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 Pavement	t	1/9/2017							
Agreement Admini	strator		Progress Re	port Number	Agreement Number								
Ned Parrish			KLK571-2	3	UI-15-02								
Consultant					Report/Billing Period (From and To)								
					12/1/16-12/31/16								
Certification of Pay	ment Submitted	Certification Date	PSA	Number	Invoice Number								
	No				Invoice #16								
Description of Wor	k Accomplished D	uring the Month											
continued on the study sections of	ne driver simula covering the pe	ation testing focusing of the priod from 2010-2014.	n night driv	dels for the before and after ving tests and on documenting tests and on documenting tests and on documenting tests and on documenting tests.									
Information Requir	ed from ITD to Avo	oid Delays											
List Changes in Sc	ope or Complexity	Requiring a Supplemental	Agreement o	r Time Adjustments									
Consultant's Signa	ture			Printed Name and Title									
				Ahmed Abdel-Rahim, Prir	ncipal Investigator								

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Idaho Transportation Department

This page must be filled out by the Agreement Administrator.

Key Number	Program (W	ork Authority)	Progress	Report Number			Agreement N	umher							
Rey Number	Triogram (w	ork Additionity)	23	report Number			UI-15-02	IIIIDEI							
Report Reviewed By			23					Davious Data							
Report Reviewed by								Review Date	;						
The Following was Init	tiotod														
The Following was Init	liated														
Status Report															
A completed status	s report mus	st accompany	all Agree	ment invoices	recom	mended for	payment. Th	e request	ed percentage						
measurements of p	progress to	this report are	required	l .											
Agreement Time		Time Passed	ı	F	Percent of	of Agreement T	ime Elapsed	Percent of Work Completed							
36 months		23 months	;			63.89%		75%							
Original Agreement A	mount Supple	I emental(s)	Curr	l ent Agreement Ar	mount	Payments (Incl	I uding this Paymer	ent) Percent of Agreement Dollars Pai							
\$174,000.00	\$0.00)	\$17	4,000.00		\$85,448.38		49.11%							
Certification of Payme			-	,	This In		To Date		Negotiated						
☐ Yes ☐ No				Fixed Fee			\$	\$							
If There is a Significar		twoon the Bersen	togos Dlos	no Evoloin	Ψ		Ψ		Ψ						
ii Tricic is a digrillical	it variance be	tween the relecti	itages, i ice	ISC Explain											
Consultant Invoice Nu	ımber				-	t Amount									
Invoice #16				\$3,2	\$3,278.03										
				,											
									ount checked,						
. •				•		•	`	. ,	nd the costs billed						
are project re	elated and	represent the	work ac	complished.	I herel	by approve	the progress	estimate	for payment.						
Cinal Day		5 . 4b	41	4	- A										
									pleted, any capital						
				e received, an led. I hereby					the project reviewed						
or addited at	14 00313 16	illica for work	Politolii	ica. Thereby	арріо	vo iiilai pay	mont unuel t	no rigide	mont.						
Agreement Administra	ator's Signature	9		Date		Second	(Independent) Reviewer's Signature								

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	09/16	10/16	11/16 12	/16 0	1/17	02/17	03/17	04/17	05/17	06/17	07/17	08/17	09/17	10/17	11/17	12/17
1	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%																													
5	Driver simulator pilot tests						35%	50%	5%							5%																					
6	Driver simulator final tests						10%	15%	25%	20%	10%	5	10%						5%																		
7	Driver simulator data analysis										10%	30%	15%	10%	5%							20%	5%														
8	Driver simulator interim report											40%		20%	15%	10%	5%				5%																
9	Statistical models development																	20%	25%	10%	10%	5%	10%	5%													
10	Conduct before and after crash analysis																																				
11	Project final report																																				