

Professional Agreement Invoice and Progress Report

Idaho Transportation Department

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 RP268		ITD Pavement ME Des	ign	2/6/2018					
Agreement Adr	ninistrator	Progres	ss Report Number	Agreement Number						
		KLK5	85-5	UI-17-04						
Consultant's Na	ame			Report/Billing Period (F	rom and To)					
				1/1/18-1/31/18	1/1/18-1/31/18					
Prompt Payme	nt To Subconsultant(s) Verified	1	Authorization Number	Invoice Number						
🗌 Yes 🗌 N	٧o			5						
Work progree - Dev - Con - Coo - Rev Summarize W Please refer Work now is	Accomplished During the Month (List Mess during this month (Jan 2018) in elop, finalize and submit Deliveral duct sensitivity analysis for the so rdinate with ITD asset manageme iew the identified sites for JPCP a ork Completed to Date (Milestones Com to Gantt Chart. Task #1 is completed focused on tasks 2 and 3. ess is estimated by about 16%	ncluded: ble #1 oftware inputs ant engineer and CRCP for npleted and Da	s. to obtain cracking and fai r Idaho and neighboring s tes) (List Major Activities that v	ulting data states.						
	n Required from ITD to Avoid Delays	Supplemental /	Agreement or Time Adjustme	nts						
Printed Name		Title		Consultant's Signature						
Fouad Bayo	mv	Principal Inv	restigator							
. caua Dayo	,		congator							

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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	n Number				1	Pro	gress Report Nu	mber	Agree	ment Numb	er			
ITD RP268						4	5 U				UI-17-04				
Agreement Time Time Passed					Perce			f Agreement Tim	e Elapse	d Percent of Work Completed					
23 months			5				2	21.74%			16%				
Original Agreement Amount Supplem			ental(s) Current Agreement			t Amount	t P	Payments (Includi	ng this P	ayment	ment) Percent of Agreement Dollars Paid				
\$169,996.79 \$0.00				\$169,996.79			\$16,846.37					09.91%			
Prompt Payment To	Subcons	sultant(s) V	/erified			This Ir	nvoi	ice	To Date	e	•	Negotiated			
					Fixed Fe	e \$	\$					\$			
If There is a Signific	cant Vari	iance Betv	ween the Percenta	ges, F	Please Explai	n									
Consultant Invoice N	lumber				Т	his Paym	nent	t Amount							
Consultant Invoice Number 5						,276.0	01								
5 \$1,276.01 Report Reviewed By										Re	view Date				

Consultant Performance To Be Completed Monthly by the Agreement Administrator

Work planned for this period was completed	Quality of work was completed satisfactory	Discussed performance with Consultant
🗌 Yes 🗌 No	🗌 Yes 🗌 No	🗌 Yes 🗌 No
Explain		
Performance: Describe the Consultants performa	nce during this period	

Progress Payment: I certify that the Agreement provisions have been reviewed, the invoice amount checked, progress is substantiated, significant material expenses have support documentation (receipts), and the costs billed are project related and represent the work accomplished. I hereby approve the progress estimate for payment.

Final Payment: I certify that all work under the terms of the Agreement has been satisfactorily completed, any capital assets acquired have been delivered or value received, an affidavit of indebtedness received, and the project reviewed or audited and costs verified for work performed. I hereby approve final payment under the Agreement.

Agreement Administrator's Signature	Date	Second (Independent) Reviewer's Signature

RP 268 (KLK 585)

Calibration of the AASHTOWare Pavement ME Design Software for PCC Pavements in Idaho

		Year	Year					2018											2019							
Task No	Task Description	Month	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Jul	
		Elapsed Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
Task 1	Review of the ME software distress models for Rigid Pavements	prediction	20%	20%	15%	30%	10%																			
Task 2	Evaluate the inputs required for the new rigid pavement systems	e design of			15%	50%	15%																			
Task 3	Identify and select the pavement se calibration	ections for the					15%																			
Task 4	Develop a performance database for calibration for the selected sections																									
Task 5	Run the software with the assembly	ed database																								
Task 6	Develop Idaho calibration factors																									
Tack 7	Develop Implementation Guideline Workshop	s and Training																								
Task 8	Final Report Preparartion an Submittal	nd																								
а	Submit report outline to ITD for rev	view																								
b	Meet with ITD Project Manager and	d Research Pro	gram I	Manag	er to di	scuss c	outline																			
С	Send draft to peer reviewer and ma	ake necessary o	change	s																						
d	Send draft to report editor and mal	ke necessary cl	hanges	;																						
е	Submit draft of required output to ITD/FHWA for review																									
f	ITD/FHWA review of draft completed (due 30 days after submission of				f draft)																				
g	Final output due to ITD (due 30 day	vs after submis	sion of	reviev	w draft))																				
	Deliverables						#1				#2				#3					#4			#5		#6	