827.38	5,277,909.90	766,736.54	5,552,227.43	276,690.05
Totals	15,386,736.84	6,484,670.44	766,736.54	5,552,227.43	3,349,838.97

PACIFIC PILE & MARINE	28-May-2014	9,196,790		
Contractor	Award Date	Award Amount	or Calendar Days	
			Expiration Date	

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
04-Dec-2014	The material storage area is being prepared. The transferring the on-site materials from PPM¿s barge to the storage area should be completed by the week of
	December 15-19.
Problem Date	Problem Text
04-Dec-2014	Received a Notice of Intent to Claim on November 3 regarding the immediate

suspension of demolition work.

Received a Notice of Intent to Claim on November 7 regarding the long term suspension of work until an Incidental Harassment Authorization is obtained. Received a Notice of Intent to Claim on December 2 regarding material storage work. PPM gave notice when the project engineer issued an IWA for moving materials from the Contractor, s barge to the Department procured land storage location. The IWA states PPM will be paid for actual costs through the time and materials provisions in 109-1.05. The project superintendent stated in the notice that the actual costs will not be sufficient compensation.

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

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

Construction Manager: BORIS, TODD A

Environmental Information

Contact TAYLOR, JILL A Document Ce Expected: 30-Jul-2011 Approved

Environmental Permit Type / Number Application Expected Date Received Date Expiration Date

COE SECTION 404/10 03-Sep-2013 10-Jan-2014 31-Jan-2014 31-Jan-2019

Progress Date Environmental Progress Text

02-Mar-2015 Due to the close proximitly of endangered Stellar sea lions to the project location,

construction was halted. The project now requires a Marine Mammal Permit in order to construct. This action will require a New environmental document or reevaluation. R&M is consultant with HDR as a sub to conduct environmental permitting work. Project will also need an IHA from USFWS for sea otters. Draft

IHA application in internal review.

Right of Way Information

Contact: MURPHY, ROBERT B

Scope Date Row Scope Text

28-Jan-2011 Awaiting scope.

AKSAS: 67806 Fed Proj #: Status: DESIGN Project ID:64261

Name: KTN AMHS REPLACEMENT & NOAA

BERTH FACILITIES

Manager: MILLER, KIRK D

Construction Manager: BORIS, TODD A

Remarks: Funded: Project Accelleration Funds

Obligations (amount in thousands of dollars)
Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Expended	Exp Last Month	Encumbrance	Balance
2	50,000.00	18,235.81	705.35	0.00	31,764.19
Totals	50,000.00	18,235.81	705.35	.00	31,764.19

Scope Date	Scope Text			
26-Nov-2012	Provide engineering assistance, preliminary designs and other information			
	associated with the establishment of a new ferry terminal facility for AMHS at Ward			
	Cove, the existing ferry terminal site or other locations in the Ketchikan region.			
	Also provide engineering assistance for the potential establishment of a layup			
	berth for a NOAA vessel on AMHS property or other suitable locations in the			
	Ketchikan area.			
Progress Date	Progress Text			
17-Jan-2015	This project is no longer active. Reference Project 70006.			
Problem Date	Problem Text			

02-Apr-2014 None.

Environmental Information

Contact TAYLOR, JILL A Document Env Expected: Approved

Progress Date Environmental Progress Text

09-Oct-2014 See Project # 70006.

AKSAS: 67466 Fed Proj #: 000\$855 Status: **DESIGN** Project ID:62699

KTN FERRY TERMINAL IMPROVEMENTS Name: Manager: LOWELL, DAVID H

Construction Manager: BORIS, TODD A

Remarks: Funding: FHWA

Obligations	(amount in	thousands of	f dollars)
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Obligated in

240.0

Scope Text

Estimate for Future Obligations

FFY 2014 Phase

2

Scope Date

Total Par \$ Phase Date Non-Par GF \$ 1 17-Nov-2014 3,000.0 0.0

Project Funding and Expenditure Summary (amounts in dollars)

Phase	Programmed	Programmed Expended		Encumbrance	Balance
1	3,000,000.00	0.00	0.00	0.00	3,000,000.00
2	300,000.00	21,977.21	16,428.14	0.00	278,022.79
Totals	3,300,000.00	21,977.21	16,428.14	.00	3,278,022.79

Estimated Advertising Date: 09/01/2015

Ocope Date	Ocope Text					
23-Mar-2012	This project encompasses the replacement of an existing vessel berthing and					
	turning dolphin structure at the west end of Berth 1; placement of a new turning					
	dolphin between Berths 1 and 3, refurbishment of fendering and					
	platform components at the Berth 3 float; construction of a new pedestrian cover					
	structure over the existing sidewalk from the terminal building to the Berth 3					
	approach; and the placement of cathodic protection anodes on all existing					
	offshore pile supported structures at Berths 1 and 3.					
Progress Date	Progress Text					
06-May-2015	Environmental consultation and preliminary design underway. Pre-environmental					
	review scheduled for end of May.					
Problem Date	Problem Text					

01-Jul-2013 PDA awaiting COA under one-step process. **Environmental Information**

Contact TAYLOR, JILL A Document Ce Expected: Approved

Environmental Permit Type / Number Expected Date Received Date Expiration Date Application

COE SECTION 404/10

Progress Date Environmental Progress Text

28-Mar-2015 Section 7 informal consultation letter sent to NMFS on 3/27/15. Drafting USACE

permit application.

