

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 266		ITD Skid Resistance Pa	avement	8/9/2018
Agreement Adı	ministrator	Progres	s Report Number	Agreement Number	
James Poor	baugh	KLK58	33-14	UI-17-03	
Consultant's N	ame	L		Report/Billing Period (F	rom and To)
				7/1/18-7/31/18	
Prompt Payme	nt To Subconsultant(s) Verified	Α	Authorization Number	Invoice Number	
☐ Yes ☐ I	No			Invoice #11	
- We prepar	k Accomplished During the Month (List Ned a technical memorandum (Technical sollected skid measurements at diffuse to analyze the collected skid date.	ch Memo No.	3) that presents the work in District 4 and District 5	that has been done so far	
- we continu	de to analyze the collected skid da	ata including r	microtexture, microtextur	e, and skid numbers.	
- We have p	repared a list for test sites for eva	lluation in Sep	otember 2018 in District 4	1.	
	attached GANTT chart. The reseannder Task 2.				
List Information	n Required from ITD to Avoid Delays				
needed to p	enor mounted on the ITD skid van redict skid number at a given spe	ed.			information is
List Changes	in Scope or Complexity that Requires a	Supplemental A	Agreement or Time Adjustme	nts	
Printed Name		Title		Consultant's Signature	
Emad Kass	em	Principal Inve	estigator		

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.

Key Number Program Number							Р	rogress	Report Nur	mber	Agreen	nent Numb	per		
								14 U			UI-17	JI-17-03			
Agreement Time Time Passe				b	Perc			ent of Agreement Time Elapsed				Percent of Work Completed			
25			14					56.00	0%				34%		
Original Agreement	Amount	Suppleme	ental(s)	Curr	Current Agreement Amo			unt Payments (Including this Payn				ment) Percent of Agreement Dollars Paid			
\$119,999.71		\$		\$11	9,999.71			\$61,9	965.75				51.64%		
Prompt Payment To Yes No	Subcons	sultant(s) V	erified		Fixed F		This Inv	/oice		To Date	>		Negotiated \$		
If There is a Signific	cant Var	iance Betv	veen the Per	centages, F	l Please Expl	lain	<u> </u>						1.		
Consultant Invoice N	lumber					This	Payme	ent Amo	unt						
Invoice #11						\$9,7	782.39	9							
Report Reviewed By	,					<u> </u>					Rev	view Date			
Concultant Po	rforme	2000 7	To Bo Cor	mplotod	Monthly	, by 1	4ha 1	aroo	mont Ac	dmini	otroto	r			
Consultant Per Work planned for thi			To Be Con		work was co								vith Consultant		
☐ Yes	·	No			res .		No	,] No		
Explain													,		
- r ·															
Performance: Des	cribe the	Consulta	nts performa	nce during	this period										
	Pavme	ant· loc	rtify that th	he Aaree	ment nro	visio	ne ha	we he	en reviev	wed th	ne inv	nice amo	ount checked,		
	substa	antiated,	significant	t material	expense	s hav	ve su	pport	documer	ntation	rece (ipts), ar	nd the costs billed ar		
☐ Final Payn	nent:	L certify t	hat all wor	k under tl	he terms (of the	e Aar	eemer	nt has he	en sat	isfacto	orily com	pleted, any capital		
	uired h	ave beer	n delivered	d or value	e received	d, an	affida	avit of	indebted	dness	receiv	ed, and	the project reviewed		
Agreement Administ	rator's S	ignature			Date				Second (In	ndepend	ent) Rev	/iewer's Si	gnature		

ITD RP266: KLK583: UI-17-03

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

		Yr 2017					Yr 2018										
		Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
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%	45%	60%	80%		
Task 4	Measure the surface friction characteristics	5%	15%	20%	40%	40%	40%	40%	40%	40%	40%	40%	45%	60%	80%		
Task 5	Analyze the collected data				10%	20%	25%	30%	40%	50%	55%	65%	70%	75%	80%		
Task 6	Establish correlations at different speeds										20%	30%	35%	40%	50%		
Task 7	Prepare the Final report																
	Deliverable No.				1			2						3			

18 19 20 21 22 23 24 25

			Yr 2019								
Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun			
	_										
			4			5		6			