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	6/6/2016						
Agreement Admini	strator		Progress Re	port Number	Agreement Number							
Ned Parrish			KLK571-1	6	UI-15-02							
Consultant					Report/Billing Period (From and To)							
					5/1/16-5/31/16							
Certification of Pay	ment Submitted	Certification Date	PSA I	Number	Invoice Number							
☐ Yes ☐	No				Inv 11							
Description of Wor	k Accomplished D	uring the Month	•									
lane deviation be based on lane of working on colle	out do impact volument de viation they de ceting pavement crash character	ehicle speed. While wide provide a minor posent marking retro-reflecteristics for the study states.	ider longitu sitive impac tivity readir	ongitudinal edgeline paveme dinal edgeline pavement ma it by slightly reducing vehicle ings for the test and control s evering the period from 2010	arkings do not provide speeds. The proje ites. Work also cont	le safety benefits ect team continued inued on						
Summary of Work	Completed to Date	(Milestones Completed an	d Dates)									
See Gantt Cha	•		,									
Information Require	ed from ITD to Avo	oid Delays										
L'at Ohanasa 'a Oa		Damida a Omala a a tal	A	Time Advantage of the								
List Changes in Sc	ope or Complexity	Requiring a Supplemental	Agreement or	Time Adjustments								
Consultant's Signa	ture			Printed Name and Title								
				Ahmed Abdel-Rahim, Prir	ncinal Investigator							
				Allinea Abaertallilli, FIII	ioipai irivesiigalui							

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Key Number F	Program (Ma	Numbor													
Rey Number	Program (Wo	rk Authority)	16	Report Number			Agreement UI-15-02	vumber							
December 1 December 1 December 1			10				01-15-02	Poviny Data							
Report Reviewed By								Review Dat	te						
The Fellowin was a left of	1														
The Following was Initiat	ed														
_															
Status Report															
A completed status r					recon	nmended for	payment. T	he reques	ted percentage						
measurements of pro	ogress to	•	•					•							
Agreement Time		Time Passed		F	Percent	of Agreement T	ime Elapsed	Percent of Work Completed							
36 months		16 months				44.45%		48%							
Original Agreement Amo				ent Agreement Ar		Payments (Incl	uding this Paym	ent) Percent	·						
\$174,000.00	\$0.00)	\$17	4,000.00		\$47,920.04			27.54%						
Certification of Payment	Submitted	Certification Dat	е	Fived Fee	This Ir	nvoice	To Date		Negotiated						
☐ Yes ☐ No				Fixed Fee	\$		\$		\$						
If There is a Significant \	/ariance Bet	ween the Percen	ntages, Plea	se Explain	•		•		•						
Consultant Invoice Numb	per			This	Payme	nt Amount									
Invoice #11				\$2,5	\$2,534.58										
Progress Pay	ment:	certify that th	ne Agree	ment provisio	ns ha	ve been rev	ewed, the i	nvoice am	ount checked,						
									and the costs billed						
are project rela	ated and r	epresent the	work ac	complished.	I here	by approve	the progres	s estimate	e for payment.						
		4 . 11 . 1						. "							
									npleted, any capital						
assets acquire or audited and									d the project reviewed						
or addited and	JUJIJ VEI	mod for work	ι ροποπ	ica. Thereby	арріо	vo iii ai pay	mont unuci	and Agree	Jinont.						
Agreement Administrato	r's Signature			Date		Second	(Independent)	Reviewer's S	ignature						

Task	Task description	01/15	02/15	03/15	04/	/15 05/1	15 00	6/15 0	7/15	08/15	09/15	10/15	11/15	12/15	01/16	02/16	03/16	04/16	05/16	06/16	07/16 0	8/16	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 1:	1/17 12/17
1	Background and literature review		50%	35%																																
	Roadway segment characteristics		50%	45%																																
3	Identify test and control sites			50%	45	5%																														
4	Implement wider pavement marking				25	35	% 2	25%	5%																											
5	Driver simulator pilot tests					35	% 5	50%	5%								5%																			
6	Driver simulator final tests						1	10%	15%	25%	20%	10%		10%																						
7	Driver simulator data analysis										20%	10%	30%	15%	10%	5%			5%																	
8	Driver simulator interim report												40%		20%	15%	10%	5%																		
9	Statistical models development																		20%																	
10	Conduct before and after crash analysis																																			
11	Project final report																																			