

Appendix A

Contract Performance Reports

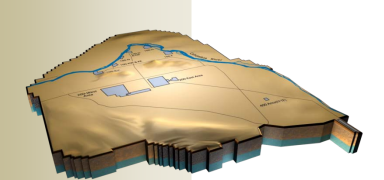
Format 1 - Work Breakdown Structure

Format 2 - Organizational Categories

Format 3 - Baseline

Format 4 - Staffing

Format 5 - Explanation and Problem Analysis



August 2010 DOE/RL-2008-69, Rev. 35 Contract DE-AC06-08RL14788 Deliverable C.3.1.3.1 - 1

							CLAS	SIFICATION (When Fi	lied in)								
							02.					Thousands of \$		FORM APPROVED			
1. CONTRACTOR		FORMAT 1 - WORK BREAKDOWN STRUCTURE										OMB No. 0704-0188					
			2. CONTRACT					3. PROGRAM a. NAME						4. REPORT PERIOD			
a. NAME CH2M HILL Plateau Remediation Company			a. NAME Plateau Remediation Co					 NAME Plateau Remediation Comparison 						a. FROM (YYYYMMD)	0)		
b. LOCATION (Address and ZIP Code)			b. NUMBER	Unitaci				b. PHASE	Unitaci					1	2010 / 07 / 26		
Richland, WA			RL14788					U. PHAGE						b. TO (YYYYMMDD)	2010/07/20		
Inchand, WA			c. TYPE			d. SHARE RATI	0	C. EVMS ACCEPTAN	CE.								
			CPAF			d. Shake kan	•	NO	YES X	9/18/2009					2010 / 08 / 22		
5. CONTRACT DATA								NO		3/10/2003	,				2010/00/22		
a. QUANTITY	b. NEGOTIATED	c ESTIM	ATED COST OF	d TARGE	et profit/	e. TARGET	/ F	STIMATED	g. CON	TRACT	b EST	IMATED CONTR	ACT	1	I. DATE OF OTB/OT	rs	
	COST		UNPRICED WORK		FEE	PRICE		PRICE		ILING		CEILING					
	5,014,440		1,574,122		5,319	5.259.759	6	.892,641	5,259			6,892,641					
6. ESTIMATED COST AT COMPLETION			.,,			-,,		CONTRACTOR REPR		,		-,,					
	MANAGEMEN	T ESTIMATE	CONTRACT	BUDGET	VA	RIANCE	a. NAME	(Last, First, Middle Initia			b. TITLE						
	AT COMP	LETION	BASE (2)			(3)	Bang, M.V.	(-,		Prime Contract M	anager					
a. BEST CASE	6.588.				991 991	10000 000	c. SIGNATURE							d. DATE SIGNED			
b. WORST CASE	6.588.	563												(YYYYMMDD)			
c. MOST LIKELY	6.588.	563	6.588.56	53		0								(,	2010/09/28		
8. PERFORMANCE DATA																	
WBS[1]		cu	RRENT PERIOD				CL	JMULATIVE TO DATE			REP	ROGRAMMING			AT COMPLETION		
			ACTUAL					ACTUAL			AC	JUSTMENTS					
	BUDGETE	D COST	COST	VAR	IANCE	BUDGE	TED COST	COST	VARIA	ANCE							
	WORK	WORK	WORK			WORK	WORK	WORK			COST	SCHEDULE		BUDGETED	ESTIMATED	VARIANCE	
ITEM	SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	COST	SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	COST	VARIANCE	VARIANCE	BUDGET				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12a)	(12b)	(13)	(14)	(15)	(16)	
011 RL-11 NM Stabilization and Disposition PFP	12.262	10.078	12.817	(2.184)	(2,738)	259.989	246.821	240.850	(13,169)	5,971	0	0	0	619.927	619.927	0	
012 RL-12 SNF Stabilization and Disposition	6,103	5,898	6,406	(205)	(508)	164,280	160,077	164,816	(4,203)	(4,740)	0	ō	0	577,437	577,437	Ō	
013 RL-13 Solid Waste Stabilization & Disposition	18,868	13,937	17,618	(4,932)	(3,682)	370,750	353,842	359,188	(16,908)	(5,347)	0	0	0	1,867,943	1,867,943	0	
030 RL-30 Soil & Wtr Remediatn Grndwtr/Vadose Zone	24,421	17,267	24,704	(7,154)	(7,437)	355,315	340,259	326,341	(15,056)	13,918	0	0	0	1,463,449	1,463,449	0	
040 RL-40 Nuclear Facility D&D Remainder of Hanford	11,469	10,852	11,453	(617)	(600)	202,272	195,582	171,125	(6,691)	24,457	0	0	0	1,263,306	1,263,306	0	
041 RL-41 Nuclear Facility D&D - River Corridor	8,692	17,460	18,496	8,768	(1,036)	141,128	141,217	128,438	89	12,779	0	0	0	567,292	567,292	0	
042 RL-42 FFTF Closure	124	124	101	0	24	9,935	9,935	9,337	0	597	0	0	0	25,000	25,000	0	
b. Cost of Money	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
c. Gen. and Admin.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
d. Undist. Budget																	
e. Sub Total	81,941	75,617	91,594	(6,325)	(15,978)	1,503,670	1,447,732	1,400,096	(55,938)	47,636	0	0	0	6,384,354	6,384,354	0	
f. Management Reserve			(*)*** (*)*** (*)***				1,447,732			47.000		0	0	204,209 6,588,563			
g. Total	81,941	75,617	91,594	(6,325)	(15,978)	1,503,670	1,447,732	1,400,096	(55,938)	47,636	0	U	0	0,000,000		C	
9. Reconciliation to CBB	81,941	/5,61/	91,594	(6,325)	(15,978)	1,503,670	1,447,732	1,400,096	(55,936)								
	81,941	/5,61/	91,594	(6,325)	(15,978)	1,503,670	1,447,732	1,400,096	(55,938)	47,636 0 47.636				6.588.563		204.209	

