NENDMENT OF SOLIGITATION/MOD	HEICATION OF CONTRACT		1. CONTRACT ID CODE	4	AGE OF PAGES	
AMENUMENTIMODIFICATION NO.	3. EFFECTIVE DATE	1 00	DUISITION FURCHASE REQ. NO.		1. 136	
37'1	See Block 16C		4001360	5, PRO	UECT NO. (# applicable)	
	ODE 00601	7. AD	MINISTERED BY (If other liter fam d)	CODE	00601	
lichland Operations Offic	8	Ric	hland Operations Off	lice	10000	
I.S. Department of Energy		, U.S	. Department of Ener	gy		
Richland Operations Offic App, Box 550, MSIN A7-80	ė		hland Operations Off			
Lichland WA 99352	۱.		. Box 550, MSIN A7-8 bland WA 99352	. 0		
NAME AND ADDRESS OF CONTRACTOR MA	. 10mm, courty, Sints and ZIP Code)		AMENDMENT OF SOLICITATION NO			
ASHINGTON CLOSURE HANFORD). T.T.M	1.47				
tin: Carol A. Johnson, Pr	resident	T A	, DATED (BEE ITEM 11)			
520 Fermi Avenue						
ichland WA 99354			A MODIFICATION OF CONTRACTION	DER NO.		
			-AC06-05RL14655			
1			I. DATED (SEE TEW 13)			
DOE 167280762	FACILITY CODE					
	11. THUS IT RIN CHILY APPLI	- + I	3/23/2005			
The shows municered solicitation is amonded as	set touth in Join 14. The hour and dat	the mountifiend for re-	colpi of Citora	s extended.]is not extended.	-
Others must ocurowiedge receipt of this actionding	wit prior to the hour and dete specifie	ed in the colicitatio	on or as smended, by one of the follow(a	a mathoda: (a) I	BV completing	
secontribute artise or trajectory which includes a miss	MICA to the milicitation and artemations	und-runnenésana D∆i	mpt of this monotiment on each copy of LURE OF YOUR ACKNOWLEDGREMEN	AT THE DOOR ON THE OWNER	WHERE AN	
THE PLACE DESIGNATED FOR THE RECEIPT Virtue of the enventment you down to change an	OF OFFERS PRIOR TO THE HOUR	LAND DATE SPE TE MAY DE MADE D	CIPIED MAY RESULT IN REJECTION.	OF YOUR OFF	GER Million	
to and policipation and the strengthings, and he mes	erred prior to the opening hour and da	ate specified.	· · · · · · · · · · · · · · · · · · ·			
ACCOUNTING AND APPROPRIATION DATA (n mquired)		1			
			DETER THE CONTRACTORDER NO. J	U DESCRIMEN	IN ITEM 14	
12. THIS IT THE ONLY APPLIES T	"D MCDIFICATION OF CONTRACTIN	CHOREN'S IT NO				
12. THIS IT THE ONLY APPLIES T	·····		·			
	·····		ES SET FORTH IN ITEM 14 ARE MADE			
HICK ONE A THIS CHANGE GROER IS ISSUE ORDER NO. IN ITEM TOA	ED PURBLIANT TO: (Specify authors	(y) THE CHANG	ES SET FORTH IN ITEM 14 ARE MADE		RACT	
HICK ONE A THIS CHANGE GROER IS ISSUE ORDER NO. IN ITEM TOA	ED PURBLIANT TO: (Specify authors	(y) THE CHANG	·		RACT	
HECK ONE A THIE CHANGE ORDER IS ISSUE ORDER NO. IN THE YOA B. THE ABOVE NUMBERED CONT Appropriation date, etc.) SET FO C. THIS SUPPLEMENTAL AGAEEN	ED PURSUANT TO: (Specify sufficient RACT/DROER IS MODIFIED TO RE RTH IN IT WI 14, PURSUANT TO TH WENT IS ENTERED INTO PURSUAN	THE CHANGE FLECT THE ADD HE AUTHORITY	E9 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (ouch as cha OF FAR 43.103(8). IY OF:	IN THE CONT	RACT	
A THIS CHANGE ORDER IS ISSUE OPDER NO. IN TEM YOA B. THE ABOVE NUMBERED CONT Appropriation date, etc.) SET PO C. THIS SUPPLEMENTAL AGAEEN X I. 70-FAR 52.243-2+Chang	ED PURSUANT TO: Spenily suffers RACTOROER IS MODIFIED TO RE RITH IN ITEM 14, PURSUANT TO TH MENT IS ENTERED INTO PURSUAN JOB-COSE Relingurgement	THE CHANGE FLECT THE ADD HE AUTHORITY	ES SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (Juch an cha DF FAR 43.103(2).	IN THE CONT	RACT	
HECK ONE A THIE CHANGE ORDER IS ISSUE ORDER NO. IN THE YOA B. THE ABOVE NUMBERED CONT Appropriation date, etc.) SET FO C. THIS SUPPLEMENTAL AGAEEN	ED PURSUANT TO: Spenily suffers RACTOROER IS MODIFIED TO RE RITH IN ITEM 14, PURSUANT TO TH MENT IS ENTERED INTO PURSUAN JOB-COSE Relingurgement	THE CHANGE FLECT THE ADD HE AUTHORITY	ES SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (ouch as che DF FAR 43.103(8). IY DF:	IN THE CONT	RACT	
A THIE CHANGE ORDER IS ISSUE OPDER NO. IN THE MAD. B. THE ABOVE NUMBERIED CONT ADDITIONATION OF A SET PO C. THIS SUPPLEMENTAL AGREEN X I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of modified	ED FURSUANT TO: Spathy suffers RACTORDER IS MODIFIED TO RE RITH WITEW 14, PURSUANT TO TH VENT IS ENTERED INTO FURSUAN 988-COSE ROIMOUTOEMENT EDD 400 SUfficitly)	ty) the change flect the add he authority (1 to authority (8/87) - Ait	E9 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha GF FAR 43.103(8). NY OF: I (Apr 1984) and Mutual (IN THE CONT	RACT	
HICK ONE A THIS CHANGE ORDER IS ISSUE OPDER NO. IN THE YOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN AND SET PO C. THIS SUPPLEMENTAL AGAEEN X I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of modified D. OTHER (Specify type of modified	ED PURSUANT TO: Spanify suffront RACTORIDER IS MODIFIED TO RE INTH IN ITEM 14, PURSUANT TO TH MENT IS ENTERED INTO PURSUAN Jas-Gost Reinford Date down to and sufformy	ty) The Chang FLECT The AD HE AUTHORITY (8/87) - AI t Sherk and relian	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). IVOF: I (Apr 1984) and Mutual (1 copies in the ja	HIN THE DONT	RACT	
A THIS CHANGE ORDER IS ISSUE ORDER NO. IN ITEM NOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF A SET PO C. THIS SUPPLEMENTAL AGAZEN X I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of Intolline D. OTHER (Specify type of Intolline DESCRIPTION OF AMENDMENTINGODFICATION	ED PURSUANT TO: Spanify suffront RACTORIDER IS MODIFIED TO RE INTH IN ITEM 14, PURSUANT TO TH MENT IS ENTERED INTO PURSUAN Jas-Gost Reinford Date down to and sufformy	ty) The Chang FLECT The AD HE AUTHORITY (8/87) - AI t Sherk and relian	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). IVOF: I (Apr 1984) and Mutual (1 copies in the ja	HIN THE DONT	RACT	· · · · · · · · · · · · · · · · · · ·
A THIS CHANGE ORDER IS ISSUE ORDER NO. IN ITEM NOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF A SET PO C. THIS SUPPLEMENTAL AGAZEN X I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of Intolline D. OTHER (Specify type of Intolline DESCRIPTION OF AMENDMENTINGODFICATION	ED PURSUANT TO: Spanify suffront RACTORIDER IS MODIFIED TO RE INTH IN ITEM 14, PURSUANT TO TH MENT IS ENTERED INTO PURSUAN Jas-Gost Reinford Date down to and sufformy	ty) The Chang FLECT The AD HE AUTHORITY (8/87) - AI t Sherk and relian	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). IVOF: I (Apr 1984) and Mutual (1 copies in the ja	HIN THE DONT	RACT	· · · · · · · · · · · · · · · · · · ·
A THIS CHANGE ORDER IS ISSUE OF DEER NO. IN THE MADA B. THE ABOVE NUMBERED CONT Appropriation data, etc.) SHT PO C. THIS SUPPLEMENTAL AGAEEN X I.70-FAR 52.243-2+Chang D. OTHER (Specify type of Intolline DECRIPTION OF AMENDMENTANODFICATION X ID Number: 94-1381538 NS Number: 167280762	ED PURSUANT TO: Spanily suffront RACT/DROER IS MODIFIED TO RE RITH IN IT SA 14, PURSUANT TO TH MENT IS ENTERED INTO PURSUAR 988-COSE Reinburgenent con and suffering (S) Is required to sign the docum CN (Organized by UCP sector head	ty) THE CHANQU FLECT THE ADA HE AUTHORITY (8 / 87) – AIt (8 / 87) – AIt NeaR and neturn (8 / 87) – AIt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). IY DF: I (Apr 1984) and Mutual (<u>1</u> cuplem to the le Welletonycontract subject matter where (HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	· · · · · · · · · · · · · · · · · · ·
A THIS CHANGE ORDER IS ISSUE ORDER NO. IN THE MADA B. THE ABOVE NUMBERED CONT APPROPRIATION OF A SET PO C. THIS SUPPLEMENTAL AGAEEN X. I.70-FAR 52.243-2+Chang D. OTHER (Specify type of Intolline D. OTHER (Specify type of Intolline DESCRIPTION OF AMENDMENTANODFICATION X. ID. Number: 94-1381538 NS. Number: 167280762 This modification revis Fties:	ED PURSUANT TO: Sparily suffront RACTORDER IS MODIFIED TO RE RITH IN IT IS 14, PURSUANT TO TH WENT IS ENTERED INTO PURSUAN 988-COSE Reinburgement con and suffering (Corporation to sign the docum CN (Corporation to VUC? sector head one the following C	ty) THE CHANQU FLECT THE ADA HE AUTHORITY (8 / 87) – AIt (8 / 87) – AIt NeaR and neturn (8 / 87) – AIt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). IY DF: I (Apr 1984) and Mutual (<u>1</u> cuplem to the le Welletonycontract subject matter where (HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE MAG B. THE ABOVE NUMBERED CONT APPROPRIATION OF A SET PO C. THIS SUPPLEMENTAL AGAEEN X. I.70-FAR 52.243-2-Chang D. OTHER (Spechy type of Incoment APPRIANT: Connector Discoment DESCRIPTION OF AMENDMENTINCODFICATION X. ID Number: 94-1381538 NS Number: 167280762 This modification revis Tties: 1. "Incentive Fee Structu	ED PURSUANT TO: Sparily suffront RACT/DROER IS MODIFIED TO RE RITH WITEM 14, PURSUANT TO TH WENT IS ENTERED INTO PURSUAN 988-COSE Reinburgenent EDD 400 Sufformy) (Companies by UCP such based Sees the following C ATE, "	ty) THE CHANG FLECT THE ADA TE AUTHORITY (8/87) -AL (8/87) -AL (8/87) -AL (8/87) -AL (8/87) -AL	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). IY DF: I (Apr 1984) and Mutual (<u>1</u> cuplem to the le Welletonycontract subject matter where (HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE MAGE B. THE ABOVE NUMBERED CONT APPROPRIATION OF ALL AGAEN X. I.70-FAR 52.243-2-Chang D. OTHER (Spechy type of module APPRIAT: Connector Disorder DESCRIPTION OF AMENDMENTANODFICATION X. ID Number: 94-1381536 NS Number: 167280762 This modification revis Tties: 1. "Incentive Fee Structu 2. "Schedule of Quantitie	ED PURSUANT TO: Sparily suffront RACT/DROER IS MODIFIED TO RE RITH WITEW 14, PURSUANT TO TH WENT IS ENTERED INTO FLATSUAN 988-Cost Reinburgenent con and sufformy? (S) is required to sign this docum ON (Organized by UCP such head) sees the following C AITE, " 25 And Target Cost,	ty) THE CHANG FLECT THE ADA TE AUTHORITY (8/87) -AL (8/87) -AL (8/87) -AL (8/87) -AL (8/87) -AL	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). IY DF: I (Apr 1984) and Mutual (<u>1</u> cuplem to the le Welletonycontract subject matter where (HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE MAG B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ONLY SET PO C. THIS SUPPLEMENTAL AGAEEN X. I. 70-FAR 52.243-2-Chang D. OTHER (Specify type of Incoment APORTANT: Company Display DESCRIPTION OF AMENDMENTANODIFICATION X. ID Number: 94-1381536 NS Number: 167280762 This modification revis Files: 1. "Incentive Fee Structu 2. "Schedule of Quantitie 1. "River Corridor Work S	ED PURSUANT TO: (Specify sufficient RACT/DROER IS MODIFIED TO RE RITH WITEW 14, PURSUANT TO TH WENT IS ENTERED INTO FURSUAN 988-COSE Reinburgement EDD and Suffering (Statement DON (Corported to sum this Society ON (Corported by UCP society head sees the following C are, " 55 and Target Cost, Summary, " and	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -ALL (8/87) -ALL (8/87) -ALL (8/87) -ALL (8/87) -ALL (8/87) -ALL (9/87) -ALL (9/87) -ALL	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(3). NOF: I (Apr 1984) and Mutual i 	HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	· · · · · · · · · · · · · · · · · · ·
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE MAGE B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ON SET PO C. THIS SUPPLEMENTAL AGAEEN X. I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of mounted D. OTHER (Specify type of mounted NORMANT: Company DESCRIPTION OF AMENDMENTANODIFICATION X. ID Number: 94-1381536 NS Number: 167280762 This modification revis Files: 1. "Incentive Fee Structu 2. "Schedule of Quantitie 1. "River Corridor Work S Cachment J-1, "Table of F	ED PURSUANT TO: (Specify sufficient RACT/DROCER IS MODIFIED TO RE RITH WITEW 14, PURSUANT TO TH WENT IS ENTERED INTO FURSUAN gas-Cost Reinburgement Education and sufficient to sum the docum ON (Construction by UCF sector head sets the following C are, " as and Target Cost, Summary, " and River Corridor Clos	ty) THE CHANGE FLECT THE ADD HE AUTHORITY (8/87) -ALE MAR and relation tings. Including so Contract	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha GF FAR 43,103(b). NY OF: I (Apr 1984) and Mutual 4 <u>1</u> copies to Mutual 4 definition/contract subject matter where 1 Tables to reflect th Fact Work Scope."	HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE ABOVE NUMBERED CONT ADDITIONATION OF A BOVE NUMBERED CONT ADDITIONATION OF AN ADDITION OF A BOVE NUMBERED CONT X I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of mounted D. OTHER (Specify type of mounted NORMANT: Company DESCRIPTION OF AMENDMENTANODIFICATION X ID Number: 94-1381536 NS Number: 167280762 This modification revis Fties: 1. "Incentive Fee Structure 2. "Schedule of Quantities 1. "River Corridor Work S Cachment J-1, "Table of Fee Structure 3. Changes are described if	ED PURSUANT TO: (Specify sufficient RACT/DROCER IS MODIFIED TO RE RITH WITEW 14, PURSUANT TO TH WENT IS ENTERED INTO FURSUAN gas-Cost Reinburgement EDD and sufficienty) (S) Is required to sign the Society ON (Cogenized by UCF sector head) sees the following C are, " es and Target Cost, Summary," and River Corridor Closs in detail beginning	ty) THE CHANGE FLECT THE ADD HE AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha GF FAR 43,103(b). NY OF: I (Apr 1984) and Mutual 4 <u>1</u> copies to Mutual 4 definition/contract subject matter where 1 Tables to reflect th Fact Work Scope."	HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	· · · · · · · · · · · · · · · · · · ·
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE MAGE B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ON SET PO C. THIS SUPPLEMENTAL AGAEEN X. I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of mounted D. OTHER (Specify type of mounted NORMANT: Company DESCRIPTION OF AMENDMENTANODIFICATION X. ID Number: 94-1381536 NS Number: 167280762 This modification revis Files: 1. "Incentive Fee Structu 2. "Schedule of Quantitie 1. "River Corridor Work S Cachment J-1, "Table of F	ED PURSUANT TO: (Specify sufficient RACT/DROCER IS MODIFIED TO RE RITH WITEW 14, PURSUANT TO TH WENT IS ENTERED INTO FURSUAN gas-Cost Reinburgement EDD and sufficienty) (S) Is required to sign the Society ON (Cogenized by UCF sector head) sees the following C are, " es and Target Cost, Summary," and River Corridor Closs in detail beginning	ty) THE CHANGE FLECT THE ADD HE AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha GF FAR 43,103(b). NY OF: I (Apr 1984) and Mutual 4 <u>1</u> copies to Mutual 4 definition/contract subject matter where 1 Tables to reflect th Fact Work Scope."	HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE ABOVE NUMBERED CONT ADDITIONATION OF A BOVE NUMBERED CONT ADDITIONATION OF AN ADDITION OF A BOVE NUMBERED CONT X I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of mounted D. OTHER (Specify type of mounted NORMANT: Company DESCRIPTION OF AMENDMENTANODIFICATION X ID Number: 94-1381536 NS Number: 167280762 This modification revis Fties: 1. "Incentive Fee Structure 2. "Schedule of Quantities 1. "River Corridor Work S Cachment J-1, "Table of Fee Structure 3. Changes are described if	ED PURSUANT TO: (Specify sufficient RACT/DROCER IS MODIFIED TO RE RITH WITEW 14, PURSUANT TO TH WENT IS ENTERED INTO FURSUAN gas-Cost Reinburgement EDD and sufficienty) (S) Is required to sign the Society ON (Cogenized by UCF sector head) sees the following C are, " es and Target Cost, Summary," and River Corridor Closs in detail beginning	ty) THE CHANGE FLECT THE ADD HE AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE INTO AUTHORITY (8/87) -ALE	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha GF FAR 43,103(b). NY OF: I (Apr 1984) and Mutual 4 <u>1</u> copies to Mutual 4 definition/contract subject matter where 1 Tables to reflect th Fact Work Scope."	HIN THE DONT Ingine in paylog of Agracement Agracement Seuring office.	RACT	· · · · · · · · · · · · · · · · · · ·
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE MAD B. THE ABOVE NUMBERED CONT APPROPRIATION OF A BOVE NUMBERED CONT APPROPRIATION OF A STATE A CAREEN X I.70-FAR 52.243-2-Chang D. OTHER (Specify type of modules APPORTANT: Connector Display D. OTHER (Specify type of modules APPORTANT: Connector Display APPORTANT:	ED PURSUANT TO: Sparily suthers RACTOROGER IS MODIFIED TO RE- RITH IN ITEM 14, PURSUANT TO TH MENTIS ENTERED INTO PURSUAN gas-Cost Reinburgement con and sutherity) L. Gis required to sen the docum ON (Organized by UCP matter heads sees the following C are, " sees and Target Cost, Summary," and Liver Corridor Clos in detail beginning 23/2005 to 09/30/20	ty) THE CHANGE FLECT THE ADD HE AUTHORNY TO AUTHORNY (0/87) - Alt Next and relating (0/87) - Alt Contract Contract Ture Cont: Contract 0 page 15	E3 SET FORTH IN ITEM 14 ARE MADE MINESTRATIVE CHANGES (such as cha GF FAR 43,103(a). NY OF: 1 (Apr 1984) and Mutual i <u>1</u> oxplem to the le defletion/content subject matter where i Tables to reflect th ract Work Scope." 2.	e in the cont ngms in paying of Agreement Muing office. Searbin,) ale agreem	RACT	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE ABOVE NUMBERED CONT ADDITIONATION OF A BOVE NUMBERED CONT ADDITIONATION OF AN ADDITION OF A BOVE NUMBERED CONT X I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of mounted D. OTHER (Specify type of mounted NORMANT: Company DESCRIPTION OF AMENDMENTANODIFICATION X ID Number: 94-1381536 NS Number: 167280762 This modification revis Fties: 1. "Incentive Fee Structure 2. "Schedule of Quantities 1. "River Corridor Work S Cachment J-1, "Table of Fee Structure 3. Changes are described if	ED PURSUANT TO: Sparily suthers RACTOROGER IS MODIFIED TO RE- RITH IN ITEM 14, PURSUANT TO TH MENTIS ENTERED INTO PURSUAN gas-Cost Reinburgement con and sutherity) L. Gis required to sen the docum ON (Organized by UCP matter heads sees the following C are, " sees and Target Cost, Summary," and Liver Corridor Clos in detail beginning 23/2005 to 09/30/20	ty) THE CHANGE FLECT THE ADM HE AUTHORITY (8/87) - AIL (8/87) - AIL (8/87) - AIL (9/87) - AIL (9	E3 SET FORTH IN ITEM 14 ARE MADE MINGTRATIVE CHANGES (such as cha OF FAR 43,103(a). NY OF: I (Apr 1984) and Mutual 4 <u>1</u> oxplem to the le deflation/contract subject matter where 1 Tables to reflect th ract Work Scope." 2.	angues in paying a Agreement Agreement Agreement (auxible) IC agreem	Racy man, of the Parties ment of the	
A THE CHANGE ORDER IS ISSUE OPDER NO. IN TEM MOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ONLY THE MOA C. THE ABOVE NUMBERED CONT APPROPRIATE SUPPLEMENTAL ASAEEN X. I. 70-FAR 52.243-2+Chang D. OTHER (Specky type of modified T. 70-FAR 52.243-2+Chang D. OTHER (Specky type of modified NOTATION OF AMENDMENTINODERCATH X. I.D. Number: 94-1381536 NS Number: 94-1381536 NS Number: 167280762 This modification revis rties: 1. "Incentive Fee Structu 2. "Schedule of Quantities 1. "River Corridor Work S Cachment J-1, "Table of F Changes are described in riod of Performance: 03/2 PORTER OF SIGNER (Type of Structu 1. "NAME AND TILE OF SIGNER (Type of Structu	ED PURSUANT TO: Sparily suthers RACTOROGER IS MODIFIED TO RE- RATTORNER IS MODIFIED TO RE- RATTORNER IS MODIFIED TO RE- RATTORNER IS MODIFIED TO RE- RACTORNER IS A SUBJECT IN INFORMATION IN INFORM	ty) THE CHANG FLECT THE ADA HE AUTHORITY (8/87) -AL (8/87) -AL (8/	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). NOF: I (Apr 1984) and Mutual 4 <u>1</u> ouplan to the le defletion/contract subject matter where 1 Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ME AND TILE OF CONTRACTING O	angues in paying a Agreement Agreement Agreement (auxible) IC agreem	Racy man, of the Parties ment of the	
A THE CHANGE ORDER IS ISSUE OPDER NO. IN TEM MOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ONLY THE MOA C. THE ABOVE NUMBERED CONT APPROPRIATE SUPPLEMENTAL ASAEEN X. I. 70-FAR 52.243-2+Chang D. OTHER (Specky type of modified T. 70-FAR 52.243-2+Chang D. OTHER (Specky type of modified NOTATION OF AMENDMENTINODERCATH X. I.D. Number: 94-1381536 NS Number: 94-1381536 NS Number: 167280762 This modification revis rties: 1. "Incentive Fee Structu 2. "Schedule of Quantities 1. "River Corridor Work S Cachment J-1, "Table of F Changes are described in riod of Performance: 03/2 PORTER OF SIGNER (Type of Structu 1. "NAME AND TILE OF SIGNER (Type of Structu	ED PURSUANT TO: (Sperify suffront RACT/DROGR 15 MODIFIED TO RE RATTORNER 14, PURSUANT TO TH WENT IS ENTERED INTO FLATSUAN gas-Cost Reinburgement EDD and authomy) A. (B) is required to sign this docum CON (Cognitized by UCP such head) sees the following C Are, " as and Target Cost, Summary, " and River Corridor Clos in detail beginning 13/2005 to 09/30/20 Its document referenced in Ibin GA	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -Alt (8/87) -Alt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). NOF: I (Apr 1983) and Mutual 4 <u>1</u> outplan to the le defletion/contract subject matter where 1 Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ME AND TILE OF CONTRACTING ON 1 J. Short	angues in paying a Agreement Agreement Agreement (auxible) IC agreem	RACT Max, of the Parties nent of the mint rpmu	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE YOU B. THE ABOVE NUMBERED CONT APPROPRIATION OF A STEP O C. THIS SUPPLEMENTAL AGAEEN X. I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of Intollice D. OTHER (Specify type of Intollice DESCRIPTION OF AMENDMENTANODFICATION X. ID. Number: 94-1381538 NS. Number: 94-1381538 NS. Number: 167280762 This modification revis rties: 1. "Incentive Fee Structu 2. "Schedule of Quantitic 1. "River Corridor Work S Cachment J-1, "Table of F a changes are described i riod of Performance: 03/2 DI THE OF SERVER (Type or print) C.A. Johnson, Presi	ED PURSUANT TO: Sparily suthers RACTOROGER IS MODIFIED TO RE- RATTORNER IS MODIFIED TO RE- RATTORNER IS MODIFIED TO RE- RATTORNER IS MODIFIED TO RE- RACTORNER IS A SUBJECT IN INFORMATION IN INFORM	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -Alt (8/87) -Alt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). NOF: I (Apr 1984) and Mutual 4 <u>1</u> ouplan to the le defletion/contract subject matter where 1 Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ME AND TILE OF CONTRACTING O	angues in paying a Agreement Agreement Agreement (auxible) IC agreem	Racy man, of the Parties ment of the	
A THE CHANGE ORDER IS ISSUE CODER NO. IN THE YOU B. THE ABOVE NUMBERED CONT APPROPRIATION OF A STEP O C. THIS SUPPLEMENTAL AGAEEN X. I. 70-FAR 52.243-2+Chang D. OTHER (Specify type of Intollice D. OTHER (Specify type of Intollice DESCRIPTION OF AMENDMENTANODFICATION X. ID. Number: 94-1381538 NS. Number: 94-1381538 NS. Number: 167280762 This modification revis rties: 1. "Incentive Fee Structu 2. "Schedule of Quantitic 1. "River Corridor Work S Cachment J-1, "Table of F a changes are described i riod of Performance: 03/2 DI THE OF SERVER (Type or print) C.A. Johnson, Presi	ED PURSUANT TO: (Sperify suffront RACT/DROGR 15 MODIFIED TO RE RATTORNER 14, PURSUANT TO TH WENT IS ENTERED INTO FLATSUAN gas-Cost Reinburgement EDD and authomy) A. (B) is required to sign this docum CON (Cognitized by UCP such head) sees the following C Are, " as and Target Cost, Summary, " and River Corridor Clos in detail beginning 13/2005 to 09/30/20 Its document referenced in Ibin GA	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -Alt (8/87) -Alt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as the OF FAR 43,103(b). NYOF: I (Apr 1984) and Mutual 4 <u>1</u> ciplen in its le defletion/contract subject matter where it Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ARE AND TITLE OF CONTRACTING OF 1 J. Short TED-STATES OF AMERICA	angues in paying a Agreement Agreement Agreement (auxible) IC agreem	RACT Max, of the Parties nent of the mint rpmu	
A THE CHANGE ORDER IS ISSUE CODER NO. IN TEM YOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ONLY THE YOA C. THIS SUPPLEMENTAL AGAEN C. THIS SUPPLEMENTAL AGAEN D. OTHER (Spechy type of Inductor D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Chang D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Chang D. OTHER (Spechy type of Inductor D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Change D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Change T. TO -FAR 52.243-2-Change T. TO -FAR 52.243-2-Change T. TO -FAR 52.243-2-Change T. TO -FAR 52.243-2-Change C. THIS SUPPLEMENT DIA (State of Contents of Content of Co	ED PURSUANT TO: Sparily suthers RACTORDER IS MODIFIED TO RE RATTOR IN THE 14, PURSUANT TO TH MENTIS ENTERED INTO PURSUAN Jas-Cost Reinburgement EDD 400 sinkomy (a) Sils required to sign the doour Charles the following C are, " as and Target Cost, Summary, " and River Corridor Clos in detail beginning 23/2005 to 09/30/20 Its doourned referenced in Item BA Chart	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -Alt (8/87) -Alt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as cha OF FAR 43,103(b). NOF: I (Apr 1983) and Mutual 4 <u>1</u> outplan to the le defletion/contract subject matter where 1 Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ME AND TILE OF CONTRACTING ON 1 J. Short	HIN THE DONT	RACT shot nent of the fact rand fact of the 3/20/12 Shink 30 (REV. 10-83)	
A THE CHANGE ORDER IS ISSUE CODER NO. IN TEM MOA B. THE ABOVE NUMBERED CONT Appropriation data, etc.) SET PO C. THIS SUPPLEMENTAL AGAEEN X. I. 70-FAR 52.243-2+chang D. OTHER (Specily type of Intolice I. 70-FAR 52.243-2+chang I. 70-FAR 52.243-2+chang I	ED PURSUANT TO: Sparily suthers RACTORDER IS MODIFIED TO RE RATTOR IN THE 14, PURSUANT TO TH MENTIS ENTERED INTO PURSUAN Jas-Cost Reinburgement EDD 400 sinkomy (a) Sils required to sign the doour Charles the following C are, " as and Target Cost, Summary, " and River Corridor Clos in detail beginning 23/2005 to 09/30/20 Its doourned referenced in Item BA Chart	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -Alt (8/87) -Alt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as the OF FAR 43,103(b). NYOF: I (Apr 1984) and Mutual 4 <u>1</u> ciplen in its le deliaston/contract subject matter where it Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ARE AND TITLE OF CONTRACTING OF 1 J. Short TED-STATES OF AMERICA	Agreement Agreem	RACT shap, of the Parties hent of the fac, on the signed 3/20/12 Sta	
A THE CHANGE ORDER IS ISSUE CODER NO. IN TEM YOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ONLY THE YOA C. THIS SUPPLEMENTAL AGAEN C. THIS SUPPLEMENTAL AGAEN D. OTHER (Spechy type of Inductor D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Chang D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Chang C. THIS CONTINUE OF SIGNER (Type of STATE) C. MANE AND THE OF SIGNER (Type of STATE) C.	ED PURSUANT TO: Sparily suthers RACTORDER IS MODIFIED TO RE RATTOR IN THE 14, PURSUANT TO TH MENTIS ENTERED INTO PURSUAN Jas-Cost Reinburgement EDD 400 sinkomy (a) Sils required to sign the doour Charles the following C are, " as and Target Cost, Summary, " and River Corridor Clos in detail beginning 23/2005 to 09/30/20 Its doourned referenced in Item BA Chart	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -Alt (8/87) -Alt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as the OF FAR 43,103(b). NYOF: I (Apr 1984) and Mutual 4 <u>1</u> ciplen in its le deliaston/contract subject matter where it Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ARE AND TITLE OF CONTRACTING OF 1 J. Short TED-STATES OF AMERICA	HIN THE DONT	RACT shap, of the Parties hent of the fac, on the signed 3/20/12 Sta	
A THE CHANGE ORDER IS ISSUE CODER NO. IN TEM YOA B. THE ABOVE NUMBERED CONT APPROPRIATION OF AN ONLY THE YOA C. THIS SUPPLEMENTAL AGAEN C. THIS SUPPLEMENTAL AGAEN D. OTHER (Spechy type of Inductor D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Chang D. OTHER (Spechy type of Inductor T. TO -FAR 52.243-2-Chang C. THIS CONTINUE OF SIGNER (Type of STATE) C. MANE AND THE OF SIGNER (Type of STATE) C.	ED PURSUANT TO: Sparily suthers RACTORDER IS MODIFIED TO RE RATTOR IN THE 14, PURSUANT TO TH MENTIS ENTERED INTO PURSUAN Jas-Cost Reinburgement EDD 400 sinkomy (a) Sils required to sign the doour Charles the following C are, " as and Target Cost, Summary, " and River Corridor Clos in detail beginning 23/2005 to 09/30/20 Its doourned referenced in Item BA Chart	ty) THE CHANGE FLECT THE ADD THE AUTHORITY (8/87) -Alt (8/87) -Alt	E3 SET FORTH IN ITEM 14 ARE MADE MINISTRATIVE CHANGES (such as the OF FAR 43,103(b). NYOF: I (Apr 1984) and Mutual 4 <u>1</u> ciplen in its le deliaston/contract subject matter where it Tables to reflect th ract Work Scope." 2. More changed, remains unchanged and ARE AND TITLE OF CONTRACTING OF 1 J. Short TED-STATES OF AMERICA	Agreement Agreem	RACT shap, of the Parties hent of the fac, on the signed 3/20/12 Sta	

SF30 BLOCK 14 CONTINUATION:

- B. Contract Section B, Table B.1, *Incentive Fee Structure*, specifically the section titled "Schedule Performance Incentive Fee (CLIN 1)," is hereby changed as follows:
 - The first month for earning CLIN 1 schedule performance incentive fee (SPIF) is changed from April 30, 2013, to October 31, 2013; and
 - The maximum monthly amount of CLIN 1 SPIF which can be earned between October 31, 2013 and September 30, 2015, is changed to reflect the new agreement.

