

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 266		ITD Skid Resistance Pa	avement	4/9/2019		
Agreement Adr	ninistrator	Progress	s Report Number	Agreement Number			
James Poor	baugh	EN179	7-KLK583-22	UI-17-03			
Consultant's Na	ame			Report/Billing Period (F	port/Billing Period (From and To)		
				3/1/19-3/31/19			
Prompt Payme	nt To Subconsultant(s) Verified	A	uthorization Number	Invoice Number			
🗌 Yes 🗌 I	No			Invoice #19			
- The resear measureme develop and - The resear software to i Summarize W Please see last task (Ta	Accomplished During the Month (List M rch team has completed all the rem nts on several test sections in Dist I validate the model to predict skid rch team is currently working on pro improve its functionality.	naining tasks rict 3. The res resistance at eparing the fi pleted and Date	including Task 3, Task 4 search team has analyze t various speed. nal report (Task 7). In ac es) (List Major Activities that y	4, and Task 6. ITD collected ed the collected data that wa ddition, we are revising the a were completed, including complet	d skid as used to further associated		
List Changes	n Scope or Complexity that Requires a S	Supplemental A	areement or Time Adjustme	nts			
		зирріеттента А		1115			
Printed Name		Title		Consultant's Signature			
Emad Kasse	em	Principal Inve	estigator				

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Idaho Transportation Department

ITD 0771 (Rev. 01-17)

itd.idaho.gov

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	ey Number Program Number					F	Progress Report Number Ag			greement Number			
							22 U			UI-17-03			
Agreement Time			Time Passed			Percent of Agreement Time Elapsed				d Percent of Work Completed			
25		22			88.00%				90%				
Original Agreement Amount Supplement			ental(s)	Curre	ent Agreement	Amount	ount Payments (Including this Payr			yment) Percent of Agreement Dollars Pair			
\$119,999.71 \$				\$119,999.71			\$100,361.03			83.64%			
Prompt Payment To	Subcons	sultant(s) V	erified			This Ir	voice	To Date	Э		Negotiated		
🗌 Yes 📋 No				\$		\$		\$					
If There is a Signific	cant Var	iance Betv	veen the Percentage	ges, F	Please Explain			•					
Consultant Invoice N	lumber				Tł	is Paym	ent Amount						
Invoice #19					\$	1,594.3	86						
Report Reviewed By	,								Rev	iew Date			

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

2 I**3** D RP2666; KLK5583; UG-17-074 8 9 10 11 12 13 14 15 16 17 18

	ature review tify and select pavement sites for		Jul 50%	Ŭ	<u> </u>	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Mav	lun	Iul	Διισ	Sep	Oct
Task 2	tify and select pavement sites for	25%	50%	100%										5 01.1	301	7.45	JCP	OCL
Task 2	, i																	
	lation	15%	30%	40%	50%	65%	70%	85%	100%									
Task 3 Measu	sure skid number at different speeds	5%	15%	20%	40%	40%	40%	40%	40%	40%	40%	40%	45%	60%	80%	85%	85%	85%
Task 4	sure the surface friction acteristics	5%	15%	20%	40%	40%	40%	40%	40%	40%	40%	40%	45%	60%	80%	80%	85%	85%
Task 5 Analyz	yze the collected data				10%	20%	25%	30%	40%	50%	55%	65%	70%	75%	80%	80%	90%	90%
Task 6 Establ	blish correlations at different speeds										20%	30%	35%	40%	50%	60%	70%	80%
Task 7 Prepa	are the Final report																	

Deliverable No.123

				Yr 201	19		
Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
90%	90%	90%	90%	100%			
0.0%	90%	0.0%	0.0%	100%			
90%	90%	90%	90%	100%			
95%	100%	100%					
85%	90%	94%	96%	100%			
10%	20%	50%	55%	70%	-		
		4			5		6