						CLASSIFICATION	i (When Filled In)									
		PERFORMANCE GANIZATIONAL (DOLLARS IN	Thousands of \$		FORM APPRO OMB No. 0704		
1. CONTRACTOR	FORMAT 2 - OR	GANIZATIONAL	2. CONTRACT					3. PROGRAM			DOLLARS IN	Thousanus or a		4. REPORT PI		
a. NAME			a. NAME					a. NAME						a. FROM (YY		
CH2M HILL Plateau Remediation Company			Plateau Remediati	on Contract				Plateau Remediatio	on Contract					a. FROM (11	(TMMDD)	
b. LOCATION (Address and ZIP Code)			b. NUMBER	oncontract				b. PHASE	on contract						2010/07/26	
Richland, WA			RL14788					5. TTPADE						b. TO MYY		
riteritaria, frit			c. TYPE			d. SHARE RATIC	`	c. EVMS ACCEP	TANCE					5 . 10 (1111		
			CPAF				•	NO	YES X	9/18/2009					2010/08/22	
5. PERFORMANCE DATA																
FOC	1		CURRENT PERIOD)			CU	ULATIVE TO DAT	E		REPROG	RAMMING ADJU	JSTMENTS	1	AT COMPLETIO	DN .
100			ACTUAL					ACTUAL	Ī							
	BUDGE"	TED COST	COST	VARI		BUDGET	TED COST	COST	VARIA	NCE						
	WORK	WORK	WORK			WORK	WORK	WORK			COST	SCHEDULE		BUDGETED	ESTIMATED	VARIANCE
ITEM	SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	COST	SCHEDULED	PERFORMED	PERFORMED	SCHEDULE	COST	VARIANCE	VARIANCE	BUDGET			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12a)	(12b)	(13)	(14)	(15)	(16)
30A - Project Services & Support																
011.A - Proj Services & Support	1,468	1,468	1,410	0	58	36,690	36,690	33,732	0	2,958	0	0	0	89,322	89,322	0
012.A - Proj Services & Support	696	696	704	0	(8)	18,878	18,878	19,370	0	(492)	0	0	0	85,905	85,905	0
013.A - Proj Services & Support	2,004	2,004	1,692	0	312	48,435	48,435	47,151	0	1,284	0	0	0	300,038	300,038	0
030.A - Proj Services & Support	1,881	1,881	2,024	0	(143)	39,863	39,863	38,440	0	1,423	0	0	0	196,287	196,287	0
040.A - Proj Services & Support	1,278	1,278	1,206	0	72	27,787	27,787	21,352	0	6,435	0	0	0	196,275	196,275	0
041.A - Proj Services & Support	1,059	1,059	2,250	0	(1,191)	18,725	18,725	17,194	0	1,531	0	0	0	86,180	86,180	0
042.A - Proj Services & Support	15	15	10	0	5	1,422	1,422	1,321	0	101	0	0	0	4,035	4,035	0
	8,401	8,401	9,297	0	(896)	191,800	191,800	178,559	0	13,240	0	0	0	958,042	958,042	0
30B - WBS 98 PSD Distribution																
011.A1 - Project Specific Distributables	207	207	219	0	(12)	14,096	14,096	14,499	0	(404)	0	0	0	16,566	16,566	0
013.A1 - Project Specific Distributables	263	263	306	0	(43)	8,019	8,019	11,974	0	(3,955)	0	0	0	10,650	10,650	0
030.A1 - Project Specific Distributables	292	292	196	0	96	6,327	6,327	7,025	0	(698)	0	0	0	8,177	8,177	0
040.A1 - Project Specific Distributables	291	291	173	0	118	16,814	16,814	14,959	0	1,854	0	0	0	20,191	20,191	0
041.A1 - Project Specific Distributables	208	208	642	0	(435)	10,215	10,215	9,001	0	1,214	0	0	0	12,158	12,158	0
	1,261	1,261	1,536	0	(276)	55,470	55,470	57,458	0	(1,988)	0	0	0	67,742	67,742	0
30C - WBS 98 R&RP Distribution																
011.A2 - PSD R & RP	0	0	0	0	0	0	0	0	0	0	0	0	0	950	950	0
013.A2 - PSD R&RP	0	0	0	0	0	0	0	0	0	0	0	0	0	1,132	1,132	0
030.A2 - PSD R&RP	0	0	0	0	0	0	0	0	0	0	0	0	0	989	989	0
040.A2 - PSD R&RP	0	0	0	0	0	0	0	0	0	0	0	0	0	1,076	1,076	0
041.A2 - PSD R&RP	0	0	0	0	0	0	0	0	0	0	0	0	0	854	854	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	5,000	5,000	0
34 - Environmental Prog & Regulatory Mgmt 030.2 - Envr Prog & Regl Mgt	891	970	908	79	62	19,681	19,646	19,309	(35)	337	0	0	0	64,174	64,174	0
000.2 - Envi Flog & Regi Mgt	891	970	908	79	62	19,681	19,646	19,309	(35)	337	ŏ	ŏ	ŏ	64,174	64,174	ŏ
35 - Business Services & Project Controls		0/0			UL.	10,001	10,010	10,000	(00)		- <u> </u>	•		04,174	04,174	•
012.3 - Transition (PTB)	0	0	0	0	0	21,768	21,768	21,768	0	0	0	0	0	21,768	21,768	0
030.9F - Ramp Up/Transition - Fac	1.668	541	1.488	(1.127)	(948)	19,791	13.519	10.814	(6.272)	2,706	Ő	ō	ō	23.045	23.045	0
	1,668	541	1,488	(1,127)	(948)	41,559	35,287	32.582	(6,272)	2,706	ō	ō	ō	44,813	44,813	ō
3A - 100K Area Project				,				,								
012.1 - 100 K Area Project	1,791	1,791	1,990	0	(199)	57,073	57,073	62,015	0	(4,942)	0	0	0	201,896	201,896	0
012.2 - Sludge Treatment Project	3,616	3,411	3,712	(205)	(301)	66,561	62,357	61,663	(4,203)	694	0	0	0	267,868	267,868	0
040.1 - PRC D&D	6,738	6,233	6,921	(505)	(688)	126,543	121,524	109,244	(5,019)	12,280	0	0	0	492,659	492,659	0
041.1 - River Zone	4,183	4,708	11,705	525	(6,997)	87,146	85,562	82,948	(1,585)	2,614	0	0	0	379,302	379,302	0
042.1 - FFTF	109	109	90	0	19	8,513	8,513	8,016	0	496	0	0	0	20,965	20,965	0
	16,437	16,252	24,417	(186)	(8,166)	345,836	335,029	323,887	(10,807)	11,142	0	0	0	1,362,690	1,362,690	0
3B - PFP Closure, BOS & Infrastructure																
011.1 - Plutonium Finishing Plant	10,588	8,403	11,187	(2,184)	(2,784)	209,203	196,035	192,619	(13,169)	3,416	0	0	0	513,089	513,089	0
	10,588	8,403	11,187	(2,184)	(2,784)	209,203	196,035	192,619	(13,169)	3,416	0	0	0	513,089	513,089	0
3C - Waste & Fuels Management Project																
013.1 - Waste Management	16,301	11,389	15,228	(4,912)	(3,839)	303,735	287,087	291,499	(16,648)	(4,411)	0	0	0	1,528,166	1,528,166	0
	16,301	11,389	15,228	(4,912)	-3,839	303,735	287,087	291,499	(16,648)	-4,411	0	0	0	1,528,166	1,528,166	0
3D - Soil & Groundwater Remediation																
030.1 - Soil & GW Remediation	10,956	7,626	11,790	(3,329)	(4,164)	200,307	190,379	180,845	(9,928)	9,534	0	0	0	902,382	902,382	0
040.2 - D&D Fac Waste Site Remediation	3,163	3,051	3,153	(112)	(102)	31,128	29,457	25,569	(1,671)	3,888	0	0	0	553,105	553,105	0
041.3 - Waste Sites	3,242	11,485	3,899	8,243	7,586	25,042	26,716	19,296	1,674	7,420	0	0	0	88,798	88,798	0
	17,361	22,163	18,842	4,802	3,321	256,477	246,551	225,710	(9,926)	20,841	0	0	0	1,544,286	1,544,286	0
3F - Engineering, Procurement & Construction Proj									(000)					l		
013.2 - SNF Disposition	300	280	392	(19)	(112)	10,561	10,301	8,565	(260)	1,736	0	0	0	27,958	27,958	0
030.3 - EPC - Groundwater	8,734	5,957	8,298	(2,777)	(2,341)	69,346	70,525	69,909	1,179	617	0	0	0	268,395	268,395	0
	9,033	6,237	8,690	(2,797)	(2,453)	79,907	80,826	78,474	919	2,353	0	0	0	296,353	296,353	0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
b. Cost of Money	0					-						-	-			
c. Gen. and Admin.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
c. Gen. and Admin. d. Undist. Budget	0	0	0	0					0	l Č				1		
c. Gen. and Admin. d. Undist. Budget e. Sub Total			0 91,594	0 (6,325)	0 (15,978)	0 1,503,670	0 1,447,732	0 1,400,096	0 (55,938)	0 47,636	0 0	0 0	0 0 0	6,384,354	0 6,384,354	0 0
c. Gen. and Admin. d. Undist. Budget	0	0	0	0 (6,325)	0 (15,978)	0 1,503,670 1,503,670	0 1,447,732 1,447,732		0 (55,938)	l Č		0 0	0 0 0	1		