Contract replacement page B-18 (Table B.1) is attached to this modification.

C. Contract Section J, Attachment J-1, *River Corridor Closure Contract Work Scope*, is hereby revised to include two new columns: "SPIF Scope" and "Explanation of SPIF Exceptions;" and to include within these two columns the associated language entries explaining, by particular line item within Attachment J-1, how the line item workscope will be considered for purposes of earning SPIF. In general, a line item will be identified as necessary to be completed in order for SPIF to be declared earned, or the line item or identified portions thereof will be identified as "not in SPIF" meaning that the line item or portions thereof do not need to be completed in order to earn SPIF. However, all work scope must be completed before the Contractor can earn any cost incentive fee.

Contract Section J, Attachment J-1, *River Corridor Closure Contract Work Scope*, (pages 1 through 123) is attached to this modification.

- D. Changes to Contract Section B, Table B.2, *Schedule of Quantities and Target Cost*, are detailed below.
 - 1. The parties agree that certain post January 2011 change orders that include waste tonnage quantities will not be included in the existing "Baseline Quantity" line item which existed prior to this modification. Instead, the quantities associated with the change orders listed below will be aggregated by Reactor Area and will constitute a new B.2 line item, by Reactor Area. If additional "quantity type" change orders accrue in the future within these aggregated areas, they will be added to the respective "REA" line item. The following summarizes the new entries which are hereby incorporated into Table B.2:

New Activity Description	Change Orders	Tons	Target Cost
100-D Waste Site Remediation (REAs)	REAs 047, 133, 115	77,890	\$ 4,593,718
100-H Waste Site Remediation (REAs)	REA 126	11,410	\$ 2,520,866
100-K Waste Site Remediation (REAs)	REAs 127, 118	47,105	\$ 2,369,437
100-N Waste Site Remediation (REAs)	REA 106	3,379	\$ 571,871

 The parties further agree that "quantity" change order number REA 132 will be incorporated into an existing "Baseline Quantity" line item within the sub-project "100 Area Remaining Sites." However, the activity description and WBS will be changed. The change is described as follows:

Change to Activity Description / WBS Description / Tons / Target Cost:

From "Waste Site Remediation / 100-IU Segment 1 / 2,504 Tons / \$861,697 Target Cost"

To: "Waste Site Remediation (REAs) / Field Rem.-Waste Sites-100-IU-2 and 6, 100-IU Segment 1 / 9,042 Tons / \$2,837,456 Target Cost"

It is further agreed that if additional "quantity type" change orders accrue in the future within this aggregated area they will be added to the new "REA" line item.

- 3. In addition to change orders discussed in paragraphs D.2 and .3 above, there are additional changes that are hereby incorporated into Table B.2 with this modification. The additional changes are not subject to the "waste tonnage quantity" agreements which are discussed above. The additional changes and modifications are as follows: REA-131, REA-134, REA-130, REA-136, REA-142, REA-143, REA-093, REA-147, REA-086, REA-108, REA-146; and the following contract modifications which adjusted for indirect rates: 339, 343, 349, 350, 351, and 352.
- 4. Contract Section B, Table B.2, *Schedule of Quantities and Target Cost* (pages 1 through 8) is attached to this modification.
- E. Contract Section C, Table C.1, *River Corridor Work Summary*, has been changed as follows:
 - 1. The number of sites under Activity No. 6: "Field Remediation / Waste Sites" has been increased by 10 sites in 100-D, 2 site in 100-F, 2 sites in 100-H, 10 sites in 100-K, 3 sites in 100-N, and 24 sites in 100 Area Remaining Sites, for a total increase of 51 waste sites.
 - 2. The number of sites under Activity No. 6: "Field Remediation / Confirmatory Sampling Sites" has been increased by 7 sites in 100-D and decreased by one site in 100-N, for a total increase of 6 confirmatory sampling sites.

A revised Contract Section C, Table C.1 (Contract Replacement Page C-4) is attached to this modification.

F. CONTRACTOR RELEASE: The modifications to the Contract agreed to herein are provided in consideration for, and as complete equitable adjustment for, all Contractor's proposals and submissions (formal and/or informal) related to the Schedule Performance Incentive Fee (SPIF), Modification No. 123 ("True-up"), Modification No. 248 ("Deductive Change"), the final authorization date for CLIN 3 and the revision to CLIN 2 as compared to the Contractor's baseline and Clause B.11 "DOE Authorization of CLIN 2 and CLIN 3." The Contractor hereby releases the Government from any all liability under this contract for equitable adjustments attributable to such facts or circumstances giving rise to the Contractor's proposals and submissions.

There are no other changes to the terms and conditions of the contract.

End of Modification No. 371

TABLE B.1 INCENTIVE FEE STRUCTURE

Element	Definition/Reference	c	CLIN 1		CLIN	2			CLIN 3		CLIN 4	Total
	Cost Performanc	e Ince	entive Fee	(Ta	rget C	cost, Ta	arg	et F	Fee, and Cos	t S	hare Ratio)	
Target Cost	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (b)(1)	\$1,7	772,443,786		\$	50		\$	\$112,847,740		\$249,100,116	\$2,134,391,642
Target Fee	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (b)(2)	\$12	27,881,153		4	50			\$7,899,297		\$17,213,943	\$152,994,393
Incumbent	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (e)(5)	\$3	5,880,731		9	50			\$2,795,184		\$0	\$38,675,915
Cost Share Ratio	Section I clause entitled FAR 52.216- 10 <i>Incentive Fee</i> , para. (e)		80/20		80	/20			80/20		80/20	80/20
		Sche	dule Perfo	orma	ance l	ncentiv	/e	Fee	e (CLIN 1)			
			Date	Ar	nount		Date	e	Amoun	t	Date	Amount
		10/31	1/2013	\$32	.8M	10/3	31/2	2014	\$16.3N	1		
		11/30	0/2013	\$32	.0M	11/3	30/2	2014	\$14.8N	1		
		12/31	1/2013	\$31	.2M	12/3	31/2	2014	\$13.3N	1		
		1/31	/2014	\$30	.4M	1/3	1/2	015	\$11.9N	1		
Completion of	Fee earned for	2/28	8/2014	\$29.6M		2/2	8/2	015	\$10.4N	1		
Contract	completion on or before the	3/31	/2014	\$28.8M		3/31/2015		\$8.9M				
Requirements	dates shown:	4/30	4/30/2014 \$.0M	4/30/2015		\$7.4M				
		5/31	5/31/2014 \$		\$23.7M		1/2	015	\$5.9M			
		6/30	/2014	\$22	.2M	6/3	0/2	015	\$4.4M			
		7/31	/2014	\$20	.7M	7/3	1/2	015	\$3.0M			
		8/31	/2014	\$19	.3M	8/3	1/2	015	\$1.5M			
		9/30	/2014	\$17	.8M	9/3	0/2	015	Zero			
Additional Schedule	Performance Incentive F	ee is ava	ailable for the	follov	ving wo	rk scope	com	npleti	tions:			
CLIN 1	324 Facility and Was	te Site	By TBI) date	9	\$1.2M						
CLIN 3	618-10 Burial Ground	ds	By 9/30	/2014	4	\$2.0M						
CLIN 3	618-11 Burial Ground	ds	By 9/30	/2015	5	\$4.0M						
			Total M	laxi	mum	Incenti	ve	Fee	е			
Maximum Cost Performance Incentive Fee	Maximum Total Cost Performance Incentive Fee that may be earned		239,279,911 (13.5% of arget Cost)			\$0 3.5% of get Cost)			\$15,234,445 (13.5% of Target Cost)		\$33,628,516 (13.5% of Target Cost)	\$288,142,872 (13.5% of Target Cost)
Maximum Schedule Performance Incentive Fee	Maximum Total Schedule Performance Incentive Fee that may be earned		\$34.0M		:	Zero			\$6.0M		Zero	\$40.0M
			Total I	linir	num l	Incenti	ve	Fee	e			
Minimum Cost Performance Incentive Fee	Minimum Total Cost Performance Incentive Fee that may be earned		Zero			Zero			Zero		Zero	Zero
Minimum Schedule Performance Incentive Fee	Minimum Total Schedule Performance Incentive Fee that may be earned		Zero			Zero			Zero		Zero	Zero

 All remedial actions and field work sites under this Contract are listed in Section J, Attachment J-1, *Table of River Corridor Closure Contract Workscope*; Attachment J-1 provides information on the incumbent performing contractor, status, and the available regulatory and supporting documentation for each remedial action and field work site.

			I				r vvork S	Summary		1	1	1
			[100 Area		1		a	ā	, and the second se	
	Activity	B/C Area	D Area	F Area	H Area	K Area	N Area	Remaining Sites	300 Area	400 Area	600 Area	Totals
1:	Transition			Re	efer to Se	ection C.2	2.1			N/A	N/A	
2:	Remediation Design				Re	efer to Se	ection C.2	2.2			1	
3:	Regulatory Documentation				Re	efer to Se	ection C.2	2.3				
4					Re	efer to Se	ection C.2	2.4				
4:	D4 Facilities	6	17	2	2	5	113*	0	168	16	0	329
5:	Reactor Interim				Re	efer to Se	ection C.2	2.5				
	Safe Storage	1	0	0	1	0	1*	N/A	N/A	N/A	N/A	3
6:	Field Remediation	Refer to Section C.2.6										
L	iquid Waste Sites	2	6	1	4	1	0	0	0	0	0	14
۷	Vaste Sites	38	47	43	18	14	84	54	91	2	2	393
E	Burial Grounds	10	16	8	5	2	0	0	6	0	2	49
	Confirmatory Sampling Sites	9	52	31	36	18	31	40	25	0	0	242
7:	Waste Operations				Re	efer to Se	ection C.2	2.7				
8:	Operate and Close Utility Systems				Re	efer to Se	ection C.2	2.8				
9:	Surveillance and Maintenance	Refer to Section C.2.9										
10:	Miscellaneous Restoration	Refer to Section C.2.10										
11:	Final Closure and Stewardship	Refer to Section C.2.11										
Total									1,030			

Table C.1:	River	Corridor	Work	Summary
------------	-------	----------	------	---------

* N Area - four D4 buildings and one remaining facility moved to ISS. For Table C.1, the five will remain in D4 Facilities. ISS will remain as 1 reactor.

NOTES:

FR Waste Sites – 100 F Area: 100-F-39 is included with 116-F-8. Counted as 2.

FR Waste Sites - Remaining Sites: 600-257 is included with 600-108. Counted as 2.

D4 - 100 N Area – Four D4 buildings and one remaining facility moved to ISS, for Table C.1, the 5 are still counted as D4. ISS – 100 N Area - Five buildings moved from D4, for Table C.1, the 5 are still counted as D4.

			QUAN	TITIES					
	Performance Plan	Performance Plan Work Breakdown Structure							
Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cost \$
100 Area	I	I					I	1	
100-B/C Area									
FR - 100 B/C Area Design	1.03.01.04.01	Fld. Rem100 B/C Area Design	1	LS	\$628,573				\$628,573
Confirmatory Sampling Sites	1.03.01.01.03	Fld. RemConf Sampling Sites-100 B/C	9	EA	\$770,734				\$770,734
Liquid Waste Site Remediation	1.03.01.02.04	Fld. RemLiquid 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. RemWaste Sites-100B/C	295,235	TONS	\$15,491,411				\$15,491,411
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
Fld. Rem100 B/C Non Site Specific Support	1.03.01.75.25	Fld. Rem100 B/C Non Site Specific Support			\$8,313,490				\$8,313,490
D4 - Buildings	1.01.01.01.07	D4-Buildings	9,560	GSF	\$575,615				\$575,615
D4 - Remaining Facilities	1.01.01.01.08	D4-Remaining Facilities	2	EA	\$812,990				\$812,990
Interim Safe Storage	1.02.01.01.21	ISS-Interim Safe Storage	1	LS	\$16,550,461				\$16,550,461
100-D Area			•						
FR - D Area Design	1.03.02.04.01	Fld. Rem100D Area Design	1 / 760	LS / TONS	\$594,959	\$0	\$0	\$0	\$594,959
Confirmatory Sampling Sites	1.03.02.01.03	Fld. RemConf Sampling Sites-100 D	33	EA	\$2,606,178				\$2,606,178
Confirmatory Sampling Sites	1.03.02.01.04	Fld. RemConf 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. RemLiquid Waste Sites-100-D	12,970	TONS	\$1,699,817				\$1,699,817
Waste Site Remediation	1.03.02.03.05 / 1.03.02.03.05	Fld. RemWaste Sites-100-D	567,521	TONS	\$33,025,642				\$33,025,642
Waste Site Remediation (REAs)	1.03.02.03.05 /	Fld. RemWaste Sites-100-D	77,890	TONS	\$4,593,718				\$4,593,718
Burial Ground Remediation	1.03.02.03.06 / 1.03.02.03.06	Fld. RemBurial Grounds-100-D	344,731	TONS	\$35,594,632				\$35,594,632
Fld. Rem100 D Non Site Specific Support	1.03.02.75.25	Fld. Rem100 D Non Site Specific Support			\$37,807,062	\$0	\$0	\$2,493,655	\$40,300,717
D4 - Buildings	1.01.01.02.07	D4-Buildings	428,784	GSF	\$8,679,678				\$8,679,678
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	8,136	TONS	\$1,129,224				\$1,129,224
100-F Area	I			<u> </u>			1	1	
FR - F Area Design	1.03.03.04.01/.02	Fld. Rem100 F Area Design	1	LS	\$28,237	\$0	\$0	\$188,081	\$216,318
Confirmatory Sampling Sites	1.03.03.01.03/.04	Fld. RemConf 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. RemLiquid Waste Sites100-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. RemWaste Sites-100-F	87,640	TONS	\$5,558,312				\$5,558,312
Waste Site Remediation	1.03.03.02.07	Fld. RemWaste Sites100-FR-1 ARRA	114,288	TONS	\$0	\$0	\$0	\$3,290,958	\$3,290,958
Burial Ground Remediation	1.03.03.03.06	Fld. RemBurial Grounds-100-FR-2	286,031	TONS	\$21,969,523				\$21,969,523
Fld. Rem100 F Non Site Specific Support	1.03.03.75.25/.26	Fld. Rem100 F Non Site Specific Support			\$11,135,460	\$0	\$0	\$9,658,809	\$20,794,269

			QUAN	TTIES					
	Performance Plan	Performance Plan Work Breakdown Structure							
Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cost \$
D4-Buildings	1.01.01.03.07	D4-Buildings	74,017	GSF	\$1,143,313				\$1,143,313
100-H Area								•	
Design	1.03.04.04.01	Fld. Rem100 H Area Design	1	LS	\$267,371				\$267,371
Confirmatory Sampling Sites	1.03.04.01.03	Fld. RemConf Sampling Sites-100 H	36	EA	\$2,631,458				\$2,631,458
Liquid Waste Site Remediation	1.03.04.02.04	Fld. RemLiquid Waste Sites-100-HR-1	792	TONS	\$97,325				\$97,325
Waste Site Remediation	1.03.04.02.05 / 1.03.04.03.05	Fld. RemWaste Sites-100-H	199,133	TONS	\$8,069,361				\$8,069,361
Waste Site Remediation REAs)	1 03 04 02 05 /	Fld. RemWaste Sites-100-H	11,410	TONS	\$2,520,866				\$2,520,866
Burial Ground Remediation		Fld. RemBurial Grounds-100-HR-2	148,081	TONS	\$9,848,955				\$9,848,955
Fld. Rem100 H Non Site Specific Support	1.03.04.75.25	Fld. Rem100 H Non Site Specific Support			\$10,026,208				\$10,026,208
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
100-K Area					1	•			
FR - K Area Design	1.03.05.04.01	Fld. Rem100K Area Design	1	LS	\$484,374				\$484,374
Confirmatory Sampling Sites	1.03.05.01.03	Fld. RemConf Sampling Sites-100 K	8	EA	\$476,700				\$476,700
Confirmatory Sampling Sites	1.03.05.01.04	Fld. RemConf 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. RemLiquid Waste Sites-100-K	0	TONS	\$831,386				\$831,386
Waste Site Remediation	1.03.05.02.05 / 1.03.05.03.05	Fld. RemWaste Sites-100-K	328	TONS	\$1,950,867				\$1,950,867
Waste Site Remediation (REAs)	1.03.05.02.05 / 1.03.05.03.05	Fld. RemWaste Sites-100-K	47,105	TONS	\$2,369,437				\$2,369,437
Burial Ground Remediation		Fld. RemBurial Grounds-100-KR-2	79,868	TONS	\$10,264,479				\$10,264,479
Fld. Rem100K Non Site Specific Support	1.03.05.75.25/.28	Fld. Rem100K Non Site Specific Support			\$4,113,974	\$0	\$0	\$329,914	\$4,443,888
D4 - Buildings	1.01.01.05.07	D4-Buildings	19,624	GSF	\$714,892				\$714,892
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
100-N Area									
Design	1.03.06.03.01	Fld. Rem100 N Area Design	1	LS	\$1,456,213				\$1,456,213
Confirmatory Sampling Sites	1.03.06.01.03	Fld. RemConf Sampling Sites-100 N	31	EA	\$2,006,052	\$0	\$0	\$0	\$2,006,052
Waste Site Remediation	1.03.06.02.05	Fld. RemWaste Sites-100-NR-1	206,798	TONS	\$19,416,918				\$19,416,918
Waste Site Remediation (REAs)	1.03.06.02.05	Fld. RemWaste Sites-100-NR-1	3,379	TONS	\$571,871				\$571,871
Fld. Rem100N Non Site Specific Support	1.03.06.75.25	Fld. Rem100N Non Site Specific Support			\$9,988,567				\$9,988,567

				QUANT	TITIES					
		Performance Plan	Performance Plan Work Breakdown Structure				Target	Cost		
	Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cost \$
	D4 - Buildings	1.01.01.06.07	D4-Buildings100 N Area	274,600	GSF	\$20,173,288				\$20,173,288
	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	31	EA	\$7,355,640	\$0	\$0	\$0	\$7,355,640
	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			\$19,465,865				\$19,465,865
	100 Area Remaining Sites	•								•
	Design	1.03.07.04.01/.02	Fld. Rem100 Area RS Design	1	LS	\$1,274,868	\$0	\$0	\$69,963	\$1,344,831
	Confirmatory Sampling Sites	1.03.07.01.03	Fld. RemConf Sampling Sites-100 Remaining	0	EA					\$0
	Confirmatory Sampling Sites	1.03.07.01.04	Fld. RemConf 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. RemWaste Sites100-IU-2 and 6	357,662	TONS	\$14,853,935				\$14,853,935
	Waste Site Remediation (REAs)	1.03.07.05.01 /	Fld. RemWaste Sites100-IU-2 and 6, 100-IU Segment 1	9,042	TONS	\$1,975,760	\$0	\$0	\$861,697	\$2,837,456
	Fld. Rem100 Area RS Non Site Specific Support		Fld. Rem100 Area RS Non Site Specific Support			\$12,481,823	\$0	\$0	\$1,572,964	\$14,054,787
	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			\$14,886,756				\$14,886,756
<mark>200 A</mark> r	ea	•	· · · · · ·						•	·
	Waste Operations									
	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	4,373,444	TONS	\$146,581,213				\$146,581,213
	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-618-10/11Disposal 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	4,296,767	TONS	\$107,090,051				\$107,090,051
	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			\$17,131,084	\$0	\$0	\$1,372,694	\$18,503,778
<mark>300 Ar</mark>	ea									
	308 Building									
	D4 - Buildings	1.01.04.01.07	D4-Buildings 300 Area Sites	71,445	GSF	\$12,312,317				\$12,312,317

			QUANT	TITIES					
	Performance Plan	Performance Plan Work Breakdown Structure				Target	Cost		
Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cost \$
D4 - Buildings	1.01.01.06.07	D4-Buildings100 N Area	274,600	GSF	\$20,173,288				\$20,173,288
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	31	EA	\$7,355,640	\$0	\$0	\$0	\$7,355,640
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			\$19,465,865				\$19,465,865
100 Area Remaining Sites									
Design	1.03.07.04.01/.02	Fld. Rem100 Area RS Design	1	LS	\$1,274,868	\$0	\$0	\$69,963	\$1,344,831
Confirmatory Sampling Sites	1.03.07.01.03	Fld. RemConf Sampling Sites-100 Remaining	0	EA					\$0
Confirmatory Sampling Sites	1.03.07.01.04	Fld. RemConf 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. RemWaste Sites100-IU-2 and 6	357,662	TONS	\$14,853,935				\$14,853,935
Waste Site Remediation (REAs)	1.03.07.05.01 / 1.03.07.02.05 / 1.03.07.03.05	Fld. RemWaste Sites100-IU-2 and 6, 100-IU Segment 1	9,042	TONS	\$1,975,760	\$0	\$0	\$861,697	\$2,837,456
Fld. Rem100 Area RS Non Site Specific Support	1.03.07.75.25/.26/.28	Fld. Rem100 Area RS Non Site Specific Support			\$12,481,823	\$0	\$0	\$1,572,964	\$14,054,787
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			\$14,886,756				\$14,886,756
200 Area								L	-
Waste Operations									
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	4,373,444	TONS	\$146,581,213				\$146,581,213
Waste Ops - Disposal/Treatment (CLIN #2)	1.04.01.02.32 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-618-10/11Disposal and Treatment	161,406	TONS			\$5,999,405		\$5,999,405
Waste Ops - Disposal/Treatment (CLIN #4)		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	4,296,767	TONS	\$107,090,051				\$107,090,051
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			\$17,131,084	\$0	\$0	\$1,372,694	\$18,503,778
300 Area									
308 Building									
D4 - Buildings	1.01.04.01.07	D4-Buildings 300 Area Sites	71,445	GSF	\$12,312,317				\$12,312,317

D4 - Buildings	1.01.04.01.07	D4-Buildings 300 Area Sites	71,445	GSF
	,	-	-	•

			QUANT	TITIES					
	Performance Plan	Performance Plan Work Breakdown Structure				Target	Cost		
Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cost \$
324 Building		I			I			I	
Waste Site Remediation	1.03.12.02.05	Fld. RemWaste Sites 300 Area	447	TONS	\$174,623				\$174,623
D4 - Buildings	1.01.03.01.07	D4-Buildings 324 Area	103,013	GSF	\$26,791,401				\$26,791,401
D4 - Remaining Facilities	1.01.03.01.08	D4-Remaining Facilities	1	EA	\$192,903				\$192,903
325 Building								•	•
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
326 Building									
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
327 Building		·							
D4 - Buildings	1.01.03.02.07	D4-Buildings 327 Area	27,549	GSF	\$14,923,367				\$14,923,367
D4-Non Site Specific Support 324/327 Area	1.01.03.75.25	D4-Non Site Specific Support 324/327 Area			\$15,114,036				\$15,114,036
329 Building		·						•	
D4 - Buildings (CLIN#1)	1.01.04.01.07	D4-Buildings 300 Area Sites	39,420	GSF	\$7,316,537				\$7,316,537
D4 - Buildings (CLIN#2)	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF		\$0			\$0
331 Building	•	•				•			·
Confirmatory Sampling Sites	1.03.12.01.03	Fld. RemConf 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
300 Area Remaining Sites								•	
Design	1.03.12.03.01	Fld. Rem300 Area RS Design	1	LS	\$1,807,330				\$1,807,330
Confirmatory Sampling Sites	1.03.12.01.03	Fld. RemConf Sampling Sites Area 300	23	EA	\$1,462,299				\$1,462,299
Waste Site Remediation	1.03.12.02.05	Fld. RemWaste Sites 300 Area	610,203	TONS	\$29,925,182				\$29,925,182
Burial Ground Remediation	1.03.12.02.06	Fld. RemBurial Grounds 300 Area	209,721	TONS	\$19,080,965				\$19,080,965
Fld. Rem300 Area Non Site Specific Support	1.03.12.75.25	Fld. Rem300 Area Non Site Specific Support			\$19,605,495				\$19,605,495
300 Area Remaining Sites D4 - Buildings (CLIN #1)	1.01.04.01.07	D4-Buildings 300 Area Sites	890,775	GSF	\$92,941,453				\$92,941,453
300 Area Remaining Sites D4 - Buildings (CLIN #2)	1.01.04.01.07	D4-Buildings 300 Area Sites	0	GSF		\$0			\$0
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	390	TONS	\$101,335				\$101,335
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			\$48,103,178				\$48,103,178

				QUANT	TITIES					
		Performance Plan	Performance Plan Work Breakdown Structure				Target	Cost		
	Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit	CLIN 1	CLIN 2	CLIN 3	CLIN 3 CLIN 4	
400 A	Area	I					1		1	
	Waste Site Remediation	1.03.13.01.05	Fld. RemWaste Sites 400 Area	390	TONS	\$116,469				\$116,469
	Fld. Rem400 Area Non Site Specific Support	1.03.13.75.25	Fld. Rem400 Area Non Site Specific Support			\$94,129				\$94,129
	D4 - Buildings	1.01.05.01.07	D4-Buildings 400 Area	78,667	GSF	\$2,890,789				\$2,890,789
	D4-Non-Site Specific Support	1.01.05.75.25	D4-Non-Site Specific Support			\$2,304,033				\$2,304,033
600 A	Area									
	Design - Remediation Design Solution	1.03.14.01.22	Fld. RemDesign Solution 600 Area	1	LS	\$1,812,480				\$1,812,480
	Design - Remediation 618-10 & 618-11	1.03.14.01.01/.02	Fld. RemDesign 600 Area	1	LS	\$0	\$0	\$1,147,613	\$804,084	\$1,951,697
	618-10 Burial Ground Remediation	1.03.14.01.23/.25/.26/.27	Fld. RemRemediation 618-10	89,736	TONS			\$13,888,303	\$24,847,566	\$38,735,869
	618-11 Burial Ground Remediation	1.03.14.01.24/,25	Fld. RemRemediation 618-11	73,782	TONS	\$0	\$0	\$52,348,344	\$5,570,561	\$57,918,904
	Fld. Rem600 Area Non Site Specific Support	1.03.14.75.25/.26/.27	Fld. Rem600 Area Non Site Specific Support			\$0	\$0	\$36,325,275	\$37,322,271	\$73,647,546
Oper	ate/Close Utilities						•		•	
	100 Area	1.01.07.01.16	D4-100 Area O&C Utilities	1	LS	\$6,403,215				\$6,403,215
	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	\$77,859,841				\$77,859,841
	400 Area	1.01.07.01.19	D4-400 Area O&C Utilities	1	LS	\$593,075				\$593,075
Surv	eillance and Maintenance								•	
	100 Area	1.01.06.01.11	D4-100 Area S&M	1	LS	\$8,690,270				\$8,690,270
	200 Area	1.01.06.01.12	D4-200 Area S&M	1	LS	\$1,422,233				\$1,422,233
	300 Area	1.01.06.01.13	D4-300 Area S&M	1	LS	\$50,613,102				\$50,613,102
	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	\$168,291				\$168,291
	D4-Management and Support	1.01.99.01.29	D4-Management and Support			\$142,480,142				\$142,480,142
Final	Closure	·	·				·		•	·
	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. RemRestoration	12,002	TONS	\$6,598,344				\$6,598,344
	Fld. RemMisc Restoration Non Site Specific Spt	1.03.15.75.25	Fld. RemMisc Restoration Non Site Specific Spt			\$1,060,444				\$1,060,444
	Fld. RemManagement and Support	1.03.99.01.29	Fld. RemManagement and Support			\$24,717,986	\$0	\$0	\$0	\$24,717,986
	Stewardship Preparation	1.05.01.01.41	ES/FC-Long-Term Stewardship	1	LS	\$4,962,904				\$4,962,904
	Independent Closure Reviews	1.05.01.01.40/.42/.43	ES/FC-Risk Assessment	1	LS	\$60,396,486			\$139,804	\$60,536,290
	ES/FC-Management and Support	1.05.99.01.29	ES/FC-Management and Support			\$6,705,776				\$6,705,776

