

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 RP268		ITD Pavement ME Des	ign	7/10/2019					
Agreement Adr	ministrator	Progres	s Report Number	Agreement Number	umber					
Mike Santi		EN181	8-KLK585-22	UI-17-04						
Consultant's Na	ame			Report/Billing Period (F	rom and To)					
				6/1/19-6/30/19						
Prompt Payme	nt To Subconsultant(s) Verified	Α	uthorization Number	Invoice Number						
☐ Yes ☐ I	No			22						
Work progretary Final Fee Upo Final Summarize W Please refer All tasks are Final report Overall Wor	k Accomplished During the Month (List It ess during this month (June 2019) all report was peer reviewed, and suback by the peer reviewer and the late and finalize the performance all report was finalized and submitted fork Completed to Date (Milestones Corto attached Gantt Chart. It is completed. Except for the training is completed and was submitted to k Progress is estimated by about	included: sent to the State statistical of database for I ted to ITD. Impleted and Data g workshop, vio ITD for review	atistical consultant for revisionsultant were addressed to the asphalt and PCC particles. (List Major Activities that which is planned in July.)	view. ed. avements.						
	in Scope or Complexity that Requires a	Supplemental A	agreement or Time Adjustmen	nts						
Printed Name		Title		Consultant's Signature						
Fouad Bayo	mv	Principal Inve	estigator	- 555anamo Signaturo						
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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 Number							P	rogress	gress Report Number Ag			greement Number					
	ITD R	P268						2			UI-17	JI-17-04					
Agreement Time	d		Po	ercent	of Agre	eement Time	e Elapse	d Pr	d Percent of Work Completed								
24 months 22									7%			93%					
Original Agreement Amount Supplemental(s)				Curr	Current Agreement Amou				ents (Includi	ng this P	ayment)						
\$169,996.79	\$16	89,996.79				,573.68				mount checked, and the costs billed are payment.							
Prompt Payment To Yes No	'erified		Fixed F		Γhis Inv \$	/oice		To Date	€		1						
If There is a Signific	cant Vari	iance Betv	veen the Per	centages, F	Please Expl	lain				<u> </u>			1				
						T=: -											
Consultant Invoice N	lumber						•	ent Amo	unt								
22						\$1,2	259.57	7									
Report Reviewed By	,										Rev	riew Date					
0 11 15																	
Consultant Per Work planned for thi			To Be Con		work was co								vith Consultant				
Yes		eled		work was co Yes		eu sau: 10	Siaciory	,	Discuss	-	<u> </u>						
Explain																	
Performance: Desc	cribe the	Consulta	nts performai	nce during	this period												
progress is project relate	substated and	antiated, d represe I certify t	significant ent the wor	: material rk accom k under th	expense plished.	es have I here of the	ve su eby a e Agre	ipport approv eemer	documer ve the pro nt has be	ntation ogress een sat	n (rece s estim	ipts), ar nate for p orily com	nd the costs billed are payment. Inpleted, any capital				
assets acquor or audited a																	
Agreement Administ	rator's Si	gnature			Date				Second (In	ndepende	ent) Rev	/iewer's Si	gnature				

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RP 268 (KLK 585)

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

		Year 2018													2019											
Task No	Task Description	Month	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug
		Elapsed Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	22	24
Task 1	Review of the ME software distress prediction models for Rigid Pavements			20%	15%	30%	10%																			
Task 2	Evaluate the inputs required for the design of new rigid pavement systems				15%	50%	15%	5%	5%		5%						10%									
Task 3	Identify and select the pavement sections for the calibration						15%	50%	10%	5%	5%	5%	5%	10%		10%	5%									
Task 4	Develop a performance database for the ME calibration for the selected sections								5%		5%	15%	10%	10%	5%		30%	20%								
Task 5	Run the software with the assembled database											5%	5%	10%	20%	15%	5%	10%	15%	10%	5%	10%				
Task 6	Develop Idaho calibration factors																		25%	25%	25%	15%	10%			
Task 7	Develop Implementation Guidelines Workshop	s and Training																5%		5%		20%	20%	20%		
Task 8	Final Report Preparartion and Subr	mittal																				20%	40%	10%		
а	Submit report outline to ITD for rev	iew																				√				
b	Meet with ITD Project Manager and	Research Pro	gram	Mana	ger to	o disc	uss ou	ıtline														√				
С	Send draft to peer reviewer and make necessary changes																			✓						
d	Send draft to report editor and make necessary changes																				✓					
е	Submit draft of required output to ITD/FHWA for review																					√				
f	ITD/FHWA review of draft completed (due 30 days after submission of di					draft)																				
g	Final output due to ITD (due 30 days after submission of review draft)																									
Deliverables							#1 Submitted #2				#2	Submitted #3 Submitted					d	•	#4	Subn	nitted	#5			#6	