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 237			ITD Asphalt Pavments	Phase 1	6/6/2016							
Agreement Adminis	strator		Progress Rep	oort Number	Agreement Number								
Ned Parrish			KLK568-26	6	UI-14-02								
Consultant					Report/Billing Period (F	rom and To)							
					5/1/16-5/31/16								
Certification of Pay	ment Submitted	Certification Date	PSA N	Number	Invoice Number								
☐ Yes ☐	No				No invoice								
Description of Work	Accomplished D	uring the Month	•										
During this period	od:												
Final Report ha	s been edited	and submitted to ITD.											
Summary of Work	Completed to Date	e (Milestones Completed ar	nd Dates)										
•	•	•	•	enort has been edited a	and re-submitted to ITD t	for final review							
T loade force to	Canti Onari. 71	iii tasks are new compi	ioto. i iliai i	oport has been called a		or illiar review.							
Work complete	d eo far ie oetir	mated by about 98%											
Work complete	u so iai is estii	nated by about 90 %											
Information Require	ed from ITD to Avo	oid Delays											
List Changes in Co		· Danisia a a Complemental	A	Time a A divisator a sata									
List Changes in Sci	ope or Complexity	Requiring a Supplemental	Agreement or	Time Adjustments									
Consultant's Signat	ture			Printed Name and Title									
					sinal Investigator								
				Fouad Bayomy, Principal Investigator									

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

Key Number F	rogram (Wo	rk Authority)	Progress	Report Number			Agreement Number							
Ney Number	rogram (wo	ik Additionly)	26	report Number				JI-14-02	Review Date					
Demant Deviewed Dev			20											
Report Reviewed By								K	eview Date					
The Following was Initiat	nd													
The Following was initial	zu													
Ctatus Damant														
Status Report														
A completed status remeasurements of pro					s reco	mmen	ided for pa	yment. The	requeste	ed percentage				
•	91000 10 1				Dansant	-f A	eement Time	Flament D		anti Canantata d				
Agreement Time		Time Passed			Percent	_		Elapsed Pe	Percent of Work Completed					
27 months				96.3			98%							
Original Agreement Amo		ent Agreement A	Amount	-	,	g this Payment)	`							
\$119,932.00	\$0.00			9,932.00	T	-	,052.48			84.26%				
Certification of Payment	Submitted	Certification Dat	te	Fixed Fe	This Invoice			To Date		Negotiated				
☐ Yes ☐ No					<b>e</b> \$			\$		\$				
If There is a Significant V	ariance Bet	ween the Percer	ntages, Plea	ase Explain										
Consultant Invoice Numb		s Payme	ent Amo	ount										
No Invoice	\$0	.00												
										d the costs billed				
are project rela	ted and r	epresent the	work ac	complished.	rnere	eby ap	oprove the	progress e	sumate	ior payment.				
Final Paymen	t: Lcertify	that all work	k under t	ne terms of th	ne Aar	eeme	nt has bee	en satisfacto	rily com	oleted, any capital				
										the project reviewed				
or audited and														
Agreement Administrator	'a Cianatura			Date			Cocond (In-	lanandant\ Da	iouvoria Ci-	noturo				
Agreement Administrator	Date			Jecona (inc	lependent) Rev	newers sig	natule							

## KLK568\_PR#26\_May 2016

RP 237 - KLK568: Evaluation of Fiber- Reinforced Asphalt Pavements – Phase 1: Laboratory Study			Month Elapsed															Extension 1			Extension 2							
		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	Final
Task Description	Year 2014										Year 2015											Yr 2016			Yr 2016			
No.	Task Description		May	June	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June
Task 1	Literature Review on Fibers in HMA	0%	15%	20%	20%	15%	15%							5%							5%						5%	
I ask 2 I	In-Depth Study of the proposed types of Fibers in this Project:	5% 20%		20%	20%	5%							6%	5%	% 5%	5%			9%		Or	Orange color						
Lack 3 I	Mix Design, Construction of Test Sections and Material Procurement			0%	5%	80%	5%							5%							5%		indicates modified time schedule for					
Task 4	Lab Testing and Data Analysis					5% 5% 5%		5%	0%	10%	10%	30%	5%	8%	10%	0% 5%	5%			2%	5	the time extension						
Lask 5	Performance Prediction using AASHTOWare ME Design Software										0%	0%	0%	5%	5%	30%	20%	20%	10%		10%							
Lask 6	Evaluation of Fiber Dispersion in the Mix Using X-Ray Tomography										2%	0%	0%	0%	0%	20%	5%	10%	8%	50%	5%							
Task 7	Modeling Fiber-Reinforced HMA													5%		5%	5%	5%	5%	10%	10%	15%	15%	15%				
Task 8	Final Report																			U U								
8a	Submit Outline for ITD to Review																		50%	50%								
	Meet ITD to discuss outline																			100%								
8c	Send draft to peer reviewer																		25%		10%	50%	15%					
	Send draft to report editor																				75%	15%	10%					
	Submit draft of required output																				50%		50%					
8f	ITD / FHWA Review																							75%	5%	10%	5%	
8g	Final Report due to ITD																											