				QUANTITIES						
		Performance Plan	Performance Plan Work Breakdown Structure				Targe	t Cost		
	Activity Description	Work Breakdown Forfermanes Film Forfermanes Structure Description		Baseline Unit Quantity		CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cost \$
Missio	n Support/General Support		II			<u> </u>				1
	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	\$301,449,633	\$0	\$0	\$2,094,948	\$303,544,581
Transit	tion									
	Transition	1.10.00.00.00	Transition	1	LS	\$4,501,352				\$4,501,352
TOTAL	-					\$1,776,671,978	\$0	\$112,847,740	\$249,100,116	\$2,138,619,834
Legend										
LS - Lu EA - Ea	Imp Sum GSF - Gross Square Feet ach TONS - US Tons									
		Totals may not add due to	rounding							
NOT										
1	ES TO TABLE B.2 The "Total Target Cost" is the sum of CLIN 1, CLIN	N 2 CLIN 3 and CLIN	14							
2	Table B.2 excludes incumbent employee pension of									
	Table B.2 figures are from WBS Level 5									
4	Table B.2, Mod 154: Incorporated the following RE									
	REA-002R1 - CRD O 226.1, Implementation of									
	REA-004 - CRD O 414.1C, Quality Assurance (REA-007 - CRD O 420.1B, Rev 0, Facility Safe		,							
	REA-008R1 - 100-F Orphan and Confirmatory									
	REA-012R1 - CRD O 470.4, Safeguards and S									
	REA-016 - Columbia River Component Path Fo	orward (Mod A055 iss	ued 8/01/08)							
			f the 618-10/11 Design Solution (A077 Issued 1/24/09)							
	REA-031R1, 100-D Hydraulic Hammer Rig San REA-035 - Columbia River Component - Phase									
	REA-040 - PRC Transition (Mod A097 Issued 4									
	WCH-339R1 - ARRA Phase 1 (Mod 142 Issued	d 9/30/09)								
5	Table B.2, Mod 163: Incorporated the following RE									
	REA-022 - Develop Detailed Plan for Character		1 137 issued 8/27/09)							
	REA-023 - 100-D Chrome Site (Mod 132 issued REA-025 - Lockout/Tagout (Mod 144 issued 10									
	REA-032 - 100-F Shoreline Investigation (Mod				<u> </u>					
	REA-041 - Initial Characterization of Shallow Va	adose Zone/Surface S	oils and Remedial Design for the 100-D-100 Waste Site	e (Mod 130 iss	ued 7/30/09)					
	REA-043 - Hanford Site Mission Support Contra									
	REA-045 - 100-H Confirmatory Site Remediation REA-051 - 112-NA Microwave Tower Demolition									
	REA-052 - 1902-D Water Tower Demolition (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 (Mod 141 issued 9/24/09)									
	REA-069 - Implementation of RRD008, Rev. 1 (Mod 143 issued 9/30/09)									
6	Table B.2, Mod 184: Incorporated the following REAs: REA 021 Implementation of CRD 0 205 14. DOE Cyber Security Management (Med 140 issued 11/2/00)									
	REA-021 - Implementation of CRD O 205.1A, DOE Cyber Security Management (Mod 149 issued 11/2/09)REA-042 - Implementation of RRD007, Chronic Beryllium Disease Prevention Program (Mod 153 issued 11/19/09)									
	REA-042 - Implementation of RRD007, Chronic Beryllium Disease Prevention Program (Mod 153 Issued 11/19/09) REA-050 - Implementation of CRD O 450.1A, Supplemented Rev. 0, Environmental Protection Program (Mod 150 issued			/2/09)						
	REA-087 - Design of 12 100-D Area Failed Cor		·····							

				QUANT	ITIES
		Performance Plan	Performance Plan Work Breakdown Structure		
	Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit
7	Table B.2, Mod 186: Incorporated WCH-355, ARI	RA Phase 2 (Mod 185	issued 4/19/10 Definitized ARRA Phase 2)		
8	Table B.2, Mod 222: Incorporated the following R	EAs:			
			Emergency Management System (Mod 167 issued 2/1		
			d Design of 11 Failed Confirmatory Sites (Mod 169 iss	ued 2/25/10)	
	REA-076 - Development and Implementation of			(1.0)	
			n of 10 Failed Confirmatory Sites (Mod 170 Issued 3/9	/10)	
	REA-070 - 100-D Area Remediation #2 (Mod 17 REA 015 Design/Remediation 2 R/C Sites 100		28 (Mod 181 issued 4/26/10)		
	REA-015 - Design/Remediation 3 B/C Sites 100 REA-019 - 300 Area Utility Upgrades (Mod 188				
	REA-074 - Cost impact to B Reactor Partial ISS		Reduction (Mod 189 issued 4/26/10)		
	REA-095 - Design for 5 Failed Confirmatory Sa				
			DOE Cyber Security Management (Mod 201 issued 5/2	25/10)	
			lumbia River (CRC Phase III) (Mod 202 issued 6/1/10)		
	REA-060 - Implementation of 128-H-1 Remedia		/		
	REA-061 - 100-H Area Remediation of 100-H-3		9 issued 6/28/10)		
	REA-077 - EM Primavera Initiative (P6) (Mod 2	· · · · · ·			
	REA-081 - Confirmatory Sampling Process for 2	, ,	,		
9			d 230, issued 9/24/10, ARRA Phase 3 Definitization)		
10	Table B.2, Mod 244: Incorporated the following R REA-048 - Groundwater Integration (Mod 225 i				
	REA-048 - Groundwater Integration (Mod 223) REA-099 - 100-H Area Remediation of 132-H-3		12/10)		
	REA-102 - Engineering Study for the 600-349 L		· · ·		
	REA-109 - Design 22 Failed Confirmatory Sites				
	REA-107 - Cost Impacts of 100-B-27 Backfill D				
	REA-103 - Completion of 19 Sites at 100-F Are	a (Initiated under ARF	RA) (Mod 236 issued 11/15/10)		
	REA-105 - Design and Remediation for Soil Mo				
	REA-098 - 100-D Area Remediation of 100-D-8				
	REA-111 - Removal of 2 Pu Vaults at 600-108		· · · · · · · · · · · · · · · · · · ·		
11			9, 331C, 331D, 331G, and 331H (Contract Mod 226 iss	sued 9/28/10)	
11	Table B.2, Mod 261: Incorporated the following R REA-024, Deductive Change Order for Remova		100-K 300 and 400 Aroas		
	REA-054, ERDF Performance Assessment		1100-R, 500 and 400 Areas		
	REA-056, 183-D Demolition				
		Federal Leadership in	Environmental, Energy, and Economic Performance		
	REA-073, CRD O 200.1A, Information Technol				
	REA-062, Prepare RTD report for 100-K-84 an	d Design of 24 sites at	t: 100-K (2), 100-H (7), 100-N (13), and 300 Area (2).		
	REA-112, Implementation of HSS Assessment		PP		
	REA-079, RI/FS Field Investigation and Supple	mental Activities			
	Mod 272, 4814 Building	Orahan Citaa			
	REA-121, Confirmatory Sampling of 300 Area REA-19A, GPP2 Finalization Supplement - 300				
			ning, Qualification, and Certification Requirements for L	JS DOF Nuclea	r Facilities
	REA-047, Remediation of 3 100-D Sites				
	REA-092, Below Grade Demolition of 3701-D F	lanford Patrol Headou	arters		
	REA-19B, GPP7 Finalization Supplement - 300	•			
12	Table B.2, Mod 371: Incorporated four new line ite				
	REA-127, Remediation of 4 100-K Area Sites (100-K-87, 100-K-91, 1			
	REA-133, Design of 12 and Remediation of 2 1				
	REA-131, Coal Ash and Transition Zone Samp				
			stigation of Hanford Site Releases to the Columbia Riv	er.	
	REA-115, 100-D Area RTD for High Priority Ch	itornium Siles and MIS			

	Target	Cost		
CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cos \$

			QUANTI	TIES
	Performance Plan	Performance Plan Work Breakdown Structure		
Activity Description	Work Breakdown Structure	Description	Baseline Quantity	Unit
REA-132, Design of 6 100-IU Sites and Remed	liation of 24 100-IU Sit	es		
REA-126, Remediation of 2 100-H Area Sites (100-H-28:2 and 100-F	I-28:4)		
REA-130, Continued Implementation of HSS A	ssessment of Hanford	Site CBDPP		
REA-146, Remediation of 100-F-64 and 100-F-	65			
REA-136, Cultural Resource Reviews				
REA-142, ARRA Buyback - ERDF Operations	FY 2011			
REA-143, ARRA Buyback - ERDF Operations	Fiscal Year 2012			
REA-093, Confirmatory Sampling of 100-D Orp	han and Discovery Sit	es		
Mod 339, Request for Equitable Adjustment for	Rate Application on F	Past REAs:		
REA-016, REA-017, REA-022, REA-023, RE	EA-032, REA-035, RE	A-041, REA-045, REA-051, REA-066, REA-076, REA-	087	
Mod 343, Request for Equitable Adjustment for	Rate Application on F	Past REAs:		
REA-019, REA-048, REA-054, REA-081, RE		A-105, REA-107, REA-109		
REA-147, 300 Area Retained Facilities Mitigation	on Analysis			
Mod 349, Request for Equitable Adjustment for	Rate Application on F	Past REAs: REA-060, REA-074, REA-098		
		Past REAs: REA-036, REA-099, REA-103, REA-111		
Mod 351, Request for Equitable Adjustment for	Rate Application on F	Past REAs: REA-015, REA-056		
		Past REAs: REA-059, REA-061, REA-064, REA-070		
REA-118, Design of 3 and Remediation of 6 10	0-K Area Sites			
REA-086, Implementation of the Hanford Site V	Vide Fall Protection Pl	an		
REA-108, Implementation of the Hanford Site V	Vide Confined Space	Program		
REA-106, Descope Confirmatory Work Scope	of 1 and Add Remedia	tion of 3 100-N Area Sites		

	Target	Cost		
CLIN 1	CLIN 2	CLIN 3	CLIN 4	Total Target Cost \$

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions	
100	Area										
100 B/	100 B/C Area										
100 B/C	C Area Desi	gn									
	100 B/C Area		Fld. Rem100 B/C Area Design	1.03.01.04.01.01	Design	Design	No planning activities currently ongoing; will be required in the future; additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151- 152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169.		In SPIF		
	100 B/C Area		BC Failed Confirmatory Sites Design	1.03.01.04.01.02	BC Failed Confirmatory Sites Design	Design	Additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151-152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169; Also now includes REA 066, REA 015		In SPIF		
	100 B/C Area		BC Failed Confirmatory Sites Design	1.03.01.04.01.02	BC Discovery Sites Design	Design	REA 066		In SPIF		
Confir	rmatory Sar	npling	Sites								
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 126-B-2	1.03.01.01.03.01	Confirmatory Sampling Site - 126-B-2	183-B Clearwells	No planning activities currently ongoing; will be required in the future.		In SPIF		
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 1607-B1	1.03.01.01.03.02	Confirmatory Sampling Site - 1607-B1	Septic Tank System	No planning activities currently ongoing; will be required in the future.		In SPIF		
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 100-B-21	1.03.01.01.03.07	100-B-21 Confirmatory sampling and RTD	100 B/C Misc. Pipelines.	This was not in the RFP and is ongoing remediation (confirmatory sampling and remediation to go) - MI022		In SPIF		
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 100-B-20	1.03.01.01.03.08	100-B-20 Confirmatory Sampling		This was not in the RFP and is ongoing incumbent work (confirmatory sampling to go) - MI023		In SPIF		
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 118-B-8:1	1.03.01.01.03.09	118-B-8:1 Confirmatory Sampling	105-B French Drains	This was not in the RFP and is ongoing incumbent work (confirmatory sampling to go) - MI024		In SPIF		

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions	
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 118-C-3:3	1.03.01.01.03.10	118-C-3:3 Confirmatory Sampling	105-C French Drains	This was not in the RFP and is ongoing incumbent work (confirmatory sampling to go) - MI025		In SPIF		
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 100-B-24	1.03.01.01.03.11	100-B-24 Confirmatory Sampling Site	Spillway Associated with 116-B-7 Outfall	This was not in the RFP and is ongoing incumbent work (confirmatory sampling to go) - MI026		In SPIF		
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 100-B-25	1.03.01.01.03.12	100-B-25 Confirmatory Sampling Site	Spillway Associated with 132-B-6 Outfall	This was not in the RFP and is ongoing incumbent work (confirmatory sampling to go) - MI027		In SPIF		
	100 B/C Area	100-BC-1	Confirmatory Sampling Site - 100-B-26	1.03.01.01.03.13	100-B-26 Confirmatory Sampling Site	Spillway Associated with 132-C-2 Outfall	This was not in the RFP and is ongoing incumbent work (confirmatory sampling to go) - MI028		In SPIF		
Liquid	iquid Waste Site Remediation										
	100 B/C Area	100-BC-1	Remediate Liquid Waste Site - 100-B-8	1.03.01.02.04.02	Remediate Liquid Waste Site - 100-B- 8 (includes Burial Grounds 118-B-2 and 118-B-7)	100 B-Reactor Cooling Water Effluent Underground Pipelines	Reclassified as closed. Revegetation required. Approximately 98% complete. RL accepted on 9/13/05 MD100		In SPIF		
	100 B/C Area	100-BC-1	Rem LW Site-100-B- 15(116-B-7,132-B-6,C- 2,100-C-6	1.03.01.02.04.04	Remediate Liquid Waste Site - 100-B- 15 (includes 116-B-7, 132-B-6, 132- C-2, 100-C-6)	B/C Effluent River Pipelines	Portion under 200 Area main feed water line assumed not in scope; 98% complete. Revegetation to go on 100-C-6. RL accepted on 9/13/05 MD119		Not In SPIF	Any action required for the river pipelines has been deferred to the final ROD.	
Waste	Site Reme	diation									
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-16	1.03.01.02.05.01	Remediate Waste Site - 100-B-16	Utility Poles and Fixtures Debris Pile Dumping Area	90% complete. Backfill and Revegetation to go. RL accepted on 9/13/05 MD121		In SPIF		
	100 B/C Area	100-BC-1	Remediate Waste Site - 118-B-8	1.03.01.02.05. 02	Remediate Waste Site - 118-B-8	B Reactor	No planning activities currently ongoing; will be required in the future. Cleanup of this site excludes soils directly under the reactor footprint.		Not in SPIF	B Reactor has been designated as a National Historic Landmark (REA-145)	
	100 B/C Area	100-BC-1	Remediate Waste Site - 120-B-1	1.03.01.02.05.03	Remediate Waste Site - 120-B-1	105-B Battery Acid Sump	Regulator Decision to remediate made subsequent to the RFP. Not in the RFP. RL accepted on 9/13/05 MA093		In SPIF		
	100 B/C Area	100-BC-1	Remediate Waste Site - 126-B-3, 184 B Coal Pit	1.03.01.02.05.04	Remediate Waste Site - 126-B-3	184-B Coal Pit	80% complete. Remediation and sampling complete. RSVP, backfill, and revegetation to go. RL accepted on 9/13/05 MD123		In SPIF		
	100 B/C Area	100-BC-1	Remediate Waste Site - 128-B-3,Coal Ash, Demo Wst	1.03.01.02.05.05	Remediate Waste Site - 128-B-3	Coal Ash and Demolition Waste Site	50% complete. Remediation, sampling, RSVP, backfill, and revegetation to go. RL accepted on 9/13/05 MD124		In SPIF		
	100 B/C Area	100-BC-1	Remediate Waste Site - 132-B-2	1.03.01.02.05. 06	Remediate Waste Site - 132-B-2	116-B Reactor Exhaust Stack	No planning activities currently ongoing; will be required in the future.		Not in SPIF	B Reactor has been designated as a National Historic Landmark (REA-145)	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 B/C Area	100-BC-1	Remediate Waste Site - 600-230	1.03.01.02.05.07	Remediate Waste Site - 600-230	Historic Disposal Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 1607-B5	1.03.01.02.05.08	Remediate Waste Site - 1607-B5	Septic Tank System	In the RFP as confirmatory sampling; sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD169) RL accepted on 9/19/05 MA056		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144). Adjacent to active facility.
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-17	1.03.01.02.05.09	Remediate Waste Site - 100-B-17	Transite on Columbia River Shoreline and 100-B Discovery Site	This was not in the RFP. RL accepted on 9/19/05 MA047		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-14	1.03.01.02.05.10	100-B-14 Remediation Waste Site	100 B Area Process and Sanitary Sewer	This was not in the RFP and is ongoing remediation (excavation, loadout, backfill, and revegetation to go) - MI003		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 128-B-2	1.03.01.02.05.11	128-B-2 Remediation Waste Site	100-B Burn Pit #2	This was not in the RFP and is ongoing remediation (sample, backfill, and revegetation to go) - MI004		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-27	1.03.01.02.05.12	100-B-27 Remediation Waste Site	Sodium Dichromate Spill Site	This was not in the RFP and is a newly discovered waste site requiring remediation (excavation, loadout, backfill, and revegetation to go) - MI006. Also now includes REA 107		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 1607-B2	1.03.01.02.05.13	1607-B2	Septic Tank System	In RFP as confirmatory site; was not in RFP as a remediation site. (Excavation complete, sampling, RSVP, backfill and revegetation to go) - MI009		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-18	1.03.01.02.05.14	Remediate Waste Site - 100-B-18	184 Powerhouse Debris Pile	This was not in the RFP and is a newly accepted waste site requiring remediation (excavation, loadout, backfill, and revegetation to go) - MI029		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-19	1.03.01.02.05.15	Remediate Waste Site - 100-B-19	100 B/C Stained Oil Sites/Chemical Contamination Surface Areas	This was not in the RFP and is a newly accepted waste site requiring remediation (excavation, loadout, backfill, and revegetation to go) - MI030		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-22	1.03.01.02.05.16	Remediate Waste Site - 100-B-22	100-B Waste Treatment Facilities & Surrounding Soils	This was not in the RFP and is a newly accepted waste site requiring remediation (excavation, loadout, backfill, and revegetation to go) - MI031		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 1607-B7	1.03.01.02.05.17	Remediate Waste Site - 1607-B7	Septic Tank System	This was not in RFP and is ongoing remediation (revegetation to go) - MI010		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-21	1.03.01.02.05.18	Remediate Waste Site - 100-B-21	100 B/C Misc. Pipelines.	This was not in the RFP and is ongoing remediation (excavation, loadout, remediation, backfill and revegetation to go) - MI022		In SPIF	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 B/C Area	100-BC-1	Remediate Waste Site - 600-270	1.03.01.02.05.19	Remediate Waste Site - 600-270	Horseshoe Landfill	This was not in the RFP and is ongoing remediation (potential additional excavation, loadout, backfill and revegetation and closeout report to go) - MI007		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-20	1.03.01.02.05.20	Remediate Waste Site - 100-B-20	1716-B Maintenance Garage Underground Tank	REA 015		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-25	1.03.01.02.05.21	Remediate Waste Site - 100-B-25	132-B-6 Outfall, 100-B-15:1 Flumes from Outfall Structures 116-B-7, 132- B-6, 132-C-2	REA 015		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-28	1.03.01.02.05.22	Remediate Waste Site - 100-B-28	183-C Headhouse to 183-B Pumphouse Sodium Dichromate Transfer Pipeline	REA 015		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-32	1.03.01.02.05.23	Remediate Waste Site - 100-B-32	Soil Contamination Area Associated with Legacy Waste, SCA #1	REA 066		In SPIF	
	100 B/C Area	100-BC-1	Remediate Waste Site - 100-B-33	1.03.01.02.05.24	Remediate Waste Site - 100-B-33	Soil Contamination Area Associated with Legacy Waste, SCA #2	REA 066		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 100-B-1	1.03.01.03.05.01	Remediate Waste Site - 100-B-1	Surface Chemical and Solid Waste Dumping Area	FY 2005 Start (4th Quarter). 80% complete. RSVP, Backfill and Revegetation to go. RL accepted on 9/13/05 MD120		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 116-C-3	1.03.01.03.05.03	Remediate Waste Site - 116-C-3	105-C Chemical Waste Tanks	TRU Waste. Design/Safety Basis effort complete. Increased effort to treat complex waste to meet ERDF WAC. RL accepted on 9/19/05 MA095		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 100-C-9	1.03.01.03.05.05	Remediate Waste Site - 100-C-9	100 B Area Process and Sanitary Sewer	This was not in the RFP and is ongoing remediation (excavation, loadout, sample, backfill, and revegetation to go) - Ml002		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 128-C-1	1.03.01.03.05.06	Remediate Waste Site - 128-C-1	100-C Burn Pit	This was not in the RFP and is ongoing remediation (RSVP, backfill, revegetation to go) - MI005		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 100-B-23	1.03.01.03.05.07	Remediate Waste Site - 100-B-23	100 B/C Surface Debris	This was not in the RFP and is a newly accepted waste site requiring remediation (excavation, loadout, backfill, and revegetation to go) - MI032		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 600-253	1.03.01.03.05.08	Remediate Waste Site - 600-253	Gravel Pit # 24	This was not in the RFP and is ongoing remediation (recontour and revegetation to go) - MI033		Not in SPIF	Recontour & Reveg will be after 100-C-7 Completion.

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 B/C Area	100-BC-2	Remediate Waste Site - 600-232	1.03.01.03.05.09	Remediate Waste Site - 600-232	100-B Electrical Lay Down Area	This was not in the RFP and is ongoing remediation (revegetation to go) - MI008		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 1607-B8	1.03.01.03.05.10	Remediate Waste Site - 1607-B8	Septic Tank System	This was not in RFP and is ongoing remediation (revegetation to go) - MI011		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 1607-B9	1.03.01.03.05.11	Remediate Waste Site - 1607-B9	Septic Tank System	In RFP as confirmatory site; was not in RFP as a remediation site. (revegetation to go) - MI012		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 1607-B10	1.03.01.03.05.12	Remediate Waste Site - 1607-B10	Septic Tank System	This was not in RFP and is ongoing remediation (revegetation to go) - MI013		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 1607-B11	1.03.01.03.05.13	Remediate Waste Site - 1607-B11	Septic Tank System	This was not in RFP and is ongoing remediation (revegetation to go) - MI014		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 600-233	1.03.01.03.05.14	Remediate Waste Site - 600-233	Vertical pile near 100-B Electrical laydown yard	This was not in RFP and is ongoing remediation (closeout sampling a nd revegetation to go) - MI015		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 100-B-31	1.03.01.03.05.15	Remediate Waste Site - 100-B-31	Garnet Sand Located at 183-C Clearwell Pads	REA 066		In SPIF	
	100 B/C Area	100-BC-2	Remediate Waste Site - 100-C-7	1.03.01.03.05.02	Remediate Waste Site - 100-C-7	Foundation and Demolition Waste	70% complete. Potential additional remediation , sampling, RSVP, backfill, and revegetation to go. RL will revisit for decision - 9/13/05. RL request follow up on % complete verification by Chris Smith. (FR response - The percent complete does not reflect any scope to address the deep chromium plume at this site. Added to Additions Item MA158. The 30% to go includes a very small amount of excavation with the sampling, RSVP, backfill, and revegetation to go). RL accepted - 9/29/05 MD122. Additional scope to address the deep chromium plume at this site. (Related to Item MD122 on the deletes). RL accepted on 9/13/05 MA158			100-C-7:1 The extent of contamination in the west sidewall is unknown and the schedule for remediation depends on completing relocation of the power lines adjacent to the contaminated area.
Burial	Ground Re	emediat	ion							
	100 B/C Area	100-BC-1	Remediate Burial Ground - 118-B-2	1.03.01.02.06.01	Remediate Burial Ground - 118-B-2 (Costs included with Remediate Liquid Waste Site 100-B-8)	118-B-2 Burial Ground Remediation	Closed, CVP complete. Revegetation to go. Approximately 98% complete. RL accepted on 9/13/05.(See Remediate Liquid Waste Site 100- B-8) - MD103		In SPIF	
	100 B/C Area	100-BC-1	Remediate Burial Ground - 118-B-7	1.03.01.02.06.02	Remediate Burial Ground - 118-B-7 (Costs included with Remediate Liquid Waste Site 100-B-8)	118-B-7 Burial Ground Remediation	Closed. Revegetation to go. Approximately 98% complete. RL accepted on 9/13/05. (See Remediate Liquid Waste Site 100-B-8) - MD102		In SPIF	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions	
	100 B/C Area	100-BC-2	Remediate Burial Ground - 118-B-3	1.03.01.03.06.01	Remediate Burial Ground - 118-B-3	Construction Burial Ground No. 2	90% complete. Backfill and Revegetation to go. RL accepted on 9/13/05 MD125		In SPIF		
	100 B/C Area	100-BC-2	Remediate Burial Ground - 118-B-6	1.03.01.03.06.02	118-B-6 Remediate Burial Ground	118-B-6 Burial Ground remediation	This was not in the RFP and is ongoing remediation (excavation, loadout, backfill, and revegetation to go) - MI016		In SPIF		
	100 B/C Area	100-BC-2	Remediate Burial Ground - 118-B-5	1.03.01.03.06.03	118-B-5 Remediate Burial Ground	Ball 3X Burial Ground	This was not in RFP and is ongoing remediation (backfill and revegetation to go) - MI017		In SPIF		
	100 B/C Area	100-BC-2	Remediate Burial Ground - 118-B-4	1.03.01.03.06.04	118-B-4 Remediate Burial Ground	105-B Spacer Burial Ground	This was not in the RFP and is ongoing remediation (backfill and revegetation to go) - MI018		In SPIF		
	100 B/C Area	100-BC-2	Remediate Burial Ground - 118-C-2	1.03.01.03.06.05	118-C-2 Remediate Burial Ground	105-C Ball Storage Tank	This was not in the RFP and is ongoing remediation (backfill and revegetation to go) - MI019		In SPIF		
	100 B/C Area	100-BC-2	Remediate Burial Ground - 118-B-1	1.03.01.03.06.06	118-B-1 Remediate Burial Ground	118-B-1 Burial Ground	Not in J-1, because scheduled to be complete, but fuel elements and anomalous waste found, ongoing remediation (loadout, sample, anomalies, CVP, backfill, and revegetation to go) - MI020		In SPIF		
	100 B/C Area	100-BC-2	Remediate Burial Ground - 118-C-1	1.03.01.03.06.07	118-C-1 Remediate Burial Ground	118-C-1 Burial Ground	Not in J-1, because scheduled to be complete, but fuel elements and anomalous waste found, ongoing remediation (excavation, loadout, sample, anomalies, CVP, backfill, and revegetation to go) - MI021		In SPIF		
	100 B/C Area	100-BC-2	Remediate Burial Ground - 600-33	1.03.01.03.06.08	Remediate Burial Ground - 600-33	105-C Reactor Loop Burial Ground	This was not in the RFP and is ongoing remediation (should have been in July 27 letter) (revegetation to go) 98% complete. Added per Contract Mod M007 MA096		In SPIF		
Fld. Rem1	100 B/C Non Site S	Specific Sup	100 B/C Non Site Specific Support	1.03.01.75.25.01	Fld. Rem100 B/C Non Site Specific Support	Non Site Specific Support	Also now includes REA 066, REA 015. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	100-BC NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).	
D ⁴ - B	D ⁴ - Buildings										
	100 B/C Area		D4 Building - MO-474	1.01.01.01.07.01	D4 Building - MO-474	Mobile Office on B Avenue	No planning activities currently ongoing; will be required in the future.		Not In SPIF	MO will Remain in support of 100- C-7 Remediation.	
	100 B/C Area		D4 Building - 151B	1.01.01.01.07.04	151B	Substation	This was not in RFP - Added per Contract Mod M007 MA026		Not In SPIF	Work was delayed due to RL direction to suspend all B Reactor scope.	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 B/C Area		D4 Building - 119B	1.01.01.01.07.05	119B		This was not in RFP - Added per Contract Mod M007 MA016		Not In SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 B/C Area		D4 Building - 1608B	1.01.01.01.07.06	1608B		This was not in RFP - Added per Contract Mod M007 MA017		Not In SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
D ⁴ - R	emaining Fa	acilities	5							
	100 B/C Area		D4 Remaining Facilities - (B Rx) Hazard Mitigation	1.01.01.01.08.01	D4 Remaining Facilities - (B Rx) Hazard Mitigation	B Reactor Hazard Mitigation per the approved EE/CA	Major Hazard Mitigation complete. Minor equipment removal remains.		Not In SPIF	B Reactor has been designated as a National Historic Landmark (REA-145)
	100 B/C Area		D4 Remaining Facilities - 116B	1.01.01.01.08.02	D4 Remaining Facilities - 116B (costs included in ISS 105-B Reactor)	Reactor Exhaust Stack	No planning activities currently ongoing; will be required in the future.		Not In SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
Interir	n Safe Stor	age								•
	100 B/C Area		Interim Safe Storage - 105-B Reactor (ISS)	1.02.01.01.21.01	Interim Safe Storage - 105-B Reactor (ISS)	B Reactor	Draft EE/CA Issued.	Delayed Release per Contract Section C.2.5	Plan & Docs & D&D In SPIF. Demo AG, Demo BG & Closeout Not In SPIF	Partial deduct of 105B Reactor ISS (REA-145). Removal of a filter press and Fuel Storage Basin Transfer Pit sediment, and demolition of the Washpad Annex will be performed as part of the remaining 105B ISS scope.
	100 B/C Area		Interim Safe Storage - 105-B Reactor (ISS)	1.02.01.01.21.01	Interim Safe Storage - 105-B Reactor (ISS)	B Reactor	B Reactor Partial ISS/Hazardous Material Reduction, REA 074		Plan & Docs & D&D In SPIF. Demo AG, Demo BG & Closeout Not In SPIF	Partial deduct of 105B Reactor ISS (REA-145). Removal of a filter press and Fuel Storage Basin Transfer Pit sediment, and demolition of the Washpad Annex will be performed as part of the remaining 105B ISS scope.
100 D	Area									
100 D A	00 D Area Design									
	100 D Area		Fld. Rem100D Area Design	1.03.02.04.01.01	Design	Design	Additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151-152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169.		In SPIF	

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area		Fld. Rem100D Area Design	1.03.02.04.01.01	Design Remediation of 3 Failed Confirmatory Sites	100-D Remediation of 3 Failed Confirmatory Sites & Design of 10 failed confirmatory sites (100-D-7, 100-D-8, 100-D-50:6, 100-D-50:7, 100-D-50:9, 100-D-65, 100-D-66, 128-D-2, 1607-D1, and 1607-D5)	REA 064		In SPIF	
	100 D Area		100-D-100 Site Final Characterization	1.03.02.04.01.02	100-D-100 Site Final Characterization	100-D-100 Site Final Characterization	REA 041		In SPIF	
	100 D Area		100-D-100 Site Final Characterization	1.03.02.04.01.02	Design for 12 100-D Area failed confirmatory sites	Design for 12 100-D Area failed confirmatory sites (132-D-1, 100-D- 73, 100-D-76, 100-D-77, 100-D-100, 100-D-104, 100-D-14, 100-D-62, 100- D-50:1, 100-D-50:2, 100-D-50:3, and 100-D-78)	REA 087		In SPIF	
	100 D Area		100-D-100 Site Final Characterization	1.03.02.04.01.02		Design of 10 failed confirmatory sites (100-D-7, 100-D-8, 100-D-50:6, 100- D-50:7, 100-D-50:9, 100-D-65, 100-D- 66, 128-D-2, 1607-D1, and 1607-D5)	REA 064		In SPIF	
Confi	rmatory Sar	npling \$	Sites							

