

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.

Emad Kasse	em Pr	rincipal Inv	estigator						
				Consultant's Signature					
Printed Name	Tit	tle		Consultant's Signature					
List Changes i	n Scope or Complexity that Requires a Su	ppiemental A	Agreement or Time Adjustmer	nts					
1:40	0		A						
List Information	n Required from ITD to Avoid Delays								
report.									
	attached GANTT chart. The researcl	h team cor	mpleted all the research to	asks and currently working	on the final				
Summarize W	ork Completed to Date (Milestones Comple	eted and Dat	tes) (List Major Activities that v	vere completed, including comple	tion dates.)				
	ort includes a description of the prop								
	chers have completed all the project thodology, presents the results and								
-				,					
user.	222.24 4. 4, 55004 505011 20 11		to product onto that		Specifically the				
	ch team revised the software to read easured at any speed between 20 m								
	Accomplished During the Month (List Majo								
☐ Yes ☐ N	No			Invoice #21					
Prompt Paymer	nt To Subconsultant(s) Verified	F	Authorization Number	Invoice Number					
				5/1/2019-5/31/201					
Consultant's Na	<u> </u>			Report/Billing Period (F	from and To)				
James Poorl		_	97-KLK583-24	UI-17-03					
Agreement Adn		Progress	ss Report Number	Agreement Number	0/0/2013				
NOY NUMBER	ITD 266		ITD Skid Resistance Pa	avement	6/6/2019				
Key Number	Project Number		Project Name		Date				
	· · · · · · · · · · · · · · · · · · ·								

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.

			<u> </u>	- 0 1	<u> </u>									
Key Number	Key Number Program Number							•	Report Nu	mber	,			
A Time	<u> </u>		T=	 						UI-17-04 d Percent of Work Completed				
Agreement Time 427			Time Passed	1	1			Percent of Agreement Time			ed P	ercent ot v		
	Amount	Cupplem					88.89%			in a thin D		Doroont	94%	
Original Agreement	Amount	\$	Current Agreement <i>A</i> \$119,999.71			\$104,546.23			ng this P	ng this Payment)		Percent of Agreement Dollars Pa		
\$119,999.71				\$119,999.71			This Invoice			IT. D.			87.13%	
Prompt Payment To	Subcons	sultant(s) V	erified	Fixed Fe		-ee				To Date			\$	
If There is a Signifi	cant Var	iance Betv	veen the Per	centages, F	Please Expl	lain								
Consultant Invoice I	Number					Thi	is Payme	ent Amc	ount					
Invoice #21						\$2	2,590.8	4						
Report Reviewed By	У					<u> </u>					Rev	riew Date		
Consultant Pe	rforma	ance 1	Го Be Con	npleted	Monthly	/ by	the /	 Agree	ment A	dmini	strato	r		
Work planned for th	is period	was compl	leted	Quality of work was compl			leted satisfactory		Discussed performance		ormance with Consultant			
☐ Yes		No	l	☐ Yes ☐ □			No			☐ Yes		☐ No		
Performance: Des	cribe the	• Consulta	nts performai	nce during	this period									
progress is project rela Final Payr	s substanted and ment: uired h	antiated, d represo I certify t ave been	significant ent the wor that all work n delivered	t material rk accom k under th d or value	l expense aplished. he terms de received	es had a like of the decired t	ave su ereby a he Agr n affida	ipport approv eeme avit of	docume ve the pro nt has be indebted	ntation ogress een sat dness	(rece estim isfacto receiv	ipts), ar nate for p orily comed, and	npleted, any capital the project review	
Agreement Adminis	trator's S	ignature			Date				Second (Ir	ndepende	ent) Rev	viewer's Si	ignature	

2 3 4 5 6 7 8 9 10

		Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
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%
Task 4	Measure the surface friction characteristics	5%	15%	20%	40%	40%	40%	40%	40%	40%
Task 5	Analyze the collected data				10%	20%	25%	30%	40%	50%
Task 6	Establish correlations at different speeds									
Task 7	Prepare the Final report									
	Deliverable No.				1			2		

ITD RP266; KLK583; UI-17-03

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Yr 2018										Yr 2019							
Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug.
-																	
40%	40%	45%	60%	80%	85%	85%	85%	90%	90%	90%	90%	100%					
400/	400/	450/	600/	000/	000/	050/	050/	000/	000/	000/	000/	4000/					
40%	40%	45%	60%	80%	80%	85%	85%	90%	90%	90%	90%	100%					
55%	65%	70%	75 %	80%	80%	90%	90%	95%	100%	100%							
20%	30%	35%	40%	50%	60%	70%	80%	85%	90%	94%	96%	100%					
								10%	20%	50%	55%	70%	75%	80%			
			3							4					5		6