

Activity Description	Performance Plan Work Breakdown Structure	Performance Plan Work Breakdown Structure Description	QUANTITIES		Target Cost				Total Target Cost \$
			Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	
<b>100 Area</b>									
<b>100-B/C Area</b>									
FR - 100 B/C Area Design	1.03.01.04.01	Fld. Rem.-100 B/C Area Design	1	LS	\$702,783				\$702,783
Confirmatory Sampling Sites	1.03.01.01.03	Fld. Rem.-Conf Sampling Sites-100 B/C	10	EA	\$838,517				\$838,517
Liquid Waste Site Remediation	1.03.01.02.04	Fld. Rem.-Liquid Waste Sites-100-BC-1	0	TONS	\$322,870				\$322,870
Waste Site Remediation	1.03.01.02.05 / 1.03.01.03.05	Fld. Rem.-Waste Sites-100B/C	1,325,003	TONS	\$44,223,828				\$44,223,828
Burial Ground Remediation	1.03.01.02.06 / 1.03.01.03.06	Remediate Burial Ground - 100-B/C	176,034	TONS	\$11,904,168				\$11,904,168
<b>Fld. Rem.-100 B/C Non Site Specific Support</b>	<b>1.03.01.75.25</b>	<b>Fld. Rem.-100 B/C Non Site Specific Support</b>			<b>\$34,689,327</b>				<b>\$34,689,327</b>
D4 - Buildings	1.01.01.01.07	D4-Buildings	269,538	GSF	\$1,113,995				\$1,113,995
D4 - Remaining Facilities	1.01.01.01.08	D4-Remaining Facilities	2	EA	\$1,541,286				\$1,541,286
Interim Safe Storage	1.02.01.01.21	Iss-Interim Safe Storage	1	LS	\$3,914,188				\$3,914,188
<b>100-D Area</b>									
FR - D Area Design	1.03.02.04.01	Fld. Rem.-100D Area Design	1 / 760	LS / TONS	\$620,246	\$0	\$0	\$0	\$620,246
Confirmatory Sampling Sites	1.03.02.01.03	Fld. Rem.-Conf Sampling Sites-100 D	36	EA	\$2,737,011				\$2,737,011
Confirmatory Sampling Sites	1.03.02.01.04	Fld. Rem.-Conf Sampling Sites-100 D - ARRA	19	EA	\$0	\$0	\$0	\$2,784,741	\$2,784,741
Liquid Waste Site Remediation	1.03.02.02.04 / 1.03.02.03.04	Fld. Rem.-Liquid Waste Sites-100-D	23,845	TONS	\$2,579,012				\$2,579,012
Waste Site Remediation	1.03.02.02.05 / 1.03.02.03.05	Fld. Rem.-Waste Sites-100-D	881,954	TONS	\$40,373,525				\$40,373,525
<b>Waste Site Remediation (REAs)</b>	<b>1.03.02.02.05 / 1.03.02.03.05</b>	<b>Fld. Rem.-Waste Sites-100-D</b>	<b>865,906</b>	<b>TONS</b>	<b>\$23,270,789</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$23,270,789</b>
Burial Ground Remediation	1.03.02.02.06 / 1.03.02.03.06	Fld. Rem.-Burial Grounds-100-D	610,600	TONS	\$43,945,239				\$43,945,239
<b>Fld. Rem.-100 D Non Site Specific Support</b>	<b>1.03.02.75.25</b>	<b>Fld. Rem.-100 D Non Site Specific Support</b>	<b>0</b>	<b>0</b>	<b>\$64,493,602</b>	<b>\$0</b>	<b>\$0</b>	<b>\$2,493,655</b>	<b>\$66,987,257</b>
D4 - Buildings	1.01.01.02.07	D4-Buildings	574,890	GSF	\$8,343,074				\$8,343,074
D4 - Remaining Facilities	1.01.01.02.08	D4-Remaining Facilities 100 D	1	EA	\$115,447				\$115,447
D4 - Retention Basins	1.01.01.02.10	D4-Retention Basins	848	TONS	\$241,416				\$241,416
<b>100-F Area</b>									
FR - F Area Design	1.03.03.04.01/.02	Fld. Rem.-100 F Area Design	1	LS	\$28,237	\$0	\$0	\$188,081	\$216,318

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Confirmatory Sampling Sites	1.03.03.01.03/04	Fld. Rem.-Conf Sampling Sites-100 F	31	EA	\$974,543	\$0	\$0	\$52,754	\$1,027,297
Liquid Waste Site Remediation	1.03.03.02.04	Fld. Rem.-Liquid Waste Sites.-100-FR-1	66,953	TONS	\$4,290,988				\$4,290,988
Waste Site Remediation	1.03.03.02.05 / 1.03.03.03.05	Fld. Rem.-Waste Sites-100-F	162,712	TONS	\$7,385,002				\$7,385,002
Waste Site Remediation	1.03.03.02.07	Fld. Rem.-Waste Sites.-100-FR-1 ARRA	114,288	TONS	\$0	\$0	\$0	\$3,290,958	\$3,290,958
Burial Ground Remediation	1.03.03.03.06	Fld. Rem.-Burial Grounds-100-FR-2	286,031	TONS	\$21,969,523				\$21,969,523
Fld. Rem.-100 F Non Site Specific Support	1.03.03.75.25/26	Fld. Rem.-100 F Non Site Specific Support	0	0	\$12,441,428	\$0	\$0	\$9,658,809	\$22,100,237
D4-Buildings	1.01.01.03.07	D4-Buildings	1,817	GSF	\$203,892				\$203,892
<b>100-H Area</b>									
Design	1.03.04.04.01	Fld. Rem.-100 H Area Design	1	LS	\$360,671				\$360,671
Confirmatory Sampling Sites	1.03.04.01.03	Fld. Rem.-Conf Sampling Sites-100 H	41	EA	\$2,943,235				\$2,943,235
Liquid Waste Site Remediation	1.03.04.02.04	Fld. Rem.-Liquid Waste Sites-100-HR-1	5,208	TONS	\$259,603				\$259,603
Waste Site Remediation	1.03.04.02.05 / 1.03.04.03.05	Fld. Rem.-Waste Sites-100-H	199,133	TONS	\$8,069,361				\$8,069,361
<b>Waste Site Remediation (REAs)</b>	<b>1.03.04.02.05 / 1.03.04.03.05</b>	<b>Fld. Rem.-Waste Sites-100-H</b>	<b>347,914</b>	<b>TONS</b>	<b>\$11,574,074</b>				<b>\$11,574,074</b>
Burial Ground Remediation	1.03.04.03.06	Fld. Rem.-Burial Grounds-100-HR-2	148,081	TONS	\$9,848,955				\$9,848,955
Fld. Rem.-100 H Non Site Specific Support	1.03.04.75.25	Fld. Rem.-100 H Non Site Specific Support			\$15,533,663				\$15,533,663
D4 - Buildings	1.01.01.04.07	D4-Buildings	3,530	GSF	\$15,203				\$15,203
D4 - Retention Basins	1.01.01.04.10	D4-Retention Basins	7,323	TONS	\$933,746				\$933,746
Interim Safe Storage	1.02.02.01.21	Iss-Interim Safe Storage	1	LS	\$1,624,318				\$1,624,318
<b>100-K Area</b>									
FR - K Area Design	1.03.05.04.01	Fld. Rem.-100K Area Design	1	LS	\$285,709				\$285,709
Confirmatory Sampling Sites	1.03.05.01.03	Fld. Rem.-Conf Sampling Sites-100 K	5	EA	\$283,822				\$283,822
Confirmatory Sampling Sites	1.03.05.01.04	Fld. Rem.-Conf Sampling Sites-100 K - ARRA	10	EA	\$0	\$0	\$0	\$395,103	\$395,103
Liquid Waste Site Remediation	1.03.05.02.04 / 1.03.05.03.04	Fld. Rem.-Liquid Waste Sites-100-K	48,048	TONS	\$2,323,286				\$2,323,286