AKSAS: **73211** Fed Proj #: **9500134** Status: **COMPLETED** Project ID:**63562**

Name: M/V KENNICOTT REFURBISHMENT AND Manager: MARSHALL, AMBER D

UPGRADES Construction Manager:

Remarks: Funding: Ph 2 FHWA

Obligations (amount in thousands of dollars)

Estimate for Future Obligations

				Phase	Date	Total Par \$	Non-Par GF
				2	01-Apr-2015	-202.	.0
	Proje	ect Funding and Exper	nditure Summary (ar	nounts i	n dollars)		
Phase	Programmed	Expended	Exp Last Month	Encum	nbrance	Balance	
2	800,000.0	598,093.95	129.86		0.00	201,906.05	
Totals	800,000.0	598,093.95	129.86		.00	201,906.05	
	Co	ontractor	Award Da	ta A	ward Amount	Expiration D or Calendar I	
ALASK	A SHIP AND DE		08-Oct-20		10,498,424		<u> </u>
Scope D	Date	Scope Text			, ,		
06-Aug- 2		Upgrade and/or Refurbistablilizer control units piping, MSD componen windows, HVAC, ventiladistribution systems, podoors, CAPAC, control machinery and fittings, voids, exterior and interperform weight reduction upgrade to new AMHS required inspections, a Progress Text	motorize seawater of ts, vehicle elevator re ation (ducting and fire assenger and public and monitoring syste IT upgrades, forward rior costings, car dec on investigation & rea number system. Stab	cooler repoller door dampe spaces, life a sponsock doors movals.	ach rods, sea wors, refrigeration ors), fuel oil syste ADA upgrades, saving equipme ons modification, security, bilge Technical Manuessment, sea tra	ater system I, bridge heated I, bridge heated I, electrical I, watertight Int, deck Is, tanks & I, and ballast. I Drawing	
22-Jan-2	2015	Design Study Report ar be completed under Fe	-		-	e of project to	

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

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

FEASIBILITY ASSESSMENT Construction Manager: HUGHES, ANDREW N

Remarks:

Obligations (amount in thousands of dollars)

Project Funding and Expenditure Summary (amounts in dollars)

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

Scope Date Scop

Scope Text

12-Oct-2012

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

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

PSG FERRY TERMINAL IMPROVEMENTS Manager: WINTERS, VIC Name:

Construction Manager: WINTERS, VIC

Remarks: Funding: FHWA

Obligations (amount in thousands of dollars)

						Estimate	for Future Obliga	ations
					Phase	Date	Total Par \$	Non-Par GF
					2	15-Jan-201	4 0.	0 0
					2	30-Apr-201	5 0.	0 0
	Pro	ject Fur	iding and Expe	nditure Summary (amounts	in dollars)		
Phase	Programmed	d	Expended	Exp Last Month	Encur	nbrance	Balance	
2	105,880	.50	105,880.50	0.00		0.00	0.00	
4	3,038,907	.29	2,939,109.04	1,071.33		29,143.77	70,654.48	
Totals	3,144,787	.79	3,044,989.54	1,071.33			70,654.48	
							Expiration D	ate
	C	ontracto	or	Award D	ate A	Award Amount	or Calendar [Days
TAMIC	O, INC.			07-Aug-2	g-2012 2,095,400		0	
Scope [Date	Scope	Text					
17-Jun-2	2011			to four existing pi urg Ferry Terminal		ted mooring an	d breasting	
Progres	ss Date	Progre	ss Text					
06-Mar-2	2014			expected to be on-s			spection to be	
			-	ation the final work	is comple	ete.		
Problem		Probler						
02-Aug-			es or problems.					
Enviror	nmental Inforn	nation						
Cor	ntact TAYLOR ,	JILL A	Docum	ent Ce	Expected	:	Approved	
Pro	ogress Date	<u>E</u> r	vironmental Pro	ogress Text				
05-	Jan-2012	Re	ceived Nationw	ide Verification for	project ur	nder NWP 3(a) c	on 1/5/2012.	

