

## **Inspector's Daily Report**

IDR She	et .	1 c	of 5	Shee	ote								
Contract			Nos.		310	Da	y			Date			
C-8078	8		I-5				Т	uesday			02-	-15-2011	
Weather	(See Instruction		DL OCST	RAIN		PM	COO	DL OCS	Т				
Prime Co		AM COC	)L OCSI	KAIIV	Renre	esentative / Tit		DL OCS	1				
		struction Con	nnany INC			non Uy/Sup		ent					
		Lower Tier S		Appr'd	DBE	поп сугвар	crimicing	Represe	ntative	e / Title			
B.				1 4 1 1				•					
C													
D													
E.													
	ctivity Su	mmary						Pay Note M	ade To	day?			
Description	on and Locat	tion						☐ No - W	ork no	t compl	ete. \	Vill com	olete
A. Perfo	orm 48HR r	estrike on pile	A-3. Attemp	t to remove 4	8" pile A-3 fr	rom location A	A-4	Paynote o	n com	pletion	or at e	stimte cu	itoff.
_		come out. Ins	-			m structure su	ırvey	No - LS					
on pile A	A-4. Perfori	m dynamic pilo	e testing on pi	le A-3 and A-	·4.			Will compl percentage				pletion o	r
								NOTE: Any				ained in D	Diarv.
							1 [	Required B	ackup	Sample	s Take	n	]
							[	Matls Docu	mentat	ion App	roved		
		, and Locat			ny "NO" is to	be explained i	n Diary)	Matls Source	e App	roved			
Item No.			m Descriptio				cation			Y/N	Y/N	Y/N	Y/N
4		g and Driving			_	cation A-1				Yes	Yes	No	Yes
5		nfined Bubbl	<u>e Curtain Sy</u>	/stem	Location					Yes	Yes	No	Yes
9	Structure				Location					Yes	Yes	No	Yes
11	Dynamic	Pile Testing			A-3 & A-	-4				No	No	No	Yes
	L									No	No	No	Yes
	tor's Equ		<b>.</b>	``									
Operatir		ctor's ID (A-E	•	•	No. and Dec					Cta	ابرطاد	Daws	امالم
	No.	SEE ATTAC		uipment - ID		•			Opr	310	dby	Down	ldle
	, i	SEE ATTAC	ned equi	INIENT LIS	1 & LABO	K LIST							
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i 1													
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Contrac	etor's Wo	rkforce											
	ctor's Wo		see above	<u> </u>									
		rkforce ctor's ID (A-E	, see above		otal Hours						Nu	mber	
				Number / 1	Total Hours Ironworkers		Flaggei	s Electric	ians	Male		mber	Trnee
	ng Contrac	ctor's ID (A-E		Number / 1			Flagger	es Electric	ians	Male			Trnee
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	ng Contrac	ctor's ID (A-E		Number / 1			Flagger / / / /	s Electric	ians	Male			Trnee
Operatir	Laborers / / / /	ctor's ID (A-E		Number / 1			Flagger	s Electric	ians	Male			Trnee
Operatir	Laborers / / / / / Control	ctor's ID (A-E	Operators / / / / / /	Number / 1 Teamsters / / / / /	Ironworkers / / / / /		         				Femal		Trnee
Operatir  Traffic C  Was Tra	Laborers / / / / / Control	Carpenters / / / / / / / I Required To	Operators / / / / / /	Number / 1 Teamsters / / / / / / / Yes	Ironworkers / / / / / No	Masons	/ / / / / / accordin	/ / / / g to appro	ved TO	CP?	Femal	e Appr	
Operatir  Traffic C  Was Tra	Laborers / / / / Control	Carpenters / / / / / I Required To	Operators / / / / / / oday?	Number / 1 Teamsters / / / / / / / Yes No	Ironworkers / / / / / No Do all Flagg	Masons / / / / / / Was WZTC	/ / / / / / accordin	/ / / / g to appro	ved TO	CP?	Femal	Appr Yes [	No
Operatir  Traffic C  Was Tra	Laborers / / / / Control affic Contro	Carpenters  / / / / / I Required To	Operators / / / / / / oday?	Number / 1 Teamsters / / / / / / / Yes	Ironworkers / / / / / No Do all Flagg	Masons / / / / / / Was WZTC	/ / / / / / accordin	/ / / / g to appro	ved TO	CP?	Femal	Appr Yes [	No

DOT Form 422-004 EF Revised 03/2008 Reviewed By



## **Inspector's Daily Report**

	IDR Sheet	2	of	5	Sheets
Contract	Day				Date
C8078		Tuesday	7		February 15, 2011

DIARY - Including but not limited to: a report of the day's operations, time log (if applicable), orders given and received, discussions with contractor, and any applicable statements for the monthly estimate.

7:00AM On site at the Vancouver Boat Landing.

7:30AM David Evans and Associates, INC.(DEA) has monitoring set up 200, 400 and 800 meters downstream and 800 meters upstream.

7:50AM On the barge. Mike Zenthoefer(Parametrix) is on the barge to coordinate between DEA and the staff that is monitoring for sea lions. Bert Miner(Robert Miner Dynamic Testing) is on site to perform the 48 HR restrike and the dynamic testing on the pile that is to be installed today. Bert begins to install the sensors on the pile.