FORMAT 3, DD FORM 2734/3, BASELINE

		co	ONTRACT PERFORM	MANCE REPORT										orm Approve	d	
	FORMAT 3 - BASELINE								DOLLARS IN THOUSANDS					OMB No. 0704-0188		
1. CONTRACTOR			2. CONTRACT					3. PROGRAM					4. REPORT PERIOD			
CH2M HILL Plateau Remediation Company			a. NAME:	Plateau Remediation	on Contract			a. NAME:	Plateau Remedi	iation Contract			a. FROM:	2010/07/26		
b. LOCATION:			b. NUMBER:	RL14788				b. PHASE					b. TO:	2010/08/22		
Richland, WA			c. TYPE:	CPAF				c. EVMS ACCEPTANCE								
			d. SHARE RATIO:					NO	YES X	9/18/2009						
5. CONTRACT DATA																
a. ORIGINAL NEGOTIATED COST		b. NEGOTIA	ATED CONTRACT	c. CURRENT N	EGOTIATED	d. ESTIMA	TED COST	e. CONTRACT B	UDGET	f. TO	DTAL ALLOCAT	ED	(. DIFFERENCI	E	
		С	HANGE	COST (A	A + B)	AUTH UNPF	ICED WORK	BASE (C +	D)		BUDGET			(E - F)		
4,312,366		\$	702,074	\$5,014	441	\$1,57	4,122	\$6,588,56	3		\$6,588,563	\$0				
h. CONTRACT START DATE			i. DEFINITIZATION	DATE	j. PL	ANNED COMPL	DATE	k. CO	ONT COMPLETIC	ON DATE		I. EST COMPLETION DATE				
6/19/2008		6/19/2008	9/30/2018					9/30/2018								
6. PERFORMANCE DATA						BUDGET	ED COST FOR	WORK SCHEDULED (NON	- CUMULATIVE)						
BCWS			S SIX MONTH FORECAST													
ITEM	CUM	FOR														
	то	REPORT	+1	+2	+3	+4	+5	6+	FY09	FY10	FY11	FY12	OUT	UNDISTRIB	TOTAL	
	DATE	PERIOD	Sep-10	Oct-10	Nov-10	Dec-10	Jan-11	Feb-11					YEARS	BUDGET	BUDGET	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	
a. PM BASELINE																
(BEGIN OF PERIOD)	1,504,632	82,904	138,250	61,029	79,442	80,097	77,478	88,999	653,426	989,457	1,002,978	693,950	3,049,959	0	6,389,770	
b. BASELINE CHANGES AUTH DURING REPORT PERIOD																
BCR-PRC-10-042R0 Modify Waste Volumes for Balance of 234-5Z										(1,966)	(11,014)	1,159	0		(11,820)	
BCR-R13-10-005R0 Additional TRU Large Package Repack BCRA-012-10-010R0 FOC Changes per CHPRC-Communications No. CH1007-19										0	6,404	0	0		6,404	
BCRA-9RC-10-052R0 FY 2010 to FY 2011 Base Year Escalation Shift										0	0	0	0		0	
										0	0	0	0		Ŭ	
c. PM BASELINE (END OF PERIOD)	1,503,670		137,247	61,256	79,803	80,464	77,461	88,734	653,426	987,491	998,369	695,109	3,049,959	0	6,384,354	
7. MANAGEMENT RESERVE															204,209	
8. TOTAL															6,588,563	

