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 244			ITD Using Wider Pavemen	5/11/2015							
Agreement Admini	strator		Progress Rep	Report Number Agreement Number								
Ned Parrish			KLK571-3	UI-15-02								
Consultant					Report/Billing Period (F	rom and To)						
					4/1/2015-4/30/201	5						
Certification of Pay	ment Submitted	Certification Date	PSA N	lumber	Invoice Number							
🗌 Yes 🛛	No				no invoice							
Description of Wor	k Accomplished D	uring the Month			1							
miles of test se as well as secti	ctions have be ons that are ra	en identified as test sit	tes for the p project tear	roadway sections to be incloroject. The test sites include n will continue working with parter.	e sections with high	ROR crash rates						
Summary of Work	Completed to Date	e (Milestones Completed ar	nd Dates)									
See Gantt Cha		- (
Information Requir	ed from ITD to Ave	oid Delays										
List Changes in So	ope or Complexity	Requiring a Supplemental	Agreement or	Time Adjustments								
			-	·								
	-											
Consultant's Signa	ture			Printed Name and Title								
				Ahmed Abdel-Rahim, Prir	ncipal Investigator							

Professional Agreement Invoice and Progress Report

Idaho Transportation Department

This page must be filled out by the Agreement Administrator.

Key Number	Program (Work Authority)	Agreemen	Number	
		3	UI-15-02	
Report Reviewed By	Review Date			
The Following was In	nitiated			·

Status Report

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

Agreement Time	Time Passed			Percent	ork Completed										
36 months	3 month				8.34%		5%								
Original Agreement Amount	ental(s)	Curre	ent Agreement A	Amount	Payments (Includin	g this Payment)	Percent of	f Agreement Dollars Paid							
\$174,000.00	\$0.00		\$174	4,000.00		\$1906.43			1.1%						
Certification of Payment Subi	mitted C	ertification Date		This I	nvoice	To Date		Negotiated							
🗌 Yes 🛛 🗌 No			Fixed Fe	e \$		\$		\$							
If There is a Significant Varia	nce Betwe	en the Percentages	, Plea	se Explain											
Consultant Invoice Number				Thi	This Payment Amount										
no invoice	\$0	\$0.00													

Progress Payment: I certify that the Agreement provisions have been reviewed, the invoice amount checked, progress is substantiated, significant material expenses have support documentation (receipts), and the costs billed are project related and represent the work accomplished. I hereby approve the progress estimate for payment.

Final Payment: I certify that all work under the terms of the Agreement has been satisfactorily completed, any capital assets acquired have been delivered or value received, an affidavit of indebtedness received, and the project reviewed or audited and costs verified for work performed. I hereby approve final payment under the Agreement.

Agreement Administrator's Signature	Date	Second (Independent) Reviewer's Signature

Task	Task description	01/15	02/15	03/15	04/15	05/15	06/15	07/15	08/15	09/15	10/15	11/15	12/15	01/16	02/16	03/16	04/16	05/16	06/16	07/16	08/16	10/16	11/16	12/16	01/17	02/17	03/17	04/17	05/17	06/17	07/17	08/17	09/17	10/17	11/17	12/17
	Background and literature review		50%	35%																																
2	Roadway segment characteristics		50%	45%																																
3	Identify test and control sites			50%	45%																															
4	Implement wider pavement marking				25%																															
5	Driver simulator pilot tests																																			
6	Driver simulator final tests																																			
7	Driver simulator data analysis																																			
8	Driver simulator interim report																																			
9	Statistical models development																																			
10	Conduct before and after crash analysis																																			
11	Project final report											_							_							_										