AKSAS: **69624** Fed Proj #: **0971008** Status: **DESIGN** Project ID:**60479**

Name: SGY FERRY TERMINAL MODIFICATIONS Manager: LOWELL, DAVID H

Construction Manager: KAJDAN, JOHN S

Remarks: Funding: FHWA

			Obligations	(amount in tho	usands	of dollars)		
	Oblig	ated in				Estimate t	or Future Obliga	ations
	F	FY						
_P	hase 20	014			Phase	Date	Total Par \$	Non-Par GF S
	2	87.5			2	06-May-2015	-12.	5 0.
					2	22-Sep-2014	150.	0 0.
	Pi	roject Fu	nding and Exper	nditure Summary (a	mounts i	n dollars)		
Phase	Programme	ed	Expended	Exp Last Month	Encum	brance	Balance	
2	550,00	0.00	380,560.48	6,259.51		0.00	169,439.52	
Totals	550,00	0.00	380,560.48	6,259.51		.00	169,439.52	
Stimate	d Advertising	Date:	12/01/2015					
Scope D	Date	Scope	Text					
22-Sep-2	2014			existing float struc	ture and a	associated moo	ring, utility and	
22-Sep-2 Progres	s Date	Inspec other of replace current Progre	t and analyze the components. Esta ement. Design ne t structural and s ess Text	ablish recommendate w improvements to afety standards sui	ions for restore o	epair, restoration r replace the flow rehicular and ve	on or complete at structure to essel traffic.	
•	s Date 2015	Inspector other correplace current Progree dredging	t and analyze the components. Esta ement. Design ne t structural and sess Text t scope definition	ablish recommendatew improvements to	ions for restore o table for v	epair, restoration r replace the flo rehicular and ve ract underway t	on or complete at structure to essel traffic.	
22-Sep-2 Progress 06-May-2	s Date 2015 ı Date	Inspec other of replace current Progre Project dredgit	t and analyze the components. Esta ement. Design ne t structural and sess Text t scope definition materials bein	ablish recommendate in improvements to cafety standards suit is complete. Samp	ions for restore o table for v	epair, restoration r replace the flo rehicular and ve ract underway t	on or complete at structure to essel traffic.	
Progress 06-May-2 Problem 17-Jan-2	s Date 2015 ı Date	Inspectother correplace current Progree dredging Proble No issue	t and analyze the components. Esta ement. Design ne t structural and sess Text tscope definition materials being materials being materials	ablish recommendate in improvements to cafety standards suit is complete. Samp	ions for restore o table for v	epair, restoration r replace the flow rehicular and ve ract underway t	on or complete at structure to essel traffic.	
Progress 06-May-2 Problem 17-Jan-2	s Date 2015 1 Date 015	Inspectother of replace current Progred dredging Proble No issumation	t and analyze the components. Esta ement. Design net structural and sess Text t scope definitioning materials being m Text ues or problems.	ablish recommendate w improvements to safety standards sui n is complete. Samp ng removed. Consul	ions for restore o table for v	epair, restoration r replace the flow rehicular and ve ract underway to on preliminary	on or complete at structure to essel traffic.	
Progress 06-May-2 Problem 17-Jan-2 Environ	s Date 2015 Date 015 nmental Infor	Inspectother of replace current Progree Project dredging Proble No issumation	t and analyze the components. Esta ement. Design net structural and sess Text tscope definitioning materials being materials being measor problems. K Docume	ablish recommendate with improvements to cafety standards suit in is complete. Sample gremoved. Consulted the cons	ions for r restore o table for v bling conti	epair, restoration r replace the flow rehicular and ve ract underway to on preliminary	on or complete at structure to essel traffic. o classify the design tasks.	tion Date
Progress 06-May-2 Problem 17-Jan-2 Environ Con	s Date 2015 Date 1015 Imental Infor	Inspectother of replace current Progree Project dredging Proble No issumation	t and analyze the components. Esta ement. Design net structural and sess Text tscope definitioning materials being materials being measor problems. K Docume	ablish recommendate with improvements to cafety standards suit in is complete. Sample gremoved. Consulted the cons	restore o table for v bling conti tant back	epair, restoration r replace the flow rehicular and ve ract underway to on preliminary	on or complete at structure to essel traffic. o classify the design tasks.	tion Date
Progress 06-May-2 Problem 17-Jan-2 Environ Con Env	s Date 2015 Date 015 mental Informatat LINDH, I	Inspectother of replace current Progree dredgin Proble No issumation HILARY	t and analyze the components. Esta ement. Design net structural and sess Text tscope definitioning materials being materials being measor problems. K Docume	ablish recommendate with improvements to cafety standards suit in is complete. Sample gremoved. Consulted the cons	restore o table for v bling conti tant back	epair, restoration r replace the flow rehicular and ve ract underway to on preliminary	on or complete at structure to essel traffic. o classify the design tasks.	tion Date

develop Sampling Analysis PLan for dredge sediment.