FORMAT 4 DD FORM 2734/4, STAFFING

		FPERFORMAN		PORT				hen Filled					FORM APPROVED OMB No. 0704-0188
. CONTRACTOR			2. CONTI	RACT				3. PROGR	RAM				4. REPORT PERIOD
NAME			a. NAME					a. NAME					a. FROM (YYYYMMD
H2M HILL Plateau Remediation Company				emediation (Contract				mediation Cont	ract			2010 / 07 / 26
LOCATION (Address and ZIP Code)			b. NUMB	ER				b. PHASE					
Richland, WA			RL14788 c. TYPE			d. Share	BATIO		ACCEPTANCE				b. TO (YYYYMMDD)
			CPAF			a. Shake	RATIO	C. EVMS/ NO	9/18/2009				2010 / 08 / 22
. PERFORMANCE DATA (All figures in whole numbers of e	quivalent mont	h. One equivalent	month equ	uais on per	son workin	g one mont	h)						
	ACTUAL CURRENT	ACTUAL END OF CURRENT											
	PERIOD	PERIOD (Cumulative)											
FOC Group by FOC		(Cumulative)			IX MONTH	EODECAS		CAST (Non-	-Cumulative)	epecieler	PERIODS		AT COMPLETION
			+1	+2	+3	+4	+5	+6	Remainder	SPECIFIEL	FERIODS		COMPLETION
ITEM			Sep	Oct	Nov	Dec	Jan	Feb	FY11	FY12	FY13	FY14-18	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(15)
0B - WBS 98 PSD Distribution													
11.A1 - Project Specific Distributables 13.A1 - Project Specific Distributables	0	1	0	0	0	0	0 0	0	0	0	0	0	1 0
30.A1 - Project Specific Distributables	0	0	0	0	0	0	0	0	0	0	0	0	0
40.A1 - Project Specific Distributables	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	1	0	0	0	0	0	0	0	0	0	0	1
1 - Communications & Outreach													
00.1 - Communications & Outreach	15	247	16	15 15	15 15	15 15	15 15	15 15	105	101	81 91	22	647
2 - Safety, Health, Security & Quality	15	247	16	15	15	15	15	15	105	101	81	22	647
000.2 - Safety, Health, Security/Quality	134	1,950	109	109	109	109	106	106	742	770	608	165	4,884
	134	1,950	109	109	109	109	106	106	742	770	608	165	4,884
4 - Environmental Prog & Regulatory Mgmt													
00.4 - Environmental Prog & Regl Mgt	27	577	27	27	27	27	27	27	196	321	255	69	1,581 2,005
030.2 - Envr Prog & Regl Mgt	35 61	799 1,376	40 68	31 59	31 59	31 59	31 59	31 59	219 414	410 731	295 551	84 153	2,005 3,586
5 - Business Services & Project Controls	U1	1,010	00	00	00	00	00	00	414	701	001	100	0,000
00.5 - Business Servs & Proj Controls (G&A/DD)	161	2,918	140	140	140	140	140	140	977	1,224	975	264	7,195
00.6A - Expense PSD	1	992	1	1	1	1	1	1	9	0	0	0	1,008
00.6B - Capital Related PSD	7	235	0	0	0	0	0	0	0	0	0	0	235
00.P1 - IRM 11.9P - Relocation and Contract Proposal	17 0	275 0	17 0	17 0	17 0	17 0	17 0	17 0	116 0	133 0	132 0	48 0	802 0
11.9T - Ramp Up/Transition - Training	0	15	0	0	0	0	0	0	0	0	0	0	15
13.9F - Ramp Up/Transition - Fac	0	1	0	0	0	0	0	0	0	0	0	0	1
13.9P - Relocation and Contract Proposal	0	0	0	0	0	0	0	0	0	0	0	0	0
13.9T - Ramp Up/Transition - Training	0	11	0	0	0	0	0	0	0	0	0	0	11
30.9F - Ramp Up/Transition - Fac 30.9P - Relocation and Contract Proposal	20 0	132 0	14 0	0	0	0	0	0	0	0	0	0	146 0
30.9T - Ramp Up/Transition - Training	0	7	0	0	0	0	0	0	0	0	0	0	7
40.9F - Ramp Up/Transition - Fac	0	2	0	0	0	0	0	0	0	0	0	0	2
40.9P - Relocation and Contract Proposal	0	0	0	0	0	0	0	0	0	0	0	0	0
40.9T - Ramp Up/Transition - Training	0	18	0	0	0	0	0	0	0	0	0	0	18
41.9F - Ramp Up/Transition - Fac	0	1	0	0	0	0	0	0	0	0	0	0	1 0
41.9P - Relocation and Contract Proposal 41.9T - Ramp Up/Transition - Training	0	0 13	0 0	0	0	0	0	0	0	0	0	0	13
	206	4,620	172	157	157	157	157	157	1,101	1,357	1,107	312	9,456
A - 100K Area Project & BOS D&D													
12.1 - 100 K Area Project	128	3,485	135	139	139	139	139	139	895	1,518	1,484	186	8,396
12.2 - Sludge Treatment Project 140.1 - PRC D&D	114	2,466	158	158	130	124	125	128	959	1,645	637	31	6,561
40.1 - PRC D&D 41.1 - River Zone	287 227	5,113 2,421	299 151	319 132	314 145	318 182	326 247	339 293	2,330 1,860	4,106 802	4,752 1,741	705 220	18,920 8,194
41.1 - River Zone 42.1 - FFTF	227	2,421 490	151 7	132	145 7	182	247	293	1,860	802 83	1,741 83	220 34	8,194
	761	13,974	750	754	734	769	843	905	6,093	8,154	8,696	1,177	42,851
B - PFP Closure													
11.1 - Plutonium Finishing Plant	735	12,370	777	779	779	778	771	770	5,456	7,001	1,239	1	30,722
C - Waste & Fuels Management Project	735	12,370	777	779	779	778	771	770	5,456	7,001	1,239	1	30,722
13.1 - Waste Management	911	16,134	904	912	923	922	915	917	6,473	8,210	6,737	2,541	45,587
13.3 - Solid Waste Variable	23	231	34	62	62	62	62	62	434	951	99	22	2,081
	935	16,366	937	974	984	984	977	979	6,907	9,161	6,837	2,563	47,668
D - Soil & Groundwater Remediation	400	7 500	45.4		410	405	400	420	0.700	4 800	4 1 1 0	4 477	22.264
30.1 - Soil & GW Remediation 10.2 - D&D Fac Waste Site Remediation	406 61	7,586 599	454 69	411 76	418 59	405 70	408 66	433 75	2,763 324	4,866 1,162	4,142 1,202	1,477 410	23,364 4,113
41.3 - Waste Sites	33	436	65	76 49	59 41	70 31	29	28	324 172	282	1,202	4 IU 84	1,392
	500	8,621	589	537	517	507	502	536	3,259	6,311	5,520	1,971	28,869
F - Engineering, Procurement & Construction Pr	oj												
00.F - Eng/Procurement & Construction	29	488	30	30	30	30	30	30	208	213	169	46	1,302
13.2 - SNF Disposition 30.3 - EPC - Groundwater	10 74	205 716	4	1 109	1 109	1	1 102	1	9	56 344	34 187	53 15	368 2,474
	/4 114	1,410	50 84	109 140	109 140	107 138	102 133	102 133	633 850	344 613	187 390	15 113	2,474 4,144
		,											.,
rand Totals:	3,461	60,936	3,502	3,524	3,495	3,515	3 EC4	3,660	24,928	34,199	25,029	6,477	172,829

