

## **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 Paver	nent	5/7/2018						
Agreement Adr	ninistrator	Progress	s Report Number	Agreement Number							
Jared Hopki		KLK57	1-39	UI-15-02							
Consultant's Na	ame			Report/Billing Period (Fr	Billing Period (From and To)						
				4/1/18-4/30/18	18-4/30/18						
Prompt Payme	nt To Subconsultant(s) Verified	A	uthorization Number	Invoice Number	Invoice Number						
🗌 Yes 🗌 N	lo			Invoice #32	2						
Describe Work	Accomplished During the Month (List N	Major Activities th	at were in progress during this	s period and estimate the remaining	g time for each.)						
has been se Summarize W	team addressed the peer reviewe nt to the technical editor for final r ork Completed to Date (Milestones Con d Gantt chart	review.									
List Informatio	n Required from ITD to Avoid Delays										
		Questonentel A									
List Changes i	n Scope or Complexity that Requires a	Supplemental A	greement or Time Adjustme	nts							
Printed Name		Title		Consultant's Signature							
Ahmed Abd	el-Rahim	Principal Inve	estigator								

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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.

Key Number	Program	n Number			I	Progress Report Nu	ımber	Agreen	greement Number								
						;	39		UI-15	UI-15-02							
Agreement Time			Time Passed			Percer	t of Agreement Tim	e Elapse	ed Pe	Percent of Work Completed							
42 months			40				95.24%			94%							
Original Agreement	Amount	Suppleme	ental(s)	Curre	ent Agreement	Amount	Payments (Includ	ing this P	ayment)	yment) Percent of Agreement Do							
\$174,000.00		\$0.00		\$17·	4,000.00		\$168,965.00				97.11%						
Prompt Payment To	Subcons	sultant(s) V	/erified	•		This Ir	ivoice	To Dat	Э	Negotiated							
🗌 Yes 📋 No					Fixed Fee	\$		\$			\$						
If There is a Signific	cant Var	iance Betv	ween the Percenta	ges, F	Please Explain												
Consultant Invoice N	lumber				Th	This Payment Amount											
32					\$5	\$590.84											
Report Reviewed By	,								Review Date								
<u>I</u>																	

### Consultant Performance To Be Completed Monthly by the Agreement Administrator

Work planned for this period was completed	Quality of work was completed satisfactory	Discussed performance with Consultant
🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No
Explain		•
Performance: Describe the Consultants performa	nce during this period	

Progress Payment: I certify that the Agreement provisions have been reviewed, the invoice amount checked, progress is substantiated, significant material expenses have support documentation (receipts), and the costs billed are project related and represent the work accomplished. I hereby approve the progress estimate for payment.

Final Payment: I certify that all work under the terms of the Agreement has been satisfactorily completed, any capital assets acquired have been delivered or value received, an affidavit of indebtedness received, and the project reviewed or audited and costs verified for work performed. I hereby approve final payment under the Agreement.

Agreement Administrator's Signature	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	12/16	03/16	04/16	05/16	06/16	07/16	08/16 1	0/16 1	11/16	12/16	01/17	02/17 03/1	7 04/17	05/17	06/17	07/17	08/17	09/17 10/2	17 11/17	12/17	01/18	02/18	03/18	05/18	06/18
1	Background and literature review		85%																													0%							
2	Roadway segment characteristics		95%																																				
3	Identify test and control sites			95%																																			
4	Identify test and control sites Implement wider pavement marking				90%																																		
5	Driver simulator pilot tests		95%																																				
6	Driver simulator final tests						95%																																
7	Driver simulator data analysis										95%																												
8	Driver simulator interim report											95%																											
9	Statistical models development																	95%																					-
10	Conduct before and after crash analysis																								95%														-
11	Project final report																													90%									