

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 RP 261		ITD - Augment Asphalt	Mix	4/9/2019			
Agreement Adı	l ministrator	Progress	s Report Number	Agreement Number	l er			
Mike Santi		EN175	51-KLK581-27	UI-17-01				
Consultant's N	ame			Report/Billing Peri	od (From and To)			
				3/1/19-3/31/19				
Prompt Payme	ent To Subconsultant(s) Verified	Α	Authorization Number	Invoice Number				
☐ Yes ☐ I	No			Invoice #23				
- The resear performance - The resear Summarize W Please see	k Accomplished During the Month (List In rich team has completed Task 6. To e. They proposed performance meaning the month of the continue working on Task 7. To a completed to Date (Milestones Continue) attached GANTT chart. The reseatinal report).	They have ana easures to eva 7 to prepare th npleted and Dat	alyzed the cracking and it aluate the resistance of a ne final report that summ es) (List Major Activities that	rutting test results and casphalt mixtures to both arizes the findings of the	compared to field a rutting and cracking. his study.			
	on Required from ITD to Avoid Delays							
N/A								
List Changes	in Scope or Complexity that Requires a	Supplemental A	Agreement or Time Adjustme	nts				
Printed Name		Title		Consultant's Signature				
Emad Kassem Principal Investigator								

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>												
Key Number	Progran	n Number									_	Agreement Number				
A Time	<u> </u>		T D						T'			JI-17-01 Percent of Work Completed				
Agreement Time			Time Passed	1			Percent	_	eement Tim	e Elapse	ed Pe	ercent of V				
31 months			28					90.3				<u> </u>	94%			
	Original Agreement Amount Supplemental(s) \$169,998.97 \$0.00					Current Agreement Ar				ing this P	ayment)	eyment) Percent of Agreement Dolla				
				\$10	59,998.97		This Is	-	,201.35	To Dot			88.36%			
Prompt Payment To	Subcons	sultant(s) V	'erified		Fixed F	-ee	This Inv	voice		To Date	e		Negotiated \$			
If There is a Signifi	cant Vari	iance Betv	veen the Perd	centages, F	Please Expl	lain										
Consultant Invoice N	Number					Thi	is Payme	ent Amo	ount							
Invoice #23						\$1	,594.3	6								
Report Reviewed By	/										Rev	riew Date				
Concultant Bo	rforme		Fo Bo Cor	mplotod	Monthly		. tha /	\	mont A	dmini	otroto	<u> </u>				
Consultant Pe Work planned for th			To Be Con		work was co								vith Consultant			
☐ Yes	· <u> </u>	No		<u> </u>			No	•] Yes] No				
Explain						<u> </u>					,	_				
Performance: Des	cribe the	: Consulta	nts performar	nce during	this period											
progress is project rela Final Payr	substa ited and ment:	antiated, d represe I certify t	significant ent the wor	: material rk accom k under th	expense plished. he terms	es ha I he of th	ave su ereby a he Agr	ipport approv eeme	docume ve the pront nt has be	ntatior ogress een sat	rece estim	ipts), ar late for p orily com	npleted, any capital			
or audited a	and cos	sts verifi							nal paym	ent un	der the	e Agreei				
Agreement Administ	trator's Si	gnature			Date				Second (Ir	ndepend	ent) Rev	viewer's Si	gnature			

		Yr 2016		Yr 2017															
		Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Task 1	Literature review	5%	20%	50%	75%	100%													
Task 2	Identify and select pavement sites for evaluation			20%	40%	50%	60%	90%	90%	95%	100%								
Task 3	Conduct field performance evaluation and collect cores and virgin materials				10%	20%	25%	30%	40%	40%	50%	55%	65%	75%	80%	80%	85%	85%	100%
Task 4	Conduct laboratory performance tests						3%	5%	10%	13%	17%	25%	28%	33%	40%	50%	60%	65%	70%
Task 5	Comprehensive evaluation of laboratory and field performance data											3%	5%	10%	15%	30%	40%	55%	60%
Task 6	Develop performance test specifications																		10%
Task 7	Prepare the Final report																		
Deliverable No.							1		2			3				4			

/r 2018								Yr 2019									
Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun					
75%	80%	85%	88%	90%	92%	94%	96%	100%									
70%	75%	80%	85%	87%	90%	95%	96%	100%									
25%	35%	50%	70%	75%	80%	85%	90%	95%	100%								
10%	15%	20%	30%	40%	45%	48%	50%	60%	70%								
5								6		7		8					