		CLASSIFICATIO	N (When	Filled In)							
CONTRACT PERFORMANCE REPORT FORMAT 5 - EXPLANATIONS AND PROBLEM ANALYSES											
1. CONTRACTOR 2. CONTRACT 3. PROGRAM											
a. NAME CH2M HILL Plateau Remediation Company	a. NAME Plateau Remed	liation Contract		. NAME lateau Remediat	ion Contract		PERIOD a. FROM (YYYY/MI				
b. LOCATION (Address and ZIP Code)	b. NUMBER RL			. PHASE ase and ARRA			2010/	07/26			
Richland, WA 99354	c. TYPE	d. SHARE RATIO	c	. EVMS ACCEP	TANCE 2009/09/	18	b. TO (YYYY/MI	M/DD)			
	CPAF		Ν	0	YES X		2010/	08/22			
BCWS	BCWP	ACWP	SV in \$	SV in %	CV in \$	CV %	SPI	СРІ			
Current: 81,941	75,617	91,594	(6,325)	-8.4%	(15,978)	-21.1%	0.92	0.83			
Cumulative: 1,503,670	1,447,732	1,400,096	(55,938)	-3.9%	47,636	3.3%	0.96	1.03			
BAC	EAC	VAC in \$	VAC in %	CPI to BAC	CPI to EAC						
At Complete: 6,384,354	6,384,354	0	0.0%	1.0	1.0						
Explanation of Variance/Descrip	tion of Probler	n:	8	4		8					
Z and facility modifications suppor D&D Stimulus Equipment, which is unfavorable variance occurs in the on the Settler Tube Sampling insta EPC Construction Complex, the G primary unfavorable variance is du Plant Repackaging. For PBS RL isolation projects, the 100-K Group Current Period Cost Variance: PBSs except RL-42, and the G&A than planned receipt of G&A from PSD distribution (\$-0.3M) is due to unfavorable cost variances are: P Group 2 RTD/CSNA and 100-K-G isolation projects and other RTD a Retrieval TFRCS ⁽²⁾ , T-Plant repact costs occur in D&D activities in the \$0.5M) the primary unfavorable co unfavorable cost variance occurs offset by reduced costs on 209E S construction of the new DX, HX ar Cumulative Schedule Variance: behind schedule, except RL-42 an are noted: For PBS RL-13 (-\$16.5 capital Next Gen CH Retrieval TR Characterization/Shipping activitie additional WRAP repackaging acti including facility modifications sup to the complex. The primary reass concerns. For PBS RL-40 (-\$6.7M E Admin Zone D&D and O Zone F O-Zone CSNA and 209E Semi-wo activities, Knock-out-Pot procurern the STP MASF ⁽⁶⁾ Test Pool Installa construction complex & GPP S&G and field studies and the 100 Area on the Construction of the GPP D	s partially offset Sludge Treatm allation/startup. IPP S&GW effor ie to delays in T 41 (\$8.8M) the p 52 RTD/CSNA a Fhe unfavorable /PSD distributab the projects with the projects with the projects with the stribution BS RL-41 (-\$0.6 roup 3 CSNA eff nd D&D efforts. (aging line effort a 234-5Z, 236-Z, st occurs in Cor n capital procure cemi-works D&D dd ZP-1 Pump & The unfavorabl dd RL-41, which M) the primary un the primary un Sporting D&D, ex on for all of the o ths. For PBS R ent of MCOs, in ation. For PBS R well drilling action	by favorable perfor ent Project with the For PBS RL-30 (-\$ ts and the GPP DX RU Retrieval, CEN wimary favorable va and 100-K-55 RTD current period cost oles (-\$1.2M). The un- to costs for GPP and difference based on SM), the primary favorable forts, which are par For PBS RL-13 (-\$ ts and RH/Large BC D&D Program Mg that and RH/Large BC ment of D&D Stim to For PBS RL-30 (- Treat Facilities and e cumulative sched are both on schedu unfavorable variance level waste activititi tially offset by favor RL-11 (-\$13.2M) th cept for D&D of yar delays was the rece and activities L-12 (-\$4.2M) the p stallation/construct RL-30 (-\$15.1M) the	mance on 2 MCO procu 7.2M), the p J, HX and ZF RTC Next G ariance occu Waste Site t variance occu unfavorable d CENRTC L in actual cos vorable cost tially offset I \$3.9M) the p to X Repack e mt and in fa CD-2/3 and ulus Equipm -\$7.4M), the d the capital dule variance is supportin rable variance e primary unfa ion and test e primary unfa	09E Semi-work irrement, which irrement, which irrement, which irrement, which irrement, which irrement, which en CH Retrieva rs in the Recove efforts. ccurs in both th G&A distributat being processe its rather than I variance occur by increased cc rimary unfavor fforts. For PBS cility modification KOP design PEPC Cor GPP EPC Cor GP EPC Cor GP EPC Cor GP EPC Cor co, (-\$55.9M), ou Direct Projects TRU Retrieval, g TPA milestor cos in Stimulus nfavorable variance ng, which are p favorable variance ng, which are p favorable variance the sign/constru	as D&D. For PB is partially offse able variance oc at projects. For al, Next Gen CH very Act 100K Re- e Direct Projects bles (-\$0.9M) cc d later than sche budget. For the soudget. For the soudget. For the 100K able cost occurs Ss RL-11 (-\$2.8N ons supporting D forts. For PBS F nt/Ancillary D&D orable cost varia struction Compl ccurs in the Dire , the following cc Next Generatio ne M-91-42 and DOE Order 435 ance occurs in as and the Tempo by favorable pe se occurs in the bire partially offset by ance is due to de ction activities, r	S RL-12 (-\$ t by favoral curs in Rec PBS RL-11 Retrieval 7 eactor Pow s (-\$16.0M) ost variance duled. The Direct Projects of Caractor P in TRU Red (), the prim N&D. For P RL-40 (\$0.8 efforts, wh nce occurs ex and S& ct Projects umulative s n (Gen) Re TRU i.1 Complia all D&D effor rary Electrit t due to saf nt/Ancillary formance Phase 2 su favorable lays in the elated HR-	50.2M) the ble perform covery Act 3 (-\$4.9M) (FPS ⁽¹⁾ and er/River W , specifica e unfavora et a is due to e unfavora ects, the n (<-55 RTD, ower/Rive the unfavora ects, the n (<-55 RTD, ower/Rive trieval, Ne ary unfavo BS RL-12 (M), the pri ich are pa GW efforts with all PE chedule va trieval TFf nce and rts at PFP cal Power et y issues of demolition on remedia bcontractin performan capital GP 3 Bioreme	primary pance capital the d in T- /ater lly all lower ble oted 100-K r Water ext Gen orable (- imary rtially bital SS ariances RCS ⁽²⁾ , efforts and n, 200 ation of ng ce on P EPC diation			

