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.

	Ta			5		T							
Key Number	Project Number			Project Name		Date							
	ITD RP 244			ITD Using Wider Paveme		12/12/2016							
Agreement Admir	istrator		Progress Rep	oort Number	Agreement Number								
Ned Parrish			KLK571-22	2	UI-15-02								
Consultant			ı		Report/Billing Period (From and To)								
					11/1/16-11/30/16								
Certification of Pa	yment Submitted	Certification Date	PSA N	lumber	Invoice Number								
□ Yes □	No				Invoice #15								
_	rk Accomplished Du	uring the Month											
collecting filed Work also con Summary of Work See Gantt Cha	data and development on docur	oping pavement mark menting the crash cha	ing deterior racteristics	ation models for both the	I inch and 6 inch edg	e line marking.							
		Requiring a Supplemental	Agreement or	Time Adjustments									
Consultant's Sign	ature			Printed Name and Title	Agreement Number UI-15-02 Report/Billing Period (From and To) 11/1/16-11/30/16 Invoice Number Invoice #15 project team also continued working on the 4 inch and 6 inch edge line marking. s covering the period from 2010-2014.								
Consultant 3 Olgin	2.0.0				in ain al laure etteret er								
				Anmed Abdel-Ranim, Pi	incipal investigator	<u> </u>							

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Professional Agreement Invoice and Progress Report

Idaho Transportation Department

This page must be filled out by the Agreement Administrator.

Key Number	Program (Work	(Authority)	Agreement Num	umber												
,	•	• /	22	·				JI-15-02								
Report Reviewed By									eview Date							
Report Neviewed by								17.6	view Date							
The Callering was laiting	- d															
The Following was Initiat	leu															
Status Report																
A completed status r	eport must	accompany	all Agree	ement invoices	reco	mmer	nded for pa	yment. The	request	ed percentage						
measurements of pro							·	•	·							
Agreement Time		Time Passed	d	F	ercent	of Agre	eement Time	Elapsed Pe	Percent of Work Completed							
36 months		22 months	3			61.1		·	75.4%							
Original Agreement Amo	unt Supplen			ent Agreement An												
\$174,000.00	\$0.00	(0)		4,000.00		,	170.35	go . ajo,	47.23%							
Certification of Payment		Certification Dat	'	4,000.00	Thin	Negotiated										
	Submitted	Jeruncauon Dai	ie	Fixed Fee		Invoice		To Date		_						
☐ Yes ☐ No					\$			\$		\$						
If There is a Significant \	/ariance Betw	een the Percen	ntages, Plea	se Explain												
Consultant Invoice Numb	per			This	This Payment Amount											
Invoice #15				\$2,	\$2,165.75											
Progress Pay	/ment: c	ertify that th	ne Aaree	ment provisio	ns ha	ve be	en review	ed. the invo	ice amo	unt checked.						
										d the costs billed are						
project related	and repres	sent the wo	rk accom	plished. I her	eby a	approv	ve the pro	gress estim	ate for p	ayment.						
										leted, any capital						
										he project reviewed						
or audited and	cosis veri	nea for work	v benorm	ed. Thereby	appro	ve iir	ıaı paymei	nt under the	: Agreen	ieiil.						
Agreement Administrator	r's Signature			Date			Second (Ind	ependent) Rev	iewer's Sig	nature						
							1	•	•							

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	11/1	6 12/10	01/17	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%		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%	ó												
10	Conduct before and after crash analysis																																				
11	Project final report																																				