			RIVER	R CORRIE	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	CS Site -100 D-DR - Misc Piping (100-D- 31,100-D-50)	1.03.02.01.03.01	Confirmatory Sampling Site - 100 D- DR - Miscellaneous Piping (includes 100-D-31, 100-D-50)	Underground Piping	In the RFP as confirmatory sampling; 10 subsites: 100-D-50:1 – WI 95% complete, sampling, analysis, and reporting to go; 100-D- 50:2 WSRF turned to WI per RL request – WI 95% complete, sampling, analysis and reporting to go; 100-D-50:3 WSRF turning to WI per RL request – WI 95% complete, sampling, analysis, and reporting to go; 100-D-50:4 – RTD 100% complete; 100-D-50:5 – WI 95% complete, sampling , analysis, and reporting to go; 100-D-50:6 – WI 95% complete, sampling, analysis, and reporting to go; 100-D-50:7 – WI 95% complete, sampling, analysis and reporting to go; 100-D-50:8 – WI, sampling, analysis complete and reporting to go; 100-D-50:9 – WI 95% complete, sampling, analysis and reporting to go. 100-D-31 was confirmatory sampling site in RFP, now requires RTD. RL accepted on 9/19/05 MD177 (also see MA115 Proposal assumed established process would continue. RL accepted on 9/19/05)		In SPIF	
	100 D Area	100-DR-2	Confirmatory Sampling Site - 100-D-13	1.03.02.01.03.02	Confirmatory Sampling Site - 100-D- 13	Septic Tank System/Sewage Disposal	95% complete. WI complete; sampling 100% complete, Reporting 75% complete. RL accepted on 9/13/05. (FR added - Cnfrmty Smplg Site in the RCC that have been sampled and failed that need Design and Remediation. MD126 (also added remediation to additions MA151; (also see MA115).		In SPIF	
	100 D Area	100-DR-2	Confirmatory Sampling Site - 100-D-14	1.03.02.01.03.03	Confirmatory Sampling Site - 100-D- 14	Septic Tank System/Sewage Disposal	No planning activities currently ongoing; will be required in the future (see MA115).		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-24	1.03.02.01.03.05	Confirmatory Sampling Site - 100-D- 24	Sample Building Drywell (French Drain)	12% complete. WI complete. Sampling & Analysis and Reporting to go. RL accepted on 9/13/05 MD127. Also see MA 115		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-7	1.03.02.01.03.09	Confirmatory Sampling Site - 100-D-7	Undocumented Solid Waste Site	12% complete. WI complete. Sampling & Analysis and Reporting to go. RL accepted on 9/13/05 MD128. (see MA 115)		In SPIF	

			RIVER	R CORRIE	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-8	1.03.02.01.03.10	Confirmatory Sampling Site - 100-D-8	Undocumented Liquid Waste Site	12% complete. WI partially complete. Sampling & Analysis and reporting to go. On hold pending resolution of 100-D-50:1. RL accepted on 9/13/05 MD129. (see MA 115)		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-9	1.03.02.01.03.11	Confirmatory Sampling Site - 100-D-9	Oil Storage Tank	Tank Removed (see MA115)		In SPIF	
	100 D Area	100-DR-2	Confirmatory Sampling Site - 116-DR-8	1.03.02.01.03.14	Confirmatory Sampling Site - 116-DR- 8	Seal Pit Crib	95% complete. On-going confirmatory sampling process. WI and sampling 100% complete. PRSVP 75% complete. RL accepted on 9/13/05. (FR added - Cnfrmty Smplg Site in the RCC that have been sampled and failed that need Design and Remediation. MD130 (Added remediation to additions MA 152: (Also see MA 115)		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 128-D-2	1.03.02.01.03.16	Confirmatory Sampling Site - 128-D-2	Burn Pit	12% complete. WI complete, sampling and closeout documentation to go. RL accepted on 9/13/05 MD131. (see MA 115)		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 132-D-1	1.03.02.01.03.18	Confirmatory Sampling Site - 132-D-1	Gas Recirculation Facility (Process Unit/Plant)	6% complete. RSVP is 50% complete. WI and sampling to go if needed. RL accepted on 9/13/05 MD132. (see MA 115)		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 132-D-2	1.03.02.01.03.19	Confirmatory Sampling Site - 132-D-2	Filter Building (Process Unit/Plant)	6% complete. RSVP is 50% complete. WI and sampling to go if needed. RL accepted on 9/13/05 MD133.(see MA 115)		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 132-D-3	1.03.02.01.03.20	Confirmatory Sampling Site - 132-D-3	Effluent Pumping Station	6% complete. RSVP is 50% complete. WI and sampling to go if needed. RL accepted on 9/13/05 MD134. (see MA 115)		In SPIF	
	100 D Area	100-DR-2	Confirmatory Sampling Site - 132-DR-1	1.03.02.01.03.21	Confirmatory Sampling Site - 132-DR- 1	Effluent Pumping Station	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-2	Confirmatory Sampling Site - 1607-D1	1.03.02.01.03.22	Confirmatory Sampling Site - 1607-D1	Septic Tank System/Sewage Disposal	No planning activities currently ongoing; will be required in the future See (MA115)		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 1607-D4	1.03.02.01.03.23	Confirmatory Sampling Site - 1607-D4	Septic Tank System/Sewage Disposal	90% complete. WI and sampling 100% complete, RSVP 75% complete. RL will revisit for decision - 9/13/05. RL requested % complete verification. (FR Response - 90% complete is correct. Additional work is required to attain RL/Regulator review/approval of RSVP). RL accepted - 9/29/05 MD135. Also see MA115		In SPIF	

			RIVER	R CORRID	COPE					
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Confirmatory Sampling Site - 1607-D5	1.03.02.01.03.24	Confirmatory Sampling Site - 1607-D5	Septic Tank System/Sewage Disposal	12% complete. WI complete, sampling and closeout documentation to go. RL accepted on 9/13/05 MD136. Also see MA115		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-65	1.03.02.01.03.28	100-D-65 Confirmatory Sampling Site	Spillway Associated with 116-D-5 Outfall	This was not in the RFP. RL accepted on 9/19/05 MA048, Also see MA115		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-66	1.03.02.01.03.29	100-D-66 Confirmatory Sampling Site	Spillway Associated with 116-DR-5	This was not in the RFP. RL accepted on 9/19/05 MA049, Also see MA115		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-67	1.03.02.01.03.30	100-D-67 Confirmatory Sampling Site	D Island	This was not in the RFP. RL accepted on 9/19/05. (RL to qualify river location) MA050, Also see MA115		Not In SPIF	Radiological surveys by Washington State Department of Health concluded that the human health risks from the radioactive specks do not warrant further surveys; disposition will be in the Final RODs.
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-62	1.03.02.01.03.31	100-D-62 Confirmatory Sampling Site	183-DR Headhouse Septic System (Discovery Site)	This was not in the RFP. Add as confirmatory sampling site. RL accepted on 9/19/05 MA051, Also see MA115		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-63	1.03.02.01.03.32	100-D-63 Confirmatory Sampling Site	100 D/DR Service Water Pipelines	This was not in the RFP. Add as confirmatory sampling site. RL accepted on 9/19/05 MA052, Also see MA115		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site -SepticTk 100- Drestrm	1.03.02.01.03.33	Septic system for 100D restrooms Confirmatory Sampling Site	Septic Tank and field for 100 D restrooms	This was not in RFP. RL accepted on 9/13/05 MA002, Also see MA115		Not In SPIF	Misc Deduct - MOD 292 (WCH- REA-144). Site is RTD site 100-D- 58.
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-73	1.03.02.01.03.34	Confirmatory Sampling Site - 100-D- 73	Confirmatory Sampling Site - 100-D- 73	REA 023		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-76	1.03.02.01.03.35	Confirmatory Sampling Site - 100-D- 76	Confirmatory Sampling Site - 100-D- 76	REA 023		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-77	1.03.02.01.03.36	Confirmatory Sampling Site - 100-D- 77	Confirmatory Sampling Site - 100-D- 77	REA 023		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site -100-D-78	1.03.02.01.03.37	Confirmatory Sampling Site -100-D- 78	Confirmatory Sampling Site -100-D- 78	REA 023		In SPIF	
Confirm	natory Sam	pling S	ites							
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-70	1.03.02.01.04.01	Confirmatory Sampling Site - 100-D- 70	184-DA French Drain	ARRA Phase 2		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-71	1.03.02.01.04.02	Confirmatory Sampling Site - 100-D- 71	Vertical Safety Rod Tower Components	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-72	1.03.02.01.04.03	Confirmatory Sampling Site - 100-D- 72	183-D Filter Plant Components	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-74	1.03.02.01.04.04	Confirmatory Sampling Site - 100-D- 74	Drywell North Side of 105-D Rx	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-75	1.03.02.01.04.05	Confirmatory Sampling Site - 100-D- 75	100-D Electrical Substation	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-79	1.03.02.01.04.06	Confirmatory Sampling Site - 100-D- 79	100-D Posted Soil Contamination Area	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-80	1.03.02.01.04.07	Confirmatory Sampling Site - 100-D- 80	100-D Tar Stained Soils	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-81	1.03.02.01.04.08	Confirmatory Sampling Site - 100-D- 81	100-D Burn Areas	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-82	1.03.02.01.04.09	Confirmatory Sampling Site - 100-D- 82	100-D Garnet Sand Sites	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-83	1.03.02.01.04.10	Confirmatory Sampling Site - 100-D- 83	100-D Water Treatment Pipelines	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-84	1.03.02.01.04.11	Confirmatory Sampling Site - 100-D- 84	100-D Sanitary Sewer Pipelines	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-85	1.03.02.01.04.12	Confirmatory Sampling Site - 100-D- 85	100-D Reactor Effluent Pipelines	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-86	1.03.02.01.04.13	Confirmatory Sampling Site - 100-D- 86	100-D Process Sewer Pipelines	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-88	1.03.02.01.04.14	Confirmatory Sampling Site - 100-D- 88	100-D Miscellaneous Pipelines	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-87	1.03.02.01.04.15	Confirmatory Sampling Site - 100-D- 87	Spill Near Railroad Car Spot	ARRA Phase 2		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-90	1.03.02.01.04.16	Confirmatory Sampling Site - 100-D- 90	Two Transformers	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-92	1.03.02.01.04.17	Confirmatory Sampling Site - 100-D- 92	Potential UST Near Dichromate Station	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-2	Confirmatory Sampling Site - 100-D-94	1.03.02.01.04.18	Confirmatory Sampling Site - 100-D- 94	Dichromate Contaminated Pit Associated with 187-DR	ARRA Phase 2		In SPIF	
	100 D Area	100-DR-1	Confirmatory Sampling Site - 100-D-97	1.03.02.01.04.19	Confirmatory Sampling Site - 100-D- 97	184-DA Fuel Tank	ARRA Phase 2		In SPIF	
Liquio	Waste Site	e Reme	diation	-						
	100 D Area	100-DR-1	Remediate Liquid Waste Site - 100-D-1	1.03.02.02.04.01	Remediate Liquid Waste Site - 100-D- 1	Contaminated Storm Drain/Process Sewer	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Liquid Waste Site - 100-D-29	1.03.02.02.04.02	Remediate Liquid Waste Site - 100-D- 29	Unplanned Release	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/Closeout & Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Liquid Waste Site - 100-D-56	1.03.02.02.04.03	Remediate Liquid Waste Site - 100-D- 56	Sodium Dichromate Underground Supply Lines	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Liquid Waste Site - 120-D-2	1.03.02.02.04.04	Remediate Liquid Waste Site - 120-D- 2	Waste Acid Reservoir Surface Impoundment	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout In SPIF Backfill & Reveg Not in SPIF	Interfering Waste Site 100-D- 50:7.
	100 D Area	100-DR-1	Remediate Liquid Waste Site - UPR-100- D-5	1.03.02.02.04.05	Remediate Liquid Waste Site - UPR- 100-D-5	Undocumented Solid Waste Site	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Liquid Waste Site - 116-DR-3	1.03.02.03.04.01	Remediate Liquid Waste Site - 116- DR-3	Storage Basin Trench	No planning activities currently ongoing; will be required in the future.		In SPIF	
Waste	e Site Reme	diation								
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-2	1.03.02.02.05.01	Remediate Waste Site - 100-D-2	Solid Waste Site (Lead Sheeting) Foundation	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-3	1.03.02.02.05.02	Remediate Waste Site - 100-D-3	Solid Waste Burial Ground	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-42	1.03.02.02.05.03	Remediate Waste Site - 100-D-42	Solid Waste Burial Ground (Vertical Safety Rod Thimble Site)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-60 (Bldg 190- DR)	1.03.02.02.05.04	Remediate Waste Site - 100-D-60 (Cost included with D4 190-DR)	Underground Piping	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Any action required for the river pipelines has been deferred to the final ROD.
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-61	1.03.02.02.05.05	Remediate Waste Site - 100-D-61	Utility Pole and Fixture Debris Piles Dumping Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 116-D-5	1.03.02.02.05.06	Remediate Waste Site - 116-D-5	Outfall Structure	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 116-DR-5	1.03.02.02.05.07	Remediate Waste Site - 116-DR-5	Outfall Structure	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 118-D-6	1.03.02.02.05.08	Remediate Waste Site - 118-D-6	105-D Reactor Building	75% complete. 4 subsites: 118-D-6:1 – closed, no further action; 118-D-6:2&3 –closed per external draft CVP 2005-00003; and 118-D-6:4 requires RTD. RL accepted on 9/13/05 MD137		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 116-D-10	1.03.02.02.05.10	116-D-10 Design and Remediation	French Drain	In the RFP as confirmatory sampling; sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD 172). RL accepted on 9/19/05 MA059		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 130-D-1	1.03.02.02.05.11	130-D-1 Design and Remediation	Gasoline Storage Tank	In the RFP as confirmatory sampling; sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD 174). RL accepted on 9/19/05 MA061		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 628-3	1.03.02.02.05.12	628-3 Design and Remediation	Burn Pit	In the RFP as confirmatory sampling: sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD 176). RL accepted on 9/19/05 MA063		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 1607-D2:2	1.03.02.02.05.13	Remediate Waste Site 1607-D2:2	100 DR Area Tile Field	This was not in the RFP - Added per Contract Mod M007 MA038		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-30	1.03.02.02.05.14	100-D-30 Design and Remediation	Unplanned Release	In the RFP as confirmatory sampling; sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD 171). RL accepted on 9/19/05 MA058		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-50:4 and 100-D- 50:8	1.03.02.02.05.15	100 DDR Underground Piping Design and Remediation	Underground piping, includes 100-D- 50	Only subsites 100-D-50:4 and 100-D-50:8 are additions at this time, added as remediation waste sites. RL accepted 9/19/05 MA064A		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-31	1.03.02.02.05.16	100 DDR Underground Piping Design and Remediation		Also, Site 100-D-31 is a remediation waste site. RL accepted 9/19/05 MA064B		100-D-31:11 & 100-D-31:12 Not in SPIF	All scope except 100-D-31:11 and 100-D-31:12 is included in SPIF. These two sites will be removed with the 183-D Building.
	100 D Area	100-DR-1	Remediate Waste Site - 128-D-2	1.03.02.02.05.17	128-D-2 Burn Pit Area	128-D-2 Burn Pit Area	REA 064		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-66	1.03.02.02.05.18	100-D-66 1904-DR Spillway, 116-DR- 5 Outfall	100-D-66 1904-DR Spillway, 116-DR- 5 Outfall	REA 070		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 132-D-1	1.03.02.02.05.19	Remediate Waste Site - 132-D-1	132-D-1	REA 098		Excav/Loadout/ Closeout In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-50:6	1.03.02.02.05.20	100-D-50:6 183-DR Clearwell Pipelines	100-D-50:6 183-DR Clearwell Pipelines	REA 070		Excav/Loadout Closeout, Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-7	1.03.02.02.05.21	100-D-7 Undocumented Solid Waste Site	100-D-7 Undocumented Solid Waste Site	REA 070		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-50:2	1.03.02.02.05.22	Remediate Waste Site - 100-D-50:2	Remediate Waste Site - 100-D-50:2	REA 047		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-50:7	1.03.02.02.05.23	100-D-50:7 183 DR Headhouse Floor Drain	100-D-50:7 183 DR Headhouse Floor Drain	REA 064		Excav/Loadout In SPIF Closeout, Backfill & Reveg Not in SPIF	Interfering High Priority Chrome waste site 100-D-100.
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-8	1.03.02.02.05.24	Remediate Waste Site - 100-D-8	100-D-8	REA 098		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-65	1.03.02.02.05.25	100-D-65 1904-D Spillway, 116-D-5 Outfall Spillway	100-D-65 1904-D Spillway, 116-D-5 Outfall Spillway	REA 070		In SPIF	
	100 D Area	100-DR-1	Remediate Waste Site - 1607-D5	1.03.02.02.05.26	1607-D5 Septic System	1607-D5 Septic System	REA 070		Excav/Loadout/ Closeout In SPIF Backfill & Reveg Not in SPIF	Interfering Waste Site 100-D-84:2 currently in design only.
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-50:3	1.03.02.02.05.27	Remediate Waste Site - 100-D-50:3	Remediate Waste Site - 100-D-50:3	REA 047		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Remediate Waste Site - 100-D-50:9	1.03.02.02.05.28	100-D-50:9 1607-DR3 Sanitary Sewer Pipelines	100-D-50:9 1607-DR3 Sanitary Sewer Pipelines	REA 064		Excav/Loadout/Closeout, Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 100-D-58	1.03.02.03.05.01	Remediate Waste Site - 100-D-58	100 DR Area On-Site Sewage System	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Active 100-D Sewage System.
	100 D Area	100-DR-2	Remediate Waste Site - 116-D-8	1.03.02.03.05.02	Remediate Waste Site - 116-D-8	Cask Storage Pad	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 100-D-15	1.03.02.03.05.04	100-D-15 Design and Remediation	Dumping Area	In the RFP as confirmatory sampling; sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD 170). RL accepted on 9/19/05 MA057		In SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 116-DR-10	1.03.02.03.05.05	116-DR-10 Design and Remediation	Fuel Storage Discharge Pond	In the RFP as confirmatory sampling; sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD 173). RL accepted on 9/19/05 MA060		In SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 600-30	1.03.02.03.05.06	600-30 Design and Remediation	Dumping Area	In the RFP as confirmatory sampling; sampling complete and remediation required. (Delete confirmatory sampling site scope - Deletions Item MD175). RL accepted on 9/19/05 MA062		In SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 100-D-28:1	1.03.02.03.05.07	100 D-28:1 Remediation Waste Site	Septic Tank System/Sewage Disposal	In RFP as confirmatory sampling; sampling complete and remediation required on 100-D- 28:1. (Related to Deletions Item MD79). RL accepted on 9/19/05 MA148		Excav/Loadout Closeout & Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 100-D-13	1.03.02.03.05.08	Remediate Waste Site 100-D-13	Septic Tank System/Sewage Disposal	Add Remediate waste site. RL accepted on 9/19/05. (was MD126a from delete sheet) MA151		In SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 116-DR-8	1.03.02.03.05.09	Remediate Waste Site 116-DR-8	Seal Pit Crib	Add Remediate waste site. RL accepted on 9/19/05. (was 130a from delete sheet) MA152		In SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 100-D-14	1.03.02.03.05.10	Remediate Waste Site - 100-D-14	Remediate Waste Site - 100-D-14	REA 047		In SPIF	
	100 D Area	100-DR-2	Remediate Waste Site - 1607-D1	1.03.02.03.05.12	1607-D1 Septic System	1607-D1 Septic System	REA 070		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
Burial	Ground Re	emediat	ion	•						

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-1	Remediate Burial Ground - 100-D-32	1.03.02.02.06.01	Remediate Burial Ground - 100-D-32	Solid Waste Burial Ground	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Burial Ground - 100-D-33	1.03.02.02.06.02	Remediate Burial Ground - 100-D-33	Solid Waste Burial Ground	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Burial Ground - 100-D-35	1.03.02.02.06.03	Remediate Burial Ground - 100-D-35	Solid Waste Burial Ground	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Burial Ground - 100-D-41	1.03.02.02.06.04	Remediate Burial Ground - 100-D-41	Solid Waste Burial Ground	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-1	Remediate Burial Ground - 100-D-45	1.03.02.02.06.05	Remediate Burial Ground - 100-D-45	Solid Waste Burial Ground (Vertical Safety Rod Thimble Site)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-1	Remediate Burial Ground - 126-D-2	1.03.02.02.06.06	Remediate Burial Ground - 126-D-2	Coal Pit (Inert/Demolition Landfill)	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA071. <u>However subsequent to the initial MA</u> , it was determined that there was no potential for SNF at this burial ground.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 100-D-40	1.03.02.03.06.01	Remediate Burial Ground - 100-D-40	Solid Waste Burial Ground	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 100-D-43	1.03.02.03.06.02	Remediate Burial Ground - 100-D-43	Solid Waste Burial Ground (Vertical Safety Rod Thimble Site)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 100-D-47	1.03.02.03.06.03	Remediate Burial Ground - 100-D-47	Solid Waste Burial Ground	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 118-D-1	1.03.02.03.06.04	Remediate Burial Ground - 118-D-1	Burial Ground #1	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA068		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 118-D-2	1.03.02.03.06.05	Remediate Burial Ground - 118-D-2	Burial Ground #2	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA069		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area	100-DR-2	Remediate Burial Ground - 118-D-3	1.03.02.03.06.06	Remediate Burial Ground - 118-D-3		Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA070		In SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 118-D-4	1.03.02.03.06.07	Remediate Burial Ground - 118-D-4	Solid Waste Burial Ground	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA072		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 118-D-5	1.03.02.03.06.08	Remediate Burial Ground - 118-D-5		Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA073		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 118-DR-1	1.03.02.03.06.09	Remediate Burial Ground - 118-DR-1	Gas Loop Burial Ground	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA074. Subsequent to the initial MA, it was determined that there was no potential for SNF at this burial ground.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 D Area	100-DR-2	Remediate Burial Ground - 126-DR-1	1.03.02.03.06.10	Remediate Burial Ground - 126-DR-1	Clearwell Tank Pit (Inert/Demolition Landfill)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
Fld. Rem1	00 D Non Site Spe	ecific Suppc	Fld. Rem100 D Non Site Specific Support	1.03.02.75.25.01/ 1.03.02.75.28.01	Fld. Rem100 D Non Site Specific Support	Non Site Specific Support	Includes REA 041, REA 025, ARRA, REA 064, 047		Post October 2013 Not in SPIF	100-D NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D ⁴ - B	uildings									
	100 D Area		D4 Building - 151D	1.01.01.02.07.01	D4 Building - 151D	Primary Substation	No planning activities currently ongoing; will be required in the future.		Not In SPIF	Work with the 183D Water Filter Plant (one mobilization).
	100 D Area		D4 Building - 190DR (See Also WS 100-D- 60)	1.01.01.02.07.04	D4 Building - 190DR (includes Waste Site 100-D-60)	Main Pump house	Partial deletion, demobilization remains. RL accepted on 9/13/05 MD005		In SPIF	
	100 D Area		D4 Building - MO-200	1.01.01.02.07.05	D4 Building - MO-200	Mobile Office - SE of 105D	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area		D4 Building - MO-374	1.01.01.02.07.06	D4 Building - MO-374	Mobile Office	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 D Area		D4 Building - MO-422	1.01.01.02.07.07	D4 Building - MO-422	Mobile Office - Field Trailer at 100DR	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area		D4 Building - MO-561	1.01.01.02.07.08	D4 Building - MO-561	Mobile Office - on D Avenue (N end of site)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area		D4 Building - MO-718	1.01.01.02.07.09	D4 Building - MO-718	Mobile Office - S of 105D	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 D Area		D4 Building - MO-829	1.01.01.02.07.10	D4 Building - MO-829	Mobile Office - at 190DR	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 D Area		D4 Building - MO-889	1.01.01.02.07.11	D4 Building - MO-889	Mobile Office - Change Trailer SE of 105D	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area		D4 Building - MO-929	1.01.01.02.07.12	D4 Building - MO-929	Mobile Office E of 151D	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area		D4 Building - MO-999	1.01.01.02.07.13	D4 Building - MO-999	Mobile Office - Field Trailer, Pipeyard	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 D Area		D4 Building - MO-980	1.01.01.02.07.14	D4 Building - MO-980	Mobile Office SW of D Rx	This was not in RFP - Added per Contract Mod M007 MA001		In SPIF	
	100 D Area		D4 Building - 183D	1.01.01.02.07.15	D4 Building - 183D	D4 Building - 183D	REA 056		Not in SPIF	Requirement to work demolition around the bat roosting season March through October. Scope Delayed.
D ⁴ - R	emaining F	acilities								
	100 D Area		D4 1902D Water Tower	1.01.01.02.08.01	D4 1902D Water Tower	Water Tower	REA 052		In SPIF	
D ⁴ - R	etention Ba	sins					•			
	100 D Area		D4 Retention Basin - 1606D	1.01.01.02.10.01	D4 Retention Basin - 1606D	Settling Tanks	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 D Area		D4 Retention Basin - 188D	1.01.01.02.10.02	D4 Retention Basin - 188D	Ash Disposal Basin	No planning activities currently ongoing; will be required in the future.		Plan & Doc/D&D/Demo AG, Demo BG, Loadout In SPIF Closeout Not in SPIF	Additional Actions may be required based on the Decisions of the Final ROD.
	100 D Area		D4 Retention Basin - 1904D	1.01.01.02.10.03	D4 Retention Basin - 1904D	Outfall Structure/Process Sewers Discharge Chamber	No planning activities currently ongoing; will be required in the future.		In SPIF	
100 F	Area									
100 F A	Area Design									
	100 F Area		Fld. Rem100 F Area Design	1.03.03.04.01.01	Design	Design	Additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151-152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169.		In SPIF	
	100 F Area		ARRA Fld. Rem100 F Area Design	1.03.03.04.02.01	Design	Design	ARRA Phase 2 and 3		In SPIF	

	RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE									
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
Confir	Confirmatory Sampling Sites									
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-31	1.03.03.01.03.05	Confirmatory Sampling Site - 100-F- 31	Sanitary Sewer System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in a recently awarded ERC subcontract, remediation ongoing (backfill and revegetation to go) - MI038		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-33	1.03.03.01.03.06	Confirmatory Sampling Site - 100-F- 33	146-F Aquatic Biology Fish Ponds	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (loadout, backfill, and revegetation to go) - MI039		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-36	1.03.03.01.03.08	Confirmatory Sampling Site - 100-F- 36	108-F Chemical Pump house/Biological Laboratory	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI040		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 126-F-2	1.03.03.01.03.14	Confirmatory Sampling Site - 126-F-2	183-F Clearwells	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI041		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 128-F-2	1.03.03.01.03.15	Confirmatory Sampling Site - 128-F-2		In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI042		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 132-F-1	1.03.03.01.03.16	Confirmatory Sampling Site - 132-F-1	Chronic Feeding Barn	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (loadout, backfill, and revegetation to go) - MI043		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 141-C	1.03.03.01.03.17	Confirmatory Sampling Site - 141-C	Large Animal Barn and Biology Lab (Hog Barn)	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (loadout, backfill, and revegetation to go) - MI044		In SPIF	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-2	Confirmatory Sampling Site - 1607-F1	1.03.03.01.03.18	Confirmatory Sampling Site - 1607-F1	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI045		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 1607-F3	1.03.03.01.03.19	Confirmatory Sampling Site - 1607-F3	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI046		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 1607-F4	1.03.03.01.03.20	Confirmatory Sampling Site - 1607-F4	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI047		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 1607-F5	1.03.03.01.03.21	Confirmatory Sampling Site - 1607-F5	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI048		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 1607-F7	1.03.03.01.03.22	Confirmatory Sampling Site - 1607-F7	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI049		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 182-F	1.03.03.01.03.23	Confirmatory Sampling Site - 182-F	Reservoir	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI050		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-42	1.03.03.01.03.24	100-F-42 Confirmatory Sampling Site	Spillway Associated with 116-F-8 Outfall	This was not in the RFP and is included in an ERC subcontract that was recently awarded - MI036		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-43	1.03.03.01.03.25	100-F-43 Confirmatory Sampling Site	Spillway Associated with 116-F-16 Outfall	This was not in the RFP and is included in an ERC subcontract that was recently awarded - MI037		In SPIF	

	RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE									
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-44, Miscellaneous Pipelines - Sewers	1.03.03.01.03.26	Confirmatory Sampling Site - 100-F- 44, Miscellaneous Pipelines - Sewers	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-41, Service Water Pipelines	1.03.03.01.03.27	Confirmatory Sampling Site - 100-F- 41, Service Water Pipelines	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-45, Buried River Effluent Pipelines	1.03.03.01.03.28	Confirmatory Sampling Site - 100-F- 45, Buried River Effluent Pipelines	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-46, 119-F Stack Samplg Bldg Fr Drain	1.03.03.01.03.29	Confirmatory Sampling Site - 100-F- 46, 119-F Stack Samplg Bldg Fr Drain	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-55, 1607-F Contaminated Ash Layer	1.03.03.01.03.30	Confirmatory Sampling Site - 100-F- 55, 1607-F Contaminated Ash Layer	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-47, 151-F Substation	1.03.03.01.03.31	Confirmatory Sampling Site - 100-F- 47, 151-F Substation	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-48, 184-F Coal Pit Debris	1.03.03.01.03.33	Confirmatory Sampling Site - 100-F- 48, 184-F Coal Pit Debris	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-49, 1716-F Maintenance Garage Lub Pit	1.03.03.01.03.35	Confirmatory Sampling Site - 100-F- 49, 1716-F Maintenance Garage Lub Pit	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-50, 100-F Railroad French Drain	1.03.03.01.03.36	Confirmatory Sampling Site - 100-F- 50, 100-F Railroad French Drain	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-51, 146-F Fish Laboratory Soil	1.03.03.01.03.37	Confirmatory Sampling Site - 100-F- 51, 146-F Fish Laboratory Soil	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-52, 146- FR Radioecology/Aqua Lab Soil	1.03.03.01.03.38	Confirmatory Sampling Site - 100-F- 52, 146-FR Radioecology/Aqua Lab Soil	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-53, 108-F Septic System	1.03.03.01.03.39	Confirmatory Sampling Site - 100-F- 53, 108-F Septic System	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-54, 190-F Animal Farm Pastures	1.03.03.01.03.40	Confirmatory Sampling Site - 100-F- 54, 190-F Animal Farm Pastures	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-56, 100-F Surface Debris/Stains	1.03.03.01.03.41	Confirmatory Sampling Site - 100-F- 56, 100-F Surface Debris/Stains	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area	100-FR-1	Confirmatory Sampling Site - 100-F-57, 190-F Proc Water Pump Hse Debris	1.03.03.01.03.42	Confirmatory Sampling Site - 100-F- 57, 190-F Proc Water Pump Hse Debris	REA-008 Rev 1: 100-F Area Confirmatory Orphan Sites	REA008 R1		In SPIF	
	100 F Area		Confirmatory Sampling Site - 100-F-60	1.03.03.01.04.01	Confirmatory Sampling Site - 100-F- 60	ARRA Phase 3 - Confirmatory Sampling Site - 100-F-60	ARRA Phase 3		In SPIF	
Liquid	Waste Site	e Reme	diation				·			
	100 F Area	100-FR-1	Remediate Liquid Waste Site - 100-F-26	1.03.03.02.04.01	Remediate Liquid Waste Site - 100-F- 26	100-F Water Treatment Facility Underground Pipelines	No planning activities currently ongoing; will be required in the future.		In SPIF	
Waste	Site Reme	diation					· · · · · ·			
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-38	1.03.03.02.05.02	Remediate Waste Site - 100-F-38	Yellow Stained Soil Near Hydrant F- 2	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 116-F-16	1.03.03.02.05.03	Remediate Waste Site - 116-F-16	PNNL Outfall	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 116-F-8 (inc WS 100-F- 39)	1.03.03.02.05.04	Remediate Waste Site - 116-F-8 (includes Waste Site 100-F-39)	1904-F Outfall Structure	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-39 (included in 116-F-8)	1.03.03.02.05.04	Remediate Waste Site - 100-F-39 (Costs included in Remediate Waste Site 116-F-8)	1904-F Outfall Structure	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Any action required for the river pipelines has been deferred to the final ROD.
	100 F Area	100-FR-1	Remediate Waste Site - 118-F-8	1.03.03.02.05.05	Remediate Waste Site - 118-F-8	105-F Reactor Building	Reactor FSB Contaminated Excavation of Side Slopes deferred to RA. Not in the RFP. 4 subsites. 3 are complete. 4th site (soil) requires RA and is not started. RL accepted on 9/13/05 MA094		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-1	Remediate Waste Site - 126-F-1	1.03.03.02.05.06	126-F-1 Remediation Waste Site	184-F Powerhouse Ash Pit	This was not in the RFP, but is included in an recently awarded ERC subcontract - MI034		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 116-F-15	1.03.03.02.05.07	116-F-15 Remediation Waste Site	108-F Radiation Crib	This was not in the RFP, but is included in an recently awarded ERC subcontract (excavation, loadout, backfill, and revegetation to go) - MI035		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-31	1.03.03.02.05.08	100-F-31 Design and Remediation	Sanitary Sewer System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (backfill, closeout sampling and revegetation to go) - MI038		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-33	1.03.03.02.05.09	100-F-33 Design and Remediation	146-F Aquatic Biology Fish Ponds	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (loadout, backfill, and revegetation to go) - MI039		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-36	1.03.03.02.05.10	100-F-36 Design and Remediation	108 Chemical Pump House/Biological Laboratory	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI040		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 126-F-2	1.03.03.02.05.11	126-F-2 Design and Remediation	183-F Clearwells	This was not in the RFP - Added per Contract Mod M007. In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI041		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 128-F-2	1.03.03.02.05.12	128-F-2 Design and Remediation	100-F Burn Pit	This was not in the RFP - Added per Contract Mod M007. In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI042		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION 9	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-1	Remediate Waste Site - 132-F-1	1.03.03.02.05.13	132-F-1 Design and Remediation	Chronic Feeding Barn	This was not in the RFP. RL accepted on 9/19/05. (No budget needed). In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (loadout, backfill, and revegetation to go) - MI043		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 141-C	1.03.03.02.05.14	141-C Design and Remediation	Large Animal Barn and Biology Lab – Hog Barn	This was not in the RFP. RL accepted on 9/19/05.In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (loadout, backfill, and revegetation to go) - MI044		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 1607-F3	1.03.03.02.05.15	1607-F3 Design and Remediation	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI046		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 1607-F4	1.03.03.02.05.16	1607-F4 Design and Remediation	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI047		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 1607-F5	1.03.03.02.05.17	1607-F5 Design and Remediation	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI048		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 1607-F7	1.03.03.02.05.18	1607-F7 Design and Remediation	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI049		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 182-F	1.03.03.02.05.19	182-F Design and Remediation	Reservoir	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (loadout, backfill, and revegetation to go) - MI050; Also now includes REA 103		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	COPE				
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-26:4	1.03.03.02.05.20	Remediate Waste Site - 100-F-26:4	100-F-26:4	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.01		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-26:7	1.03.03.02.05.21	Remediate Waste Site - 100-F-26:7	100-F-26:7	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.02		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-44:8	1.03.03.02.05.22	Remediate Waste Site - 100-F-44:8	100-F-44:8	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.03		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-44:9	1.03.03.02.05.23	Remediate Waste Site - 100-F-44:9	100-F-44:9	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.04		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-45	1.03.03.02.05.24	Remediate Waste Site - 100-F-45	100-F-45	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.05		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-47	1.03.03.02.05.25	Remediate Waste Site - 100-F-47	100-F-47	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.06		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-48	1.03.03.02.05.26	Remediate Waste Site - 100-F-48	100-F-48	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.07		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-49	1.03.03.02.05.27	Remediate Waste Site - 100-F-49	100-F-49	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.08		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-51	1.03.03.02.05.28	Remediate Waste Site - 100-F-51	100-F-51	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.09		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-55	1.03.03.02.05.29	Remediate Waste Site - 100-F-55	100-F-55	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.10		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-56	1.03.03.02.05.30	Remediate Waste Site - 100-F-56	100-F-56	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.11		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-57	1.03.03.02.05.31	Remediate Waste Site - 100-F-57	100-F-57	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.12		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-58	1.03.03.02.05.32	Remediate Waste Site - 100-F-58	100-F-58	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.13		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-8	1.03.03.02.05.33	Remediate Waste Site - 100-F-8	100-F-8	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.14		In SPIF	

			RIVER							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-60	1.03.03.02.05.34	Remediate Waste Site - 100-F-60	100-F-60	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.15		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-61	1.03.03.02.05.35	Remediate Waste Site - 100-F-61	100-F-61	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.16		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-62	1.03.03.02.05.36	Remediate Waste Site - 100-F-62	100-F-62	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.17		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-63	1.03.03.02.05.37	Remediate Waste Site - 100-F-63	100-F-63	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.18		In SPIF	
	100 F Area	100-FR-2	Remediate Waste Site - 120-F-1	1.03.03.03.05.01	Remediate Waste Site - 120-F-1	Glass Dump	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 F Area	100-FR-2	Remediate Waste Site - 128-F-3	1.03.03.03.05.02	Remediate Waste Site - 128-F-3	PNNL Burn Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 F Area	100-FR-2	Remediate Waste Site - 1607-F1	1.03.03.03.05.03	Remediate Waste Site - 1607-F1	Septic Tank System	In the RFP as confirmatory sampling; was not in the RFP as a remediation site; but is included in an recently awarded ERC subcontract, remediation ongoing (excavation, loadout, backfill, and revegetation to go) - MI045		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 600-351	1.03.03.03.05.04	Remediate Waste Site - 600-351	600-351	REA103. Split scope between ARRA/Base. Also see WBS 1.03.03.02.07.19		In SPIF	
Waste	e Site Reme	diation	•	•			•			
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-26:4	1.03.03.02.07.01	Remediate Waste Site - 100-F-26:4	Remediate Waste Site - 100-F-26:4	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.20		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-26:7	1.03.03.02.07.02	Remediate Waste Site - 100-F-26:7	Remediate Waste Site - 100-F-26:7	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.21		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-44:8	1.03.03.02.07.03	Remediate Waste Site - 100-F-44:8	Remediate Waste Site - 100-F-44:8	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.22		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-44:9	1.03.03.02.07.04	Remediate Waste Site - 100-F-44:9	Remediate Waste Site - 100-F-44:9	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.23		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-45	1.03.03.02.07.05	Remediate Waste Site - 100-F-45	Remediate Waste Site - 100-F-45	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.24		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-47	1.03.03.02.07.06	Remediate Waste Site - 100-F-47	Remediate Waste Site - 100-F-47	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.25		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-48	1.03.03.02.07.07	Remediate Waste Site - 100-F-48	Remediate Waste Site - 100-F-48	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.26		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-49	1.03.03.02.07.08	Remediate Waste Site - 100-F-49	Remediate Waste Site - 100-F-49	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.27		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-51	1.03.03.02.07.09	Remediate Waste Site - 100-F-51	Remediate Waste Site - 100-F-51	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.28		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-55	1.03.03.02.07.10	Remediate Waste Site - 100-F-55	Remediate Waste Site - 100-F-55	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.29		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-56	1.03.03.02.07.11	Remediate Waste Site - 100-F-56	Remediate Waste Site - 100-F-56	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.30		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-57	1.03.03.02.07.12	Remediate Waste Site - 100-F-57	Remediate Waste Site - 100-F-57	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.31		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-58	1.03.03.02.07.13	Remediate Waste Site - 100-F-58	Remediate Waste Site - 100-F-58	ARRA Phase 2. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.32		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-8	1.03.03.02.07.14	Remediate Waste Site - 100-F-8	Remediate Waste Site - 100-F-8	ARRA Phase 3. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.33		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-60	1.03.03.02.07.15	Remediate Waste Site - 100-F-60	Remediate Waste Site - 100-F-60	ARRA Phase 3. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.34		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-61	1.03.03.02.07.16	Remediate Waste Site - 100-F-61	Remediate Waste Site - 100-F-61	ARRA Phase 3. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.35		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-62	1.03.03.02.07.17	Remediate Waste Site - 100-F-62	Remediate Waste Site - 100-F-62	ARRA Phase 3. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.36		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 100-F-63	1.03.03.02.07.18	Remediate Waste Site - 100-F-63	Remediate Waste Site - 100-F-63	ARRA Phase 3. Split scope between ARRA/Base. Also see WBS 1.03.03.02.05.37		In SPIF	
	100 F Area	100-FR-1	Remediate Waste Site - 600-351	1.03.03.02.07.19	Remediate Waste Site - 600-351	Remediate Waste Site - 600-351	ARRA Phase 3. Split scope between ARRA/Base. Also see WBS 1.03.03.03.05.04		In SPIF	

			RIVEF							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
Burial	Ground Re	emediati	ion							
	100 F Area	100-FR-2	Remediate Burial Ground - 100-F-20	1.03.03.03.06.01	Remediate Burial Ground - 100-F-20	PNNL Parallel Pits	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 F Area	100-FR-2	Remediate Burial Ground - 118-F-1	1.03.03.03.06.02	Remediate Burial Ground - 118-F-1	Minor Construction Burial Ground #2	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA075		In SPIF	
	100 F Area	100-FR-2	Remediate Burial Ground - 118-F-2	1.03.03.03.06.03	Remediate Burial Ground - 118-F-2	Solid Waste Burial Ground #1	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA076		In SPIF	
	100 F Area	100-FR-2	Remediate Burial Ground - 118-F-3	1.03.03.03.06.04	Remediate Burial Ground - 118-F-3	Minor Construction Burial Ground #1	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA077. Subsequent to the initial MD, it was determined that there was no potential for SNF at this burial ground.		In SPIF	
	100 F Area	100-FR-2	Remediate Burial Ground - 118-F-5	1.03.03.03.06.05	Remediate Burial Ground - 118-F-5	PNNL Sawdust Pit	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA078. Subsequent to the initial MD, it was determined that there was no potential for SNF at this burial ground.		In SPIF	
	100 F Area	100-FR-2	Remediate Burial Ground - 118-F-6	1.03.03.03.06.06	Remediate Burial Ground - 118-F-6	PNNL Solid Waste Burial Ground	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA079. Subsequent to the initial MD, it was determined that there was no potential for SNF at this burial ground.		In SPIF	
	100 F Area	100-FR-2	Remediate Burial Ground - 118-F-7	1.03.03.03.06.07	Remediate Burial Ground - 118-F-7	100-F Misc. Hardware Storage Vault	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA080		In SPIF	
	100 F Area	100-FR-2	Remediate Burial Ground - 118-F-9	1.03.03.03.06.08	Remediate Burial Ground - 118-F-9	PNNL Radiation Site	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA081. Subsequent to the initial MD, it was determined that there was no potential for SNF at this burial ground.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
Fld. Rem1	00 F Non Site Spe	ecific Suppo	Fld. Rem100 F Non Site Specific Support	1.03.03.75.25.01/ 1.03.03.75.26.01	Fld. Rem100 F Non Site Specific Support	Non Site Specific Support	Includes ARRA		Post October 2013 Not in SPIF	100-F NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D ⁴ - B	uildings									
	100 F Area		D4 Building - 183F	1.01.01.03.07.01	D4 Building - 183F	West Clearwell	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 F Area		D4 Building - MO-417	1.01.01.03.07.02	D4 Building - MO-417	Mobile office at 100 F	This was not in RFP - Added per Contract Mod M007 MA019		In SPIF	
100 H	Area									
Desig	n									
	100 H Area	100-HR-2	Fld. Rem100 H Area Design	1.03.04.04.01.01	Design - D, H, F & K Area Remaining Sites	Remedial Design for Remaining Sites	No planning activities currently ongoing; will be required in the future. Additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151- 152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169.		In SPIF	
	100 H Area	100-HR-2	Fld. Rem100 H Area Design	1.03.04.04.01.02	Design - H Area	Design of 11 failed confirmatory sites & the remediation activities for 4 failed confirmatory waste sites	REA 059		In SPIF	
	100 H Area	100-HR-2	Fld. Rem100 H Area Design	1.03.04.04.01.02	Design - H Area	Remedial Design of seven 100-H area sites: 100-H-42, 100-H-43, 100- H-44, 100-H-46, 100-H-48, 100-H- 51:2, and 100-H-52.	REA 062		In SPIF	
Confir	matory Sar	npling S	Sites	-						
	100 H Area	100-HR-2	Confirmatory Sampling Site - 100-H-28	1.03.04.01.03.01	Confirmatory Sampling Site - 100-H- 28 (Costs included in Remediate Waste Site - 100-H Misc Piping)	100 H - Misc. Piping	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-10	1.03.04.01.03.02	Confirmatory Sampling Site - 100-H- 10	French Drain D	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-3	1.03.04.01.03.03	Confirmatory Sampling Site - 100-H-3	Garage Fuel Tank Site	No planning activities currently ongoing; will be required in the future.		In SPIF	

		RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE								
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-4	1.03.04.01.03.04	Confirmatory Sampling Site - 100-H-4	1717-H Hot Shop, French Drain and Contaminated Storage Unit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-7	1.03.04.01.03.05	Confirmatory Sampling Site - 100-H-7	French Drain A	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-8	1.03.04.01.03.06	Confirmatory Sampling Site - 100-H-8	French Drain B	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-9	1.03.04.01.03.07	Confirmatory Sampling Site - 100-H-9	French Drain C	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 116-H-4	1.03.04.01.03.08	Confirmatory Sampling Site - 116-H-4	Pluto Crib	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 126-H-2	1.03.04.01.03.09	Confirmatory Sampling Site - 126-H-2	183-H Clearwells/Disposal Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-2	Confirmatory Sampling Site - 128-H-1	1.03.04.01.03.10	Confirmatory Sampling Site - 128-H-1	100-H Burning Pit #1	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-2	Confirmatory Sampling Site - 128-H-2	1.03.04.01.03.11	Confirmatory Sampling Site - 128-H-2	100-H Burning Ground #2	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-2	Confirmatory Sampling Site - 128-H-3	1.03.04.01.03.12	Confirmatory Sampling Site - 128-H-3	100-H Burning Ground #3	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 132-H-1	1.03.04.01.03.13	Confirmatory Sampling Site - 132-H-1	Reactor Exhaust Stack Burial Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-2	Confirmatory Sampling Site - 132-H-2	1.03.04.01.03.14	Confirmatory Sampling Site - 132-H-2	117-H Filter Building Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 132-H-3	1.03.04.01.03.15	Confirmatory Sampling Site - 132-H-3	Waste Water Pumping Station Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-2	Confirmatory Sampling Site - 1607-H1	1.03.04.01.03.16	Confirmatory Sampling Site - 1607-H1	Septic Tank System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 1607-H3	1.03.04.01.03.17	Confirmatory Sampling Site - 1607-H3	Septic Tank System	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID						
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 H Area	100-HR-2	Confirmatory Sampling Site - 600-151	1.03.04.01.03.18	Confirmatory Sampling Site - 600-151	Dumping Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-36	1.03.04.01.03.19	100-H-36 Confirmatory Sampling Site	Spillway Associated with 116-H-5 Outfall	This was not in the RFP. RL accepted on 9/19/05 MA053		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-39	1.03.04.01.03.20	Confirmatory Sampling Site - 100-H- 39	Possible Thimble Pit Location	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-40	1.03.04.01.03.21	Confirmatory Sampling Site - 100-H- 40	Disposal Pit	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-41	1.03.04.01.03.22	Confirmatory Sampling Site - 100-H- 41	Contaminated Area	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-42	1.03.04.01.03.23	Confirmatory Sampling Site - 100-H- 42	1906-H Drainage Lift Station	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-43	1.03.04.01.03.24	Confirmatory Sampling Site - 100-H- 43	Maintenance Garage, Repair Shop	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-44	1.03.04.01.03.25	Confirmatory Sampling Site - 100-H- 44	183-H Neutralization Pit	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-45	1.03.04.01.03.26	Confirmatory Sampling Site - 100-H- 45	1717-H UST, Underground Propane Tank, H-015	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-46	1.03.04.01.03.27	Confirmatory Sampling Site - 100-H- 46	100-G Potential Contaminated Soil	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-47	1.03.04.01.03.28	Confirmatory Sampling Site - 100-H- 47	Geophysical Anomaly	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-48	1.03.04.01.03.29	Confirmatory Sampling Site - 100-H- 48	Underground Fuel Oil Tanks Associated Piping	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-49	1.03.04.01.03.30	Confirmatory Sampling Site - 100-H- 49	Potentially Contaminated French Drains	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-50	1.03.04.01.03.31	Confirmatory Sampling Site - 100-H- 50	Steam Condensate French Drains	REA 045		In SPIF	

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-51	1.03.04.01.03.32	Confirmatory Sampling Site - 100-H- 51	Misc Pipeline Segments in 100-H Area	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-52	1.03.04.01.03.33	Confirmatory Sampling Site - 100-H- 52	184-HA Septic Drain Field and Associated Piping	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-53	1.03.04.01.03.34	Confirmatory Sampling Site - 100-H- 53	Carbon Steel Pipe in River Bank	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-35	1.03.04.01.03.35	Confirmatory Sampling Site - 100-H- 35	GPERS 100-H Shoreline Survey Unplanned Release	REA 045		In SPIF	
	100 H Area	100-HR-1	Confirmatory Sampling Site - 100-H-55	1.03.04.01.03.36	Confirmatory Sampling Site - 100-H- 55	Cast Iron Pipe	REA 045		In SPIF	
Liquid	I Waste Site	e Reme	diation							
	100 H Area	100-HR-1	Remediate Liq Waste Site - 100-H-11	1.03.04.02.04.01	Remediate Liquid Waste Site - 100-H- 11	Expansion Box French Drain E	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 H Area	100-HR-1	Remediate Liq Waste Site - 100-H-12	1.03.04.02.04.02	Remediate Liquid Waste Site - 100-H- 12	Expansion Box French Drain F, and Shielding Lead	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Remediate Liq Waste Site - 100-H-13	1.03.04.02.04.03	Remediate Liquid Waste Site - 100-H- 13	French Drain G	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-1	Remediate Liquid Waste Site - 116-H-9	1.03.04.02.04.04	Remediate Liquid Waste Site - 116-H- 9	Seal Pit Water Crib	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/Backfill Closeout In SPIF Reveg Not in SPIF	
Waste	Site Reme	diation								
	100 H Area	100-HR-1	Remediate Waste Site - 100-H-14	1.03.04.02.05.01	Remediate Waste Site - 100-H-14	3 former equipment decontamination areas near 105H	3 former decontaminate areas were added to 100-H-14. This expanded scope was not in the RFP. RL accepted on 9/13/05 MA116		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 100-H-31	1.03.04.02.05.02	Remediate Waste Site - 100-H-31	PCB in Soil, North side of 105-H	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 116-H-5	1.03.04.02.05.03	Remediate Waste Site - 116-H-5	Outfall Structure	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout In SPIF Backfill/Reveg Not in SPIF	Interfering Waste Site 100-H-42.

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 H Area	100-HR-1	Remediate Waste Site - 118-H-6	1.03.04.02.05.04	Remediate Waste Site - 118-H-6	105-H Reactor Building	No planning activities currently ongoing; will be required in the future. Cleanup of this site excludes soils directly under the reactor footprint.		In SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 100H Mud Dauber Nest Cntm	1.03.04.02.05.05	Remediate Waste Site - 100H Mud Dauber Nest Cntm	100H Mud Dauber Nest Cntm	Not in RFP. Added as new waste site MA006		In SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 126-H-2	1.03.04.02.05.06	Remediate Waste Site - 126-H-2	126-H-2	REA 059		Excav/Loadout, Closeout, & Backfill In SPIF Reveg Not in SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 1607-H3	1.03.04.02.05.07	Remediate Waste Site - 1607-H3	1607-H3	REA 059		In SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 100-H-3	1.03.04.02.05.08	Remediate Waste Site - 100-H-3	1716-H Garage Fuel Tank Site	REA 061		Excav/Loadout/Backfill Closeout In SPIF Reveg Not in SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 100-H-4	1.03.04.02.05.09	Remediate Waste Site - 100-H-4	1717-H Hot Shop, French Drain, and Contaminated Storage Unit	REA 061		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 H Area	100-HR-1	Remediate Waste Site - 132-H-3	1.03.04.02.05.10	Remediate Waste Site - 132-H-3	132-H-3	REA 099		In SPIF	
	100 H Area	100-HR-2	Remediate Waste Site - 100-H-34 (Bldg 183-H)	1.03.04.03.05.01	Remediate Waste Site - 100-H-34 (Costs included with D4 183-H)	100-H River Effluent Pipelines	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Any action required for the river pipelines has been deferred to the final ROD.
	100 H Area	100-HR-2	Remediate Waste Site - 600-152	1.03.04.03.05.02	Remediate Waste Site - 600-152	Military Septic Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 H Area	100-HR-2	Remediate Waste Site - 100-H-33	1.03.04.03.05.03	100-H-33 Remediation Waste Site	Solar Evaporation Basins	This was not in the RFP - Added per Contract Mod M007 MA039			Remediation is complete and any further actions are deferred to final ROD.
	100 H Area	100-HR-2	Remediate Waste Site - 128-H-1	1.03.04.03.05.04	Remediate Waste Site - 128-H-1	100-H Burning Pit, 100-H Burning Pit No. 1	REA 060		In SPIF	
	100 H Area	100-HR-2	Remediate Waste Site - 1607-H1	1.03.04.03.05.05	Remediate Waste Site - 1607-H1	1607-H1	REA 059		Excav/Loadout/ Closeout In SPIF Backfill/Reveg Not in SPIF	Interfering Waste Site 100-H-28:4
	100 H Area	100-HR-2	Remediate Waste Site - 600-151	1.03.04.03.05.06	Remediate Waste Site - 600-151	600-151	REA 059		In SPIF	
Burial	Ground Re	emediat	ion							
	100 H Area	100-HR-2	Remediate Burial Ground - 118-H-1	1.03.04.03.06.01	Remediate Burial Ground - 118-H-1	Burial Ground #1	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA082		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 H Area	100-HR-2	Remediate Burial Ground - 118-H-2	1.03.04.03.06.02	Remediate Burial Ground - 118-H-2	H-1 Loop Burial Ground	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA083		In SPIF	
	100 H Area	100-HR-2	Remediate Burial Ground - 118-H-3	1.03.04.03.06.03	Remediate Burial Ground - 118-H-3	Construction Burial Ground	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA084		In SPIF	
	100 H Area	100-HR-2	Remediate Burial Ground - 118-H-4	1.03.04.03.06.04	Remediate Burial Ground - 118-H-4	Ball 3X Burial Ground	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA085		Excav/Loadout/Backfill Closeout In SPIF Reveg Not in SPIF	
	100 H Area	100-HR-2	Remediate Burial Ground - 118-H-5	1.03.04.03.06.05	Remediate Burial Ground - 118-H-5	105-H Thimble Pit	Changes required in planning and excavation activities as a result of the PAAA corrective action plan MA086		In SPIF	
Fld. Rem1	00 H Non Site Sp	ecific Suppo	Fld. Rem100 H Non Site Specific Support	1.03.04.75.25.01	Fld. Rem100 H Non Site Specific Support	Non Site Specific Support	Also now includes REA 060. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	100-H NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D ⁴ - B	uildings									
	100 H Area		D4 Building - MO-229	1.01.01.04.07.02	D4 Building - MO-229	Mobile Office at 100 H	This was not in RFP - Added per Contract Mod M007 MA020		In SPIF	
D ⁴ - R	etention Ba	sins								
	100 H Area		D4 Retention Basin - 183H Wst Clearwell(100-H-34)		D4 Retention Basin - 183H West Clearwell (includes Waste Site 100-H- 34)	West Clearwell	No planning activities currently ongoing; will be required in the future.		In SPIF	
Interin	n Safe Stor	age								
	100 H Area		Interim Safe Storage - 105-H REACTOR (ISS)	1.02.02.01.21.01	Interim Safe Storage - 105-H REACTOR (ISS)	H Reactor Interim Safe Storage	Major demolition is complete. ISS roof installation still to be done. Scope is 90% complete.		In SPIF	
100 K	Area									
100 K A	Area Design								_	
	100 K Area		Fld. Rem100K Area Design	1.03.05.04.01.01	Design	Design	Additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151-152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 K Area		Fld. Rem100K Area Design	1.03.05.04.01.01	Design	Design	Five Failed Confirmatory Sites - REA 095		In SPIF	
	100 K Area		Fld. Rem100K Area Design	1.03.05.04.01.01	Fld. Rem100K Area Design	remedial design for two 100-K sites: 100-K-84 and 600-29.	REA 062		In SPIF	
Confir	matory Sar	npling S	Sites							
	100 K Area	100-KR-2	Confirmatory Sampling Site - 126-K-1	1.03.05.01.03.35	Confirmatory Sampling Site - 126-K-1	Gravel Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 K Area	100-KR-2	Confirmatory Sampling Site - 128-K-2	1.03.05.01.03.36	Confirmatory Sampling Site - 128-K-2	Construction Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 K Area	100-KR-2	Confirmatory Sampling Site - 1607-K1	1.03.05.01.03.43	Confirmatory Sampling Site - 1607-K1	Septic Tank System	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 K Area	100-KR-2	Confirmatory Sampling Site - 1607-K2	1.03.05.01.03.44	Confirmatory Sampling Site - 1607-K2	Septic Tank System	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 K Area	100-KR-2	Confirmatory Sampling Site - 1607-K3	1.03.05.01.03.45	Confirmatory Sampling Site - 1607-K3	Septic Tank System	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 K Area	100-KR-2	Confirmatory Sampling Site - 600-29	1.03.05.01.03.48	Confirmatory Sampling Site - 600-29	Construction Lay-Down Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 K Area		Confirmatory Sampling Site - 100-K-78	1.03.05.01.03.55	Confirmatory Sampling Site 100-K-78	Fenced Contamination Area	Add Confirmatory Sampling Site. (Related to Deletions Item MD161). RL accepted on 9/19/05 MA164		In SPIF	
	100 K Area		Confirmatory Sampling Site - 100-K-84	1.03.05.01.03.61	Confirmatory Sampling Site - 100-K- 84	Confirmatory Sampling Site - 100-K- 84	REA 062		In SPIF	
Confir	matory Sar	npling \$	Sites							
	100 K Area	100-KR-2	Confirmatory Sampling Site - 100-K-85	1.03.05.01.04.01	Confirmatory Sampling Site - 100-K- 85	100-K-85	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-86	1.03.05.01.04.02	Confirmatory Sampling Site - 100-K- 86	100-K-86	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-87	1.03.05.01.04.03	Confirmatory Sampling Site - 100-K- 87	100-K-87	ARRA Phase 2		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-88	1.03.05.01.04.04	Confirmatory Sampling Site - 100-K- 88	100-K-88	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-89	1.03.05.01.04.05	Confirmatory Sampling Site - 100-K- 89	100-K-89	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-90	1.03.05.01.04.06	Confirmatory Sampling Site - 100-K- 90	100-K-90	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-91	1.03.05.01.04.07	Confirmatory Sampling Site - 100-K- 91	100-K-91	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-92	1.03.05.01.04.08	Confirmatory Sampling Site - 100-K- 92	100-K-92	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-93	1.03.05.01.04.09	Confirmatory Sampling Site - 100-K- 93	100-K-93	ARRA Phase 2		In SPIF	
	100 K Area	100-KR-1	Confirmatory Sampling Site - 100-K-95	1.03.05.01.04.10	Confirmatory Sampling Site - 100-K- 95	100-K-95	ARRA Phase 2		In SPIF	
Liquio	d Waste Site	e Reme	diation	•						
	100 K Area	100-KR-1	Remediate Liquid Waste Site - 116-K-2	1.03.05.02.04.01	Remediate Liquid Waste Site - 116-K- 2	100-K Mile Long Trench	On-going remediation, plume excavation, CVP, backfill and revegetation to go. RL will revisit for decision. The total project percent complete is 75% inclusive of plumes. Added to Additions Item MA155). RL accepted on 9/19/05 MD142 and MA155		In SPIF	
	100 K Area	100 KR-2	Remediate Liquid- Waste Sites - 100-K- 55 (100-K-56).	1.03.05.03.04.02	Remediate Liquid Waste Sites - 100- K-55 (includes 100-K-56).	-100-KW Reactor Cooling Water- Effluent Underground- Pipelines/100KE Rx Cooling Water- Underground Pipelines-	Excavation is Complete. Sampling, Backfill, & TPA MP-14 Waste Information Data System Reclassification Form still to do. Scope is 95% complete. Pipeline inside 100K security fence is additional scope. RL accepted on 9/13/05. Confirmed on 9/19/05 MA97A/ MA098. Descope. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Excavation. This Liquid Waste Site is descoped, not included as part of waste site count in Table C.1.		Excavation In SPIF	Descope

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 K Area	100-KR-2	Remediate Liquid- Waste Sites - 100-K- 56 (100-K-55).	1.03.05.03.04.02	Remediate Liquid Waste Sites - 100- K-56 (Costs included in Remediate Liquid Waste Site 100-K-55)-	-100-KW Reactor Cooling Water Effluent Underground Pipelines/100KE-Rx Cooling Water- Underground Pipelines-	Excavation is Complete. Sampling, Backfill, & TPA MP-14 Waste Information Data System Reclassification Form still to do. Scope is 95% complete. Pipeline inside 100K security fence is additional scope. RL accepted on 9/13/05. Confirmed on 9/19/05 MA97A/ MA098. Descope. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Excavation. This Liquid Waste Site is descoped, not included as part of waste site count in Table C.1.		Not In SPIF	Descope
Waste	Site Reme	diation								
	100 K Area	100-KR-2	Remediate Waste Site - 116-KW-1	1.03.05.03.05.40	116-KW-1 Remediation Waste Site	115-KW Condensate Crib	This was not in the RFP - Added per Contract Mod M007 MA042		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 K Area	100-KR-2	Remediate Waste Site - 116-KE-4	1.03.05.03.05.41	116-KE-4 Remediation Waste Site	107-KE Retention Basins	This was not in RFP, remediation ongoing (backfill and revegetation to go) - MI051		In SPIF	
	100 K Area	100-KR-2	Remediate Waste Site - 116-KW-3	1.03.05.03.05.42	116-KW-3	107-KW Retention Basins	Not in the RFP, ongoing remediation (revegetation to go) - MI052		In SPIF	
	100 K Area	100-KR-2	Remediate Waste Site - 116-K-1	1.03.05.03.05.43	116-K-1	100-K-Crib	Not in the RFP, ongoing remediation (revegetation to go) - MI053		In SPIF	
Burial	Ground Re	emediat	ion	,						
	100 K Area	100-KR-2	Remediate Burial Ground - 100-K-2	1.03.05.03.06.01	Remediate Burial Ground - 100-K-2	Sludge Burial Ground (alias 118-K-2)	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 K Area	100-KR-2	Remediate Burial Ground - 118-K-1	1.03.05.03.06.02	Remediate Burial Ground - 118-K-1	Burial Ground	 Access road constructed/overburden removed. Subcontract issued. Scope 2% complete. Deletion for Overburden Removal. Changes required in planning and excavation activities due to PAAA corrective action plan. Unexpected, non-matrixed alpha-contaminated media was discovered December 2004 during remedial action operations at the 618-2 and 618-3 Burial Grounds resulting in changes to work execution practices for 300 Area Burial Grounds. Material difference for implementation of operational changes resulting from lessons learned and PAAA corrective actions developed after the River Corridor Closure RFP was issued. Any site that was at least in the planning stage by August 27, 2005, with known differences in planning and execution, will be a material difference; however, really don't expect much of an operational change from other burial ground work since that is a primary basis for RA vs ORR for facility startup (Related to Additions Item MA92). RL accepted on 9/19/05 MD167 / MA092 		In SPIF	
Fld. Rem1	00K Non Site Spe	cific Suppor	Fld. Rem100K Non Site Specific Support	1.03.05.75.25.01/ 1.03.05.75.28.01	Fld. Rem100K Non Site Specific Support	Non Site Specific Support	Also now includes ARRA. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in	100-K NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D ⁴ - B	uildings									
	100 K Area		D4 Building - 165KW	1.01.01.05.07.32	D4 Building - 165KW	Power Control Building	Descope. Mod 248, REA 024 - 1/18/11. Performed Portion of Plan & Document remains as WCH scope.		Planning & Documentation In SPIF	Descope

