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 223			ITD Eval. of Safet	y Impact ID Signs	4/28/2014
Agreement Admin	istrator		Progress Re	port Number	Agreement Number	
Ned Parrish			KLK567-1	5	UI-13-02	
Consultant					Report/Billing Period	(From and To)
					3/1/14-3/31/2014	
Certification of Pay	yment Submitted	Certification Date	PSA N	Number	Invoice Number	
☐ Yes ☐] No				Invoice #14	
Description of Wo	rk Accomplished D	L During the Month				
·	•	nal report to address c	omments: F	Revised final report		
Task to Modify	y and Submit in	iai report to address c	ommonto. 1	tovisca iiriai report	•	
Summary of Work	Completed to Det	e (Milestones Completed a	nd Dotos)			
· ·	•	,		driver eimuletien. C	Completed, Took 2: Administ	tar the driver
					completed; Task 3: Administ leted; Task 5: Literature rev	
		6: Complete analysis			ieleu, Task J. Eileralure Tev	iew and data
Task 7: Create	user acceptan	ice survey. Completed	l.	·		
Task 8: Admin	ister the user a	cceptance survey. Co	mpleted.			
Task 9: User a	cceptance surv	vey data analysis. Con	npleted.			
Task 10: Subr	mitted final repo	ort rough draft. Comple	eted.			
Task 11 and T	ask 12					
	red from ITD to Ave					
Waiting for cor	mmittee feedba	ck related to the latest	t revisions.			
List Observes in O		Demision - Ourseless - Mal	I A	The Adimeter and		
List Changes in So	cope or Complexity	Requiring a Supplemental	Agreement or	Time Adjustments		
Consultant's Signa	ature			Printed Name and T	ïtle	
- Included Signic						
				Iviichaei Dixon, F	Principal Investigator	

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Key Number F	Report Numbe	er			1,	lumber									
	Program (Wo		15						UI-13-02						
Report Reviewed By										Review [Date				
The Following was Initiat	ed														
Status Danart															
Status Report			II. A					-11	T	L					
					ces	reco	mmen	ded for pa	yment. i	ne requ	estea p	ercentage			
Agreement Time		•	- 1		P	ercent	of Agre	eement Time	Elapsed	Percent	of Work (Completed			
15 months							_								
									g this Payme	ent) Perce					
\$51,518.70							-				_	98.27%			
Certification of Payment	Submitted	Certification Date				This	Invoice		To Date		Ne	gotiated			
☐ Yes ☐ No				Fixed F	ixed Fee _{\$}						\$				
If There is a Significant \	/ariance Bet	ween the Percenta	iges, Plea	ase Explain		l									
Consultant Invoice Numb				1-	Th:- 1	D	A								
Invoice #14	Dei					-	ent Amo	ount							
11110100 # 14				٩	φ/50	0.55									
Progress Pay	ment:	certify that the	Aaree	ment provi	isior	ns ha	ave be	en review	ed. the ir	nvoice a	amount	checked.			
		port must accompany all Agreement invoices recommended for payment. The requested percentage gress to this report are required. Time Passed													
are project rela	ated and r	epresent the v	vork ac	complished	d. I	here	eby ap	prove the	progress	s estima	ate for	payment.			
✓ Final Bayman	La lacutifu	u that all wards	un dar ti	a a tarma af	f 4h a	. ^ ~ =		nt baa baa	n acticfa.	ata rily a	omplet	ad any conital			
			1		-		1								
Agreement Administrator	rs Signature			Date				Second (Inc	aependent) F	keviewer's	s Signatu	ire			

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	`ask ed
1	Create driver simulation		30%	30%	25%	3%	3%	3%	1%	1%	1%	2%	2%																			100%
2	Test the driver simulation	I										30%	40%	30%																		100%
3	Administer the finalized driver simulation													20%	20%	40%	20%															100%
4	Complete a final analysis of the driver simulation experiment data															10%	20%		10%	10%	20%	15%	15%									100%
5	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%
6	Complete the analysis of normalized crash data				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																25%	50%	15%	10%												100%
9	Analyze user acceptance survey data																	20%	30%	25%	15%	10%										100%
10	Write report presenting findings and conclusions																	5%	5%	10%	10%	20%	20%	5%	5%	10%	10%					100%
	Submit report to ITD technical advisory committee and FHWA representative																			0%	0%				0%		100%					100%
12	Present report summary to the TAC	I																				0%				0%			100%			100%
13	Modify and submit final report to address comments																						0%	0%					10%	25%	25%	60.0%