Waste Site Remediation	1.03.05.02.05 / 1.03.05.03.05	Fld. Rem.-Waste Sites-100-K	0	TONS	\$996,867				\$996,867
<b>Waste Site Remediation (REAs)</b>	<b>1.03.05.02.05 / 1.03.05.03.05</b>	<b>Fld. Rem.-Waste Sites-100-K</b>	<b>60,741</b>	<b>TONS</b>	<b>\$2,910,219</b>				<b>\$2,910,219</b>

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Burial Ground Remediation	1.03.05.03.06	Fld. Rem.-Burial Grounds-100-KR-2	443,981	TONS	\$24,779,389				\$24,779,389
Fld. Rem.-100K Non Site Specific Support	1.03.05.75.25/28	Fld. Rem.-100K Non Site Specific Support	0	0	\$17,839,496	\$0	\$0	\$329,914	\$18,169,410
D4 - Buildings	1.01.01.05.07	D4-Buildings	18,734	GSF	\$703,927				\$703,927
D4 - Retention Basins	1.01.01.05.10	D4-Retention Basins	0	TONS	\$19,645				\$19,645
D4 - Remaining Facilities	1.01.01.05.08	D4-Remaining Facilities	0	EA	\$245				\$245
Interim Safe Storage	1.02.03.01.21	Iss-Interim Safe Storage	0	LS	\$578,245				\$578,245
<b>100-N Area</b>									
Design	1.03.06.03.01	Fld. Rem.-100 N Area Design	1	LS	\$1,678,879				\$1,678,879
Confirmatory Sampling Sites	1.03.06.01.03	Fld. Rem.-Conf Sampling Sites-100 N	34	EA	\$2,009,783	\$0	\$0	\$0	\$2,009,783
Waste Site Remediation	1.03.06.02.05	Fld. Rem.-Waste Sites-100-NR-1	693,881	TONS	\$33,766,488				\$33,766,488
Waste Site Remediation (REAs)	1.03.06.02.05	Fld. Rem.-Waste Sites-100-NR-1	231,789	TONS	\$6,057,771				\$6,057,771
Waste Site Remediation (100-N-83)	1.03.06.02.05	Fld. Rem.-Waste Sites-100-NR-1	7,664	TONS	\$277,492				\$277,492
Fld. Rem.-100N Non Site Specific Support	1.03.06.75.25	Fld. Rem.-100N Non Site Specific Support			\$21,038,351				\$21,038,351
D4 - Buildings	1.01.01.06.07	D4-Buildings100 N Area	275,067	GSF	\$20,537,390				\$20,537,390
D4 - Retention Basins	1.01.01.06.10	D4-Retention Basins 100 Area	18,319	TONS	\$2,509,449				\$2,509,449
D4 - Remaining Facilities	1.01.01.06.08	D4-Remaining Facilities 100 Area	33	EA	\$7,852,689	\$0	\$0	\$0	\$7,852,689
Interim Safe Storage	1.02.04.01.21	Iss-Interim Safe Storage	1	LS	\$59,712,894				\$59,712,894
ISS-Management and Support	1.02.99.01.29	Iss-Management and Support			\$18,595,175				\$18,595,175
<b>100 Area Remaining Sites</b>									
Design	1.03.07.04.01/.02	Fld. Rem.-100 Area RS Design	1	LS	\$1,491,279	\$0	\$0	\$69,963	\$1,561,242
Confirmatory Sampling Sites	1.03.07.01.03	Fld. Rem.-Conf Sampling Sites-100 Remaining	27	EA	\$262,674				\$262,674
Confirmatory Sampling Sites (ARRA)	1.03.07.01.04	Fld. Rem.-Conf Sampling Sites-100 Remaining - ARRA	40	EA	\$0	\$0	\$0	\$1,207,262	\$1,207,262
Waste Site Remediation	1.03.07.02.05 / 1.03.07.03.05	Fld. Rem.-Waste Sites.-100-IU-2 and 6	433,834	TONS	\$15,455,209				\$15,455,209

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			Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	
Waste Site Remediation (REAs)	1.03.07.05.01 / 1.03.07.02.05 /	Fld. Rem.-Waste Sites.-100-IU-2 and 6, 100-IU Segment 1, 100-IU Segment 5, 100-IU Segment 4	82,203	TONS	\$9,582,586	\$0	\$0	\$861,697	\$10,444,284
Fld. Rem.-100 Area RS Non Site Specific Support	1.03.07.75.25/26/28	Fld. Rem.-100 Area RS Non Site Specific Support	0	0	\$14,960,811	\$0	\$0	\$1,572,964	\$16,533,776
D4 - Buildings	1.01.01.07.07	D4-Buildings 100 Area	0	GSF	\$0				\$0
D4-Non-Site Specific Support 100 Area	1.01.01.75.25	D4-Non-Site Specific Support 100 Area			\$14,850,871				\$14,850,871
<b>200 Area</b>									
<b>Waste Operations</b>									
Waste Ops - Construction	1.04.01.01.30/1.04.01.01.31	Waste Ops-Construction		TONS	\$21,379,053			\$72,900,220	\$94,279,273
Waste Ops - Closure	1.04.01.04.3B	Waste Ops-Closure	1	LS	\$1,615,456				\$1,615,456
Waste Ops - Operations/Disposal/Treatment (CLIN #1)	1.04.01.02.31 / 1.04.01.02.32	Waste Ops-Disposal	8,857,708	TONS	\$222,208,803				\$222,208,803
Waste Ops - Disposal/Treatment (CLIN #2)	1.04.01.02.33 / 1.04.01.02.34	Waste Ops-PNNL Facilities Disposal and Waste Treatment	0	TONS		\$0			\$0
Waste Ops - Disposal/Treatment (CLIN #3)	1.04.01.02.35 / 1.04.01.02.36	Waste Ops-618-10/11 Disposal and Treatment	161,406	TONS			\$5,999,405		\$5,999,405
Waste Ops - Disposal/Treatment (CLIN #4)	1.04.01.02.37/38/39/40	Waste Ops-ARRA Disposal	1,051,045	TON				\$39,796,011	\$39,796,011
Waste Ops - Transportation (CLIN #1)	1.04.01.03.37 / 1.04.01.03.38	Waste Ops-Transportation Routes/Methods and Transportation	8,742,994	TONS	\$149,786,024				\$149,786,024
Waste Ops - Transportation (CLIN #2)	1.04.01.03.39	Waste Ops-PNNL Facilities Transportation	0	TONS		\$0			\$0
Waste Ops - Transportation (CLIN #3)	1.04.01.03.3A	Waste Ops-618-10/11 Transportation	161,406	TONS			\$3,138,800		\$3,138,800
Waste Ops - Transportation (CLIN #4)	1.04.01.03.3B/3C	Waste Ops-AARA Transportation	1,043,230	TON				\$41,346,056	\$41,346,056
Waste Ops-Management and Support	1.04.99.01.29 / 1.04.99.02.29 / 1.04.01.02.32	Waste Ops-Management and Support			\$28,566,358	\$0	\$0	\$1,372,694	\$29,939,051
<b>300 Area</b>									
<b>308 Building</b>									
D4 - Buildings	1.01.04.01.07	D4-Buildings 300 Area Sites	71,445	GSF	\$16,425,466				\$16,425,466
<b>324 Building</b>									
Waste Site Remediation	1.03.12.02.05	Fld. Rem.-Waste Sites 300 Area	447	TONS	\$26,499,362				\$26,499,362
D4 - Buildings	1.01.03.01.07	D4-Buildings 324 Area	103,013	GSF	\$39,613,715				\$39,613,715
D4 - Remaining Facilities	1.01.03.01.08	D4-Remaining Facilities	1	EA	\$192,903				\$192,903

