

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	8/7/2017						
Agreement Ad	ministrator	Progres	s Report Number	Agreement Number							
Jack Long		KLK58	33-2	UI-17-03	UI-17-03						
Consultant's N	ame		Report/Billing Period (From and T								
				7/1/17-7/31/17							
Prompt Payme	ent To Subconsultant(s) Verified	A	Authorization Number	Invoice Number							
☐ Yes ☐ I	No			Invoice #2							
- The UI res District 2. A - The UI res - The UI res that the test	k Accomplished During the Month (List I search team along with the ITD sk total number of seven sites were search team is working on the lite search team along with the ITD sk is not possible this summer. Fork Completed to Date (Milestones Cortin D3 was conducted in addition to the ITD sk is not possible the search team along with the ITD sk is not possible this summer.	id crew condutested. rature review id crew select	task. ed test sections for testions for testions (List Major Activities that the sections for testions)	fferent speeds at test sites ng in D3 and D4, but later t were completed, including comple	in District 1 and hey were informed						
	on Required from ITD to Avoid Delays										
List Changes Printed Name	in Scope or Complexity that Requires a	Supplemental A	Agreement or Time Adjustme	Consultant's Signature							
	am		acticator	Consultant's Signature							
Emad Kass	em	Principal Inv	esugator								

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	lumber Program Number							•	Report Nu	ber								
		2					JI-17-03											
Agreement Time Time Passed				d	P				ement Tim	e Elapse	ed P	·						
25 2								08.0				16%						
Original Agreement		Current Agreement Amou					ng this P	ayment)	nent) Percent of Agreement Dollars Paid									
\$119,999.71		\$11	\$119,999.71				604.09				13.84%							
Prompt Payment To ☐ Yes ☐ No	erified		Fixed Fee			oice/		To Date			Negotiated \$							
If There is a Signific	cant Var	iance Betv	veen the Per	centages, F	Please Expl	lain							1					
Consultant Invoice N	lumber					This	s Payme	yment Amount										
2						\$14	4,168.	168.57										
Report Reviewed By	'					ı					Rev	view Date						
Consultant Pe			To Be Con															
<u> </u>	k planned for this period was completed				Quality of work was comple				eted satisfactory			ormance v	rmance with Consultant					
☐ Yes	☐ Yes ☐ No				☐ Yes ☐ No						☐ Yes ☐ No							
Performance: Des	cribe the	Consulta	nts performa	nce during	this period													
progress is project rela	substated and and and and and and and and and an	entiated, d represe I certify t ave bee	significant ent the wor hat all work n delivered	material rk accom k under th l or value	expense plished. ne terms of received	s ha I he of th I, ar	ave su ereby a ne Agr n affida	ipport approv eemei avit of	docume ve the pro nt has be indebted	ntation ogress een sat dness	(rece estim isfacto receiv	eipts), ar nate for orily com ed, and	npleted, any ca the project re	illed are apital				
Agreement Administ		Date				Second (Ir	ndepende	ndent) Reviewer's Signature										

ITD RP 266 UI-17-03 KLK583

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

				Υ	r 201	7								Yr 20	018								Yr	2019	
		Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	lun .	Jul	Aug	Sep	Oct	Nov	v Dec	Jan	Feb	Mai	r Apr	May Jur
Task 1	Literature review	25%	50%																						
Task 2	Identify and select pavement sites for evaluation	15%	30%																						
Task 3	Measure skid number at different speeds	5%	15%																						
Task 4	Measure the surface friction characteristics	5%	15%																						
Task 5	Analyze the collected data																								
Task 6	Establish correlations at different speeds																								
Task 7	Prepare the Final report																								
	Deliverable No.				1			2						3							4			5	6