

## **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
ive à indilibei	ITD RP 262		ITD-Concrete Performa	ince	11/7/17
Agreement Ad		Drogras	s Report Number	Agreement Number	1 1/// 1 /
_		KLK58		UI-17-02	
Clint Hoops Consultant's N		KLKSC		Report/Billing Period (Fr	d To)
Consultant's IN	ame			, ,	om and To)
n . n				10/1/17-10/31/17	
	ent To Subconsultant(s) Verified		Authorization Number	Invoice Number	
Yes I				Invoice #10	
	k Accomplished During the Month (List I ch team have been conducting the	-			
Summarize W	Oecember 2017.  Vork Completed to Date (Milestones Corattached Gantt Chart.	mpleted and Dat	es) (List Major Activities that v	were completed, including completi	ion dates.)
List Information	on Required from ITD to Avoid Delays				
List Changes	in Scope or Complexity that Requires a	Supplemental A	Agreement or Time Adiustme	nts	
Printed Name	,	Title		Consultant's Signature	
Ahmed Ibra	him	Principal Inv	estigator	J	
, annou ibla		Tr morparmiv	Julia		

Distribution: DRI (Original) - Project File

# **Professional Agreement Invoice and Progress Report**

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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	Progran	n Number					P	rogress	Report Nu	mber	Agreen	nent Numb	per				
							1	0			UI-17	-02					
Agreement Time	<u>I</u>		Time Passed	E		Р	ercent	of Agre	eement Time	e Elapse	d Pe	ercent of Work Completed					
25 months			11					44.00	0%				33.1%				
Original Agreement	Amount	Suppleme	ental(s)	Curre	ent Agreeme	ent An	nount	Payme	ents (Includi	ng this P	ayment)	Percent	of Agreement Dolla	rs Paid			
\$150,000.00		\$0.00		\$15	50,000.00				392.45				26.93%				
Prompt Payment To  Yes No	Subcons	sultant(s) V	'erified		Fixed F		This Inv \$	/oice		To Date	€		Negotiated \$				
If There is a Signific	cant Var	iance Betv	ween the Per	centages, F	Please Expl	lain				<u> </u>			1 .				
Consultant Invoice N	Jumber					This	Payme	ent Amo	ount								
#10	•		665.26														
Report Reviewed By	,					<u> </u>					Rev	iew Date					
Consultant Per	rform	nco T	Го Be Con	mpleted	Monthly	, by	tha A	\ aroo	mont A	dmini	etrato	_					
Work planned for thi					work was co								vith Consultant				
☐ Yes	_ N	No			<b>Yes</b>	□ I	No				] Yes		] No				
Explain																	
Performance: Des	cribe the	Consulta	nts performa	nce during	this period												
	Pavme	ent:∣c∈	ertify that th	ne Aaree	ment pro	visio	ns ha	ıve be	en revie	wed. tł	ne invo	oice amo	ount checked,				
	substa	antiated,	significant	t material	expense	s ha	ve su	ipport	docume	ntation	ı (rece	ipts), an	nd the costs bill	ed are			
☐ Final Payn	nent:	I certify t	hat all wor	k under tl	he terms	of the	e Aar	eemei	nt has he	en sat	isfacto	rily com	npleted, any cap	nital			
	uired ha	ave beei	n delivered	d or value	e received	d, an	affida	avit of	indebted	dness	receive	ed, and	the project revi				
Agreement Administ	rator's Si	gnature			Date				Second (In	ndepend	ent) Rev	iewer's Si	gnature				
					1												

#### Concrete Performance in Aggressive Salt Environments

		Year						2	016 /20	17												2018					
Task No.	Task	Month	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
NO.		Elapsed Month	12	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Task 1	Literature Survey and Survey of Practice		100%	100%	100%	100%																		_	_		
Task 2	Task 2- Field program					25%	0%	0%																			
Task 3	Laboratory Experimental Design and Testing																										
a	Experimental plan design and material procureme	ent					100%	100%																_	_		
b	Mixing and preparing Samples							100%	100%	75%																	
с	Testing of specimens								100%	100%	100%	100%	50%	0%	0%												
Task 4	Testing of alternative mixes and Development of F	Recommendation																									
а	Recommendations with new concrete mixtures de	esign													0%	0%											
b	Testing of specimens and preparation of final resu	ults														0%	0%	0%	0%	0%	0%						
Task 5	Final Report																					0%	0%	0%	0%	0%	
Task 6	Final Report																										
a	Submit report outline to ITD for review																					0%					
b	Meet with ITD to discuss outline																						0%				
С	Send draft to peer reviewer and make necessary of	hanges																					0%				
d	Send draft to editor and make necessary changes																						0%				
	Submit draft of required output to ITD/FHWA for re												<u> </u>							-				0%			
Ť	ITD/FHWA review of the draft completed (due 30 d completion)	•							•••••																0%		٠.
	Final output due to ITD (due 30 days after submis draft)	sion of review				<u> </u>																				0%	0%
	Deliverables				1			2	, 3	4	1				5		6					7	1		8		9

### **Concrete Performance in Aggressive Salt Environments**

		Year						20	16 /20	17											
Task	Task	Month	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
No.		Elapsed Month	12	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Task 1	Literature Survey and Survey of Practice		100%	100%	100%	100%															
Task 2	Task 2- Field program					25%	0%	0%													
Task 3	Laboratory Experimental Design and Testing																				
а	Experimental plan design and material procureme	ent					100%	100%													
b	Mixing and preparing Samples							100%	100%	75%											
С	Testing of specimens								100%	100%	100%	100%	50%	0%	0%						
Task 4	Testing of alternative mixes and Development of I	Recommendation																			
а	Recommendations with new concrete mixtures de	esign													0%	0%					
b	Testing of specimens and preparation of final res	ults														0%	0%	0%	0%	0%	0%
Task 5	Final Report																				
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d	Send draft to editor and make necessary changes																				
е	Submit draft of required output to ITD/FHWA for re	eview																			
	ITD/FHWA review of the draft completed (due 30 c completion)	lays after									1						1				
g	Final output due to ITD (due 30 days after submissions)	sion of review									Î				7						
	Deliverables				1			2	2,3	-	4				5	:	6				

2018					
Jul	Aug	Sep	Oct	Nov	Dec
19	20	21	22	23	24
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