ITD 0771 (Rev. 10-06) itd.idaho.gov

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 RP 236			ITD Alt Traffic Detection		9/8/2014					
Agreement Admin	istrator		Progress Re	port Number	Agreement Number						
Ned Parrish			KLK569-6		UI-14-03						
Consultant					Report/Billing Period (From and To)						
					8/1/2014-8/31/2014						
Certification of Pay	ment Submitted	Certification Date	PSA	Number	Invoice Number						
☐ Yes ☐	No				4						
Description of Wor	k Accomplished D	uring the Month	<u> </u>								
detection syste team also work the study.	em testing and water on finalizing	with the installation of s	some of the marizes th	ograde to the cabinet at the in e detection systems that will e technical characteristics of	be part of the projec	ct. The project					
Information Requir	red from ITD to Avo	oid Delays									
List Changes in So	cope or Complexity	Requiring a Supplemental	Agreement o	r Time Adjustments							
Consultant's Signa	ature			Printed Name and Title							
				Ahmed Abdel-Rahim, Principal Investigator							

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This page must be filled out by the Agreement Administrator.

Key Number	Program (Wo	rk Authority)	Progress	Report Number			Agreement Number						
Troy Training	6							JI-14-03	100				
Report Reviewed By						•	eview Date						
Report Reviewed by								, Re	view Date				
The Following was Initia	tod												
The Following was initia	ieu												
Status Report													
A completed status r	eport mus	t accompany	all Agree	ement invoices	reco	mmen	nded for pay	ment. The	requeste	ed percentage			
measurements of pr	ogress to t	his report are	e required	l.									
Agreement Time Time Passed				F	Percent of Agreement Ti			Elapsed Pe	Percent of Work Completed				
25 months	6 months	6 months				0%			20%				
Original Agreement Amount Supplemental(s)			Curr	ent Agreement A	I Amount Payments (Including this Payn			this Payment)	lent) Percent of Agreement Dollars Paid				
\$149,866.99 \$0.00				9,966.99	\$23,452.87				15.64%				
Certification of Payment Submitted Certification Date				·			s Invoice To Date			Negotiated			
☐ Yes ☐ No	Cubililitica	ocrimoation ba	Fixed I					\$		\$			
	/arianaa Dat	the Deve	ntana Dia	φ				Ψ		φ			
If There is a Significant \	anance ber	ween the Fercei	illages, Flea	ase Explain									
Consultant Invoice Num	This	Payme	ent Amo	ount									
4	\$17	7,636.	11										
<u> </u>													
Progress Pay	/ment:	certify that tl	he Agree	ment provisio	ns ha	ve be	en review	ed, the invo	ice amo	unt checked,			
										d the costs billed			
are project rela	ated and r	epresent the	e work ac	complished.	I here	eby ap	oprove the	progress e	stimate f	for payment.			
Final Paymer	nt: I certify	≀ that all wor	k under tl	ne terms of th	e Agr	eeme	nt has bee	n satisfacto	rilv com	sloted any conital			
assets acquire													
	d have be	en delivered	d or value	e received, ar	n affid	avit of	f indebtedr	ness receiv	ed, and	the project reviewed			
or audited and	d have be	en delivered	d or value	e received, ar	n affid	avit of	f indebtedr	ness receiv	ed, and	the project reviewed			
	d have be costs ver	en delivered ified for worl	d or value	e received, ar	n affid	avit of	f indebtedr nal paymer	ness receiv	ed, and to e Agreen	the project reviewed nent.			

ITD RP236 UI-14-03 KLK569

Task	Task Description	2014								2015											2016				
Task	rask bescription	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
1	Literature review		25%	25%	25%	15%																			
2	Identify test location and testing procedures				70%	25%																			
3	Invite vendors to participate in the study					40%	50%																		
4	Develop system architecture					25%	45%																		
5	Detection system installation at test intersection						20%																		
6	Field data collection																								
7	Data analysis																								
8	Project final report																								