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 244			ITD Using Wider Pavemen	t	7/16/2015						
Agreement Admin	istrator		Progress Re	port Number	Agreement Number							
Ned Parrish			KLK571-5		UI-15-02							
Consultant					Report/Billing Period (From and To)							
					6/1/2015-6/30/2015							
Certification of Pag	yment Submitted	Certification Date	PSA I	Number	Invoice Number							
☐ Yes ☐	] No				3							
Description of Wo	rk Accomplished D	uring the Month	V		•							
driver simulato pavement mar	r experiment, d king Retrorefled	river performance und	er 4 inch a m also con	er simulator test to be used nd 6 inch lane markings will tinued working with ITD stafed in the study.	be compared at diff	erent stages of						
Summary of Work See Gantt Cha	•	e (Milestones Completed an	nd Dates)									
	red from ITD to Avo	Requiring a Supplemental	Agreement oi	Time Adjustments								
Consultant's Signa	atura			Printed Name and Title								
Consultant's Signa	ature											
				Ahmed Abdel-Rahim, Prir	ncipal 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.

Kay Niyaah an	Due 2002 044	1 4 (1 %)	Dua	Damant Nivershau		Number									
Key Number	Program (Wo	rk Authority)	_	Report Number			Agreement Nu	vumber							
			5				UI-15-02	In : n:							
Report Reviewed By							F	Review Date							
The Following was Initia	ted														
Status Report															
A completed status r					recom	nmended for p	payment. The	e requeste	ed percentage						
measurements of pr	ogress to t	•	•												
Agreement Time		Time Passed	İ	F	Percent of	of Agreement Tin	ne Elapsed F	Percent of Work Completed							
36 months		5 month				13.89%		11%							
Original Agreement Amo	ount Supple	mental(s)	Curr	ent Agreement Ar	mount	Payments (Includ	ling this Paymen	ent) Percent of Agreement Dollars Paid							
\$174,000.00	\$0.00		\$17	4,000.00		\$6,624.53		03.81%							
Certification of Payment	Submitted	Certification Date	е		This Ir	voice	To Date		Negotiated						
☐ Yes ☐ No				Fixed Fee	\$		\$		\$						
If There is a Significant \	Variance Bet	ween the Percen	tages, Plea	se Explain	I				ı						
Consultant Invoice Num	ber			This	Paymer	nt Amount									
3				\$4,7	\$4,718.10										
Progress Pay															
									d the costs billed						
are project rela	ated and r	epresent the	work ac	complished.	I here	by approve th	ne progress	estimate	for payment.						
☐ Final Boymon	Mar Loortify	, that all work	kundar th	a tarma of th	o Aaro	amont has b	oon ootiofoot	arily aams	alatad any aspital						
									oleted, any capital the project reviewed						
or audited and															
Agreement Administrato	r's Signature			Date		Second (I	ndependent) Re	eviewer's Sig	nature						
						1									

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%	35%	25%																													
5	Driver simulator pilot tests					35%	50%																													
6	Driver simulator final tests						10%																													
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																																			