			RIVER	R CORRID						
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 K Area		D4 Building - 166AKE	1.01.01.05.07.33	D4 Building - 166AKE	Oil Storage Facility	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.	Delayed Release per Contract Section C.2.4	Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 166KE	1.01.01.05.07.34	D4 Building - 166KE	Oil Storage Vault	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 166KW	1.01.01.05.07.35	D4 Building - 166KW	Oil Storage Vault	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 1720K	1.01.01.05.07.48	D4 Building - 1720K	Administrative Office Building	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 181KW	1.01.01.05.07.53	D4 Building ~ 181KW	River Pump House	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 182K	1.01.01.05.07.5 4	D4 Building - 182K	Emergency Water Reservoir Pump- House	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 183 KW	1.01.01.05.07.55	D4 Building - 183 KW	Chlorine Vault for KW Water Plant	Descope Below Grade Demo and Transition/Final Closure only. Mod 248, REA 024 - 1/18/11.		In SPIF	
	100 K Area		D4 Building - 183.1KW	1.01.01.05.07.57	D4 Building - 183.1KW	-Headhouse-	Deactivation and hazardous materials removal in progress. 35% complete. RL to verify %- Complete. RL accepted on 9/13/05. MD012. Descope. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION 9	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 K Area		D4 Building - 183.5KW	1.01.01.05.07.59	D4 Building - 183.5KW	-Lime Feeder Building-	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 183.6KW	1.01.01.05.07.61	D4 Building - 183.6KW	-Lime Feeder Building-	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - 190KW	1.01.01.05.07.69	D4 Building - 190KW	Process Water Pump House	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Building - CC1K0035	1.01.01.05.07.70	D4 Building - CC1K0035	Cargo Container N of 105KW	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4		Misc Deduct - MOD 292 (WCH- REA-144)
	100 K Area		D4 Building - CC1K0036	1.01.01.05.07.71	D4 Building - CC1K0036	Cargo Container N of 105KE	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4		Misc Deduct - MOD 292 (WCH- REA-144)
	100 K Area		D4 Building - CC1K0037	1.01.01.05.07.72	D4 Building - CC1K0037	Cargo Container N of 1714KE	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4		Misc Deduct - MOD 292 (WCH- REA-144)
	100 K Area		D4 Building - CC1K0076	1.01.01.05.07.73	D4 Building - CC1K0076	Cargo Container E of 115KE	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4		Misc Deduct - MOD 292 (WCH- REA-144)
D ⁴ - R	etention Ba	sins								
	100 K Area		D4 Retention Basin 107K	1.01.01.05.10.01	D4 Retention Basin - 107K	-Retention Basins-	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This retention basin is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Retention Basin 183.2KW	1.01.01.05.10.03	D4 Retention Basin - 183.2KW	-Basins/Sedimentation-	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This retention basin is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 K Area		D4 Retention Basin 183.3KW	1.01.01.05.10.05	D4 Retention Basin - 183.3KW	-Basin/Filtors-	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This retention basin is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
	100 K Area		D4 Retention Basin 183.4KW	1.01.01.05.10.07	D4 Retention Basin - 183.4KW	-Reservoir and Clearwells-	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This retention basin is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
D ⁴ - R	emaining Fa	acilities	;							
	100 K Area		D4 Remaining Facilities - 105KE	1.01.01.05.08.02	D4 Remaining Facilities - 105KE	Water Tunnels Structure	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This building is descoped, not included as part of building count in Table C.1.		Planning & Documentation In SPIF	Descope
Interin	n Safe Stor	age								
	100 K Area		Interim Safe Storage	1.02.03.01.21.01	Interim Safe Storage - 105-KE REACTOR (ISS)	K East Reactor Interim Safe Storage	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This reactor is descoped, not included as part of ISS count in Table C.1.	Delayed Release per Contract Section C.2.5	Not In SPIF	Descope
	100 K Area		Interim Safe Storage	1.02.03.01.21.02	Interim Safe Storage - 105-KW- REACTOR (ISS)	K West Reactor Interim Safe Storage	Descoped. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Plan & Document only. This reactor is descoped, not included as part of ISS count in Table C.1.	Delayed Release per Contract Section C.2.5	Not In SPIF	Descope
100 N	Area									
Desig	n									
	100 N Area	100-NR-1	Fld. Rem100 N Area Design	1.03.06.03.01.01	Design - NR-1 Source Site Design	Remedial Design for N Area Waste Site	Additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151-152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169		In SPIF	

			RIVER							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Fld. Rem100 N Area Design	1.03.06.03.01.02	100 N Area Design	Remedial design of thirteen 100-N area sites: 100-N-54, 100-N-62, 100- N-68, 100-N-79, 120-N-4, 628-2, 100- N-85, 100-N-91, 100-N-94, 100-N- 95, 100-N-97, 100-N-99, and 100-N- 100	REA 062		In SPIF	
Confir	matory Sar	npling \$	Sites							
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100 N - Misc Piping	1.03.06.01.03.01	Confirmatory Sampling Site - 100 N - Misc. Piping	N Area Miscellaneous Underground Pipelines	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-28	1.03.06.01.03.02	Confirmatory Sampling Site - 100-N- 28	Resin Disposal Pit Liquid Waste Site	No planning activities currently ongoing; will be required in the future.		Work Instructions In SPIF Confirm Sampling & Analysis & RSVP or RTD Report Not in SPIF	Descope Confirmatory Sampling Site. REA-106. ROD directs that site be remediated. Contract MOD 335.
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-53	1.03.06.01.03.03	Confirmatory Sampling Site - 100-N- 53	Waste Oil Tank	Tank removed; No planning activities currently ongoing; will be required in the future. Foundation remains.		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-54	1.03.06.01.03.04	Confirmatory Sampling Site - 100-N- 54	Drywell, French Drain near Bldg. 151N	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-55	1.03.06.01.03.05	Confirmatory Sampling Site - 100-N- 55	Drywell, French Drain near Bldg. 153N	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-62	1.03.06.01.03.06	Confirmatory Sampling Site - 100-N- 62	Process Sewer Underground Pipelines	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-65	1.03.06.01.03.08	Confirmatory Sampling Site - 100-N- 65	Interceptor Trench	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-66	1.03.06.01.03.09	Confirmatory Sampling Site - 100-N- 66	Reactor Building Complex	No planning activities currently ongoing; will be required in the future. Cleanup of this site excludes soils directly under the reactor footprint.		Not in SPIF	Waste Site Resides under the 100-N Reactor Building.
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-68	1.03.06.01.03.10	Confirmatory Sampling Site - 100-N- 68	N Basin Low Level Radioactive Water Spill (Near 1300N Bldg)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 120-N-4	1.03.06.01.03.11	Confirmatory Sampling Site - 120-N-4	Hazardous Waste Storage Area near Bldg. 1310N	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-79	1.03.06.01.03.12	100-N-79 Confirmatory Sampling Site	Spillway Associated with 1908-N Outfall	This was not in the RFP. RL accepted on 9/19/05 MA055		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 628-2	1.03.06.01.03.13	628-2, 100 Area Fire Station Burn Pit	Inactive burn pit, with ash, debris, soil discoloration, etc. Soil Sampling is required.	FH requested that this site be transferred to WCH. This was not in the RFP. RL will revisit for decision - 9/13/05. RL will research if inactive site with PHMC. (FR response - Confirmed as inactive site. Add as confirmatory sampling site. RL accepted on 9/19/05 MA146		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-85	1.03.06.01.03.14	Confirmatory Sampling Site - 100-N- 85		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site -100-N-86	1.03.06.01.03.15	Confirmatory Sampling Site -100-N- 86		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-88	1.03.06.01.03.17	Confirmatory Sampling Site - 100-N- 88		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-89	1.03.06.01.03.18	Confirmatory Sampling Site - 100-N- 89		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-90	1.03.06.01.03.19	Confirmatory Sampling Site - 100-N- 90		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-91	1.03.06.01.03.20	Confirmatory Sampling Site - 100-N- 91		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-92	1.03.06.01.03.21	Confirmatory Sampling Site - 100-N- 92		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-93	1.03.06.01.03.22	Confirmatory Sampling Site - 100-N- 93		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-94	1.03.06.01.03.23	Confirmatory Sampling Site - 100-N- 94		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-95	1.03.06.01.03.24	Confirmatory Sampling Site - 100-N- 95		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-96	1.03.06.01.03.25	Confirmatory Sampling Site - 100-N- 96		REA 081		In SPIF	

			RIVER							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-97	1.03.06.01.03.26	Confirmatory Sampling Site - 100-N- 97		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-98	1.03.06.01.03.27	Confirmatory Sampling Site - 100-N- 98		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-99	1.03.06.01.03.28	Confirmatory Sampling Site - 100-N- 99		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-100	1.03.06.01.03.29	Confirmatory Sampling Site - 100-N- 100		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-101	1.03.06.01.03.30	Confirmatory Sampling Site - 100-N- 101		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-102	1.03.06.01.03.31	Confirmatory Sampling Site - 100-N- 102		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 100-N-103	1.03.06.01.03.32	Confirmatory Sampling Site - 100-N- 103		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 600-340	1.03.06.01.03.34	Confirmatory Sampling Site - 600-340		REA 081		In SPIF	
	100 N Area	100-NR-1	Confirmatory Sampling Site - 600-347	1.03.06.01.03.35	Confirmatory Sampling Site - 600-347		REA 081		In SPIF	
Waste	Site Reme	diation					•			
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-13	1.03.06.02.05.01	Remediate Waste Site - 100-N-13	Contaminated Soil Solid Waste Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-14	1.03.06.02.05.02	Remediate Waste Site - 100-N-14	Contaminated Soil Solid Waste Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-16	1.03.06.02.05.03	Remediate Waste Site - 100-N-16	Burn Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-17	1.03.06.02.05.04	Remediate Waste Site - 100-N-17	Burn Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-18	1.03.06.02.05.05	Remediate Waste Site - 100-N-18	Hanford Generating Plant Burn Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-22	1.03.06.02.05.06	Remediate Waste Site - 100-N-22	Sanitary Sewer System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-23	1.03.06.02.05.07	Remediate Waste Site - 100-N-23	Resin Disposal Pit Liquid Waste Site	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-24	1.03.06.02.05.08	Remediate Waste Site - 100-N-24	Hydrogen Dry Well Liquid Waste Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-25	1.03.06.02.05.09	Remediate Waste Site - 100-N-25	French Drain	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-26	1.03.06.02.05.10	Remediate Waste Site - 100-N-26	French Drain	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-29	1.03.06.02.05.11	Remediate Waste Site - 100-N-29	Unplanned Release on Blowdown Pipeline #1 (Near Bldg 1300N)	50% complete. Based on a very rough estimate from D&D of what was excavated in layback of 1300 N remediation. Remaining excavation, sampling, CVP, backfill, and revegetation to go. RL will revisit for decision - 9/13/05. RL requested review of % complete by Field Remediation and D4. (FR response - This is a small UPR spill. The estimate 50% complete is based on D4 layback remediating part of the waste site). RL accepted on 9/19/05. - MD145		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-30	1.03.06.02.05.12	Remediate Waste Site - 100-N-30	Unplanned Release on Blowdown Pipeline #2 (Near Bldg 1300N)	75% complete based on a very rough estimate from D&D of what was taken out during 1300 N work. Remaining excavation, sampling, CVP, backfill and revegetation to go. RL will revisit for decision - 9/13/05. RL requested review of % complete by Field Remediation and D4. (FR response - This is a small UPR spill. The estimate 75% complete is based on D4 layback remediating part of the waste site). RL accepted on 9/19/05 MD146		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-31	1.03.06.02.05.13	Remediate Waste Site - 100-N-31	Unplanned Release (Near 1300N Bldg)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-32	1.03.06.02.05.14	Remediate Waste Site - 100-N-32	Unplanned Release (Near 1300N Bldg)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-33	1.03.06.02.05.15	Remediate Waste Site - 100-N-33	Military Installation Ash Pit	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-34	1.03.06.02.05.16	Remediate Waste Site - 100-N-34	Debris Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-36	1.03.06.02.05.17	Remediate Waste Site - 100-N-36	Oil Stained Pad (Near Bldg 107N)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/Closeout & Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-37	1.03.06.02.05.18	Remediate Waste Site - 100-N-37	Asbestos Release	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-38	1.03.06.02.05.19	Remediate Waste Site - 100-N-38	Unplanned Release (Near 1300N Bldg)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-47	1.03.06.02.05.20	Remediate Waste Site - 100-N-47	Military Artillery Site Soil Waste Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-57	1.03.06.02.05.21	Remediate Waste Site - 100-N-57	1304N Emergency Dump Tank Site	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-59	1.03.06.02.05.22	Remediate Waste Site - 100-N-59	Contaminated Soil NE of 105N Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-6	1.03.06.02.05.23	Remediate Waste Site - 100-N-6	Burn Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-60	1.03.06.02.05.24	Remediate Waste Site - 100-N-60	Drywell, French Drain	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-61(inc WS 100- N-64)	1.03.06.02.05.25	Remediate Waste Site - 100-N-61 (includes Waste Site 100-N-64)	Water Treatment and Storage Facilities Underground Pipelines	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-77	1.03.06.02.05.26	Remediate Waste Site - 100-N-77	100N River Effluent Pipeline, 1908-N Outfall, 100-N-77:1 Flume	No planning activities currently ongoing; will be required in the future.			Any action required for the river pipelines has been deferred to the final ROD.
	100 N Area	100-NR-1	Remediate Waste Site - 116-N-1	1.03.06.02.05.27	Remediate Waste Site - 116-N-1	Crib and trench	Excavation of plumes, sampling, CVP, backfill and revegetation to go. Total project percent complete is 49% inclusive of plumes MD144/MA156		In SPIF	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - 116-N-2 (Bldg 1310N)	1.03.06.02.05.28	Remediate Waste Site - 116-N-2 (Costs included in D4 of 1310N)	Liquid Radioactive Waste Treatment Facility	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 116-N-4	1.03.06.02.05.29	Remediate Waste Site - 116-N-4	Emergency Dump Basin (near Bldg 1300N)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 118-N-1	1.03.06.02.05.31	Remediate Waste Site - 118-N-1	Radioactive Dummy Burial Facility (Near Bldg 1303N)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/Closeout & Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 120-N-3	1.03.06.02.05.32	Remediate Waste Site - 120-N-3	Neutralization Pit and French Drain	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 120-N-7	1.03.06.02.05.33	Remediate Waste Site - 120-N-7	108-N Acid Unloading Facility French Drain (Sulfuric Tank)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 124-N-1	1.03.06.02.05.34	Remediate Waste Site - 124-N-1	Septic Tank System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 124-N-10	1.03.06.02.05.35	Remediate Waste Site - 124-N-10	Sanitary Sewer System	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Active 100-N Sewage Pond. Contract MOD 136.
	100 N Area	100-NR-1	Remediate Waste Site - 124-N-2	1.03.06.02.05.36	Remediate Waste Site - 124-N-2	Septic Tank System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 124-N-3	1.03.06.02.05.37	Remediate Waste Site - 124-N-3	Septic Tank System (Near Bldg 107N)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/Closeout & Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 124-N-4	1.03.06.02.05.38	Remediate Waste Site - 124-N-4	Sanitary Sewer System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 124-N-9	1.03.06.02.05.39	Remediate Waste Site - 124-N-9	Septic Tank System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 128-N-1	1.03.06.02.05.40	Remediate Waste Site - 128-N-1	Burning Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 130-N-1	1.03.06.02.05.41	Remediate Waste Site - 130-N-1	183-N Filter Backwash Pond	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - 1908-N	1.03.06.02.05.42	Remediate Waste Site - 1908-N	1908-N Outfall, 163-N Regeneration Wastewater Spill	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 1908-NE (Bldg 1908- NE)	1.03.06.02.05.43	Remediate Waste Site - 1908-NE (Costs included in D4 of 1908-NE)	Hanford Generating Plant - Outfall Structure	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/Closeout & Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 600-35	1.03.06.02.05.44	Remediate Waste Site - 600-35	Dumping Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-1	1.03.06.02.05.45	Remediate Waste Site - UPR-100-N- 1	Emergency Dump Tank Inlet Valve Box Leak (Near Bldg 1304N)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-10	1.03.06.02.05.46	Remediate Waste Site - UPR-100-N- 10	Lift Station Gravity Line Leak Unplanned Release (Near 1722N Bldg)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-11	1.03.06.02.05.47	Remediate Waste Site - UPR-100-N- 11	Five Hundred Pound Valve Bonnet Contamination in Uncontrolled Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-12	1.03.06.02.05.48	Remediate Waste Site - UPR-100-N- 12	Spacer Transport Line Leak Unplanned Release (near 1722N Building)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-13	1.03.06.02.05.49	Remediate Waste Site - UPR-100-N- 13	Loading Station	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-14	1.03.06.02.05.50	Remediate Waste Site - UPR-100-N- 14	Drain System Leak	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-17	1.03.06.02.05.51	Remediate Waste Site - UPR-100-N- 17	Diesel Oil Supply Line Leak	No planning activities currently ongoing; will be required in the future.		Partial As Noted. In-situ bioremediation. These systems are expected to remain operational past the SPIF. The closeout process has not been defined with Ecology. Installation of bioremediation system and initiate Start up of Insitu Bio- remediation system operations should be "In SPIF". Operations should be "Not in SPIF".	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-18	1.03.06.02.05.52	Remediate Waste Site - UPR-100-N- 18	Diesel Oil Supply Line Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-19	1.03.06.02.05.53	Remediate Waste Site - UPR-100-N- 19	Day Tank Fuel Oil Line Leak	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-2	1.03.06.02.05.54	Remediate Waste Site - UPR-100-N- 2	Valve Leak (Near Bldg 1304N)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-20	1.03.06.02.05.55	Remediate Waste Site - UPR-100-N- 20	Diesel Oil Return Line Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-21	1.03.06.02.05.56	Remediate Waste Site - UPR-100-N- 21	Diesel Oil Day Tank Overflow	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-22	1.03.06.02.05.57	Remediate Waste Site - UPR-100-N- 22	Diesel Oil Supply Line Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-23	1.03.06.02.05.58	Remediate Waste Site - UPR-100-N- 23	Diesel Oil Supply Line Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	

			RIVER							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-24	1.03.06.02.05.59	Remediate Waste Site - UPR-100-N- 24	Fuel Oil Supply Line Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-25	1.03.06.02.05.60	Remediate Waste Site - UPR-100-N- 25	Uncontrolled Venting Release	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-26	1.03.06.02.05.61	Remediate Waste Site - UPR-100-N- 26	Backflow of Radioactive Waste	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-29	1.03.06.02.05.62	Remediate Waste Site - UPR-100-N- 29	Emergency Dump Basin Bypass Line Leak (Near Bldg 1304N)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-3	1.03.06.02.05.63	Remediate Waste Site - UPR-100-N- 3	Dummy Fuel Transfer Line Leak Unplanned Release (Near 1722N Bldg)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-30	1.03.06.02.05.64	Remediate Waste Site - UPR-100-N- 30	Emergency Dump Tank Overflow Unplanned Release 1304-N tank overflow	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-31 (116-N- 1)	1.03.06.02.05.65	Remediate Waste Site - UPR-100-N- 31 (included in subcontract with 116- N-1)	Unplanned Release (near 116-N-1)	Included in subcontract for 116-N-1 remediation.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-32	1.03.06.02.05.66	Remediate Waste Site - UPR-100-N- 32	Emergency Dump Basin Bypass Line Leak (Near Bldg 1304N)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-35	1.03.06.02.05.67	Remediate Waste Site - UPR-100-N- 35	Fuel Basin Drainage System Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-36	1.03.06.02.05.68	Remediate Waste Site - UPR-100-N- 36	Diesel Generator Area Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-39	1.03.06.02.05.69	Remediate Waste Site - UPR-100-N- 39	Corridor 22 Suspect Liquid Unplanned Release (Near 1722N Bldg)	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-4	1.03.06.02.05.70	Remediate Waste Site - UPR-100-N- 4	Sump Overflow	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-42	1.03.06.02.05.71	Remediate Waste Site - UPR-100-N- 42	Day Tank Area Liquid Unplanned Release	No planning activities currently ongoing; will be required in the future.		Partial As Noted. In-situ bioremediation. These systems are expected to remain operational past the SPIF. The closeout process has not been defined with Ecology. Initiate Start up of Insitu Bio-remediation system operations should be "In SPIF". Operations should be "Not in SPIF".	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-43	1.03.06.02.05.72	Remediate Waste Site - UPR-100-N- 43	184-N Pipelines Liquid Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-5	1.03.06.02.05.73	Remediate Waste Site - UPR-100-N- 5	Chemical Waste Storage Tank Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-6	1.03.06.02.05.74	Remediate Waste Site - UPR-100-N- 6	Chemical Decontamination Waste Drain Line Leak	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-7	1.03.06.02.05.75	Remediate Waste Site - UPR-100-N- 7	Radioactive Drain Return Line Leak	No planning activities currently ongoing; will be required in the future.		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-8	1.03.06.02.05.76	Remediate Waste Site - UPR-100-N- 8	Sump Overflow	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - UPR-100-N-9	1.03.06.02.05.77	Remediate Waste Site - UPR-100-N- 9	Cooling Water Drain Line Leak	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-63	1.03.06.02.05.78	100-N-63 Remediation Site	Treatment, Storage and Disposal Underground Pipelines	Was in the RFP as a confirmatory sampling site, should have been a remediation site. (Delete confirmatory sampling site scope - Deletions Item MD180). RL accepted on 9/19/05 MA067		Excav/Loadout/Closeout & Backfill In SPIF Reveg Not in SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 100-N-80	1.03.06.02.05.79	100-N-80 Remediation Waste Site	River Line from 1908-NE Outfall	This was not in the RFP. RL accepted on 9/19/05. (No budget needed) MA043		Not in SPIF	Any action required for the river pipelines has been deferred to the final ROD.

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area	100-NR-1	Remediate Waste Site - 116-N-3	1.03.06.02.05.80	116-N-3	1325-N TSD Unit	This was not in the RFP. Site closed under RCRA, certification submitted, awaiting regulatory approval. Directed by letter from Sedgwick to Pettiette, August 17, 2005 to include in contract. RL accepted on 9/19/05 MA114		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 120-N-1	1.03.06.02.05.81	120-N-1	1324-N/A Percolation Pond	This was not in the RFP. Site closed under RCRA, certification submitted, awaiting regulatory approval, RCRA permit should be transferred from BHI to WCH - MI066		In SPIF	
	100 N Area	100-NR-1	Remediate Waste Site - 120-N-2	1.03.06.02.05.82	120-N-2	1324-N Surface Impoundment	This was not in the RFP. Site closed under RCRA, certification submitted, awaiting regulatory approval, RCRA permit should be transferred from BHI to WCH - MI067		In SPIF	
Fld. Rem1	00N Non Site Spe	ecific Suppo	Fld. Rem100N Non Site Specific Support	1.03.06.75.25.01	Fld. Rem100N Non Site Specific Support	Non Site Specific Support	Also now includes REA 081. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in	100-N NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D ⁴ - B	uildings									
	100 N Area		D4 Building - 105NB	1.01.01.06.07.02	D4 Building - 105NB	Maintenance Building Addition	No planning activities currently ongoing; will be required in the future; deleted and D4 included as part of N Reactor ISS.		In SPIF	

		RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE								
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - 107N	1.01.01.06.07.03	D4 Building - 107N	Recirculation Cooling Building	Demolition in progress, partially complete (new scope also for TRU waste in tanks). 24% of total scope complete per DWP, but does not include added scope for TRU Waste, which will add \$5.115 M above current proposal cost. RL will revisit for decision - 9/13/05. RL request clarification. Does the bid proposal exclude TRU waste in tanks? Is the 24% of total scope calculated correctly from the bid proposal? (D4 Response - Bid Proposal excludes TRU Waste in Tanks. 27% of Bid Proposal scope is completed. The new scope exceeds the completed scope and final estimate was prepared as part of the baseline development). RL accepted on 9/19/05 MD017 / MA007		In SPIF	
	100 N Area		D4 Building - 108N	1.01.01.06.07.04	D4 Building - 108N	Chemical Unloading Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1112N	1.01.01.06.07.06	D4 Building - 1112N	Guard Station/Westinghouse Hanford Company (WHC) Telecommunications Hub	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1120N	1.01.01.06.07.07	D4 Building - 1120N	Training Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1143N	1.01.01.06.07.08	D4 Building - 1143N	Carpenter/Paint Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 117N	1.01.01.06.07.09	D4 Building - 117N	Air Filter Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 117NVH	1.01.01.06.07.10	D4 Building - 117NVH	Valve Control House	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 119N	1.01.01.06.07.11	D4 Building - 119N	Air Sampling Monitor	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - 119NA	1.01.01.06.07.12	D4 Building - 119NA	Air Sampling and Monitoring	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 11N	1.01.01.06.07.13	D4 Building - 11N	Change Room	D ⁴ complete down to the pad. Scope is 90% complete.		In SPIF	
	100 N Area		D4 Building - 1303N	1.01.01.06.07.14	D4 Building - 1303N	Spacer Silos	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1313N	1.01.01.06.07.15	D4 Building - 1313N	Change and Control Room	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1314N	1.01.01.06.07.16	D4 Building - 1314N	Liquid Disposal Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1322N	1.01.01.06.07.18	D4 Building - 1322N	Waste Treatment Pilot Plant Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1322NA	1.01.01.06.07.19	D4 Building - 1322NA	Effluent Water Pilot Plant	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1322NB	1.01.01.06.07.20	D4 Building - 1322NB	Crib Effluent lodine Monitoring Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1322NC	1.01.01.06.07.21	D4 Building - 1322NC	Crib Effluent lodine Monitoring System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1330N	1.01.01.06.07.22	D4 Building - 1330N	Waste Storage Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1331N	1.01.01.06.07.23	D4 Building - 1331N	Storage Building behind 1517N	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - 1332N	1.01.01.06.07.24	D4 Building - 1332N	Bottle Dock Next to 1515N	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 13N	1.01.01.06.07.25	D4 Building - 13N	Storage Building	D ⁴ complete down to the pad. Scope is 90% complete.		In SPIF	
	100 N Area		D4 Building - 1515N	1.01.01.06.07.26	D4 Building - 1515N	Fixed Metal Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1516N	1.01.01.06.07.27	D4 Building - 1516N	Carpenter Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1517N	1.01.01.06.07.28	D4 Building - 1517N	Fixed Metal Paint Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1518N	1.01.01.06.07.29	D4 Building - 1518N	Electrical Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1519N	1.01.01.06.07.30	D4 Building - 1519N	Fixed Metal Fitters Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 151N	1.01.01.06.07.31	D4 Building - 151N	230KV Electrical Substation	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 153N	1.01.01.06.07.32	D4 Building - 153N	Switchgear Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1614N	1.01.01.06.07.34	D4 Building - 1614N	Environmental Monitoring Station	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	100 N Area		D4 Building - 163N	1.01.01.06.07.35	D4 Building - 163N	Demineralizer Plant	No planning activities currently ongoing; will be required in the future.		In SPIF	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - 166N	1.01.01.06.07.36	D4 Building - 166N	Fuel Oil Storage Tank and Unloading Platform	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1701N	1.01.01.06.07.37	D4 Building - 1701N	Mobile Office at Gatehouse (MO-992)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1705N	1.01.01.06.07.38	D4 Building - 1705N	Instrument and Electrical Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1705NA	1.01.01.06.07.39	D4 Building - 1705NA	Maintenance Shop Annex	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1706N	1.01.01.06.07.40	D4 Building - 1706N	Storage Building/Maintenance Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1707N	1.01.01.06.07.41	D4 Building - 1707N	Boat House	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1712N	1.01.01.06.07.42	D4 Building - 1712N	Insulation Shop	D ⁴ complete down to the pad. Scope is 90% complete.		In SPIF	
	100 N Area		D4 Building - 1714N	1.01.01.06.07.43	D4 Building - 1714N	Warehouse and Receiving	D ⁴ complete down to the pad. Scope is 90% complete.		In SPIF	
	100 N Area		D4 Building - 1714NA	1.01.01.06.07.44	D4 Building - 1714NA	Warehouse	D ⁴ complete down to the pad. Scope is 90% complete.		In SPIF	
	100 N Area		D4 Building - 1714NB	1.01.01.06.07.45	D4 Building - 1714NB	Warehouse	D ⁴ complete down to the pad. Scope is 90% complete.		In SPIF	
	100 N Area		D4 Building - 1723N	1.01.01.06.07.47	D4 Building - 1723N	Contaminated Equipment Storage Building	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID						
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - 181N	1.01.01.06.07.48	D4 Building - 181N	River Pump House	Asbestos containing material has been removed. Total scope 9% complete. RL accepted on 9/19/05 MD021		In SPIF	In water work. Scope Delayed. New bull trout protection regulation.
	100 N Area		D4 Building - 181NE	1.01.01.06.07.49	D4 Building - 181NE	Hanford Generating Plant - River Water Pump House	No planning activities currently ongoing; will be required in the future.		In SPIF	In water work. Scope Delayed. New bull trout protection regulation.
	100 N Area		D4 Building - 182N	1.01.01.06.07.50	D4 Building - 182N	High Lift Pump House	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 183N	1.01.01.06.07.51	D4 Building - 183N	Water Filter Plant	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 184N	1.01.01.06.07.52	D4 Building - 184N	Power House	Asbestos complete. 25% of total scope complete. RL accepted on 9/19/05 MD022		In SPIF	
	100 N Area		D4 Building - 184NA	1.01.01.06.07.53	D4 Building - 184NA	Power House Annex Building	Asbestos complete. 25% of total scope complete. RL accepted on 9/19/05 MD023		In SPIF	
	100 N Area		D4 Building - 184NB	1.01.01.06.07.54	D4 Building - 184NB	Air Handler Main Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 184NC	1.01.01.06.07.55	D4 Building - 184NC	Air Handler Annex Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 186N	1.01.01.06.07.56	D4 Building - 186N	100N Alternative Potable Water Plant	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1902N81	1.01.01.06.07.57	D4 Building - 1902N81	Fire Protection Valve House	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - 1908N	1.01.01.06.07.58	D4 Building - 1908N	Outfall Structure	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	COPE				
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - HS0007	1.01.01.06.07.59	D4 Building - HS0007	Storage Container at 1330N Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - HS0008	1.01.01.06.07.60	D4 Building - HS0008	Storage Container at 1330N Waste Pad	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-013	1.01.01.06.07.61	D4 Building - MO-013	Mobile Office at 1120N	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-050	1.01.01.06.07.62	D4 Building - MO-050	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-055	1.01.01.06.07.63	D4 Building - MO-055	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-100	1.01.01.06.07.64	D4 Building - MO-100	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-358	1.01.01.06.07.65	D4 Building - MO-358	Training Simulator West of 1120N	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-390	1.01.01.06.07.66	D4 Building - MO-390	Field Trailer at 105C	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-403	1.01.01.06.07.67	D4 Building - MO-403	Change House and Lunch Room	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-415 (also 1103N)	1.01.01.06.07.68	D4 Building - MO-415 (also 1103N)	Admin. Office Trailer	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Last 100 Area Facility to be demolished. Cost effective Office Space.
	100 N Area		D4 Building - MO-425	1.01.01.06.07.69	D4 Building - MO-425	Analytical Lab Facility @1120N	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-426	1.01.01.06.07.70	D4 Building - MO-426	Sample Receiving/Prep Stage at 1120N	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION 9	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - MO-427	1.01.01.06.07.71	D4 Building - MO-427	Mobile Change/Break Room	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-827	1.01.01.06.07.73	D4 Building - MO-827	Mobile Office	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Moved from 100N Area to 300 Area. Reserved for 324 subcontractor office space.
	100 N Area		D4 Building - MO-848	1.01.01.06.07.74	D4 Building - MO-848	Mobile Office at 100N Yard	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-900	1.01.01.06.07.75	D4 Building - MO-900	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-911	1.01.01.06.07.76	D4 Building - MO-911	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-913	1.01.01.06.07.77	D4 Building - MO-913	Change Trailer	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-950	1.01.01.06.07.78	D4 Building - MO-950	This was not in RFP - Added per Contract Mod M007.	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Building - MO-765	1.01.01.06.07.79	D4 Building - MO-765	Mobile Office North of 1120N	This was not in RFP - Added per Contract Mod M007 MA021		In SPIF	
	100 N Area		D4 Building - MO-767	1.01.01.06.07.81	D4 Building - MO-767	Mobile Office North of 1120N	This was not in RFP - Added per Contract Mod M007 MA023		Not in SPIF	Moved from 100N Area to 300 Area. Reserved for 324 subcontractor office space.
D ⁴ - R	etention Ba	sins					·,			
	100 N Area		D4 Retention Basin - 1312N	1.01.01.06.10.01	D4 Retention Basin - 1312N	Liquid Effluent Retention Basin	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Retention Basin - 1904N	1.01.01.06.10.02	D4 Retention Basin - 1904N	Sewage Lagoon	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work is delayed due to lagoon remaining in operation until new sewage treatment plant is completed on the Central Plateau.