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<b>325 Building</b>									
D4 - Buildings	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF	\$0				\$0
300A 325 Building (CLIN #2)	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF		\$0			\$0
<b>326 Building</b>									
D4 - Buildings	1.01.04.01.07	D4-Buildings 300 Area Sites	63,742	GSF	\$12,060,630				\$12,060,630
326 Building (CLIN #2)	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF		\$0			\$0
<b>327 Building</b>									
D4 - Buildings	1.01.03.02.07	D4-Buildings 327 Area	27,549	GSF	\$17,571,042				\$17,571,042
D4-Non Site Specific Support 324/327 Area	1.01.03.75.25	D4-Non Site Specific Support 324/327 Area			\$27,245,450	\$0	\$0	\$0	\$27,245,450
<b>329 Building</b>									
D4 - Buildings (CLIN#1)	1.01.04.01.07	D4-Buildings 300 Area Sites	39,420	GSF	\$7,668,257				\$7,668,257
D4 - Buildings (CLIN#2)	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF		\$0			\$0
<b>331 Building</b>									
Confirmatory Sampling Sites	1.03.12.01.03	Fld. Rem.-Conf Sampling Sites Area 300	2	EA	\$149,921				\$149,921
D4 - Buildings	1.01.04.01.07	D4-Buildings 300 Area Sites	12,237	GSF	\$628,678				\$628,678
300A 331 Building (CLIN #2)	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF		\$0			\$0
<b>300 Area Remaining Sites</b>									
Design	1.03.12.03.01	Fld. Rem.-300 Area RS Design	1	LS	\$2,254,528				\$2,254,528
Confirmatory Sampling Sites	1.03.12.01.03	Fld. Rem.-Conf Sampling Sites Area 300	23	EA	\$1,377,709				\$1,377,709
Waste Site Remediation	1.03.12.02.05	Fld. Rem.-Waste Sites 300 Area	605,347	TONS	\$29,470,516				\$29,470,516
Waste Site Remediation (REAs)	1.03.12.02.05	Fld. Rem.-Waste Sites 300 Area	581,218	TONS	\$10,526,848				\$10,526,848
Burial Ground Remediation	1.03.12.02.06	Fld. Rem.-Burial Grounds 300 Area	317,099	TONS	\$23,942,889				\$23,942,889
Fld. Rem.-300 Area Non Site Specific Support	1.03.12.75.25	Fld. Rem.-300 Area Non Site Specific Support			\$25,841,283				\$25,841,283
300 Area Remaining Sites D4 - Buildings (CLIN #1)	1.01.04.01.07	D4-Buildings 300 Area Sites	901,647	GSF	\$98,276,354				\$98,276,354
300 Area Remaining Sites D4 - Buildings (CLIN #2)	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF		\$0			\$0

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D4 - Remaining Facilities (CLIN #2)	1.01.04.01.08	D4-Remaining Facilities	0	EA		\$0			\$0
D4 - Retention Basins	1.01.04.01.10	D4-Retention Basins	2,560	TONS	\$392,091				\$392,091
D4 - Remaining Facilities	1.01.04.01.08	D4-Remaining Facilities	4	EA	\$329,228				\$329,228
D4-Non Site Specific Support 300 Area Sites	1.01.04.75.25	D4-Non Site Specific Support 300 Area Sites			\$53,283,414				\$53,283,414
<b>400 Area</b>									
Waste Site Remediation	1.03.13.01.05	Fld. Rem.-Waste Sites 400 Area	0	TONS	\$0				\$0
Fld. Rem.-400 Area Non Site Specific Support	1.03.13.75.25	Fld. Rem.-400 Area Non Site Specific Support			\$0				\$0
D4 - Buildings	1.01.05.01.07	D4-Buildings 400 Area	74,159	GSF	\$2,743,402				\$2,743,402
D4-Non-Site Specific Support	1.01.05.75.25	D4-Non-Site Specific Support			\$2,304,033				\$2,304,033
<b>600 Area</b>									
Design - Remediation Design Solution	1.03.14.01.22	Fld. Rem.-Design Solution 600 Area	1	LS	\$1,812,480				\$1,812,480
Design - Remediation 618-10 & 618-11	1.03.14.01.01/.02	Fld. Rem.-Design 600 Area	1	LS	\$0	\$0	\$1,180,537	\$804,084	\$1,984,622
618-10 Burial Ground Remediation	1.03.14.01.23/.25/.26/.27	Fld. Rem.-Remediation 618-10	89,736	TONS	\$34,287	\$0	\$13,907,232	\$28,251,141	\$42,192,660
618-11 Burial Ground Remediation	1.03.14.01.24/.25	Fld. Rem.-Remediation 618-11	73,782	TONS	\$0	\$0	\$52,348,455	\$5,570,561	\$57,919,016
Fld. Rem.-600 Area Non Site Specific Support	1.03.14.75.25/.26/.27/.28	Fld. Rem.-600 Area Non Site Specific Support					\$36,472,664	\$37,322,271	\$73,794,935
<b>Operate/Close Utilities</b>									
100 Area	1.01.07.01.16	D4-100 Area O&C Utilities	1	LS	\$7,269,191				\$7,269,191
200 Area	1.01.07.01.17	D4-200 Area O&C Utilities	1	LS	\$396,692				\$396,692
300 Area	1.01.07.01.18	D4-300 Area O&C Utilities	1	LS	\$80,358,900				\$80,358,900
400 Area	1.01.07.01.19	D4-400 Area O&C Utilities	1	LS	\$606,128				\$606,128
600 Area			1	LS	\$115,365				\$115,365
<b>Surveillance and Maintenance</b>									
100 Area	1.01.06.01.11	D4-100 Area S&M	1	LS	\$9,203,999				\$9,203,999
200 Area	1.01.06.01.12	D4-200 Area S&M	1	LS	\$1,422,617				\$1,422,617
300 Area	1.01.06.01.13/1.01.06.01.21	D4-300 Area S&M / D4-300 Area S&M for Bldg 324	1	LS	\$60,130,986				\$60,130,986

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400 Area		1.01.06.01.14	D4-400 Area S&M	1	LS	\$1,028,881				\$1,028,881
600 Area		1.01.06.01.15	D4-600 Area S&M	1	LS	\$174,052				\$174,052
D4-Management and Support		1.01.99.01.29	D4-Management and Support			\$160,396,497				\$160,396,497
<b>Final Closure</b>										
FR - Miscellaneous Restoration Design		1.03.15.01.01	Fld. Rem. - Miscellaneous Restoration Design	1	LS	\$301,673				\$301,673
Miscellaneous Restoration		1.03.15.01.05	Fld. Rem.-Restoration	21,141	TONS	\$7,895,168				\$7,895,168
Fld. Rem.-Misc Restoration Non Site Specific Spt		1.03.15.75.25	Fld. Rem.-Misc Restoration Non Site Specific Spt			\$1,287,420				\$1,287,420
Fld. Rem.-Management and Support		1.03.99.01.29	Fld. Rem.-Management and Support			\$37,068,786	\$0	\$0	\$0	\$37,068,786
