

Professional Agreement Invoice and Progress Report

Idaho Transportation Department

ITD 0771 (Rev. 01-17) itd.idaho.gov

This page must be filled out monthly by the Consultant and forwarded to the Agreement Administrator with the monthly invoice. If necessary, attach additional sheets for continuation.

Key Number	Project Number		Project Name	Date										
	ITD RP 235		ITD AASHTOWare Pav	vement ME Design	7/12/17									
Agreement Adı	l ministrator	Progres	ss Report Number	Agreement Number										
Ned Parrish		KLK5	72-26-B	UI-15-04	UI-15-04									
Consultant's N	ame			Report/Billing Period (g Period (From and To)									
				6/20/17-6/30/17	20/17-6/30/17									
Agreement Administrator Pr			Authorization Number	Invoice Number										
☐ Yes ☐ I	No			Invoice 22										
This is Part - Continue v - Continue v from D2 are - Trench stu team took th	2 of June Progress report where invorking on the calibration of Fatigory working on the analysis of cracking now completed. Industrial of the conduct trench is a solution of the conduct trench is a solution.	t covers the sue models. g data using vor Moscow tudies on the	second half of the month. Video Log Files. The ana is conducting air valve re cut pavements to calibra	Work included: lysis of all projects from D storation under the SH-8 in the rutting models in the M	1 and five projects									
reflect the w Tasks 1 thro Video Files.	rhole work done in June 2017. ough 4 are almost complete. Majo	r work is now	focused on Tasks 5, wh	·										
List Changes	in Scope or Complexity that Requires a	Supplemental A	Agreement or Time Adjustme	nts										
Printed Name		Title		Consultant's Signature										
Fouad Bayo	omy	Principal Inv	estigator											

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Status Report This page must be completed by the Agreement Administrator

A completed status report must accompany all Agreement invoices recommended for payment. The requested percentage of progress measurements for this report/billing period are required.

-			-		-															
Key Number	Progran	n Number					Pro	Progress Report Number Agreement Number												
							26	6-B			UI-15	JI-15-04								
Agreement Time			Time Passed	d		Perc	cent o	of Agreen	ment Time	Elapse	ed P	d Percent of Work Completed								
36 months			26					72.23%	%			75%								
Original Agreement	Amount	Suppleme	ental(s)	Curr	ent Agreeme	ent Amou	unt	Payment	ts (Includin	g this Pa	ayment)	Percent	Percent of Agreement Dollars Paid							
\$338,036.53		\$0.00		\$33	8,036.53			\$190,40	07.14				56.33%							
Prompt Payment To Yes No	Subcons	sultant(s) V	erified/	·	Fixed F		s Invo	oice		To Date	9		Negotiated \$							
If There is a Signific	cant Var	iance Bet	ween the Per	centages, I	l Please Expl	lain				<u> </u>			1'							
Consultant Invoice N	lumber					This Pa	ymer	nt Amoun	nt											
Invoice 22					58.12															
Report Reviewed By	,					1					Re	view Date								
Consultant Per	rforma	ance 1	Γο Be Cor	npleted	Monthly	by the	e A	greem	ent Ad	minis	strato	or								
Work planned for thi					work was co							formance with Consultant								
☐ Yes	□ N	٧o			⁄es	☐ No] Yes] No								
Explain									L.											
Performance: Des	cribe the	Consulta	nts performa	nce during	this period															
	_																			
	substa	intiated,	significant	material	expense	s have	sup	oport do	ocumen	itation	(rece	eipts), ar	ount checked, nd the costs billed a payment.							
Final Dave	nont:	l cartify t	hat all wor	k under ti	na tarms (of the 1	۱aro	amant	has hor	an eat	iefact:	orily com	npleted, any capital							
	uired h	ave bee	n delivered	d or value	received	d, an af	fida	vit of in	ndebted	ness	receiv	ed, and	the project reviewe							
Agreement Administ	rator's Si	ignature			Date			Se	econd (Ind	depende	ent) Re	viewer's S	ignature							

KLK572_PR#26-B_June 2017

RP 235 (KLK 572)

Calibration of the AASHTOWare Pavement ME Design Performance Models for Flexible Pavements in Idaho - Time Schedule (Revised May 2016)

					20	15				2016												2017												2018				
Task No	Task Description	Month	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov [ес	Jan	Feb	Mar	Apr
		Elapsed Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
ITack 1	Review of the ME software di models for Flexible Pavement		5%	5%	5%	10%				15%	15%	20%							10%				5%					3%										
Task 2	Evaluate the design inputs red ME Software	quired for the				10%			10%	5%	20%	20%			10%	5%			10%								5%	5%										
Task 3	Identify and select the pavem the calibration	ent sections for		5%	5%	5%	10%	10%			10%	5%	3%	5%	5%	17%	5%		This 1	10%	5%			5%	5%		5%											
Task 4	sk 4 Conduct Creep Compliance and IDT Testing					5%	5%	5%	5%		5%		2%	2%		15%	20%	25%			2%	5%		2%	2%	2%	2%	7%	Subn	nittal	nd c	d of summer 2017						
Task 5	Develop a performance datab calibration for the selected se															7%	10%	25%			10%	15%	8%	5%	5%	5%	2%	8%	Subn	nittal	#5 Pc	stpor	ed to e	nd c	of sun	nmer	2017	,
Task 6	Run the software with the ass database	sembled																	25%	5%	5%	5%	10%	15%	5%	5%	5%	5%			6							
Task 7	Development and Validation of calibration factors	of Idaho																	10%				5%	5%	5%	5%	15%	5%			7							
Task 8	Summary of findings and reco	ommendations																													8							
Task 9	Prepare and conduct training	workshop																														9						
Task 10															Fin	al Re	port																					
а	Submit Outline for ITD to Rev	iew																																				
b	Meet ITD to discuss outline																																					
с	Prepare report and send draft reviewer	t to peer																																				
d	Send draft to report editor																																					
e	Submit draft of required outp	ut																																				
f	ITD / FHWA Review																																					
g	Final Report due to ITD																																					10

Indicates Submittal # to ITD