

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 252		ITD Idaho IT-144 & AA	SHTO T-84	1/10/2018						
Agreement Adr		Progres	ss Report Number	Agreement Number	1,710,2010						
Mark Wheel		KLK5		UI-16-01							
Consultant's Na		KLKS	74-24	Report/Billing Period (I	From and Ta)						
Consultant's IN	ame										
				12/1/17-12/31/201	/						
	nt To Subconsultant(s) Verified		Authorization Number	Invoice Number							
☐ Yes ☐ I				Invoice #20							
	k Accomplished During the Month (List	-	hat were in progress during this	s period and estimate the remaining	ng time for each.)						
	d testing of four more aggregates	5.									
2. Prepared	the last five samples for testing.										
3. Eight sam	nples were prepared, and shipped	to ITD-Boise	e, for testing by ALLWES	T.							
4. Started re	eviewing potential correlations bet	tween the T-8	34 and CoreLok test.								
	-										
	ork Completed to Date (Milestones Cor	-			tion dates.)						
1. The testing	ng phase is almost complete, with	the last few t	tests scheduled to be co	mpleted in early January.							
List Informatio	n Required from ITD to Avoid Delays										
List Changes	in Scope or Complexity that Requires a	Supplemental A	Agreement or Time Adjustme	ents							
Printed Name		Title		Consultant's Signature							
Sunil Sharm	aa	Principal Inv	estigator	D. D ON	Chariel Charges						

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>	<u>'</u>													
Key Number	Program Number Program Number								-			Agreement Number						
A succession A Time a			T Doore					24	Time			JI-16-01						
Agreement Time		ļ	Time Passed	1			Percent	_	eement Tim	e Elapse	a Pe	ercent of Work Completed						
29 months	A 1		24				A 1	82.7				84.7%						
Original Agreement	Amount		∌ntai(s)		ent Agreeme		Amount			ng this P	ayment)	Percent of Agreement Dollars F						
\$104,097.00		\$0.00		\$10	04,097.00		This is		90,078.42				86.54% Negotiated					
Prompt Payment To	Subcons	sultant(s) V	erified		Fixed F	-ee	This Inv	/oice		To Date)		\$					
If There is a Signifi	cant Vari	iance Betv	veen the Perc	centages, F	Please Expl	lain												
Consultant Invoice N	Number					Thi	is Payme	ent Amc	ount									
Invoice #20						\$3	3,577.8	9										
Report Reviewed By	/						<u> </u>				Rev	view Date						
Consultant Pe			Го Be Con							d <u>mini</u> :	strato	r						
Work planned for th	is period	was compl	eted	Quality of v	work was co	omple	oleted satisfactory			Discuss	ed perfo	erformance with Consultant						
☐ Yes	□ N	No			Yes .		No] Yes] No					
Performance: Des	cribe the	: Consultar	nts performar	nce during	this period													
progress is project rela Final Payr	substa ted and nent: I uired ha	entiated, d represe I certify t ave beer	significant ent the wor that all work n delivered	t material rk accom k under th d or value	expense polished. he terms of received	es had a like of the decired t	ave su ereby a he Agr n affida	ipport approv eemei avit of	docume ve the pront has be findebted	ntation ogress een sat dness	rece s estim sisfacto receiv	eipts), ar nate for p orily com ed, and	npleted, any capital the project reviewe					
Agreement Administ	trator's Si	gnature			Date				Second (Ir	ndepende	ent) Rev	/iewer's Si	ignature					

Took	Task Description		2016											2017											2018					
Task			Feb	Mar	Apr	May	Jun	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
1	Verification of Equipment and Test Procedures	100%	,																											
2	Literature Review																	93%												
3	Development of Experimental Program			90%																										
4	Selection of Aggregates (including RAP materials)							80%																						
5	Aggregate Testing																								90%					
6	6 Data Analysis and Development of Correlations																							35%						
6a	Round-Robin testing with ALLWEST/Strata																								90%					
7	Verification and Implementation of Correlations																								15%					
8	Prepare and Submit Draft Report to ITD																													
9	Prepare and Submit Final Report to ITD																													