Stewardship Preparation		1.05.01.01.41	ES/FC-Long-Term Stewardship	1	LS	\$5,096,586				\$5,096,586
Independent Closure Reviews		1.05.01.01.40/.42/.43	ES/FC-Risk Assessment	1	LS	\$63,993,547			\$139,804	\$64,133,351
ES/FC-Management and Support		1.05.99.01.29	ES/FC-Management and Support			\$7,749,915				\$7,749,915
<b>Mission Support/General Support</b>										
Management and Support		1.06.01/1.06.02/1.06.03/1.06.04/1.06.05/1.06.06	MS/GS-Project Integration, Project Services, SHQ, Engineering,	1	LS	\$398,544,413	\$0	\$0	\$3,164,499	\$401,708,912
<b>Transition</b>										
Transition		1.10.00.00.00	Transition	1	LS	\$4,501,352				\$4,501,352
<b>TOTAL</b>						\$2,337,529,756	\$0	\$113,047,094	\$253,573,242	\$2,704,150,092
<b>Legend</b>										
LS - Lump Sum	GSF - Gross Square Feet									
EA - Each	TONS - US Tons									
Totals may not add due to rounding										
<b>NOTES TO TABLE B.2</b>										
1	The "Total Target Cost" is the sum of CLIN 1, CLIN 2, CLIN 3, and CLIN 4									
2	Table B.2 excludes incumbent employee pension cost and fee.									
3	Table B.2 figures are from WBS Level 5									
	TABLE B.2 REVISIONS LISTED BELOW:									
4	Mod A055 (issued 8/01/08) Incorporated REA-016 - Columbia River Component Path Forward									
5	Mod A065 (issued 9/30/08) Incorporated the following REAs:									
	REA-002R1 - CRD O 226.1, Implementation of DOE Oversight Policy									

Activity Description	Performance Plan Work Breakdown Structure	Performance Plan Work Breakdown Structure Description	QUANTITIES		Target Cost				Total Target Cost \$
			Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	
REA-004 - CRD O 414.1C, Quality Assurance									
REA-007 - CRD O 420.1B, Rev 0, Facility Safety									
6 Mod A077 (issued 1/24/09) Incorporated the following REAs:									
REA-012R1 - CRD O 470.4, Safeguards and Security Program Planning and Mgmt									
REA-017 - Detailed Plan for Characterization and Sampling Portion of the 618-10/11 Design Solution									
7 Mod M106 (issued 5/19/09) Incorporated the following REAs:									
REA-008R1 - 100-F Orphan and Confirmatory Sites (Definitized by Mod A097 Issued 4/02/09)									
REA-031R1, 100-D Hydraulic Hammer Rig Sample Analysis (Definitized by Mod A097 Issued 4/02/09)									
REA-035 - Columbia River Component - Phase II Rev 1 (Definitized by Mod A097 Issued 4/02/09)									
REA-040 - PRC Transition (Definitized by Mod A097 Issued 4/02/09)									
8 Mod154 (Issued 12/7/09) - Incorporated WCH-339R1 - ARRA Phase 1 (Definitized by Mod 142, issued 9/30/09)									
9 Mod 163 (Issued 3/2/10) Incorporated the following REAs:									
REA-022 - Develop Detailed Plan for Characterization Activities (Definitized by Mod 137 issued 8/27/09)									
REA-023 - 100-D Chrome Site (Definitized by Mod 132 issued 8/25/09)									
REA-025 - Lockout/Tagout (Definitized by Mod 144 issued 10/14/09)									
REA-032 - 100-F Shoreline Investigation (Definitized by Mod 133 issued 8/25/09)									
REA-041 - Initial Characterization of Shallow Vadose Zone/Surface Soils and Remedial Design for the 100-D-100 Waste Site (Definitized by Mod 130 issued 7/30/09)									
REA-043 - Hanford Site Mission Support Contract Transition (Definitized by Mod 124 issued 8/25/09)									
REA-045 - 100-H Confirmatory Site Remediation (Definitized by Mod 138 issued 9/2/09)									
REA-051 - 112-NA Microwave Tower Demolition (Definitized by Mod A110 issued 5/19/09)									
REA-052 - 1902-D Water Tower Demolition (Definitized by Mod 134 issued 8/25/09)									
REA-066 - 100 B/C Design and Remediation for 100-B-31, 100-B-32, and 100-B-33 (Definitized by Mod 141 issued 9/24/09)									
REA-069 - Implementation of RRD008, Rev. 1 (Definitized by Mod 143 issued 9/30/09)									
10 Mod 184 (Issued 4/12/10) Incorporated the following REAs:									
REA-021 - Implementation of CRD O 205.1A, DOE Cyber Security Management (Definitized by Mod 149 issued 11/2/09)									
REA-042 - Implementation of RRD007, Chronic Beryllium Disease Prevention Program (Definitized by Mod 153 issued 11/19/09)									
REA-050 - Implementation of CRD O 450.1A, Supplemented Rev. 0, Environmental Protection Program (Definitized by Mod 150 issued 11/2/09)									
REA-087 - Design of 12 100-D Area Failed Confirmatory Sites (Definitized by Mod 152 issued 11/19/09)									
11 Mod 186 (issued 9/14/10) Incorporated WCH-355, ARRA Phase 2 (Definitized by Mod 185 issued 4/19/10)									
12 Mod 222 (Issued 10/13/10) Incorporated the following REAs:									
REA-005R1 - Implementation of DOE CRD 0 151.1C Comprehensive Emergency Management System (Definitized by Mod 167 issued 2/10/10)									
REA-059 - 100-H Area Remediation of 4 Failed Confirmatory Sites and Design of 11 Failed Confirmatory Sites (Definitized by Mod 169 issued 2/25/10)									
REA-076 - Development and Implementation of the DOE Tribal Use Scenario (Definitized by Mod 173 issued 3/3/10)									
REA-064 - 100-D Remediation of 3 Failed Confirmatory Sites & Design of 10 Failed Confirmatory Sites (Definitized by Mod 170 Issued 3/9/10)									
REA-070 - 100-D Area Remediation #2 (Definitized by Mod 178 issued 3/18/10)									
REA-015 - Design/Remediation 3 B/C Sites 100-B-20,100-B-25,100-B-28 (Definitized by Mod 181 issued 4/26/10)									
REA-019 - 300 Area Utility Upgrades (Definitized by Mod 188 issued 4/26/10)									
