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			ITD AASHTOWare	Pavement ME Design	11/9/2015							
Agreement Admini	strator		Progress Re	eport Number	Agreement Number								
Ned Parrish			KLK572-6	;	UI-15-04								
Consultant			1		Report/Billing Period (F	From and To)							
					10/1/2015-10/31/2	:015							
Certification of Pay	ment Submitted	Certification Date	PSA	Number	Invoice Number								
☐ Yes ☐	No				Invoice 3								
Description of Wor	k Accomplished D	uring the Month			I								
During the Mor	nth of October:												
- We he	ld a meeting wi	ith TAC in Boise, and	discussed o	data sources from TA	AMS.								
- Cores	from D5/D6 we	ere received and plans	for IDT an	d Creep Compliance	testing at WSU is in progre	ess.							
- Visit to	site at US 95 i	n Weiser.											
- Held a	meeting post t	he asphalt conference	to present	the status of the pro	ject.								
Summary of Work	Completed to Date	e (Milestones Completed ar	nd Dates)										
Please refer to			,										
Work complete	ed is estimated	to be about 10%.											
•													
Information Descrip	and from ITD to Acc	- '- I Dalawa											
Information Requir	red from ITD to Avo	old Delays											
List Changes in So	cope or Complexity	Requiring a Supplemental	Agreement o	r Time Adjustments									
Consultant's Signa	ture			Printed Name and Title	e								
Consultant's Signature Printed Name and Title Fouad Bayomy, Principal Investigator													

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IZ a v Alvuma la a m	D====== (11/	1. 4. (1. 2). \	hthority) Progress Report Number Agreement Number													
Key Number	Program (Wo	rk Authority)	_	Report Number				Agreement Nur	umper							
			6				l	JI-15-04								
Report Reviewed By								R	eview Date							
The Following was Initia	ated															
_																
Status Report																
A completed status					recon	nmend	ed for pa	yment. The	requeste	ed percentage						
measurements of p	rogress to		•					<u> </u>								
Agreement Time		Time Passed	t	F	Percent	•	ment Time	Elapsed Po	Percent of Work Completed							
32 months		6 months				18.75°				10%						
Original Agreement Am		, ,		ent Agreement Ar	mount	-		g this Payment)	,							
\$369,983.38	\$0.00		-	9,983.38		\$9,739	9.50		02.64%							
Certification of Paymen	t Submitted	Certification Dat	e	Fixed Fee		nvoice		To Date		Negotiated						
☐ Yes ☐ No				Fixed Fee	\$			\$		\$						
If There is a Significant	Variance Bet	ween the Percer	ntages, Plea	ase Explain												
Consultant Invoice Nun	nber				-	nt Amou	nt									
3				\$35	\$353.84											
Progress Pa																
										d the costs billed						
are project rel	iated and r	epresent the	work ac	complished.	rnere	юу арр	nove the	progress	esumate	ior payment.						
Final Payme	nt: certif	v that all work	k under th	ne terms of the	e Aare	eement	has bee	en satisfacto	rily com	oleted, any capital						
										the project reviewed						
or audited and																
Agreement Administrat	orlo Cianoti		1	Date		I c	Cocond (In-	lependent) Rev	iowaria Ci-	noturo						
Agreement Auministrat	or a orginature			Date			occona (iila	opendent) Ket	ricwei s oly	natul 5						

RP 235 (KLK 572)

Calibration of the AASHTOWare Pavement ME Design Performance Models for Flexible Pavements in Idaho - Time Schedule

	Year					2015									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					
	·	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					
Task 1 Review of the ME software distress prediction models for Flexible Pavements		5%	5%	5%	10%				1																														
Tっとレク	Evaluate the design inputs req ME Software	uired for the				10%								2																									
Task 2	Identify and select the pavement the calibration	ent sections for		5%	5%	5%	10%	10%						3																									
Tack 4	Conduct Creep Compliance an WSU	nd IDT Testing at		5%		5%	5%	5%														4																	
Tack E	Develop a performance datab calibration for the selected sec																					5																	
Tack 6	Run the software with the assidatabase	embled																										6											
Task 7	Develop Idaho calibration fact	ors																										7											
Task 8	Summary of findings and reco	mmendations																										8											
Task 9	Prepare and conduct training	workshop																														9							
Task 10	Final Report																																						
a 9	Submit Outline for ITD to Revi	ew						Ť						•			,						,						Ī										
b N	Meet ITD to discuss outline																																						
	Prepare report and send draft	to peer																																					
	Send draft to report editor																																						
	Submit draft of required outpo	ut																																					
f I	ITD / FHWA Review																																						
g F	Final Report due to ITD																																	10					