ITD 0771 (Rev. 10-06) itd.idaho.gov

### **Professional Agreement Invoice and Progress Report**



Idaho Transportation Department

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			1	e Pavement ME Design	11/17/2016						
Agreement Admin	istrator		Progress Re	eport Number	Agreement Number							
Ned Parrish			KLK572-1	8	UI-15-04							
Consultant					Report/Billing Period (I	From and To)						
					10/1/16-10/31/16							
Certification of Pag	yment Submitted	Certification Date	PSA	Number	Invoice Number							
☐ Yes ☐	] No				Invoice 14							
	rk Accomplished Du	uring the Month										
•	·	r 2016 included:										
	projects are ider											
	•		still on-going	g to resume the IDT	/ Creep Compliance testing	1.						
					d identify project needs.	'						
	p,											
0 (14)		(1.17)										
=		e (Milestones Completed ar	nd Dates)									
	the attached G		Jaka Caras									
·		s on calibration using	data from s	some projects.								
Work complete	ed is estimated	by about 50%										
Information Requi	ired from ITD to Avo	oid Delays										
		received projects info	rmation from	m D1, D2 and D3. T	They still seek projects from	pavement s						
located in D4,	5 and 6											
List Changes in So	cope or Complexity	Requiring a Supplemental	Agreement or	r Time Adjustments								
Consultant's Signa	ature			Printed Name and Ti	tle							
3												
				Fouad Bayomy, i	Principal Investigator							

ITD 0771 (Rev. 10-06) itd.idaho.gov

# **Professional Agreement Invoice and Progress Report**

Idaho Transportation Department

#### This page must be filled out by the Agreement Administrator.

Key Number	Program (Ma	rk Authority)	Progress	Report Number			17	Agreement Nun	nhor							
Rey Number	Program (Wo	rk Authority)	18	Report Number				JI-15-04	umber							
December 1 Decimal Dec			10				,		vious Data							
Report Reviewed By								Re	eview Date							
The Fellowice was a left of	- d															
The Following was Initiat	iea															
_																
Status Report																
A completed status r					recon	nmended	for pa	yment. The	requeste	ed percentage						
measurements of pro	ogress to t		•													
Agreement Time		Time Passed		F	Percent	of Agreeme	nt Time	Elapsed Pe	Percent of Work Completed							
36 months		18 months				50.00%			50%							
Original Agreement Amo			Curr	ent Agreement Ar	mount			g this Payment)	Percent of	f Agreement Dollars Paid						
\$338,036.53	\$0.00	1	\$33	8,036.53		\$101,895	5.35			30.15%						
Certification of Payment	Submitted	Certification Dat	e	F: 1 F		nvoice		To Date	•	Negotiated						
☐ Yes ☐ No				Fixed Fee	\$			\$	\$							
If There is a Significant \	/ariance Bet	ween the Percen	ntages, Plea	ase Explain	1					I						
Consultant Invoice Numl	ber			This	Payme	nt Amount										
Invoice 14	\$3,2	\$3,241.16														
				' '												
Progress Pay	/ment:	certify that th	ne Agree	ment provisio	ns ha	ve been r	eview	ed, the invo	oice amo	unt checked,						
										d the costs billed						
are project rela	ated and r	epresent the	work ac	complished.	I here	by approv	ve the	progress e	stimate	for payment.						
										oleted, any capital						
assets acquire or audited and										the project reviewed						
or addited and	COSIS VEI	med for WOIR	, helioili	ieu. Thereby	аррі	ve illiai þ	ayıne	iii uiiuei (II)	- Agreer	nent.						
Agreement Administrato	r's Signature			Date		Seco	ond (Ind	lependent) Rev	riewer's Sig	nature						

#### KLK572\_PR#18\_Oct 2016

## RP 235 (KLK 572)

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

		Year				20	15				2016												2017															
Task No	Task Description	Month	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	20 Feb		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
Task 1	Review of the ME software di models for Flexible Pavement		5%	5%	5%	10%				15%	15%	20%							10%																			
Task 2	Evaluate the design inputs red ME Software	quired for the				10%			10%	5%	20%	20%			10%	5%			10%																			
Task 3	Identify and select the pavem the calibration	ent sections for		5%	5%	5%	10%	10%			10%	5%	3%	5%	5%	17%	5%			10%																		
Task 4	Conduct Creep Compliance ar	nd IDT Testing		5%		5%	5%	5%	5%		5%		2%	2%		15%	20%	25%										4										
Task 5	Develop a performance datab calibration for the selected se															7%	10%	25%										5										
Task 6	Run the software with the ass database	sembled																	25%	5%											6							
Task 7	Development and Validation calibration factors	of Idaho																	10%												7							
Task 8	Summary of findings and reco	ommendations																													8							
Task 9	Prepare and conduct training	workshop																														9						
Task 10															Fin	al Rep	ort											<u>'                                    </u>										
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