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 Pha	se 1	7/10/2014				
Agreement Adminis	strator		Progress Re	port Number	Agreement Number					
Ned Parrish			KLK568-3		UI-14-02					
Consultant					Report/Billing Period (From and To)					
					6/1/2014-6/30/2014					
Certification of Pay	ment Submitted	Certification Date	PSA	Number	Invoice Number					
_	No				1					
Description of Work		-								
				nd needed data. ITD provide pathwayservices.com/idaho/		o construction)				
				able 2009-2013. Pavement I	Evaluation data (201	1-2013) was				
	•	for before milling condi	ilions.							
Literature reviev	w is continuing.									
Summary of Work	Completed to Date	e (Milestones Completed an	nd Dates)							
-		are established. Partia		on of literature review.						
		timated to be about 5%	•							
ordone work of		intacod to bo about on	0.							
Information Require	ed from ITD to Avo	oid Delays								
N/A										
List Changes in Sco	ope or Complexity	Requiring a Supplemental	Agreement o	r Time Adjustments						
N/A										
Consultant's Signat	ture			Printed Name and Title						
				Fouad Bayomy, Principal	Investigator					
				T ouau bayoniy, Fincipal	iiivesiiyaiUl					

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Idaho Transportation Department

This page must be filled out by the Agreement Administrator.

Key Number	nber Program (Work Authority) Progress Report Number Agreement Number														
Rey Number	3						UI-14-02	TOTAL STATE OF THE							
Report Reviewed By					wiew Dete										
Report Reviewed by							, Re	eview Date							
The Following was Initia	tod														
The Following was initia	ieu														
Status Report															
•	roport muo	t aaaamnany	all Agrac	mont invoiced	room	mandad far na	umant Tha	roguests	od porooptogo						
A completed status remeasurements of pro-					recomi	nended for pa	yment. me	requeste	eu percentage						
Agreement Time	-9	Time Passed	•		Percent of	Agreement Time	Flansed Pe	ed Percent of Work Completed							
21 months	3 months	•	ľ		14.29%	Liapoda	orderit or vv	5%							
Original Agreement Amo		Curre	ent Agreement A		ayments (Includin	a this Payment)	f Agreement Dollars Paid								
\$119,932.00	nontal(3)	\$119,932.00			31,090.32	g tills i dyffielitj	00.91%								
			9,932.00	This Inv		To Date	Negotiated								
Certification of Payment Submitted Yes No		Certification Dat	Fixed Fee		oice	\$		\$							
If There is a Significant \	Variance Bots	woon the Borean	tages Plea	so Evolain	Ψ		Ψ	Ψ							
ii There is a Significant	vanance ben	veen the Fercen	ilages, Fied	ве Ехріані											
Consultant Invoice Num	hor			This	Payment	Amount									
1		090.32	Amount												
1				Ψ1,	090.32										
	ıment: I	cartify that th	a Δaree	ment provisio	ne hav	a haan raviaw	ed the invo	nice amo	unt checked						
									d the costs billed						
are project rela															
_		•					. •								
									oleted, any capital						
									the project reviewed						
or audited and	cosis ver	med for work	periorm	eu. Thereby	approv	e iiriai payme	in under the	e Agreen	nent.						
Agreement Administrator's Signature Date				Date		Second (Inc	dependent) Rev	Reviewer's Signature							

KLK568_PR#03_June 2014

RP 237 - KLK568: Evaluation of Fiber- Reinforced Asphalt Pavements – Phase 1: Laboratory Study		Month Elapsed																				
		1	2	3	4	5	6	7	8	9	10	11	12		13	14	15	16	17	18	19	20
		Year 2014							Year 2015													
Task No.	Task Name	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Task 1	Literature Review on Fibers in HMA	0%	15%	20%																		
Task 2	In-Depth Study of the proposed types of Fibers in this Project:			5%																		
Task 3	Mix Design, Construction of Test Sections and Material Procurement																					
Task 4	Lab Testing and Data Analysis																					
Task 5	Performance Prediction using AASHTOWare ME Design Software																					
Task 6	Evaluation of Fiber Dispersion in the Mix Using X-Ray Tomography																					
Task 7	Modeling Fiber-Reinforced HMA																					
Task 8	Final Report																		ı			
8a Submit Outline for ITD to Review																						
8b Meet ITD to discuss outline																						
8c Send draft to peer reviewer																						
8d Send draft to report editor																						
8e Submit draft of required output																						
8f ITD / FHWA Review																						
8g Final Report due to ITD																						