			RIVER	R CORRID						
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Retention Basin - 1909N	1.01.01.06.10.03	D4 Retention Basin - 1909N	Waste Disposal Valve Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
D ⁴ - R	emaining Fa	acilities	5				·			
	100 N Area		D4 Building - 100N	1.01.01.06.08.01	D4 Remaining Facilities - 100N	River Lines Structure	No planning activities currently ongoing; will be required in the future 1 each		In SPIF	
	100 N Area		D4 Remaining Facilities - 105NE	1.01.01.06.08.03	D4 Remaining Facilities - 105NE	Fission Products Trap	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 116N	1.01.01.06.08.04	D4 Remaining Facilities - 116N	Air Stack	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1310N (See WS 116-N-2)	1.01.01.06.08.05	D4 Remaining Facilities - 1310N (includes Waste Site 116-N-2)	Radioactive Liquid and Waste Treatment Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1524N	1.01.01.06.08.06	D4 Remaining Facilities - 1524N	Hazardous Waste Pad	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1525N	1.01.01.06.08.07	D4 Remaining Facilities - 1525N	Laydown Storage Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1607N1	1.01.01.06.08.08	D4 Remaining Facilities - 1607N1	Sewage Treatment Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1607N2	1.01.01.06.08.09	D4 Remaining Facilities - 1607N2	Sewage Treatment Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1607N3	1.01.01.06.08.10	D4 Remaining Facilities - 1607N3	Sewage Treatment Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1607N9	1.01.01.06.08.11	D4 Remaining Facilities - 1607N9	Sewage Treatment Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	

		RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE								
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Remaining Facilities - 1706NA	1.01.01.06.08.12	D4 Remaining Facilities - 1706NA	Sewer Lift Station	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1715N	1.01.01.06.08.13	D4 Remaining Facilities - 1715N	Underground Oil Tanks 4, North of 182N	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1723NX	1.01.01.06.08.14	D4 Remaining Facilities - 1723NX	Laydown Storage Yard	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1802N	1.01.01.06.08.15	D4 Remaining Facilities - 1802N	Pipe Trestle	Work is currently ongoing. Pipe and asbestos removal complete - structure is remaining.		In SPIF	
	100 N Area		D4 Remaining Facilities - 181NA	1.01.01.06.08.16	D4 Remaining Facilities - 181NA	Pump House/Guard Tower	No planning activities currently ongoing; will be required in the future.		In SPIF	Integral to 181N River Structure
	100 N Area		D4 Remaining Facilities - 181NB	1.01.01.06.08.17	D4 Remaining Facilities - 181NB	#3 Diesel Enclosure	No planning activities currently ongoing; will be required in the future.		In SPIF	Integral to 181N River Structure
	100 N Area		D4 Remaining Facilities - 181NC	1.01.01.06.08.18	D4 Remaining Facilities - 181NC	Sample Station/Skid Station	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 183NA	1.01.01.06.08.19	D4 Remaining Facilities - 183NA	Pump House	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 183NB	1.01.01.06.08.20	D4 Remaining Facilities - 183NB	Clearwell	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 183NC	1.01.01.06.08.21	D4 Remaining Facilities - 183NC	Filter Backwash Sump	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 183ND	1.01.01.06.08.22	D4 Remaining Facilities - 183ND	Clearwell Overflow Pad	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Remaining Facilities - 184NE	1.01.01.06.08.23	D4 Remaining Facilities - 184NE	Compressor Shed	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 184NF	1.01.01.06.08.24	D4 Remaining Facilities - 184NF	Chemical Injection House	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1902N	1.01.01.06.08.26	D4 Remaining Facilities - 1902N	Export Water Tie-In Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1903N	1.01.01.06.08.27	D4 Remaining Facilities - 1903N	Old Septic System	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 Remaining Facilities - 1904NA	1.01.01.06.08.28	D4 Remaining Facilities - 1904NA	Sewage Lift Station #1	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work is delayed due to lagoon remaining in operation until new sewage treatment plant is completed on the Central Plateau.
	100 N Area		D4 Remaining Facilities - 1904NB	1.01.01.06.08.29	D4 Remaining Facilities - 1904NB	Sewage Lift Station #2	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work is delayed due to lagoon remaining in operation until new sewage treatment plant is completed on the Central Plateau.
	100 N Area		D4 Remaining Facilities - 1904NC	1.01.01.06.08.30	D4 Remaining Facilities - 1904NC	Sewage Lift Station #3	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work is delayed due to lagoon remaining in operation until new sewage treatment plant is completed on the Central Plateau.
	100 N Area		D4 Building -1908NE Outfall Structure (includes Wa)	1.01.01.06.08.31	D4 Remaining Facilities - 1908NE (includes Waste Site - 1908NE)	Hanford Generating Plant - Outfall Structure	No planning activities currently ongoing; will be required in the future 1 each		In SPIF	
	100 N Area		D4 Remaining Facilities - 1926N	1.01.01.06.08.32	D4 Remaining Facilities - 1926N	Valve Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 N Area		D4 1112NA Microwave Tower	1.01.01.06.08.33	D4 1112NA Microwave Tower	Microwave Tower	REA 051		In SPIF	
Interin	n Safe Stora	age								
	100 N Area		Interim Safe Storage - 105-N REACTOR (ISS)	1.02.04.01.21.01	Interim Safe Storage - 105-N REACTOR (ISS)	N Reactor	No planning activities currently ongoing; will be required in the future; scope includes D4 of 5 buildings.		In SPIF	
	100 N Area		D4 Building - 109N	1.02.04.01.21.02	D4 Building - 109N	Heat Exchange System	No planning activities currently ongoing; will be required in the future; deleted fromD4, included as part of N Reactor ISS.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION 9	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 N Area		D4 Building - 1605NE	1.02.04.01.21.03	D4 Building - 1605NE	East Observation Post	No planning activities currently ongoing; will be required in the future; deleted fromD4, included as part of N Reactor ISS.		In SPIF	
	100 N Area		D4 Building - 1722N	1.02.04.01.21.04	D4 Building - 1722N	Decontamination Building	No planning activities currently ongoing; will be required in the future; deleted fromD4, included as part of N Reactor ISS.		In SPIF	
	100 N Area		D4 Building - 105NA	1.02.04.01.21.05	D4 Building - 105NA	Emergency Diesel Enclosure	No planning activities currently ongoing; will be required in the future; deleted fromD4, included as part of N Reactor ISS.		In SPIF	
	100 N Area		D4 Remaining Facilities - 105ND	1.02.04.01.21.06	D4 Remaining Facilities - 105ND	Remote Air Intake	No planning activities currently ongoing; will be required in the future; deleted fromD4, included as part of N Reactor ISS.		In SPIF	
ISS-Manage	ement and Suppo	rt	ISS-Management and Support	1.02.99.01.29	ISS-Management and Support	Management and Support	N/A		In SPIF	
100 Ar Desig	rea Remain n	ing Site	es							
	100 Area		Fld. Rem 100 Area Burial Design	1.03.07.04.01.01/. 02	Design - 100 Area Burial Design	Remedial Design for 100 Area Burial Grounds	50% complete. On-going design, F is 100% complete, D is 70%, K and H to go. RL accepted on 9/13/05 MD148 and MA168. Additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151-152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169; For the Field Remediation Design of Burial Grounds affected by the PAAA Action Plan who's site design was underway as of 8/27/05 are considered an Material Deletion; MA 168.		In SPIF	
	100 K Area		ARRA RS Design	1.03.07.04.02.01	ARRA RS Design	Remedial Design for 100 Area Remaining Sites	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Fld. Rem 100-IU-2 Remedial Action Design	1.03.07.04.01.02	Design - 100-IU-2 Remedial Action Design	White Bluffs Town Site Waste Site Design	Complete. RL accepted on 9/13/05 MD149		In SPIF	
	100 Area	100-IU-6	Fld. Rem 100-IU-6 Remedial Action Design	1.03.07.04.01.03	Design - 100-IU-6 Remedial Action Design	Hanford Town Site Waste Site Design	50% complete. Design to go on 600-149, 600- 178, 600-186, 600-213 and 600-257. RL accepted on 9/13/05 MD150. Also now includes REA 102, REA 109, REA 105		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-298	1.03.07.01.04.01	Confirmatory Sampling Site - 600-298	600-298	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-299	1.03.07.01.04.02	Confirmatory Sampling Site - 600-299	600-299	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-300	1.03.07.01.04.03	Confirmatory Sampling Site - 600-300	600-300	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-305	1.03.07.01.04.04	Confirmatory Sampling Site - 600-305	600-305	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-306	1.03.07.01.04.05	Confirmatory Sampling Site - 600-306	600-306	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-307	1.03.07.01.04.06	Confirmatory Sampling Site - 600-307	600-307	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-308	1.03.07.01.04.07	Confirmatory Sampling Site - 600-308	600-308	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-309	1.03.07.01.04.08	Confirmatory Sampling Site - 600-309	600-309	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-310	1.03.07.01.04.09	Confirmatory Sampling Site - 600-310	600-310	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-311	1.03.07.01.04.10	Confirmatory Sampling Site - 600-311	600-311	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-312	1.03.07.01.04.11	Confirmatory Sampling Site - 600-312	600-312	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-313	1.03.07.01.04.12	Confirmatory Sampling Site - 600-313	600-313	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-314	1.03.07.01.04.13	Confirmatory Sampling Site - 600-314	600-314	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-316	1.03.07.01.04.14	Confirmatory Sampling Site - 600-316	600-316	ARRA Phase 2		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-317	1.03.07.01.04.15	Confirmatory Sampling Site - 600-317	600-317	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-318	1.03.07.01.04.16	Confirmatory Sampling Site - 600-318	600-318	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-319	1.03.07.01.04.17	Confirmatory Sampling Site - 600-319	600-319	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-320	1.03.07.01.04.18	Confirmatory Sampling Site - 600-320	600-320	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-321	1.03.07.01.04.19	Confirmatory Sampling Site - 600-321	600-321	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-324	1.03.07.01.04.20	Confirmatory Sampling Site - 600-324	600-324	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-325	1.03.07.01.04.21	Confirmatory Sampling Site - 600-325	600-325	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-328	1.03.07.01.04.22	Confirmatory Sampling Site - 600-328	600-328	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-293	1.03.07.01.04.23	Confirmatory Sampling Site - 600-293	600-293	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-294	1.03.07.01.04.24	Confirmatory Sampling Site - 600-294	600-294	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-295	1.03.07.01.04.25	Confirmatory Sampling Site - 600-295	600-295	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-296	1.03.07.01.04.26	Confirmatory Sampling Site - 600-296	600-296	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-297	1.03.07.01.04.27	Confirmatory Sampling Site - 600-297	600-297	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-301	1.03.07.01.04.28	Confirmatory Sampling Site - 600-301	600-301	ARRA Phase 2		In SPIF	

			RIVER	R CORRIE	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-302	1.03.07.01.04.29	Confirmatory Sampling Site - 600-302	600-302	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Confirmatory Sampling Site - 600-303	1.03.07.01.04.30	Confirmatory Sampling Site - 600-303	600-303	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-315	1.03.07.01.04.31	Confirmatory Sampling Site - 600-315	600-315	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-322	1.03.07.01.04.32	Confirmatory Sampling Site - 600-322	600-322	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-323	1.03.07.01.04.33	Confirmatory Sampling Site - 600-323	600-323	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-326	1.03.07.01.04.34	Confirmatory Sampling Site - 600-326	600-326	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-327	1.03.07.01.04.35	Confirmatory Sampling Site - 600-327	600-327	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-330	1.03.07.01.04.36	Confirmatory Sampling Site - 600-330	600-330	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-332	1.03.07.01.04.37	Confirmatory Sampling Site - 600-332	600-332	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-333	1.03.07.01.04.38	Confirmatory Sampling Site - 600-333	600-333	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-334	1.03.07.01.04.39	Confirmatory Sampling Site - 600-334	600-334	ARRA Phase 2		In SPIF	
	100 Area	100-IU-6	Confirmatory Sampling Site - 600-335	1.03.07.01.04.40	Confirmatory Sampling Site - 600-335	600-335	ARRA Phase 2		In SPIF	
Waste	Vaste Site Remediation									
	100 Area	100-IU-2	Remediate Waste Site - 600-176	1.03.07.02.05.01	Remediate Waste Site - 600-176	White Bluffs Paint Disposal Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 Area	100-IU-2	Remediate Waste Site - 600-182	1.03.07.02.05.02	Remediate Waste Site - 600-182	White Bluffs Asbestos Pipe and Lagging and Excess Piping	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 Area	100-IU-6	Remediate Waste Site - 600-108 (includes 600- 257)	1.03.07.03.05.01	Remediate Waste Site - 600-108 (includes 600-257)	213-J & 213-K Cribs, Gable Mountain Plutonium Storage Vaults	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Part of Transition Agreement dated August 25, 2005. RL accepted on 9/19/05. Also now includes REA 111		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-257 (includes 600- 108)	1.03.07.03.05.01	Remediate Waste Site - 600-257 (Costs included in Remediate Waste Site 600-108)	213-J & 213-K Cribs, Gable Mountain Plutonium Storage Vaults	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Part of Transition Agreement dated August 25, 2005. RL accepted on 9/19/05.		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-149	1.03.07.03.05.02	Remediate Waste Site - 600-149	Small Arms Range, Rifle and Pistol Range	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-178	1.03.07.03.05.03	Remediate Waste Site - 600-178	213-J and 213-K Guard House Toilet Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-186	1.03.07.03.05.04	Remediate Waste Site - 600-186	Hanford Construction Camp Septic Tanks and Sewage Treatment Plants	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-213	1.03.07.03.05.05	Remediate Waste Site - 600-213	Hanford Airstrip Underground Fuel Storage Tanks	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-3	1.03.07.03.05.06	Remediate Waste Site - 600-3	Hanford Town Site Dumping Area and Paint Pit	No planning activities currently ongoing; will be required in the future.		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-239	1.03.07.03.05.07	600-239, Debris Pile #16		FH requested that this site be transferred to WCH. This was not in the RFP. RL accepted on 9/13/05 MA145		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-146	1.03.07.03.05.08	600-146, Steel Structure on Northwest side of Gable Mountain	7, 2002, WDOE inspected the site and noted a few concerns, but no	FH requested that this site be transferred to WCH. This was not in the RFP. RL will revisit for decision - 9/13/05. RL requested FR to physically inspect site. (FR response - unknown history, steel structure with pipelines. Provided RL photograph). Add as Remediation site. RL accepted on 9/19/05 MA147		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-280	1.03.07.03.05.09	600-280	Hardened Tar Site	This was not in RFP. It is a recent discovery, but likely candidate to be included in subcontract to be awarded in Sept 2006 - MI054		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 Area	100-IU-6	Remediate Waste Site - 600-5	1.03.07.03.05.10	600-5 Remediation Waste Site	White Bluffs Waste Oil Dump	This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI055		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-100	1.03.07.03.05.11	600-100 Remediation Waste Site	White Bluffs Landfill	This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI056		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-109	1.03.07.03.05.12	600-109 Remediation Waste Site		This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI057		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-111	1.03.07.03.05.13	600-111 Remediation Waste Site	Critical Mass Laboratory Fire and Contamination Spread	This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI058		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-120	1.03.07.03.05.14	600-120 Remediation Waste Site	Spare Parts Burn Pit	This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI059		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-124	1.03.07.03.05.15	600-124 Remediation Waste Site	Burn Site and Paint Disposal	This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI060		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 Area	100-IU-6	Remediate Waste Site - 600-125	1.03.07.03.05.16	600-125 Remediation Waste Site		This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI061		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-127	1.03.07.03.05.17	600-127 Remediation Waste Site	Fuel Storage Area	This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI062		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-188	1.03.07.03.05.18	600-188 Remediation Waste Site		This site was undergoing confirmatory sampling during the RFP, it was subsequently determined to require remediation. It is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI063		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-202	1.03.07.03.05.19	600-202	Four Burn and Burial Pits	This site is in the RFP as a confirmatory site, that has been sampled and determined to require remediation. Remediation is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI064		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-205	1.03.07.03.05.20	600-205	Hanford Townsite Landfill 2	This site is in the RFP as a confirmatory site, that has been sampled and determined to require remediation. Remediation is not included in the RFP. Remediation is included in the scope of a subcontract scheduled to be awarded in Sept 2006 - MI065		In SPIF	
	100 Area	100-IU-6	Remediate Waste Site - 600-350	1.03.07.03.05.32	Remediate Waste Site - 600-350	600-350	REA 105		In SPIF	
	100 Area	100-IU-2	Remediate Waste Site - 600-341	1.03.07.05.01.01	Remediate Waste Site - 600-341	600-341	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Remediate Waste Site - 600-342	1.03.07.05.01.02	Remediate Waste Site - 600-342	600-342	ARRA Phase 2		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	100 Area	100-IU-2	Remediate Waste Site - 600-343	1.03.07.05.01.03	Remediate Waste Site - 600-343	600-343	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Remediate Waste Site - 600-344	1.03.07.05.01.04	Remediate Waste Site - 600-344	600-344	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Remediate Waste Site - 600-345	1.03.07.05.01.05	Remediate Waste Site - 600-345	600-345	ARRA Phase 2		In SPIF	
	100 Area	100-IU-2	Remediate Waste Site - 600-346	1.03.07.05.01.06	Remediate Waste Site - 600-346	600-346	ARRA Phase 2		In SPIF	
Fld. Rem'	100 Area RS Non a	Site Specific	Fld. Rem100 Area RS Non Site Specific Support	1.03.07.75.25.01/ 1.03.07.75.26.01/ 1.03.07.75.28.01	Fld. Rem100 Area RS Non Site Specific Support	Non Site Specific Support	Includes ARRA Phase 2: 100-IU Segment NSSS and 100-IU Confirmatory NSSS		Post October 2013 Not in SPIF	FR 100-IU NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D ⁴ - B	uildings		ł	1						
D4-Non-Sit	te Specific Suppor	t 100 Area	D4-Non-Site Specific Support 100 Area	1.01.01.75.25.01	D4-Non-Site Specific Support 100 Area	Non Site Specific Support	Includes REA 051, REA 052. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	D4 100-IU NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
200	Area									
Waste	e Operation	s								
200 Are	200 Area ERDF Waste Ops-Constrn (CLIN #1)									
	200 Area ERDF		Waste Ops - ERDF Construction Cells 7 & 8	1.04.01.01.30.01	Waste Operations - Environmental Restoration Disposal Facility (Expansion Cells 7 & 8)	Construction	Construction of Cells 5 & 6 are complete. The RCCC Contractor will be responsible for construction of Cells 7 & 8 . Cells 7 & 8 will require a Vadose Zone monitoring system.		In SPIF	
	200 Area ERDF		Waste Ops - ERDF Construction Cells 7 & 8	1.04.01.01.30.01	Waste Operations - Environmental Restoration Disposal Facility (Expansion Cells 7 & 8)	REA 025 - procedure review and updates required to implement the site-wide lockout/tagout procedure	REA 025		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	200 Area ERDF		Waste Ops - ERDF Construction Support	1.04.01.01.30.75		Construction	Ongoing activity		In SPIF	
200 Are	ea ERDF Wa	aste Op	s-Constrn (CLI	N #4)						
	200 Area ERDF		Waste Ops - ERDF Construction Cells 7 & 8	1.04.01.01.30.01	Waste Operations - Environmental Restoration Disposal Facility (Expansion Cells 7 & 8)	ARRA Phase 1 stockpile transfer from CLIN 1 to CLIN 4	ARRA Phase 1		In SPIF	
	200 Area ERDF		Waste Ops - ERDF Construction Cells 9 & 10	1.04.01.01.30.02	Waste Operations - Environmental Restoration Disposal Facility (Expansion Cells 9 & 10)	ARRA Phase 1 Super Cell 9 Construction transfer from CLIN 1 to CLIN 4	ARRA Phase 1		In SPIF	
	200 Area ERDF		Waste Ops - ERDF Construction Support	1.04.01.01.30.75		Construction Support associated with Super Cell 9 transfer from CLIN 1 to CLIN 4	ARRA Phase 1		In SPIF	
	200 Area ERDF		Waste Ops-ARRA ERDF Construction Super Cell 9	1.04.01.01.31.01	Waste Ops-ARRA ERDF Construction Super Cell 9	ARRA Phase 1 Super Cell 9 Construction	ARRA Phase 1		In SPIF	
	200 Area ERDF		Waste Ops-ARRA ERDF Construction Super Cell 10	1.04.01.01.31.02		ARRA Phase 1 Super Cell 10 Construction; ARRA Phase 2 Cell 10 Leachate transmission & Storage	ARRA Phase 1 & 2 & 3		In SPIF	
	200 Area ERDF		Waste Ops-ARRA ERDF Construction Support	1.04.01.01.31.75		ARRA Phase 1 Super Cell 10 Construction Support	ARRA Phase 1		In SPIF	
200 Are	ea ERDF Wa	iste Op	s-Closure							
	200 Area ERDF		Waste Ops-Closure Cells 3 & 4	1.04.01.04.3B.01	Waste Operations - Environmental Restoration Disposal Facility (Closure and Interim Cover)	Closure	Ongoing activity		In SPIF	
	200 Area ERDF		Waste Ops-Closure Cells 5 & 6	1.04.01.04.3B.02	Waste Operations - Environmental Restoration Disposal Facility (Closure and Interim Cover)	Closure	Ongoing activity		In SPIF	
	200 Area ERDF		Waste Ops-Closure Support	1.04.01.04.3B.75		Closure	Ongoing activity		In SPIF	
200 Are	ea ERDF Wa	aste Op	s-Ops/Disp (CL	IN #1)						

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	200 Area ERDF		Waste Ops-Disposal	1.04.01.02.31.01	Waste Operations - Environmental Restoration Disposal Facility (Facility Operations/Disposal)	Operation/Disposal	Ongoing activity; reduce/increase waste volumes due to D4 and Field Remediation work completed or closed out or added; include 100 BC waste requiring mercury treatment; include modular office installation. Final agreement was determined as part of the IPB development MI068/MI070/MI071/MA099/ MD165		In SPIF	
	200 Area ERDF		Waste Ops-Disposal	1.04.01.02.31.01	Waste Operations - Environmental Restoration Disposal Facility (Facility Operations/Disposal)	Operation/Disposal	REA 051, REA 041, REA 052, REA 066, REA 025, REA 059, REA 064,REA 070, REA 015, REA 074, REA 060, REA 061, REA 099, REA 105, REA 098, REA 111, REA 056, REA 079, Mod 272, REA 19A, REA 047, REA 092, REA 19B. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		In SPIF	
	200 Area ERDF		Waste Ops-Waste Trea	1.04.01.02.32.01	Waste Operations - Waste Treatment	Operation/Disposal	Certain sits may require LDR treatment. See MA033, MA158, MI006 and MI020.		In SPIF	
	200 Area ERDF		Waste Ops-Waste Trea	1.04.01.02.32.01	Waste Operations - Waste Treatment	Operation/Disposal	REA 051, REA 041, REA 052, REA 059, REA 015, REA 074, REA 099, REA 098, REA 056, REA 079, Mod 272, REA 047, REA 092. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		In SPIF	
	200 Area ERDF		Waste Ops-Disposal Support	1.04.01.02.31.75		Operation/Disposal	Ongoing activity. Schedule extension REA 052. Support for REA 059, 4 failed confirmatory sites in H Area. Support for REA 064, 3 failed confirmatory sites in D Area. Support for REA 070, 6 failed confirmatory sites in D Area. Support for REA 015, 3 Waste Sites in B/C Area. REA 074, REA 060 REA 061, REA 099, REA 105, REA 098, REA 111, REA 054, REA 056, REA 047, REA 092, REA 19B		In SPIF	
200 Are	ea ERDF Wa	iste Op	s-Ops/Disp (CL	IN #3)			·			
	200 Area ERDF		Waste Ops-618- 10/11Disposal	1.04.01.02.35.01	Waste Ops-618-10/11Disposal	Operation/Disposal	Function of CLIN #3 approval (-C)		In SPIF	
	200 Area ERDF		Waste Ops-618-10/11 Treatment	1.04.01.02.36.01	Waste Ops-618-10/11 Treatment	Operation/Disposal	Function of CLIN #3 approval (-C)		In SPIF	

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
200 Are	ea ERDF Wa	aste Op	s-Ops/Disp (CL	IN #4)						
	200 Area ERDF		Waste Ops-ARRA Disposal	1.04.01.02.37.01	Waste Ops-ARRA Disposal	ARRA Phase 1 & 2 ERDF Upgrades	ARRA Phase 1 & 2 & 3		In SPIF	
	200 Area ERDF		Waste Ops-ARRA Treatment	1.04.01.02.38.01	Waste Ops-ARRA Treatment	ARRA Phase 2 ERDF Upgrades	ARRA Phase 2 & 3		In SPIF	
	200 Area ERDF		Waste Ops-ARRA Disposal Support	1.04.01.02.37.75	Waste Ops-ARRA Disposal Support	ARRA Phase 1 ERDF Upgrades Support	ARRA Phase 1		In SPIF	
200 Are	ea ERDF Wa	aste Op	s-Trnsptn (CLIN	N #1)						
	200 Area ERDF		Waste Ops- Transportation Routes/Methods	1.04.01.03.37.01	Waste Operations - Environmental Restoration Disposal Facility (Transportation)	Transportation	Ongoing activity		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	200 Area ERDF		Waste Ops- Transportation	1.04.01.03.38.01	Waste Operations - Environmental Restoration Disposal Facility (Transportation)	Transportation	Ongoing activity; reduce waste volumes due to D4 and Field Remediation work completed or closed out; adjust for new scope in D4 and Field Remediation. This will also include demobilization of leased trucks/increased cost for return of leased trucks no longer needed. RL accepted on 9/13/05. This was reconciled during baseline development MI069/MA100/MD166. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	200 Area ERDF		Waste Ops- Transportation	1.04.01.03.38.01	Waste Operations - Environmental Restoration Disposal Facility (Transportation)	Transportation	REA 051, REA 041, REA 052, REA 066, REA 059, REA 064, REA 070, REA 015, REA 074, REA 060, REA 061, REA 099, REA 105, REA 098, REA 111, REA 056, REA 079, Mod 272, REA 19A, REA 047, REA 092. REA 19B		SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	200 Area ERDF		Waste Ops- Transportation Support	1.04.01.03.38.75	Waste Ops-Transportation Support	Operation/Disposal	Disposal subcontract change notice. RL accepted on 9/13/05 MA102.This activity is located in the field operations support account. Schedule extension REA 052. Support for REA 059, 4 failed waste sites in H Area. Support for REA 064, 3 failed confirmatory sites in D Area. Support for REA 070, 6 failed confirmatory sites in D Area. Support for REA 015, 3 Waste Sites in B/C Area. REA 074, REA 060, REA 061, REA 099, REA 105, REA 098, REA 111, REA 056, REA 047, REA 092, REA 19B		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
200 Are	ea ERDF Wa	aste Op	s-Trnsptn (CLIN	#3)						
	200 Area ERDF		Waste Ops-618-10/11 Transportation	1.04.01.03.3A.01	Waste Ops-618-10/11Disposal	Operation/Disposal	Function of CLIN #3		Not in CLIN 1 SPIF	618-10/11 CLIN 3
200 Are	ea ERDF Wa	aste Op	s-Trnsptn (CLIN	l #4)						
	200 Area ERDF		Waste Ops-ARRA Transportation	1.04.01.03.3B.01	Waste Ops-ARRA Transportation	ARRA Phase 1 & 2ERDF Upgrades	ARRA Phase 1 & 2 & 3		In SPIF	
	200 Area ERDF		Waste Ops-ARRA Transportation Support	1.04.01.03.3B.75	Waste Ops-ARRA Transportation Support	ARRA Phase 1 ERDF Upgrades Support	ARRA Phase 1		In SPIF	
Waste Ops	-Management and	Support	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	Management and Support	Schedule extension for REA008 R1, REA 031 R1, REA 043, REA 052, REA 005, REA 079, Mod 272., REA 19A, REA 047, REA 092., REA 19B. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		In SPIF	
Waste Ops	-Management and	Support	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 Allocations for ARRA	Management and Support Allocations for ARRA Phase I	ARRA Phase 1		In SPIF	
300	Area									
308 B	uilding									
D ⁴ - B	uildings (Cl	<u>IN#2)</u>								
	0,									

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 308	1.01.04.01.07.L1	D4 Building - 308	Fuels Development Laboratory	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 308A	1.01.04.01.07.L2	D4 Building - 308A	Fuels Development Laboratory	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
324 B	uilding									
Waste	e Site Reme	diation								
	300 Area	300-FF-2	Remediate Waste Site - 300-25 (Costs included in D4 3	1.03.12.02.05.A1	Remediate Waste Site - 300-25 (Costs included in D4 324)		No planning activities currently ongoing; will be required in the future.		Not in CLIN 1 SPIF	Located with building 324 that is delayed do to contaminate soil beneath B Cell
	300 Area	300-FF-2	Remediate Waste Site - 300-263	1.03.12.02.05.A2	Remediate Waste Site - 300-263	324 Building Diversion Tank	No planning activities currently ongoing; will be required in the future.		Not in CLIN 1 SPIF	324 Building. Scope Delayed.
	300 Area	300-FF-2	Remediate Waste Site - 300-265	1.03.12.02.05.A3	Remediate Waste Site - 300-265	Pipe Trench Between 324 and 325 buildings	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Retained facilities, active underground utilities supporting the 325 operations.
D ⁴ - B	uildings									
	300 Area		D4 Building - 324 and Assoc. Structures (300- 25)	1.01.03.01.07.01	D4 Building - 324 and Associated Structures (includes Buildings 324- BA, 324A, 324D, and Waste Site 300- 25)	Chemical Engineering Laboratory	Partial Deactivation-A, B, & C hot cells are cleaned out. D cell, Shielded Material Facility (SMF), & High Level Vault Tanks remain to be done. Balance of D ⁴ required.		Not in CLIN 1 SPIF	Demolition Delayed due to impact of new Waste Site Below B-Cell.
	300 Area		D4 Building - 324A	1.01.03.01.07.02	D4 Building - 324A (Cost included in D4 324)	300 Area Accelerated Closure Plan Zone KA Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		Not in CLIN 1 SPIF	Demolition Delayed due to impact of new Waste Site Below B-Cell.
	300 Area		D4 Building - 324-BA	1.01.03.01.07.03	D4 Building - 324-BA (Cost included in D4 324)	324 Boiler Annex	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	Not in CLIN 1 SPIF	Demolition Delayed due to impact of new Waste Site Below B-Cell.
	300 Area		D4 Building - 324D	1.01.03.01.07.04	D4 Building - 324D (Cost included in D4 324)	300 Area Accelerated Closure Plan Zone KA Small Facilities	Operating Facility - No planning activities currently ongoing; will be required in the future.		Not in CLIN 1 SPIF	Demolition Delayed due to impact of new Waste Site Below B-Cell.