Status: **DESIGN** Project ID:65478 AKSAS: 70006 Fed Proj #:

WARD COVE AMHS & NOAA MOORAGE Name:

USACE.

Manager: MILLER, KIRK D **FACILITY** Construction Manager: BORIS, TODD A

Remarks: TORA Grant #13-DC-609

			Obligations	(amount in the	ousands of d	ollars)			
	Pro	ject F	unding and Expe	nditure Summary (amounts in dolla	nrs)			
Phase	Phase Programmed Expended Exp Last Month Encumbrance Balance								
2	950,000	.00	568,257.89	884.88	8,733	.41 373,0	008.70		
4	6,450,000	.00	0.00	0.00	0	.00 6,450,0	00.00		
Totals	7,400,000	.00	568,257.89	884.88	8,733	.41 6,823,0	008.70		
Estimate	ed Advertising [Date:	05/15/2015						
Scope D	Date	Scop	e Text						
15-May-2	2013	Desig	n and construct a	mooring facility ar	nd required uplar	nd development t	<u>о</u>		
		supp	ort AMHS and NO	AA vessel needs.					
Progres	s Date	Progr	ess Text						
17-Jan-2	2015	Final	inal design efforts underway for dreding and offshore structure removal work.						
		Geote	Geotechnical field investigation completed Jan, 2014. Geotech and materials						
			_	s completed. Perm	•	ng for dredging a	nd		
	_			ects. PIH level desig	gn ongoing.				
Problem			roblem Text						
17-Jan-2	2015		-	s not funded for co	-	ct to be phased.	Soft		
				drock pose design	challenges.				
Enviror	nmental Inforn	nation							
Con	ntact TAYLOR,	JILL	A Docum	ent Env	Expected:	Approv	/ed		
Env	vironmental Pe	rmit Ty	ype / Number	Application	Expected Date	Received Date	Expiration Date		
CO	E SECTION 40	04/10							
CO	E SECTION 40	04/10							
Pro	ogress Date		Environmental Pr	ogress Text					
28-	Mar-2015			ce for USACE perm	it issued on Janı	uary 28, 2015. Ex	pected		
		á	additional 2 weeks	comment period of	lue to submitting	additional inform	nation to the		

Manager: WINTERS, VIC

Status: COMPLETED AKSAS: 69432 Fed Proj #: 0943025 Project ID:60358

Name: **WRG FERRY TERMINAL**

> **IMPROVEMENTS** Construction Manager: WINTERS, VIC

26-Oct-2012

		Ob	ligations	(amount in th	ousands	s of dollars)		
	Obliga	ted in				Estimate	for Future Obliq	gations
	FF	Υ						
_	Phase 20	14			Phase	Date	Total Par	Non-Par GF
	2	0.0			2	25-Oct-2013	3 (0.0
	4	108.4			4	12-Mar-201	4 13	5.5 0
	Pro	ject Fundir	ng and Exper	nditure Summary	(amounts	in dollars)		
Phase	Programmed	<u>Ex</u>	pended	Exp Last Month	Encur	nbrance_	Balance	
2	150,680	.65	150,680.65	0.0	0	0.00	0.00	
4	2,435,425	.63 2,	393,882.38	1,251.7	5	8,695.20	32,848.05	
Totals	2,586,106	.28 2,	544,563.03	1,251.7	5	8,695.20	32,848.05	
							Expiration	Date
	C	ontractor		Award	Date	Award Amount	or Calendar	Days
PACII	FIC PILE & MAR	INE		20-Dec-	2012	1,934,86	0	
Scope	Date	Scope Te	xt					
22-Jur	n-2011			ive mooring dolph transfer bridge lif				
		-		c protection anod		_		
				the uplands appro		· ·		
			r tne transfer Ferry Termina	bridge, and repla	ce a deteri	orated pursers	snack at the	
Progre	ess Date	Progress	-	ii raoiiity.				
	n-2014			ete as of 11/15/13.	Additiona	l electrical work	added to	
		contract c	omplete as o	f 1/21/14.				
	em Date	Problem 1						
			or problems					
28-De	c-2012	No issues	or problemo.					
28-De	c-2012 onmental Inform		- problemo.					
28-Dec		nation	Docum	ent Ce	Expected	<u> </u>	Approved	
Envir C	onmental Inforn	JILL A	Docum	ent Ce Application	Expected Expected			ation Date
28-Dec Envir C	onmental Inform	JILL A	Docum		•	d Date Receiv	red Date Expir	ation Date

Nationwide Permit 3(a) issued 7/13/12. New CE signed on 7/30/12.