8:20AM Sensors are installed on pile A-3 in location A-4.

8:40AM Check with Mike and it is clear to begin the restrike. I let Dave Gilchrist(American Construction/Pile-Buck Foreman) know that they can begin the 48HR restrike. Start pile driving using D80-42 pile driver. Restrike is 3" in 30 blows. 11, 10 and 9 blows in the 3".

9:25AM King Kong model 400 vibrator is set on pile A-3. Vernon Uy(American Construction/Superintendent) tells me that they will remove the pile and place it in location A-1. I check with Mike and it is clear to begin vibing the pile out. Begin vibing to remove the pile.

11:00AM Stop vibrating on the pile. The pile will not come out. Vernon tells me that they will put in the other 131' pile in location A-1.

11:30AM Have pile A-4 in location A-1. The pile is surveyed from shore by Vernon.

12:40PM I check with Mike and it is clear to begin vibing the pile in. The pile is vibrated in using King Kong model 400 vibrator.

12:50PM Finish vibrating in the pile at 96'.



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1:10PM Put the confined bubble curtain on. Have the top ring off and the bottom ring on to 220CFM and water begins to shoot out of the top of the HDPE pipe. I call Mark Degenhart(CRC) about the problem and he calls Laura Peterson(CRC) and lets her know of the problem. I am told to find the minimum CFM that doesn't cause the water feature effect.

1:15PM I talk with Ken Johnson(American Construction/Deck Engineer) to find the minimum CFM where the water doesn't shoot out. Ken begins to adjust the valves and at 125CFM the water bubbles to the top of the HDPE pipe and barely flows over. I tell Ken to turn the air off for 30 seconds when 110, 115 and 120' marks reach the HDPE pipe.

2:05PM Check with Mike and it is clear to begin pile driving. I let Dave know that they can start pile driving. The saximeter that I am using malfunctions as soon as I pass the first foot mark and resets to the main menu. Begin counting blows manually.

- 2:40PM Stop pile driving at 119'. Remove the sensors for the pile driving analyzer.
- 2:55PM Finished removing the sensors. DEA repositions their boat and sensors at location A-4.
- 3:00PM Resume pile driving.
- 3:10PM Finish pile driving at 121.5'. The last 1/2' the leads for the pile driver were on the HDPE ring.
- 3:15PM I show Bert Miner both of the saximeters that are being used on the project and he says that they are malfunctioning. He says that usually the only problem with the saximeter is with them being either too or not sensitive enough for the sound. One of the saximeters resets to the main menu when the AVG button is pushed and the other saximeter has incoherent working at any menu.
- 3:45PM Begin to put lights on pile A-4 at location A-1. Off the barge.

# C-8078 Columbia River Bridge Temporary Test Pile Program

## AMERICAN CONSTRUCTION COMPANY, INC.

#	CONTRACTOR'S EQUIPMENT	OPR	STDBY	DOWN	IDLE
	Patriot 180 ton floating crane on 70' X 140' X 13.5' barge	9.5	0	0	0.0
805	Flat deck 40' X 197' X 15' barge	9.5	0	0	0.0
	King Kong Model 400 vibratory driver/extractor	2.0	0	0	7.5
	APE Model 150 power unit	2.0	0	0	7.5
	D80-42 single-acting diesel impact hammer	1.5	0	0	8.0
	D19-42 single-acting diesel impact hammer	0.0	0	0	9.5
RP09-072AC	Ingersoll Rand IQ System HP 1600CFM air compressor	1.5	0	0	8.0
RP09-073AC	Ingersoll Rand IQ System HP 1600CFM air compressor	0.0	0	0	9.5
RP09-074AC	Ingersoll Rand IQ System HP 1600CFM air compressor	0.0	0	0	9.5
W10032RC	Ingersoll Rand IQ System HP 1600CFM air compressor	0.0	0	0	9.5
	200 CFM air compressor	0.0	0	0	9.5
	Crewboat "Courage"	1.0	0	0	8.5
	16' workskiff with 25HP outboard motor	1.0	0	0	8.5
	Ford F-150 XLT Triton V8 truck	0.5	0	0	9.0
	Ford F-250 truck	0.5	0	0	9.0
	CONTRACTOR'S WORKFO	RCE			

PILE-BUCK	OPERATOR	SUPERINTENDENT	MALE	FEMALE	APP	TRNEE
3 / 28.5	3 / 28.5	1 / 9.5	7	0	0	0

## C-8078 COLUMBIA RIVER BRIDGE TEMPORARY PILE TEST PROGRAM

#### AMERICAN CONSTRUCTION COMPANY, INC.

	,		,,	
WORKER'S NAME	TITLE	CELL PHONE #	OFFICE PHONE #	
Kevin Culbert	Project Manager	425-870-3211	253-254-0118	
Vernon Uy	Superintendent	425-870-3217		
Howard Sullivan	Crane Operator			
Ken Johnson	Deck Engineer			
Tim Mastola	Deck Hand/Engineer			
Dave Gilchrist	Pile-Buck Foreman			
Mike Moen	Pile-Buck			
Steve Bauer	Pile Buck			