REA-074 - Cost impact to B Reactor Partial ISS/Hazardous Material Reduction (Definitized by Mod 189 issued 4/26/10)									
REA-095 - Design for 5 Failed Confirmatory Sampling Sites in 100-K Area (Definitized by Mod 195 issued 5/4/10)									
REA-083 - Implementation of CRD O 205.1A, Supplemented Rev. 4, DOE Cyber Security Management (Definitized by Mod 201 issued 5/25/10)									
REA-036 - Remedial Investigation of Hanford Site Releases to the Columbia River (CRC Phase III) (Definitized by Mod 202 issued 6/1/10)									
REA-060 - Implementation of 128-H-1 Remediation (Definitized by Mod 208 issued 6/28/10)									
REA-061 - 100-H Area Remediation of 100-H-3 and 100-H-4 (Definitized by Mod 209 issued 6/28/10)									
REA-077 - EM Primavera Initiative (P6) (Definitized by Mod 219 issued 8/24/10)									
REA-081 - Confirmatory Sampling Process for 20 100-N Sites (Definitized by Mod 220 issued 8/24/10)									
13 Mod 231 (Issued 12/8/10) Incorporated WCH-REA-110, ARRA Phase 3 (Definitized by Mod 230, issued 9/24/10)									
14 Mod 244 (Issued 1/12/11) Incorporated the following REAs:									
REA-048 - Groundwater Integration (Definitized by Mod 225 issued 9/9/2010)									
REA-099 - 100-H Area Remediation of 132-H-3 (Definitized by Mod 227 issued 10/12/10)									
REA-102 - Engineering Study for the 600-349 UXO Site (Definitized by Mod 228 issued 10/12/10)									
REA-109 - Design 22 Failed Confirmatory Sites at 100-IU Area (Definitized by Mod 232 issued 10/26/10)									

Activity Description	Performance Plan Work Breakdown Structure	Performance Plan Work Breakdown Structure Description	QUANTITIES		Target Cost				Total Target Cost \$
			Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	
REA-107 - Cost Impacts of 100-B-27 Backfill Delay (Definitized by Mod 233 issued 10/27/10)									
REA-103 - Completion of 19 Sites at 100-F Area (Initiated under ARRA) (Definitized by Mod 236 issued 11/15/10)									
REA-105 - Design and Remediation for Soil Mound Removal for 600-350 (Definitized by Mod 237 issued 11/18/10)									
REA-098 - 100-D Area Remediation of 100-D-8 & 132-D-1 (Definitized by Mod 238 issued 12/7/10)									
REA-111 - Removal of 2 Pu Vaults at 600-108 and 600-257 (Definitized by Mod 239 issued 12/7/10)									
300 Area Buildings Transferred from CLIN 2 to CLIN 1: 320, 326, 329, 331C, 331D, 331G, and 331H (Definitized by Mod 226 issued 9/28/10)									
15 Mod 261 (Issued 7/18/11) Incorporated the following REAs:									
REA-024 - Deductive Change Order for Removal of Work Scope within 100-K, 300 and 400 Areas (Definitized by Mod 248 issued 1/18/11)									
REA-054 - ERDF Performance Assessment (Definitized by Mod 246 issued 2/1/11)									
REA-056 - 183-D Demolition (Definitized by Mod 258 issued 2/2/11)									
REA-097 - Incorporate Executive Order 13514, Federal Leadership in Environmental, Energy, and Economic Performance (Definitized by Mod 259 issued 2/2/11)									
REA-073 - CRD O 200.1A, Information Technology Management (Definitized by Mod 249 issued 2/8/11)									
REA-062 - Prepare RTD report for 100-K-84 and Design of 24 sites at: 100-K (2), 100-H (7), 100-N (13), and 300 Area (2) (Definitized by Mod 260 issued 2/17/11)									
REA-112 - Implementation of HSS Assessment of Hanford Site CBDPP (Definitized by Mod 264 issued 2/15/11)									
REA-079 - RI/FS Field Investigation and Supplemental Activities (Definitized by Mod 265 issued 3/8/11)									
Mod 272 - 4814 Building (Issued 6/29/11)									
REA-121 - Confirmatory Sampling of 300 Area Orphan Sites (Definitized by Mod 275 issued 4/11/11)									
REA-019A - GPP2 Finalization Supplement - 300 Area Utility Upgrades (Definitized by Mod 280 issued 4/11/11)									
REA-120 - Implementation of CRD O 426.2 Personnel Selection, Training, Qualification, and Certification Requirements for US DOE Nuclear Facilities (Definitized by Mod 282 issued 5/19/11)									
REA-047 - Remediation of 3 100-D Sites (Definitized by Mod 294 issued 5/18/11)									
REA-092 - Below Grade Demolition of 3701-D Hanford Patrol Headquarters (Definitized by Mod 295 issued 5/18/11)									
REA-019B - GPP7 Finalization Supplement - 300 Area Utility Upgrades (Definitized by Mod 296 issued 5/31/11)									
16 Mod 371 (Issued 3/20/12) Incorporated four new line items and the following REAs:									
REA-127 - Remediation of 4 100-K Area Sites (100-K-87, 100-K-91, 100-K-93, and 100-K-95) (Definitized by Mod 315 issued 7/27/11)									
REA-133 - Design of 12 and Remediation of 2 100-D Area Sites (Definitized by Mod 316 issued 8/23/11)									
REA-131 - Coal Ash and Transition Zone Sampling and RI/FS Support Activities (Definitized by Mod 318 issued 8/23/11)									
REA-134 - Additional activities to Support the Ongoing Remedial Investigation of Hanford Site Releases to the Columbia River (Definitized by Mod 319 issued 8/23/11)									
REA-115 - 100-D Area RTD for High Priority Chromium Sites and Miscellaneous Sites (Definitized by Mod 324 issued 9/1/11)									
REA-132 - Design of 6 100-IU Sites and Remediation of 24 100-IU Sites (Definitized by Mod 325 issued 9/1/11)									
REA-126 - Remediation of 2 100-H Area Sites (100-H-28:2 and 100-H-28:4) (Definitized by Mod 327 issued 9/20/11)									
REA-130 - Continued Implementation of HSS Assessment of Hanford Site CBDPP (Definitized by Mod 328 issued 9/22/11)									