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Cumulative Cost Variance: The significant favorable cumulative cost variance, (\$47.6M), occurs in two primary areas: (1) Favorable cost variances (+\$36.4M) in direct projects, specifically PBSs RL-11, RL-30, RL-40, RL-41 and RL-42; and, (2) Favorable G&A/DD distribution variances (+\$13.2M) resulting from lower than expected G&A costs due to company level and Other Hanford Pass-back, lower assessments from MSA for Other Provided Services to PRC and a labor underrun in project support staff related to ARRA ramp-up. For the specifics on the favorable variances in Direct Projects see Sections A through G of this Monthly Report. For specifics on favorable variances in G&A and Direct Distributables see Appendix C.

Impact:

Current Period Schedule: For PBS RL-11 a 3-month impact to the completion of demolition ready (9/30/12) is forecast due primarily to the recent safety stand-down and two stop works associated with beryllium control areas and increased safety incidents. A recovery plan has been developed. For PBS RL-40 the primary impacts occur in the start of field work on several O-Zone RTD sites and U-Plant D&D activities. For PBSs RL-40 and RL-41, current period schedule impacts are the same as the CTD schedule impacts (see below). For PBS RL-12 there is no current impact to the STP Project critical path, as all contracts have been awarded for the Phase 2 subcontracts, and the contract for the fabrication of the MCO's has also been awarded. For PBS RL-30 the primary unfavorable impacts occur on the Construction Complex construction activities, HX construction well drilling and Regulatory Decisions and Closure projects. No impact to contract completion is expected at this time. For PBS RL-13 there is no current impact.

