# **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	y Number Project Number				Project Name Date									
-	ITD RP 223			ITD Eval. of Safe	ty Impact ID Signs	3/6/2014								
Agreement Admini	istrator		Progress Rep		Agreement Number									
Ned Parrish			KLK567-14		-	UI-13-02								
Consultant						Report/Billing Period (From and To)								
Constitutin						2/1/14-2/28/2014								
Certification of Pay	mont Submitted	Certification Date	PSA N	lumbor	Invoice Number									
		Certification Date	PSA N	lumber		13								
	No				13									
Description of Wor	•	•	to the tech											
		e final report research	to the techn	lical advisory com	imittee.									
Task 13: 10% (	Gathered comm	nents from the TAC.												
Summary of Work	Completed to Det	e (Milestones Completed a	nd Datas)											
-		· ·	,	driver cimulation	. Completed; Task 3: Admir	victor the driver								
					pleted; Task 5: Literature re									
		6: Complete analysi												
	•	nce survey. Complete		·										
	•	acceptance survey. C												
		vey data analysis. Cor	•											
	•	ort rough draft. Comple	•											
Task 11 and Ta		e e e e e e e e e e e e e e e e e e e												
Information Requir	red from ITD to Ave	oid Delays												
List Changes in So	cope or Complexity	Requiring a Supplemental	Agreement or	Time Adjustments										
Consultant's Signa	ature			Printed Name and	litle									
				Michael Dixon,	Principal 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)	Progress Report Number	Agreemen	t Number
		14	UI-13-02	
Report Reviewed By	у	· ·	i	Review Date
The Following was I	Initiated			·

### 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		I	Percent	of Agreement Time	Elapsed F	Percent of Work Completed						
15 months	14 months				93.34%		98%						
Original Agreement Amount	ental(s)	Curre	ent Agreement A	mount	Payments (Includin	g this Paymen	t) Percent c	f Agreement Dollars Paid					
\$51,518.70	\$51,518.70 \$0.00		\$51	,518.70		\$49,876.82			96.82%				
Certification of Payment Sub	ertification Date			nvoice	To Date		Negotiated						
🗌 Yes 🛛 🗌 No				Fixed Fee	\$		\$		\$				
If There is a Significant Varia	nce Betwe	een the Percentages	, Plea	ise Explain									
Consultant Invoice Number				This	Payme	nt Amount							
13				\$21	14.17								

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

### Project: ITD RP 223 ITD IdaShield Safety Evaluation (KLK567)

Task Information		Month															Total % Task Completed															
Task #		01-15-13	02-01-13	02-15-13	03-01-13	03-15-13	04-01-13	04-15-13	05-01-13	05-15-13	06-01-13	06-15-13	07-01-13	07-15-13	08-01-13	08-15-13	09-01-13	09-15-13	10-01-13	10-17-13	11-02-13	11-18-13	12-04-13	12-20-13	01-01-14	01-15-14	02-01-14	02-15-14	03-01-14	03-15-14	04-01-14	l'ask red
1	Create driver simulation		30%	30%	25%	3%	3%	3%	1%	1%	1%	2%	2%																			100%
2	Test the driver simulation											30%	40%	30%																		100%
3	Administer the finalized driver simulation	Ι												20%	20%	40%	20%															100%
4	Complete a final analysis of the driver simulation experiment data															10%	20%		10%	10%	20%	15%	15%									100%
-	Perform literature review, obtain and review crash data used in previous IdaShield reports, and acquire necessary data to normalize the crash data into crash rates		25%	25%	35%	3%	3%	8%	0%	2%																						100%
e	Complete the analysis of normalized crash data	1			10%	15%	15%	10%	5%	5%	10%	5%	5%	0%	10%	5%	5%															100%
7	Create a survey to assess driver population acceptance of the IdaShield sign							5%	0%	0%	3%	40%	40%	6%	6%																	100%
8	Administer the user acceptance survey	I															25%	50%	15%	10%												100%
9	Analyze user acceptance survey data																	20%	30%	25%	15%	10%										100%
10	Write report presenting findings and conclusions	I																5%	5%	10%	10%	20%	20%	5%	5%	10%	10%					100%
11	Submit report to ITD technical advisory committee and FHWA representative																			0%	0%				0%		100%					100%
12	Present report summary to the TAC																					0%				0%			100%			100%
13	Modify and submit final report to address comments																						0%	0%					10%			10%