REA-146 - Remediation of 100-F-64 and 100-F-65 (Definitized by Mod 330 issued 9/27/11)									
REA-136 - Cultural Resource Reviews (Definitized by Mod 332 issued 9/27/11)									
REA-142 - ARRA Buyback - ERDF Operations FY 2011 (Definitized by Mod 334 issued 10/6/11)									
REA-143 - ARRA Buyback - ERDF Operations Fiscal Year 2012 (Definitized by Mod 340 issued 11/9/11)									
REA-093 - Confirmatory Sampling of 100-D Orphan and Discovery Sites (Definitized by Mod 346 issued 11/22/11)									
Mod 339 (Issued 12/9/11) - Request for Equitable Adjustment for Rate Application on Past REAs:									
REA-016, REA-017, REA-022, REA-023, REA-032, REA-035, REA-041, REA-045, REA-051, REA-066, REA-076, REA-087									
Mod 343 (Issued 12/9/11) - Request for Equitable Adjustment for Rate Application on Past REAs:									
REA-019, REA-048, REA-054, REA-081, REA-095, REA-102, REA-105, REA-107, REA-109									
REA-147 - 300 Area Retained Facilities Mitigation Analysis (Definitized by Mod 348 issued 12/13/11)									
Mod 349 (Issued 12/13/11) - Request for Equitable Adjustment for Rate Application on Past REAs: REA-060, REA-074, REA-098									
Mod 350 (Issued 12/13/11) - Request for Equitable Adjustment for Rate Application on Past REAs: REA-036, REA-099, REA-103, REA-111									
Mod 351 (Issued 12/13/11) - Request for Equitable Adjustment for Rate Application on Past REAs: REA-015, REA-056									
Mod 352 (Issued 12/13/11) - Request for Equitable Adjustment for Rate Application on Past REAs: REA-059, REA-061, REA-064, REA-070									
REA-118 - Design of 3 and Remediation of 6 100-K Area Sites (Definitized by Mod 353 issued 12/15/11)									
REA-086 - Implementation of the Hanford Site Wide Fall Protection Plan (Definitized by Mod 354 issued 12/19/11)									
REA-108 - Implementation of the Hanford Site Wide Confined Space Program (Definitized by Mod 355 issued 12/19/11)									
REA-106 - Descope Confirmatory Work Scope of 1 and Add Remediation of 3 100-N Area Sites (Definitized by Mod 364 issued 1/25/12)									
17 Mod 450 (Issued 4/16/13) Incorporated the Following Change Orders:									
REA-144 - Miscellaneous Deductive Change Proposal (Definitized by Mod 365 issued 1/26/12)									

Activity Description	Performance Plan Work Breakdown Structure	Performance Plan Work Breakdown Structure Description	QUANTITIES		Target Cost				Total Target Cost \$
			Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	
REA-161 - 100-C-7:1 Power Line Relocation Design and Construction (Definitized by Mod 370 issued 2/27/12)									
REA-151 - MSA Employee Separation Costs (Definitized by Mod 374 issued 3/21/12)									
REA-158 - Impact of HAMTC Bump and Roll (Definitized by Mod 375 issued 3/21/12)									
REA-148 - Implementation of CRD O 458.1, Chg. 2 - Radiation Protection (Definitized by Mod 379 issued 4/5/12)									
REA-165 - High Energy Real Time Radiography (Definitized by Mod 384 issued 4/19/12)									
REA-145 - 105-B Reactor ISS (Definitized by Mod 388 issued 5/8/12)									
REA-162 - Soil Contamination Under the 324 Building B-Cell Sump (Definitized by Mod 389 issued 5/9/12)									
REA-153 - Design of Seven and Remediation of One 100-N Area Sites (Definitized by Mod 390 issued 6/4/12)									
REA-175 - 1900N Below Grade Demolition and Closure (Definitized by Mod 391 issued 6/4/12)									
REA-164 - Design of Four, Remediation of 14, and Closeout Sampling of 4 100-N Sites (Definitized by Mod 395 issued 6/7/12)									
REA-160 - 1724-N Below Grade Demolition (Definitized by Mod 402 issued 8/21/12)									
REA-183 - Remediation of 600-356/600-386, and Miscellaneous Restoration of 600-275 (Definitized by Mod 400 issued 8/15/12)									
REA-184 - 100-D-100 Tier 3 Power Line Relocation (Definitized by Mod 411 issued 9/20/12)									
REA-167 - 100-D-100 Tier 3 Remediation (Definitized by Mod 415 issued 10/10/12)									
REA-192 - Design and Remediation of Two 300 Area Failed Confirmatory Sites and Decommissioning of 14 Underground Injection Control Wells (Definitized by Mod 416 issued 10/17/12)									
REA-193 - RTD of One and Remediation of Six 100-N Area Sites (Definitized by Mod 417 issued 10/17/12)									
REA-151 Adjustment (Definitized by Mod 431 issued 2/11/13)									
REA-056 Adjustment (Definitized by Mod 432 issued 2/11/13)									
REA-144 Adjustment (Definitized by Mod 433 issued 2/11/13)									
REA-138 - Design of Six and Remediation of Ten 100-H Area Waste Sites (Definitized by Mod 434 issued 2/11/13)									
REA-191 - Remediation of Eight, Closeout of Three and Design of One Waste Site (Definitized by Mod 435 issued 2/11/13)									
REA-123 - D4 Beryllium Cost Associated with Labor Productivity Impacts FY 2010 (Definitized by Mod 436 issued 2/11/13)									
REA-195 - D4 Beryllium Cost Associated with Labor Productivity Impacts FY 2011 (Definitized by Mod 437 issued 2/11/13)									
CP-217 - 188D Ash Retention Basin (Deduct) (Definitized by Mod 438 issued 2/21/13)									
REA-154 - Field Remediation Liquid Waste Site 100-HR-1 Quantities Exceeded 15 Percent of Integrated Project Baseline (B.2) (Definitized by Mod 440 issued 2/25/13)									
REA-047 Adjustment (Definitized by Mod 441 issued 3/5/13)									
18 Mod 593 Incorporates the following change orders:									
REA-085 - Confirmatory Sampling Process of Five 100-H Sites (Definitized by Mod 442 issued 3/7/13)									
