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 222			ITD Passing L ane Safety		6/5/2013				
Agreement Admini	strator		Progress Re	port Number	Agreement Number	<u> </u>				
Ned Parrish			KLK566-5		UI-12-03					
Consultant					Report/Billing Period (From and To)					
					5/01/2013-5/31/20	13				
Certification of Pay	ment Submitted	Certification Date	PSA 1	Number	Invoice Number					
☐ Yes ☐	No				3					
Description of Wor	k Accomplished D	uring the Month								
identify a total of currently under merging related simulator. The	of 112 passing the way covering the crashes. The experiment respediction meas	zones with lengths ran ne passing zone area a project team has also ults showed that the re	nging from (as well as a been work egulatory sp	data, obtained from ITD's T 0.3 mile to 2.1 miles. A full of a 0.5-mile segment downstring on analyzing different peed reduction signs had the confect. An extensive sur	crash analysis for the ream the passing zor assing lane alternation as greatest impact of	ese sections is ne to identify any ves using a driver drivers' speed. All				
Summary of Work	Completed to Date	e (Milestones Completed an	nd Dates)							
See Gantt Cha	rt									
Information Require	ed from ITD to Avo	oid Delavs								
•		,								
List Changes in Sc	one or Complexity	Requiring a Supplemental	Agreement of	r Time Adjustments						
List Gridinges in Go	ope of complexity	requiring a Supplemental	/ Igreement of	Time Adjustments						
Consultant's Signa	turo			Printed Name and Title						
Consultant's Signa	iui C									
				Ahmed Abdel-Rahim, Principal Investigator						

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Key Number	Report Number		1,	Agreement Nur	Number							
rtoy rtambol	Program (Work Authority) Progress Report No.						UI-12-03					
Report Reviewed By					Review Date							
Report Reviewed by								eview Date				
The Following was Initi	ated											
The Following was milit	aicu											
Ctatus Danast												
Status Report												
A completed status measurements of p					recomm	ended for pa	lyment. The	e requeste	ed percentage			
Agreement Time	rogress to t		•		Doroont of A	greement Time	- Floroad D	araant of \\/	orle Completed			
15 months	5 months	Time Passed			_	Elapsed	Percent of Work Completed 25%					
					.34%	- this Decree						
Original Agreement An						g this Payment,	Percent of Agreement Dollars Paid					
\$24,788.36 \$0.00			·	,788.36	\$11,927.15			48.12%				
Certification of Paymer		Certification Da	rtification Date Fixed Fo			This Invoice To Date			Negotiated			
☐ Yes ☐ No					\$ \$		\$		\$			
If There is a Significant	Variance Bet	ween the Percer	ntages, Plea	ase Explain								
Consultant Invoice Number					Payment A	mount						
3					\$1,589.16							
Progress Page												
									d the costs billed			
are project re	lated and re	epresent the	work ac	complished.	i nereby	approve the	progress e	estimate i	or payment.			
Final Payme	nt: certify	that all worl	k under th	ne terms of the	e Aareem	ent has hee	en satisfacto	orily comp	oleted, any capital			
									the project reviewed			
or audited an												
					• •			_				
Agreement Administrat	oro Cianoturo			Date			dependent) Rev		,			

ITD RP222 UI-12-03 KLK566

Task	Tools Description		2013											2014	
	Task Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
	Document the characteristics of passing lanes														
1	crashes	30%	40%	15%											
	Review and document improved passing lane														
2	signage and lane marking alternatives.		60%	30%	10%										
	Meet with the project's TOC to identify the														
3	passing lane test site			25%	25%										
4	Develop an implementation plan				75%	5%									
5	Before data collection				30%	20%									
6	After data collection														
7	Before and after data analysis														
8	Project final report														