

Southwest Region 11018 Northeast 51st Circle P.O. Box 1709 Vancouver, WA 98668-1709 360-905-2000 / Fax 360-905-2222 TTY: 1-800-833-6388 www.wsdot.wa.gov

February 15, 2011.

American Construction Co., Inc. 1501 Taylor Way Tacoma, WA 98421-4100

> Contract 8078, I-5, Columbia River Bridge Temporary Pile Test Program WA 0.3 to OR MP 308.0 State Project Serial Letter No. 17

RE: Weekly Statement of Working Days No. 1

Gentlemen:

Please find attached Weekly Statement of Working Days No. 1 for the week ending February 12, 2011.

If you have any questions, please contact Keith Daly at (360) 816-8870.

Frank Green, P.E.

Sincerely

CRC Structures Engineering Manager

KAD:np Attachment

cc:

Document Control

M. Degenhart

N. Peppers

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION WEEKLY STATEMENT OF WORKING DAYS

Page 1 of 1

CONTRACT NO: 008078

FEDERAL AID NO:

CONTRACTOR: 910562492

AMERICAN CONSTRUCTION CO., INC.

1501 TAYLOR WAY TACOMA , WA 98421 - 4100

CONTRACT TITLE: I-5, COLUMBIA RIVER BRIDGE TEMPORARY PILE TEST PRO

STATEMENT NO:

STATEMENT DATE: 02 14 2011

This statement shows the number of working days charged to your contract for the week ending:

02 12 2011

DATE WEATHER	P	HASE 00	PH	ASE	REASON
02 06 Sun 02 07 Mon SHWR COOL PCLD COOL 02 08 Tues COOL PCLD WARM PCLD 02 09 Wed FOG COOL OCST COOL 02 10 Thurs FOG COOL PCLD COOL 02 11 Fri COOL OCST COOL OCST 02 12 Sat COOL OCST COOL OCST	1.00 0.50 0.50 0.50	UNWORK 0.00 0.00 0.00 0.50 0.50 0.50	WORK 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00	FIRST CHARGEABLE DAY FOG-COULDN'T SPOT SEALS FOG-COULDN'T SPOT SEALS MONITORING EQUIP. BROKE
Days This Week: Days Work Suspended: Days Previously Reported: Total Days To Date:	3.50 0.00 3.50	1.50 0.00 0.00 1.50	0.00	0.00 0.00 0.00 0.00	
CURRENT STATUS: Days Specified In Contract: Approved Extension of Time: Total Authorized Time of Contract: Less Workable Days Charged: Working Days Remaining:	15.00 0.00 15.00 3.50 11.50		0.00 0.00 0.00 0.00	<i>(</i> 4	

SUMMARY OF WEEKS ACTIVITIES:

2/6/2011: NO WORK, 2/7/2011 THRU 2/9/2011: MOBILIZATION AND ACQUIRING MATERIAL ,2/10/2011: ACQUIRING MATERIAL AND TESTING CONFINED AND UNCONFINED BUBBLE CURTAIN, 2/11/2011: MOBILIZATION TO SITE "A" AND DRIVING 24 INCH PILE A-1 AT LOCATION A-3, 2/12/2011: DRIVING 48 INCH PILE A-3 AT LOCATION A-4.

PROJECT ENGINEER:

NOTE: The contractor will be allowed 10 days from the date of this report in which to protest in writing the correctness of this statement, otherwise it shall be deemed to have been accepted as correct.

Contract:	0	078	Section: Temporary Pile Test Program	
Contract:	8	0/8	Section: Temporary Pile Test Program	
Week Ending	Satur	dav:	2/12/2011 Project Eng	ineer: Frank Green
			Troject Eng	Trank Green
DA	A PROPERTY AND A PERSON NAMED IN		ACTIVITIES	Weather
Sunday	ALCOHOL SECTION	/2011	No Work	A.M.
Workable	0			
Nonworking	1			P.M.
Nonworking Monday	-	/2011	Mobilization	A.M.
Workable Vorkable	1	/2011	Acquiring Material	A.M.
WOLKADIE I			Acquiring Material	SHWR / COOL
	¥	P.M.		
Jnworkable	0			PCLD / COOL
Tuesday	-	/2011	Mobilization	A.M.
Workable 1 Acquiring Material				
				COOL / PCLD
42				P.M.
Jnworkable	0			WARM / PCLD
Nednesday	-	/2011	Mobilization	A.M.
Norkable	0.5	72011	Acquiring Material	A.M.
	requiring Flaceriai	FOG / COOL		
		P.M.		
Unworkable	0.5			OCST / CLR / COC
Γhursday	Name of Street,	0/2011	Acquiring Material	A.M.
Workable 0.5			Testing confined and unconfined bubble curtain	FOG / COOL
				P.M.
				PCLD / COOL
Jnworkable	0.5			POLD/ COOL
riday	Testa (Sec.)	/2011	Mobilization - to site "A"	A.M.
Vorkable	0.5		Driving 24 inch pile A-1 at location A-3	COOL / OCST
			DEA - Electrical problems with underwater aquistical monitoring	devices P.M.
Jnworkable	0.5			COOL / OCST
Saturday	The State of the Local	2/2011	Site A - Driving 48 inch pile A-3 at location A-4	A.M.
Vorkable	0		strong to men phone at location n	COOL / OCST
				P.M.
Nonworking	1			COOL / OCST
Proposed A	tiviti	es Fo	r Next Week:	
			driving A-4 in location A-1, mobilize to site "B", drive site "B" piles, mobilize to site "B" piles, mobilize to site "B", drive site site "B", drive site site site site site site site sit	lize. back to site "A".
Restrike and ren	nove A	-2 and	A-1, mobilize to site "B", restrike and remove piles at site "B".	7.
				10