REA-189 - Waste Operations Quantities Exceeded 15 Percent of Integrated Project Baseline (IPB) (Definitized by Mod 443 issued 3/14/13)									
REA-182 - Remediation of 100-D-104 Tier 3 (Definitized by Mod 444 issued 3/14/13)									
REA-197 - 100-K Shoreline Characterization (Definitized by Mod 445 issued 3/14/13)									
REA-198 - 100-D-100 Tier 3 Power Line Relocation (Definitized by Mod 446 issued 3/19/13)									
REA-206 - Incorporate CRD O 436.1, Departmental Sustainability (Definitized by Mod 447 issued 3/20/13)									
REA-078 - Site Wide Respiratory Protection Program (Definitized by Mod 448 issued 3/25/13)									
REA-091 - Site Wide Electrical Safety Program (Definitized by Mod 451 issued 4/17/13)									
REA-173 - Confirmatory Sampling of 100-B/C and 100-D Area Sites (Definitized by Mod 452 issued 4/17/13)									
REA-207 - FY 2012 MSA Allocation for Employee Separation Costs (Definitized by Mod 453 issued 4/18/13)									
REA-122 - Confirmatory Sampling Process for Three and Remove, Treat, and Dispose Reports for Twenty-Two 600 Area Sites (Definitized by Mod 456 issued 4/24/13)									
REA-174 - Confirmatory Sampling of One 300 Area Site (300-277) (Definitized by Mod 458 issued 5/2/13)									
REA-209 - Cost Impact for Transfer of Dosimetry Services from PNNL to MSA (Definitized by Mod 561 issued 5/8/13)									
REA-185 - Design and Remediation of Twenty 600 Area Sites (Definitized by Mod 563 issued 5/16/13)									
REA-188 - FR and D4 Cost Impact for Hanford Site Beryllium Work Permit Implementation (Definitized by Mod 466 issued 6/24/13)									
REA-166 - 300-296 Initial Soil Remediation Planning and the Resulting 324 Building FY12/FY13 Min-Safe Operations (Definitized by Mod 467 issued 6/24/13)									
REA-193 Deduct - Remove RTD for 100-N-84:5 (100-N Sanitary Sewer Pipeline) from Contract (Definitized by Mod 484 issued 8/13/13)									
REA-208 - Waste Operations Quantities Exceeded 15 Percent of IPB - FY2013 (Oct. 2012 - Feb. 2013) (Definitized by Mod 498 issued 11/4/13)									
CP-219 - 100-K Shoreline Characterization - Part 2 (Definitized by Mod 500 issued 11/6/13)									
CP-214 - Decontamination and Decommissioning of the 100-D and 100-B Switchyards (Definitized by Mod 501 issued 11/7/13)									
CP-227 - 183-F Facility (Bat Habitat) Scope Reduction (Definitized by Mod 502 issued 11/21/13)									
REA-167A - TCLP Sampling Work Scope (Definitized by Mod 503 issued 11/26/13)									
CP-224 - 324 Building Electrical Tie-in to City of Richland (Definitized by Mod 506 issued 12/11/13)									
CP-222 - Deactivation and Demolition of 3790 Building (Definitized by Mod 507 issued 12/13/13)									

Activity Description	Performance Plan Work Breakdown Structure	Performance Plan Work Breakdown Structure Description	QUANTITIES		Target Cost				Total Target Cost \$
			Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	
CP-216 - 100-N Anchor Blocks Demolition (Definitized by Mod 513 issued 3/6/14)									
CP-212 - Design and Remediation of Two 100 N Area Sites (100-N-104, 100-N-84:4) (Definitized by Mod 514 issued 3/6/14)									
REA-163 - 183-B Clearwell Demolition and Bat Habitat Study (Definitized by Mod 520 issued 3/6/14)									
CP-204 - Procurement and Technical Support for 300-296 (Definitized by Mod 527 issued 4/17/14)									
CP-258 - Implementation of 300 Area Final Record of Decision (ROD) (Definitized by Mod 528 issued 4/17/14)									
CP-210 - Design of Five and Remediation of Six 100-D Area Sites (Definitized by Mod 530 issued 4/28/14)									
CP-211 - Remediation of Five 100-H Area Sites (Definitized by Mod 531 issued 4/28/14)									
REA-220 - Bump and Roll Cost Impacts for Sequestration (Definitized by Mod 538 issued 5/14/14)									
CP-271 - Creation of the Schedule for Implementation of DOE-0346, Rev. 1 (Fall Protection Program) (Definitized by Mod 539 issued 6/11/14)									
CP-226 - FR and D4 Incorporation of DOE-0342 (Rev. 2) Chronic Beryllium Disease Prevention Program - Phase 1 (Definitized by Mod 540 issued 6/23/14)									
REA-245 - River Corridor RI/FS Report and Proposed Plan Schedule Extension (Definitized by Mod 542 issued 6/30/14)									
CP-261 - Waste Site 300-296 Subcontract Phases I and II Activities 1-7 (FY 2014) (Definitized by Mod 547 issued 7/23/14)									
CP-232 - 324 Building Min Safe (FY2014 - FY2015) (Definitized by Mod 548 issued 7/31/14)									
CP-262 - Direct Project Support for 300-296 and 324 Min Safe Activities for FY 2014 (Definitized by Mod 549 issued 7/31/14)									
CP-223 - Surveillance, Maintenance, and Utility Activities (April 2013 - Sept 2014) (Definitized by Mod 550 issued 7/31/14)									
REA-169 - 100-D Area Liquid Waste Site Remediation Quantities Exceeded 15 Percent of IPB (Definitized by Mod 552 issued 7/31/14)									
REA-172 - 100-IU-2 and 6 Area Waste Site Remediation Quantities Exceeded 15 Percent of Integrated Project Baseline (Definitized by Mod 553 issued 7/31/14)									
CP-268 - 100-N-85 Borehole Document Preparation (Definitized by Mod 554 issued 7/31/14)									
CP-221 - Design of Two and Remediation of Five 100-IU-6 Area Waste Sites (Definitized by Mod 555 issued 8/13/14)									
REA-237 - 100-K Area Waste Site Quantities Exceeded 15 Percent of IPB (Definitized by Mod 556 issued 8/13/14)									
CP-275 - Claims Settlement for Envirocon (Excavator) (Definitized by Mod 557 issued 8/13/14)									