Current Period Cost: For RL-12, MSA support cost for K West Basin Debris removal (RL-41) was inadvertently charged to RL-12, as well as the additional resources for estimating support were not planned. Overall there is no impact to the PBS due to these additional costs. For PBS RL-11 labor costs will increase due to overtime utilization to recover schedule on D&D of PRF, 234-5Z Active RMA/RMC lines and the labs due primarily to the recent safety stand-down and two stop works associated with beryllium control areas and increased safety incidents. For PBS RL-40, U-Ancillary project is using more resources than planned to recover schedule, at 212 N/P/R, more demolition debris than planned was disposed of at ERDF resulting in higher than anticipated disposal costs. Both are offset by efficiencies in other areas and no long-term impact is expected. Also, remediating more soil than planned has increased costs, as have regulatory review delays. For PBS RL-41 overtime usage at KW Sedimentation Basin, more difficult KW Deactivation activities, and 100K River Waste & Reactor Power Isolation subcontractor change orders are driving the current cost variance. Minimal impact is expected due to the overall positive variance. The PBS RL-30 cost underruns in the DX project and other efficiencies throughout the project are expected to continue and will be funds managed to cover areas of overrun.

CTD Schedule: For PBS RL-30 the impacts occur in the construction projects, specifically the DX, ZP-1, HX and the maintenance construction complex. No major project completion impacts are expected at this time. For PBS RL-40 remediation of O-Zone waste is impacted and presents a challenge to on-time completion of work. Finalizing the grouting contract for U-Canyon; delays with 200E Admin Buildings; delays with turnover of ALE facilities; more soil contamination than expected (realized risk) and extensive regulatory reviews (realized risk) are delaying waste site remediation completion. For RL-41, 100K River Water and Reactor Power Isolation delays could ultimately delay structure demolition and waste site remediation. Additional soil contamination (realized risk) is beginning to impact the schedule. For PBS RL-13, continued delays in the near term are anticipated in next generation CH TRU Retrieval. Recovery plans are in development for the CH TRU Retrieval issues associated with deteriorated containers and upset conditions. Continued delays in the CCP TRU Characterization program are anticipated; a recovery plan is in development. For PBS RL-11 a 3-month impact to the completion of demolition ready (9/30/12) is forecast due primarily to the recent safety stand-down and two stop works associated with beryllium control areas and increased safety incidents. A recovery plan has been developed and completion of slab-on-grade by 9/30/13 is still anticipated. For PBS RL-12 there is no CTD impact to the STP Project critical path.

CTD Cost: For all PBSs, except RL-12, there is an overall positive cost impact due to project efficiencies. However, negative cost variances are increasing for waste site remediation due to additional soil contamination removal (realized risk). There is no impact to cost for all other PBSs, except PBS RL-12, which had increased costs due to greater contamination removal required on the KE Basin Substructure (now complete) and in KW Operations due to increased staffing in FY 2009, both of which are costs that will not recover further. The PBS RL-30 cost underruns in the DX project and other efficiencies throughout the project are expected to continue and will be funds managed to cover areas of overrun. For RL-11 a favorable variance at completion is still forecast.

Corrective Action:

Current Period Schedule: For PBS RL-11 overtime is being used to recover schedule on D&D activities along with specific recovery actions in many D&D and support areas, such as enhanced SCO process, new routes for direct loading of large equipment, Aspigel for chemical decontamination, transition to PAPR⁽⁶⁾ vs supplied fresh air in 242-Z, in-situ size reduction in labs, et cetera. For PBS RL-12, recovery actions are in place for subcontracts for the Phase 2 contracts and KOP MCO effort. Subcontracts have been awarded for all planned scope. For PBS RL-40 and RL-41 the current period schedule corrective actions are the same as CTD schedule corrective actions (see below). For PBS RL-40 O-Zone RTD work will use overtime on field excavations as ERDF opens longer hours and assess methods to streamline documentation. For PBS RL-30 the primary corrective action is a new strategy for the procurement of long lead equipment through a central contractor, which has now been implemented. For PBS RL-13 no corrective action required.

Current Period Cost: For PBS RL-40 and RL-41 D&D, current cost variances are covered by efficiencies in other D&D areas. O-Zone Waste Site remediation current cost variances will be monitored over the next few months to determine longer-term impacts and the need for change control and Change Proposals (CPs). For PBS RL-30 the project is evaluating how forecast underruns can best be utilized to complete critical project work scope. No cost corrective actions are required for PBSs RL-12 and RL-13. For RL-11, a reduction to the balance of waste volumes/waste disposal costs is anticipated. This reduction, planned for implementation in August 2010, will more than offset the increased costs for overtime to recovery schedule.

CTD Schedule: For PBS RL-30 the primary corrective action is a new strategy for the procurement of long lead equipment through a central contractor. For PBS RL-40 O-Zone RTD work will use overtime on field excavations as ERDF opens longer hours and assess methods to streamline documentation. Insulators and other resources from other projects are being re-assigned to help recover schedule; additional management attention is focused on grouting contract for U-Canyon finalization and 209E project execution. For PBS RL-41 change control, and REAs, will be used to address additional soil contamination required not originally priced in the contract. Schedule recovery actions, such as multiple shifts and vendor schedule acceleration incentives are being implemented to recover the 100K River Water and Reactor Power Isolation schedule. D&D structure demolition and waste site remediation activities are being accelerated where they can to offset where other demolition and remediation activities are delayed. For PBS RL-11 a 3-month impact to the completion of demolition ready (9/30/12) is forecast due primarily to the recent safety stand-down and two stop works associated with beryllium control areas and increased

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safety incidents. A recovery plan has been developed and completion of slab-on-grade by 9/30/13 is still anticipated. For PBS RL-13 recovery plans are in development for the CH TRU Retrieval issues associated with deteriorated containers and upset conditions. For PBS RL-12, the Project is closely monitoring the MCO competitive procurement, which has now been awarded, as have all the Phase 2 subcontracts. In addition, BCR PRC-010-053R0 that updates the KOP activities per the DOE O 413.3A process, will correct some of these variances as the project moves from Conceptual Design phase into the Preliminary Design phase.

