

Professional Agreement Invoice and Progress Report

Idaho Transportation Department

ITD 0771 (Rev. 01-17) itd.idaho.gov

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 Paver	nent	10/17/2017								
Agreement Adn	ı ninistrator	Progress	Report Number	Agreement Number	1								
Jared Hopki	ns	KLK57	1-32	UI-15-02	UI-15-02								
Consultant's Na	ame	<u> </u>		Report/Billing Period (Fr	Report/Billing Period (From and To)								
				9/1/17-9/30/17	9/1/17-9/30/17								
Prompt Paymer	nt To Subconsultant(s) Verified	А	uthorization Number	Invoice Number	Invoice Number								
☐ Yes ☐ N	Ю			Invoice #25	Invoice #25								
Describe Work	Accomplished During the Month (List M	ajor Activities th	at were in progress during this	period and estimate the remaining	g time for each.)								
pavement m reduction in	team continued working on the bet earking. The preliminary results of t night crashes was higher at 11.8% analysis. Work also continued on t	the fatal and if	severe injury crashes sh s still waiting for the 201	lowed an average reduction 6 crashes to be completed i	of 8%. The								
	ork Completed to Date (Milestones Com	pleted and Date	es) (List Major Activities that v	were completed, including complet	ion dates.)								
Please see	Gantt Chart.												
List Informatio	n Required from ITD to Avoid Delays												
	,												
List Changes i	n Scope or Complexity that Requires a S	Supplemental A	greement or Time Adjustme	nts									
Printed Name	Į:	Title		Consultant's Signature									

Distribution: DRI (Original) - Project File

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Status Report This page must be completed by the Agreement Administrator

A completed status report must accompany all Agreement invoices recommended for payment. The requested percentage of progress measurements for this report/billing period are required.

			•	0 1	•													
Key Number	Number Program Number								Report Nu	mber	•	Agreement Number						
			T					2			UI-15							
Agreement Time			Time Passed	1			Percent	•	eement Tim	e Elapse	d P	Vork Completed						
36 months			32	T -	_			88.88				85.9%						
Original Agreement	Amount		ental(s)		ent Agreeme	ent A	mount	-		ng this P	ayment)	Percent of Agreement Dollars Paid 88.60%						
\$174,000.00		\$0.00		\$17			-	,154.16										
Prompt Payment To Yes No	Subcons	sultant(s) V	erified/		Fixed F		This Inv	voice		To Date	•		Negotiated \$					
If There is a Signifi	cant Vari	iance Betv	ween the Per	centages, F	l Please Expl	lain				l								
Consultant Invoice N	lumber					This	s Payme	ent Amo	ount									
25						\$1.	,927.2	4										
Report Reviewed By	1					1	•				Rev	view Date						
Consultant Pe			Го Be Con	npleted	Monthly	by	the A	Agree	ment A	dminis	strato	r						
Work planned for thi	s period	was comp	leted	Quality of v	work was co	mple	eted sati	sfactory	/	Discuss	ed perfo	ormance w	vith Consultant					
☐ Yes	□ N	10			'es		No] Yes] No					
Performance: Des	cribe the	Consulta	nts performal	nce during	this period													
progress is project rela Final Payn	substated and nent:	intiated, d represol l certify that ave bee	significant ent the wor that all work n delivered	material rk accom c under the	expense plished. ne terms received	s ha I he of th I, ar	ave su ereby a ne Agr n affida	ipport approv eeme avit of	docume ve the pr nt has be indebted	ntation ogress een sat dness	(rece estim isfacto receiv	eipts), ar nate for orily com ed, and	npleted, any cap the project rev	pital				
Agreement Administ	rator's Si	gnature			Date				Second (Ir	ndepend	ent) Rev	/iewer's Si	gnature					

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	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	dentify 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%									
7	Driver simulator data analysis										10%	30%	15%	10%	5%							20%	5%														
8	Oriver simulator interim report											40%		20%	15%	10%	5%				5%																
9	Statistical models development																	20%	25%	10%	10%	5%	10%	5%		10%											
10	Conduct before and after crash analysis																									10%	15%	5%	5%	10%	5%	15%	5%	10%			
11	Project final report																																	25%			