REA-181 - 100-F Area Waste Site Remediation Quantities Exceeded 15 Percent of IPB (Definitized by Mod 558 issued 8/13/14)									
CP-255 - Demolish 351 Complex and 352F (Definitized by Mod 559 issued 8/25/14)									
CP-256 - Design and Remediation of 300-4 (Definitized by Mod 560 issued 8/15/14)									
CP-257 - Remove MO-745, the 342 Complex, and Remaining 310 Tanks and Facilities (Definitized by Mod 561 issued 8/25/14)									
CP-254 - Provide Power from 400 Area to 618-10 and De-energize 351 Complex and 352F (Definitized by Mod 562 issued 8/25/14)									
REA-171 - 100-D Area Burial Ground Remediation Quantities Exceeded 15 Percent of IPB (Definitized by Mod 563 issued 8/15/14)									
REA-180 - 300 Area Burial Grounds Quantities Exceeded 15 Percent of IPB (Definitized by Mod 564 issued 8/15/14)									
REA-170 - 100-D Area Waste Site Remediation Quantities Exceeded 15 Percent of IPB (Definitized by Mod 565 issued 9/16/14)									
REA-168 - 100-K Area Liquid Waste Site Remediation Quantities Exceeded 15 Percent of IPB (Definitized by Mod 566 issued 9/16/14)									
CP-250 - Design and Remediation of Waste Site 100-B-35:1 (Definitized by Mod 567 issued 9/16/14)									
CP-194 - Design of 8 and Remediation of 10 300 Area Sites (Definitized by Mod 576 issued 9/29/14)									
CP-281 - FY 2015 RI/FS Report for FY 2015 (Definitized by Mod 578 issued 9/29/14)									
CP-249 - Design and Remediation of Waste Site 100-D-75:1 (Definitized by Mod 580 issued 10/7/14)									
CP-300 - Waste Site Nos. 100-D-104 and 100-D-30 Hot Spot Removal (Definitized by Mod 582 issued 10/22/14)									
CP-282 - 100-F/IU Internal Draft RDR/RAWP and SAP for Final Action ROD (Definitized by Mod 584 issued 10/31/14)									
WCH-REA-177, 100-K Area Burial Ground Remediation Quantities Exceeded 15% of IPB (B.2)									
WCH-REA-179, Shutdown Support Activities									
WCH-REA-176, 100-B/C Area Waste Site Remediation Quantities Exceeded 15% of IPB (B.2)									
19 Mod 644 Incorporates the following change orders:									
CP-310, Cultural Resource review for 600-63 Lysimeter Site									
CP-251, 100-D-100 Tier 3 Backfill & Revegetation									
REA-273, ES/FC Data Management & Long Term Stewardship Schedule Extension (FY 2014 & FY 2015)									
CP-306, ESD Activities for ERDF Leachate transfer activities to WPTF									
CP-307, 100-H-59:2 Geophysics & Design Scope									
CP-287, Complete 100-F/IU Final Action ROD Implementing Documents									
REA-178, 100-N Area Waste Site Remediation Quantities Exceeded 15% of IPB (B.2 - B05)									
CP-269, 100-N-85 Borehole Phase 2									
CP-253, 300-277 Waste Site Characterization and Design									
CP-264, FR and D4 Incorporation of DOE-0342 Rev. 2 CBDPP - Phase 2									
CP-309, Completion of Field Remediation Scope Activities Excluded in Previous Negotiations (FY2015)									

Activity Description	Performance Plan Work Breakdown Structure	Performance Plan Work Breakdown Structure Description	QUANTITIES		Target Cost				Total Target Cost \$
			Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	
CP-260, Implementation of DOE O 420.1C Crosswalk									
CP-316, 618-11 Hydroseeding									
CP-293, Implementation of ongoing SM&U Activities (FY 2015)									
CP-285, Continued 300-296 Subcontractor Phase II Activities for FY 2015									
CP-303, 100-D-100 Tier 4 Remediation									
CP-288, 300-296 and 324 Direct Project Support for FY 2015									
CP-286, Procurement of Phase III Long Lead Procurement Items for 300-296 Waste Site Subcontractor Work and Geoprobe Testing									
CP-314, WCH Support to the 300 Area Land Conveyance Project									
CP-317, Seed Collection for future revegetation use									
Mod 640 - Correct CP-316									
20 Mod yyy Incorporates the following change orders:									
CP-259, Implementation of Hanford Site Wide Fall Protection, Revision 1A									
CP-304, Completion of Field Remediation Scope Activities Excluded in Previous Negotiations (FY 2016)									
REA228, Waste Operations Quantities Exceeded 15% of IPB (B.2) March 2013 - September 2014									
CP311, 100-H-59:2 Remediation									
REA236, 100-D Area (REA) Waste Site Quantities Exceeded 15% of IPB New B.2									
REA278, 100-H Area (REA) Waste Site Quantities Exceeded 15% of IPB New B.2									
REA267, Miscellaneous Restoration Quantities Exceeded 15% of IPB B.2									
REA247, Waste Operations Quantities Exceeded 15% of IPB (B.2) October 2014 - September FY 2015									
CP-323, Decommission Wells in 316-4 Waste Site Layback Area									
CP-328, Design of the ERDF Vertical Expansion									
CP-309, Admin Correction to Line Item error in Mod 628 (CP-309)									
CP-330, Remediation Planning for 600-385									
REA276, Cultural Clearance Impacts to Backfill Productivity									
REA201, D4 Beryllium Cost Associated with Labor Productivity Impacts Fiscal Year 2012									
CP337, Seed Collection for FY16 Re-Vegetation									
CP301, FY 2016 Seed Collection and Plant Ordering for Future Revegetation Use									
CP331, Remediate 300-288:2 West Expansion (AKA Phase 2)									
CP322, Remediation of 100-N-83									
CP332, Waste 600-385 Remediation and Miscellaneous Restoration									
CP336, 600-349 Waste Site Sampling and Analysis and Documentation									
CP313, Remediate Waste Sites 300-288:2 and 300-277									