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 216			ITD Real Time Weather Re	·	4/8/2014					
Agreement Admin	istrator		Progress Re	port Number	Agreement Number						
Ned Parrish			KLK561-2	3	UI-12-01						
Consultant					Report/Billing Period (From and To)						
					3/1/2014-3/31/2014						
Certification of Pay	yment Submitted	Certification Date	PSA	Number	Invoice Number						
☐ Yes ☐] No				No invoice						
Description of Wor	rk Accomplished D	uring the Month									
				port. The report was sent to							
				oroject until May 31, 2014 w	as approved by ITD.	The time					
extension will a	allow for a full re	eview of the project fina	ai report.								
Summary of Work	Completed to Date	e (Milestones Completed an	nd Dates)								
See Gant Char		, (milesteries completed an	ia Batoo,								
Information Requir	red from ITD to Avo	oid Delays									
List Changes in So	cono or Comployity	Requiring a Supplemental	Agroomont o	r Timo Adjustments							
List Changes in St	cope of Complexity	Requiring a Supplemental	Agreemento	Time Adjustments							
Consultant's Signa	ature			Printed Name and Title							
				Ahmed Abdel-Rahim, Principal Investigator							
				Aumod Abder-Raimil, Fill	noipai irivostigatoi						

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This page must be filled out by the Agreement Administrator.

Key Number	Papart Number			1.0	Agreement Number									
Rey Number	Program (Work Authority) Progress Report Nur 23							JI-12-01	lumber					
December 1 Decimal Dec						Review Date								
Report Reviewed By								R	eview Date					
The Fellowice was a left of	- d													
The Following was Initiat	ied													
_														
Status Report														
A completed status r					recon	nmende	d for pa	yment. The	requeste	ed percentage				
measurements of pro	ogress to	•	•											
Agreement Time Time Passe				F	Percent	_	nent Time	Elapsed Pe	ercent of W	/ork Completed				
25 months 23 month						92.00%			97%					
Original Agreement Amount Supplemental(s)				ent Agreement Ar	mount	Payments	s (Including	g this Payment)	Percent of	of Agreement Dollars Paid				
\$72,541.88 \$0.00			\$90	,658.88		\$77,133	3.78			85.09%				
Certification of Payment Submitted Certification Date			е	Fived Fee	This Invoice			To Date		Negotiated				
☐ Yes ☐ No				Fixed Fee	ee \$			\$		\$				
If There is a Significant \	/ariance Bet	ween the Percen	ntages, Plea	se Explain										
Consultant Invoice Numb	ber			This	Payme	nt Amoun	t							
No invoice	\$0.0	\$0.00												
Progress Pay	/ment:	certify that th	ne Agree	ment provisio	ns ha	ve beer	n review	ed, the invo	oice amo	unt checked,				
progress is sub	ostantiate	d, significant	material	expenses ha	ave su	pport do	ocumen	tation (rece	eipts), an	d the costs billed				
are project rela	ated and r	epresent the	work ac	complished.	I here	by appr	ove the	progress e	estimate f	for payment.				
										oleted, any capital				
or audited and										the project reviewed				
or addited and	JUJIJ VEI	mod for Work	Срепопі	iou. Thereby	αρριο	, vo iii ai	Payme	int uniuon tili	o Agreer	nont.				
Agreement Administrato	r's Signature			Date		Se	econd (Ind	lependent) Rev	/iewer's Sig	nature				

ITD RP 216 KLK561 UI-12-01

Tack	Task Description		2012								2013											2014				
Task			Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
1	Review and document existing resources	40%	35%	5%						15%					5%											
2	Document RWIS and controllers' NTCIP compliance	30%	30%	30%					10%																	
3	Identify intersection(s) for field impelmentation	30%	20%	20%	15%				15%																	
4	Define system specification		25%	60%					10%							5%										
5	System Design				75%	20%					5%															
6	Data Interface and Analysis					50%	40%		5%						5%											
7	System Verification and Timing Analysis						40%	20%	25%	10%					5%	20%	20%	15%	25%	15%				5%		
8-A	Design a System based on local sensors														20%	20%	10%	15%	30%					5%		
8-B	Field implementation, monitoring, and evaluation																		20%	40%	35%			5%		
9	Project quarterly reports			Х			Х		Х			Х			Х			Х								
10	Presentation to ITD management					_						_			,				Ţ							
11	Project final report																		10%	20%	10%	20%	25%	5%		