CTD Cost: For PBS RL-40 no corrective actions are required at this time. For PBS RL-41 change requests and REAs are being prepared to address additional soil contamination efforts not priced in the original contract. No corrective actions are required for D&D. For PBS RL-13 the favorable cost variance is expected to continue. For PBS RL-30 the project is evaluating how forecast underruns can be best utilized to complete critical project work scope. For PBS RL-12, no corrective actions are required as this is mostly FY 2009 actuals. Also, a cost transfer to PBS RL-41 K West Basin Debris removal was considered and deemed unnecessary. For PBS RL-11, a reduction to the balance of waste volumes/waste disposal costs is anticipated. This reduction, to be implemented in August 2010, will more than offset the increased costs for overtime to recovery schedule.

Monthly Summary (to include technical causes of VARs, Impacts, and Corrective Action(s):

Overall, the current period schedule and cost variances are essentially due to the Direct Projects' schedule and cost performance for the month of August 2010. Contract to date variances occur in all PBSs, except PBS RL-42, are discussed above. For PBS RL13 recovery plans are in development for the CH TRU Retrieval issues associated with deteriorated containers and upset conditions. For PBS RL-40 O-Zone RTD work will use overtime on field excavations as ERDF opens longer hours and assess methods to streamline documentation. Insulators and other resources from other projects are being re-assigned to help recover schedule; the capital equipment purchase change request implemented in May 2010 recovered some schedule variance, additional management attention is focused on grouting contract for U-Canyon finalization and the 209E project execution. For PBS RL-41 change control, and REAs, is being used to address additional soil contamination required not originally priced in the contract. Schedule recovery actions, such as multiple shifts and vendor schedule acceleration incentives are being evaluated to recover the 100K River Water and Reactor Power Isolation schedule. D&D structure demolition and waste site remediation activities are being accelerated where they can to offset where other demolition and remediation activities are delayed. For PBS RL-12, subcontracts were awarded for the MCOs and the Phase 2 subcontracts. For PBS RL-11 a 3-month impact to the completion of demolition ready (9/30/12) is forecast due primarily to the recent safety stand-down and two stop works associated with beryllium control areas and increased safety incidents. A recovery plan has been developed and completion of slab-ongrade by 9/30/13 is still anticipated. For PBS RL-30 the primary corrective action is a new strategy for the procurement of long lead equipment through a central contractor. The favorable contract to date cost variance for all direct projects, with the exception of PBSs RL-12 and RL-13, is anticipated to continue into FY 2010. The primary source of the favorable cost variance (82%) occurs in the accelerated ARRA work scope in the direct projects, or PBSs RL-11, RL-30, RL-40 and RL-41.

Contractually Required Cost, Schedule, EAC variance, Management Reserve Use

Major Difference in EAC: As anticipated last month, there is a reduction in the EAC this month over last month, specifically \$5.4M, due primarily to a reduction in the waste volume quantities resulting from D&D activities at the Plutonium Finishing Plant (-\$11.8M) as identified in change request BCR-PRC-10-042R0, "Modify Waste Volumes for Balance of 234-5Z", which is partially offset by an increased budget (\$6.4M) for additional TRU Large Package Repackage activities designed to provide an alternate feed stream for Mixed/Low Level Waste Treatment as identified in change request BCR-R13-10-005R0, "Additional TRU Large Package Repack". No management reserve is used in August 2010. An increase to the EAC, ranging from \$18M to \$22M, is anticipated next month, depending on approval of identified changes.

Variance in Estimated Contract Budget Base at Completion: There is a change in the estimated contract budget base at completion over last month, specifically a *reduction* of \$5.4M. As noted above, this change is due to a reduction in the waste volume quantities resulting from D&D activities at the Plutonium Finishing Plant (-\$11.8M) which is partially offset by an increased budget (\$6.4M) for additional TRU Large Package Repackage activities designed to provide an alternate feed stream for Mixed/Low Level Waste Treatment. Contract modification 108, issued in July 2010, definitized all identified ARRA work scope through June 2010 into the contract and increased the contract budget base \$392M above the \$310M added in contract modification 087 (i.e., \$702M above the original June 2008 contract budget base). However, the current PRC Baseline includes more work scope, primarily Base work scope documented in the PRC Baseline has not yet been approved by RL for definitization into the contract, there is variance at completion over the current contract budget base, ranging from \$18M to \$22M, is anticipated next month depending on the approval of identified changes.

Use of Management Reserve: No management reserve is used in August 2010.

Best/Worst/Most Likely Estimate: Like last month, there is no difference in the Best, Worst and Most Likely estimates at completion – all are equal. However, there is a change in the estimate values for August 2010 over July 2010 due to implementation of change requests as discussed above in Major Difference in EAC.

Prepared by:	Date:	Approved by:	Date:
Schilling, Bert	9/28/10		

(1) = Trench Face Process System;
 (2) = Trench Face Retrieval & Characterization System;
 (3) PSD R&RP = Project Specific Distributables Rewards & Recognition Program;
 (4) DCAA = Defense Contract Audit Agency;
 (5) Powered Air Purifying Respirator;
 (6) Maintenance and Storage Facility (MASF)