

## **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.

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Key Number	Project Number		Project Name		Date						
ITD 266			ITD Skid Resistance Pa	avement	5/7/2018						
Agreement Adr	ministrator	Progres	ss Report Number	Agreement Numb	er						
James Poor	baugh	KLK58	83-11	UI-17-03	UI-17-03						
Consultant's Na	ame	<u> </u>		iod (From and To)							
				4/1/18-4/30/18	3						
Prompt Payme	nt To Subconsultant(s) Verified	1	Authorization Number	Invoice Number							
☐ Yes ☐ N	No			Invoice #8							
- We continuthe skid num - We look fo	k Accomplished During the Month (List Mue the development of an Excel-banber at the desired speed.  Firward to collecting more skid data at at different speeds. We contacted	ised applicat	tion to use the ITD friction to use the ITD friction to validate the preliminary	n data and the regressi	on models to produce the team to predict						
The researc	ork Completed to Date (Milestones Com th team completed Task 1 (Literatu d GANTT form	-									
List Informatio	n Required from ITD to Avoid Delays										
the ITD crev	, and the second				field data as soon as						
List Changes i	in Scope or Complexity that Requires a S	Supplemental /	Agreement or Time Adjustme	ents							
Printed Name		Title		Consultant's Signature							
Emad Kasse	em	Principal Inv	restigator								

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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	Ū		ent Number				
			1			-		1			UI-17						
Agreement Time			Time Passed	d			Percent	_	eement Tim	e Elapse	d P	Percent of Work Completed					
25			11					44.00%				24.21%					
Original Agreement	Amount		ental(s)		ent Agreeme	ent A	mount	-		nts (Including this Payme			_	ollars Paid			
\$119,999.71		\$		\$11	9,999.71			\$42,7	739.36				35.62%				
Prompt Payment To Yes No	Subcons	sultant(s) V	erified/		Fixed F		This In	voice		To Date	9		Negotiated \$				
If There is a Signific	cant Var	iance Betv	ween the Per	centages, F	I Please Expl	ain	<u> </u>			1			1.				
Consultant Invoice N	lumber					This	s Payme	ent Amo	ount								
nvoice #8						\$6,326.40											
Report Reviewed By	,					40,	,020.				Rev	view Date					
Consultant Pe	rforma	ance 7	Го Be Cor	npleted	Monthly	by	the A	Agree	ment A	dminis	strato	r					
Work planned for thi	Work planned for this period was completed				Quality of work was comp				/	Discuss	ed perf	ormance w	vith Consultant				
☐ Yes	□ 1	٧o		□ \		No				] Yes		☐ No					
Performance: Des	cribe the	e Consulta	nts performa	nce during	this period												
progress is project rela  Final Payn	substated and nent: uired had	entiated, d repres I certify t ave bee	significant ent the wor that all worl n delivered	material rk accom k under th I or value	expense plished. ne terms of received	s ha I he of th I, ar	ave suereby a ne Agr n affida	ipport approv eeme avit of	docume ve the pr nt has be indebted	ntation ogress een sat dness	(received)	eipts), ar nate for porily comed, and	npleted, any the project i	billed are capital			
Agreement Administ		Date				Second (Ir	ndepend	ent) Rev	viewer's Si	ewer's Signature							

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ITD RP266; KLK583; UI-17-03

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

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				Y	r 2017									Yr 2018					Yr 2019							
		Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	: No	ov Dec	Jan	Feb	Ma	ır Apr	May Ju	un
Task 1	Literature review	25%	50%	100%																						
Task 2	Identify and select pavement sites for evaluation	15%	30%	40%	50%	65%	70%	85%	100%																	
Task 3	Measure skid number at different speeds	5%	15%	20%	40%	40%	40%	40%	40%	40%	40%	40%														
Task 4	Measure the surface friction characteristics	5%	15%	20%	40%	40%	40%	40%	40%	40%	40%	40%							ı							
Task 5	Analyze the collected data				10%	20%	25%	30%	40%	50%	55%	65%														
Task 6	Establish correlations at different speeds							20% 30%																		
Task 7	Prepare the Final report																									
Deliverable No.					1			2						3							4			5		6