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
D ⁴ - Re	emaining F	acilities	5							
	300 Area		D4 Remaining Facilities - 324B	1.01.03.01.08.01	D4 Remaining Facilities - 324B	Chemical Engineering Laboratory Exhaust Stack	Operating Facility - No planning activities currently ongoing; will be required in the future.		Not in CLIN 1 SPIF	Demolition Delayed due to impact of new Waste Site Below B-Cell.
325 Bi	uilding									
326 Bi	uilding									
D ⁴ - B	uildings								_	
	300 Area		D4 Building - 326-BA	1.01.04.01.07.N2	D4 Building - 326-BA	326 Boiler Annex	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	In SPIF	
	300 Area		D4 Building - 326	1.01.04.01.07.N1	D4 Building - 326	Material Science Laboratory	Operating Facility - No planning activities currently ongoing; will be required in the future. Contract Mod 226 transfer from CLIN2 to CLIN1. Descope Below Grade Demo and Transition/Final Closure Backfill portion only. Mod 248, REA 024 - 1/18/11.	Delayed Release per Contract Section C.2.4	Not in SPIF	This late release facility was delayed 17 months past the October 2009 contract release date. This critical path facility was scheduled to complete April 2013 with an October 2009 release, and can't be reasonably expected to complete by October 2013 in light of the February 2011 actual release date.
327 Bi	uilding									•
D ⁴ - B	uildings									
	300 Area		D4 Building - 327 and Assoc Structures (300- 264)	1.01.03.02.07.01	D4 Building - 327 and Associated Structures (includes Building 327BA and Waste Site 300-264)	Post-Irradiation Test Laboratory	Partial Deactivation - 4 of 11 hot cells are cleaned out. Remaining hot cells and balance of building D4 required; unique handling required to package and disposition the Ra-226 acid drum; modification to safety basis MI001/MA033 /MA117		In SPIF	
	300 Area		D4 Building - 327BA	1.01.03.02.07.02	D4 Building - 327BA (Costs included with D4 327)	327 Boiler Annex	Operating Facility - No planning activities currently ongoing; will be required in the future.	Release per Contract	In SPIF	

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
D4-Non Site	Specific Support	: 324/327 Ar	D4-Non Site Specific Support 324/327 Area	1.01.03.75.25.01	D4-Non Site Specific Support 324/327 Area	Non Site Specific Support	N/A		Post October 2013 Not in SPIF	NSSS. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
329 Bu	uilding									
D ⁴ - Bເ	uildings									
	300 Area		D4 Building - 329	1.01.04.01.07.P1	D4 Building - 329	Chemical Sciences Laboratory	Operating Facility - No planning activities currently ongoing; will be required in the future. Contract Mod 226 transfer from CLIN2 to CLIN1. Descope Below Grade Demo and Transition/Final Closure Backfill portion only. Mod 248, REA 024 - 1/18/11.	Delayed Release per Contract Section C.2.4	Not in SPIF	Delayed Release
331 Bı	uilding									
Confir	matory Sar	mpling \$	Sites							
	300 Area	300-FF-2	Confirmatory Sampling Site - 331 LSLDF	1.03.12.01.03.08	Confirmatory Sampling Site - 331 LSLDF	Life Sciences Lab Drain Field	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 331 LSLT1	1.03.12.01.03.09	Confirmatory Sampling Site - 331- LSLT1	Life Sciences Laboratory Trench #1	Descope. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Work Instructions only. This confirmatory sampling site is descoped, not included as part of Confirmatory Sampling count in Table C.1.		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 331 LSLT2	1.03.12.01.03.10	Confirmatory Sampling Site - 331 LSLT2	Life Sciences Laboratory Trench #2	Descope. Mod 248, REA 024 - 1/18/11. Includes performed scope for a portion of Work Instructions only. This confirmatory sampling site is descoped, not included as part of Confirmatory Sampling count in Table C.1.		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 600-276	1.03.12.01.03.11	600-276, Hanford Geotechnical Engineering and Development Facility, Little Egypt	Evaluation area using simulated buried waste	FH requested that this site be transferred to WCH. This was not in the RFP. RL accepted as a confirmatory sampling site on 9/13/05 MA144		In SPIF	
D ⁴ - Bu	uildings									

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 331C	1.01.04.01.07.Q3	D4 Building - 331C	Storage Facility	Clarification needed that this is delayed release with 331 building. RL accepted on 9/13/05 MD039. Contract Mod 226 transfer from CLIN2 to CLIN1	Delayed Release per Contract Section C.2.4	Not in SPIF	Delayed Release
	300 Area		D4 Building - 331D	1.01.04.01.07.Q4	D4 Building - 331D	Biomagnetic Effects Laboratory	Clarification needed that this is delayed release with 331 building. RL accepted on 9/13/05 MD040. Contract Mod 226 transfer from CLIN2 to CLIN1	Delayed Release per Contract Section C.2.4	Not in SPIF	Delayed Release
	300 Area		D4 Building - 331G	1.01.04.01.07.Q5	D4 Building - 331G	Interim Tissue Repository	Clarification needed that this is delayed release with 331 building. RL accepted on 9/13/05 MD041. Contract Mod 226 transfer from CLIN2 to CLIN1	Delayed Release per Contract Section C.2.4	Not in SPIF	Delayed Release
	300 Area		D4 Building - 331H	1.01.04.01.07.Q6	D4 Building - 331H	Aerosol Wind Tunnel Research Facility	Clarification needed that this is delayed release with 331 building. RL accepted on 9/13/05MD042. Contract Mod 226 transfer from CLIN2 to CLIN1	Delayed Release per Contract Section C.2.4	Not in SPIF	Delayed Release
300 Ar	rea Remain	ing Site	S							
Desig	n								_	-
	300 Area		Fld. Rem300 Area RS Design	1.03.12.03.01.01	Design - Remedial Action Design	300 Area Remedial Action Design	No planning activities currently ongoing; will be required in the future; additional design scope associated with new remediation sites: Items # 38-42, 44-46, 56-67, 94-95, 97-98, 147, 151- 152 and 155-158. RL accepted 9/13/05 and 9/19/05 MA169; For the Field Remediation Design of Burial Grounds affected by the PAAA Action Plan who's site design was underway as of 8/27/05 are considered an MA- MA 168.		In SPIF	
	300 Area		Fld. Rem300 Area RS Design	1.03.12.03.01.01	Fld. Rem300 Area RS Design	Remedial design for two 300 Area Sites: 300-7 and 300-9.	REA 062		In SPIF	
Confir	Confirmatory Sampling Sites									
	300 Area	300-FF-2	CS Site - 300A Misc Piping (No Assoc Waste Info)	1.03.12.01.03.01	Confirmatory Sampling Site - 300 Area Misc Piping (Currently no Waste Information Data System Site Associated with this Site)	300 Area - Misc Piping	No planning activities currently ongoing; will be required in the future.		Not in SPIF	300-293 Waste site from Orphan Sites Evaluation - Late Identification

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-2	1.03.12.01.03.02	Confirmatory Sampling Site - 300-2	Contaminated Light Water Disposal	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-32 (333 Bldg.)	1.03.12.01.03.03	Confirmatory Sampling Site - 300-32 (Associated with 333 Bldg.)	Fabrication Shop Leak	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-7	1.03.12.01.03.04	Confirmatory Sampling Site - 300-7	Undocumented Solid Waste Burial Ground	12% complete. WI complete, sampling and closeout documentation to go. RL accepted on 9/13/05 MD151		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-9	1.03.12.01.03.05	Confirmatory Sampling Site - 300-9	Solid Waste Burial Ground	12% complete. WI complete, sampling and closeout documentation to go. RL accepted on 9/13/05 MD152		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 303-M UOF	1.03.12.01.03.06	Confirmatory Sampling Site - 303-M UOF	303M Uranium Oxide Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - UPR-300-2	1.03.12.01.03.07	Confirmatory Sampling Site - UPR- 300-2	Releases at the 340 Facility	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Confirmatory Sampling not required because the site will be removed in the layback of 340 Complex.
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-93 (Bldg 324)	1.03.12.01.03.12	Confirmatory Sampling Site - 300-93 (Bldg 324)	the lines capped, but the disposal site	FH requested that this site be transferred to WCH. This was not in the RFP. RL accepted on 9/13/05 MA141		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-94 (Bldg 324)	1.03.12.01.03.13	Confirmatory Sampling Site - 300-94 (Bldg 324)	French drain to eliminate flooding on east side of 324 building. Active stormwater system	FH requested that this site be transferred to WCH. This was not in the RFP. RL accepted on 9/13/05 MA142		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-279	1.03.12.01.03.14	Confirmatory Sampling Site - 300-279	Confirmatory Sampling Site - 300- 279	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-280	1.03.12.01.03.15	Confirmatory Sampling Site - 300-280	Confirmatory Sampling Site - 300- 280	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-281	1.03.12.01.03.16	Confirmatory Sampling Site - 300-281	Confirmatory Sampling Site - 300- 281	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-282	1.03.12.01.03.17	Confirmatory Sampling Site - 300-282	Confirmatory Sampling Site - 300- 282	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-283	1.03.12.01.03.18	Confirmatory Sampling Site - 300-283	Confirmatory Sampling Site - 300- 283	REA 121		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-284	1.03.12.01.03.19	Confirmatory Sampling Site - 300-284	Confirmatory Sampling Site - 300- 284	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-286	1.03.12.01.03.20	Confirmatory Sampling Site - 300-286	Confirmatory Sampling Site - 300- 286	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-287	1.03.12.01.03.21	Confirmatory Sampling Site - 300-287	Confirmatory Sampling Site - 300- 287	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-288	1.03.12.01.03.22	Confirmatory Sampling Site - 300-288	Confirmatory Sampling Site - 300- 288	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-289	1.03.12.01.03.23	Confirmatory Sampling Site - 300-289	Confirmatory Sampling Site - 300- 289	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-290	1.03.12.01.03.24	Confirmatory Sampling Site - 300-290	Confirmatory Sampling Site - 300- 290	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-291	1.03.12.01.03.25	Confirmatory Sampling Site - 300-291	Confirmatory Sampling Site - 300- 291	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 300-294	1.03.12.01.03.26	Confirmatory Sampling Site - 300-294	Confirmatory Sampling Site - 300- 294	REA 121		In SPIF	
	300 Area	300-FF-2	Confirmatory Sampling Site - 600-290:2	1.03.12.01.03.27	Confirmatory Sampling Site - 600- 290:2	Confirmatory Sampling Site - 600- 290:2	REA 121		In SPIF	
Waste	e Site Reme	diation	•	•			•			
	300 Area	300-FF-2	Remediate Waste Site 300-39 (Building 309)	1.03.12.02.05.01	Remediate Waste Site - 300-39 (Costs included with D4 Building 309)		No planning activities currently ongoing; will be required in the future.		Not in SPIF	Impacted by 309 delays due to retained facilities/utility relocation project and utilities supporting 324 Building.
	300 Area	300-FF-2	Remediate Waste Site 309-TW-1 (Building 309)	1.03.12.02.05.02	Remediate Waste Site - 309-TW-1 (Costs included with D4 Building 309)		No planning activities currently ongoing; will be required in the future.		Not in SPIF	Impacted by 309 delays due to retained facilities/utility relocation project and utilities supporting 324 Building.
	300 Area	300-FF-2	Remediate Waste Site 309-TW-2 (Building 309)	1.03.12.02.05.03	Remediate Waste Site - 309-TW-2 (Costs included with D4 Building 309)		No planning activities currently ongoing; will be required in the future.		Not in SPIF	Impacted by 309 delays due to retained facilities/utility relocation project and utilities supporting 324 Building.

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions	
	300 Area	300-FF-2	Remediate Waste Site - 309-TW-3 (Building 309)	1.03.12.02.05.04	Remediate Waste Site - 309-TW-3 (Costs included with D4 Building 309)		No planning activities currently ongoing; will be required in the future.		Not in SPIF	Impacted by 309 delays due to retained facilities/utility relocation project and utilities supporting 324 Building.	
	300 Area	300-FF-2	Remediate Waste Site - 309-WS-1 (Building 309)	1.03.12.02.05.05	Remediate Waste Site - 309-WS-1 (Costs included with D4 Building 309)		No planning activities currently ongoing; will be required in the future.		Not in SPIF	Impacted by 309 delays due to retained facilities/utility relocation project and utilities supporting 324 Building.	
	300 Area	300-FF-2	Remediate Waste Site - 309-WS-2 (Building 309)	1.03.12.02.05.06	Remediate Waste Site - 309-WS-2 (Costs included with D4 Building 309)		No planning activities currently ongoing; will be required in the future.		Not in SPIF	Impacted by 309 delays due to retained facilities/utility relocation project and utilities supporting 324 Building.	
	300 Area	300-FF-2	Remediate Waste Site - 309-WS-3 (Building 309)	1.03.12.02.05.07	Remediate Waste Site - 309-WS-3 (Costs included with D4 Building 309)		No planning activities currently ongoing; will be required in the future.		Not in SPIF	Impacted by 309 delays due to retained facilities/utility relocation project and utilities supporting 324 Building.	
	300 Area	300-FF-2	Remediate Waste Site - 2607-FSM	1.03.12.02.05.08	Remediate Waste Site - 2607-FSM	Septic Tank System	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Active Septic System for 100-N Fire Station. Misc Descope MOD 292.	
	300 Area	300-FF-2	Remediate Waste Site - 300 RLWS	1.03.12.02.05.09	Remediate Waste Site - 300 RLWS	300 Area Radioactive Liquid Waste Sewer (RLWS)	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Associated with active underground utilities supporting the retained facilities. Portions of this system will be descoped from the contract and retained with the active facilities (PNNL).	
	300 Area	300-FF-2	Remediate Waste Site - 300 RRLWS	1.03.12.02.05.10	Remediate Waste Site - 300 RRLWS	300 Area Retired Radioactive Liquid Waste Sewer (RRLWS)	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Associated with active underground utilities supporting the retained facilities. Portions of this system will be descoped from the contract and retained with the active facilities (PNNL).	
	300 Area	300-FF-2	Remediate Waste Site - 300 VTS	1.03.12.02.05.11	Remediate Waste Site - 300 VTS	In-Situ Vitrification Test Site (VTS)	The Tri-Parties have evaluated the additional cleanup necessary to achieve unrestricted cleanup levels for waste sites outside the "core industrial zone". Based on the evaluation, the soil cleanup level for this waste site has been changed from "industrial" to "unrestricted." 75% complete. Remediation and sampling 100% complete, backfill, CVP, and revegetation to go. RL accepted on 9/13/05 MD153		Excav/Loadout/ Closeout/Backfill In SPIF Reveg Not in SPIF		

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - 300-109	1.03.12.02.05.12	Remediate Waste Site - 300-109	333 Building Storm Water Runoff	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-11	1.03.12.02.05.13	Remediate Waste Site - 300-11	Soil at Site of Former Underground Gasoline Tank	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Associated with the 382 water plant that kept active until the new 385 facility was constructed to support retained facilities.
	300 Area	300-FF-2	Remediate Waste Site - 300-110	1.03.12.02.05.14	Remediate Waste Site - 300-110	333 Building Storm Water Runoff	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-121	1.03.12.02.05.15	Remediate Waste Site - 300-121	French Drain	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Will be remediated with the 300- 257 pipeline that is "Not in SPIF"
	300 Area	300-FF-2	Remediate Waste Site - 300-123 (Building 366A)	1.03.12.02.05.16	Remediate Waste Site - 300-123 (Costs included with D4 Building 366A)		No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-15	1.03.12.02.05.17	Remediate Waste Site - 300-15	Leakage from Corroded Process Sewer Pipe	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not In SPIF	Associated with active underground utilities supporting the retained facilities. Portions of this system will be descoped from the contract and retained with the active facilities (PNNL).
	300 Area	300-FF-2	Remediate Waste Site - 300-16	1.03.12.02.05.18	Remediate Waste Site - 300-16	Solid Waste Contamination Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-18	1.03.12.02.05.20	Remediate Waste Site - 300-18	Surface Contaminated Dumping Area #4	95% complete. Remediation, sampling, and CVP 100% complete. Backfill and revegetation to go. RL accepted on 9/13/05 MD154		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-214	1.03.12.02.05.21	Remediate Waste Site - 300-214	300 Retention Process Sewer	No planning activities currently ongoing; will be required in the future.		Not In SPIF	Associated with active underground utilities supporting the retained facilities. Portions of this system will be descoped from the contract and retained with the active facilities (PNNL).

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - 300-218 (Building 314)	1.03.12.02.05.22	Remediate Waste Site - 300-218 (Costs included with D4 Building 314)		No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-219	1.03.12.02.05.23	Remediate Waste Site - 300-219	300 Area Waste Acid Transfer Line	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-22	1.03.12.02.05.24	Remediate Waste Site - 300-22	309 B-Cell Cleanout Leak	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work associated with 309 is delayed due to retained facilities/utility relocation project and utilities supporting 324 Building.
	300 Area	300-FF-2	Remediate Waste Site - 300-224	1.03.12.02.05.27	Remediate Waste Site - 300-224	WATS and U Bearing Piping Trench	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-24	1.03.12.02.05.28	Remediate Waste Site - 300-24	Soil Contamination Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-251	1.03.12.02.05.29	Remediate Waste Site - 300-251	Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-255	1.03.12.02.05.30	Remediate Waste Site - 300-255	309 Tank Farm Contaminated Soil	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work associated with 309 is delayed due to retained facilities/utility relocation project and utilities supporting 324 Building.
	300 Area	300-FF-2	Remediate Waste Site - 300-256	1.03.12.02.05.31	Remediate Waste Site - 300-256	306E Fabrication and Testing Laboratory Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-257	1.03.12.02.05.32	Remediate Waste Site - 300-257	309 Holdup Tank Outfall Pipeline	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work associated with 309 is delayed due to retained facilities/utility relocation project and utilities supporting 324 Building.
	300 Area	300-FF-2	Remediate Waste Site - 300-258	1.03.12.02.05.33	Remediate Waste Site - 300-258	Abandoned Pipe Trench between the 334 Tank Farm and 306E	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-259	1.03.12.02.05.34	Remediate Waste Site - 300-259	Contamination Area Surrounding 618-1 Burial Ground	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-260	1.03.12.02.05.35	Remediate Waste Site - 300-260	Contaminated Soil Release Site	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - 300-268	1.03.12.02.05.36	Remediate Waste Site - 300-268	3741 Building Foundation	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-270	1.03.12.02.05.37	Remediate Waste Site - 300-270	Unplanned Release at 313 Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-273	1.03.12.02.05.38	Remediate Waste Site - 300-273	Fuel Oil Transfer Pipeline, 366 Bunker Pipeline	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-28	1.03.12.02.05.39	Remediate Waste Site - 300-28	Contamination Found Along Gingko Street	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-29	1.03.12.02.05.40	Remediate Waste Site - 300-29	Porm	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Part of Transition Agreement dated August 25, 2005. RL accepted on 9/19/05 MA118		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-33	1.03.12.02.05.41	Remediate Waste Site - 300-33	Uranium-contaminated soil at Building 306W	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-34	1.03.12.02.05.42	Remediate Waste Site - 300-34	Soil Contaminated by Process Sewer Leak	No planning activities currently ongoing; will be required in the future.		Not in SPIF	300-34 is a manhole and is integral with 300-15 which is "Not in SPIF".
	300 Area	300-FF-2	Remediate Waste Site - 300-40	1.03.12.02.05.44	Remediate Waste Site - 300-40	Corrosion of Vitrified Clay Sewer Pipe	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-41	1.03.12.02.05.45	Remediate Waste Site - 300-41 (Costs included with D4 Building 306E)	Waste Site - 300-41	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-43	1.03.12.02.05.46	Remediate Waste Site - 300-43	Unplanned Release Uranium- contaminated soil around Building 304	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-46	1.03.12.02.05.47	Remediate Waste Site - 300-46	Uranium Chemical Wastes at Building 3706	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-48	1.03.12.02.05.48	Remediate Waste Site - 300-48	Thorium Oxide and Fuel Fabrication Wastes Release Around Building 3732	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-5	1.03.12.02.05.49	Remediate Waste Site - 300-5	Contaminated Soil at Site of Former Underground Gasoline Tank	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Remediated up to the point where it may potentially impact 3709-A which was descope in the 300 Area. Will be future Descope.
	300 Area	300-FF-2	Remediate Waste Site - 300-6 (Building 366A)	1.03.12.02.05.50	Remediate Waste Site - 300-6 (Costs included with D4 Building 366A)	Waste Site 300-6	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-8	1.03.12.02.05.51	Remediate Waste Site - 300-8	Aluminum Shavings Area	Subcontract awarded - excavation to begin 02/03/05		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - 300-80	1.03.12.02.05.52	Remediate Waste Site - 300-80	333 Building Storm water Runoff and Steam Condensate, Miscellaneous Stream #268	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 303-M SA	1.03.12.02.05.53	Remediate Waste Site - 303-M SA	303M Building Storage Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 305-B SF	1.03.12.02.05.54	Remediate Waste Site - 305-B SF	305-B Storage Facility	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Included as part of Transition Agreement dated August 25, 2005. RL confirmed on 9/19/05 MA119		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 307 RB (Building 307)	1.03.12.02.05.55	Remediate Waste Site - 307 RB (Costs included with D4 Building 307)	307 Retention Basins	No planning activities currently ongoing; will be required in the future.		Excav/Loadout In SPIF Closeout/Backfill/Reveg Not in SPIF	The 340 Complex was delayed release for completion of the 300 Area Utility Relocation Project Retention Process Sewer Transfer System supporting the PNNL Retained Facilities.
	300 Area	300-FF-2	Remediate Waste Site - 313 ESSP	1.03.12.02.05.58	Remediate Waste Site - 313 ESSP	East Side Storage Pad	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 316-3	1.03.12.02.05.60	Remediate Waste Site - 316-3	Process Water Trenches	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Located just north of 324. Remediation may impact 324 contaminated soil remediation.
	300 Area	300-FF-2	Remediate Waste Site - 316-4	1.03.12.02.05.61	Remediate Waste Site - 316-4	300 Area North Cribs	This site is 70% complete including plumes. Added to Additions Item MA157) MD155 / MA157		Not in SPIF	Will be remediated during or after 618-10.
	300 Area	300-FF-2	Remediate Waste Site - 323 Tank 1	1.03.12.02.05.62	Remediate Waste Site - 323 Tank 1 (costs included in D4 of Bldg. 323)	321 Building Underground Waste Tanks, 321 Tank Farm #3	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Included as part of Transition Agreement dated August 25, 2005. RL confirmed on 9/19/05 MA125 / MA130		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 323 Tank 2	1.03.12.02.05.63	Remediate Waste Site - 323 Tank 2 (costs included in D4 of Bldg. 323)	321 Building Underground Waste Tanks, 321 Tank Farm #3	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Included as part of Transition Agreement dated August 25, 2005. RL confirmed on 9/19/05 MA126 / MA131		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 323 Tank 3	1.03.12.02.05.64	Remediate Waste Site - 323 Tank 3 (costs included in D4 of Bldg. 323)	321 Building Underground Waste Tanks, 321 Tank Farm #3	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Included as part of Transition Agreement dated August 25, 2005. RL confirmed on 9/19/05 MA127 / MA132		In SPIF	

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - 323 Tank 4	1.03.12.02.05.65	Remediate Waste Site - 323 Tank 4 (costs included in D4 of Bldg. 323)	321 Building Underground Waste Tanks, 321 Tank Farm #3	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Included as part of Transition Agreement dated August 25, 2005. RL confirmed on 9/19/05 MA128 / MA133		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 333 ESHWSA	1.03.12.02.05.70	Remediate Waste Site - 333 ESHWSA	333 Building East Side Hazardous Waste Storage Area (ESHWSA)	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 333 WSTF	1.03.12.02.05.71	Remediate Waste Site - 333 WSTF	333 West Side Tank Farm (WSTF) Uranium Bearing Acid Tanks	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 340 Complex	1.03.12.02.05.75	Remediate Waste Site - 340 Complex	Radioactive Liquid Waste Handling Facility	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Scope is part of 340 Complex
	300 Area	300-FF-2	Remediate Waste Site - 3712-USSA (Building 3712)	1.03.12.02.05.76	Remediate Waste Site - 3712-USSA (Costs included with D4 Building 3712)	Uranium Scrap Storage Area	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 600-117	1.03.12.02.05.78	Remediate Waste Site - 600-117	300 Area Treated Effluent Disposal Facility (TEDF)	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Non Retained Portions of Waste Site In SPIF Retained TEDF Portions of Waste Site Not in SPIF	Waste Site area associated with the retained TEDF facilities are not included.
	300 Area	300-FF-2	Remediate Waste Site - 600-243	1.03.12.02.05.79	Remediate Waste Site - 600-243	Petroleum Contaminated Soil Bioremediation Pad	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 600-259	1.03.12.02.05.80	Remediate Waste Site - 600-259	Grout Waste Test Lysimeter	The Tri-Parties have evaluated the additional cleanup necessary to achieve unrestricted cleanup levels for waste sites outside the "core industrial zone". Based on the evaluation, the soil cleanup level for this waste site has been changed from "industrial" to "unrestricted." Subcontract awarded. Excavation to begin 03/22/05.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - 600-47	1.03.12.02.05.81	Remediate Waste Site - 600-47	Dumping Area	The Tri-Parties have evaluated the additional cleanup necessary to achieve unrestricted cleanup levels for waste sites outside the "core industrial zone". Based on the evaluation, the soil cleanup level for this waste site has been changed from "industrial" to "unrestricted." Excavation, sorting and sampling, and loadout are complete. Verification sampling in progress. Scope is 90% complete.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 600-58	1.03.12.02.05.82	Remediate Waste Site - 600-58	H.J. Ashe Substation Oil/Water Separator & Drywells	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Active BPA Oil/Water Separator/Drywell site. Outside the 300 Area Fence.Misc Deduct - MOD 292 (WCH-REA-144)
	300 Area	300-FF-2	Remediate Waste Site - 600-59	1.03.12.02.05.83	Remediate Waste Site - 600-59	H.J. Ashe Substation Storage Area	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Active BPA Oil/Water Separator/Drywell site. Outside the 300 Area Fence.Misc Deduct - MOD 292 (WCH-REA-144)
	300 Area	300-FF-2	Remediate Waste Site - 600-60	1.03.12.02.05.84	Remediate Waste Site - 600-60	H.J. Ashe Substation Switchyard Facility	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Active BPA Oil/Water Separator/Drywell site. Outside the 300 Area Fence.Misc Deduct - MOD 292 (WCH-REA-144)
	300 Area	300-FF-2	Remediate Waste Site - 600-62	1.03.12.02.05.85	Remediate Waste Site - 600-62	Benton Switch Substation Releases	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Active BPA Oil/Water Separator/Drywell site. Outside the 300 Area Fence.Misc Deduct - MOD 292 (WCH-REA-144)
	300 Area	300-FF-2	Remediate Waste Site - 600-63	1.03.12.02.05.86	Remediate Waste Site - 600-63	300-N Lysimeter Area	Planned delayed release site. DOE OS requested site to transfer at contract turnover. Part of Transition Agreement dated August 25, 2005. RL accepted on 9/19/05 MA129		Not in SPIF	PNNL used Active Facility. Misc Deduct - MOD 292 (WCH-REA- 144)
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-1	1.03.12.02.05.87	Remediate Waste Site - UPR-300-1	307-340 Waste Line Leak	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Scope is part of 340 complex. Delayed release.
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-11	1.03.12.02.05.88	Remediate Waste Site - UPR-300-11	Underground Radioactive Liquid Line Leak	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	Not in SPIF	Scope is part of 340 complex. Delayed release.

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-17	1.03.12.02.05.89	Remediate Waste Site - UPR-300-17	Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-38	1.03.12.02.05.90	Remediate Waste Site - UPR-300-38	Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-39	1.03.12.02.05.91	Remediate Waste Site - UPR-300-39	Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-4	1.03.12.02.05.92	Remediate Waste Site - UPR-300-4	Uranium Contamination beneath and South of Building 321	No planning activities currently ongoing; will be required in the future.		In SPIF	Current plan is to complete the waste site remediation by excavating up to Idaho street. Potential waste site will encroach on 3701D which is Not in SPIF
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-40	1.03.12.02.05.93	Remediate Waste Site - UPR-300-40	Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-42 (Building 384)	1.03.12.02.05.94	Remediate Waste Site - UPR-300-42 (Costs included with D4 Building 384)	Washington Public Power Supply System Windrow Site, 600-21	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-45	1.03.12.02.05.95	Remediate Waste Site - UPR-300-45	Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-46	1.03.12.02.05.96	Remediate Waste Site - UPR-300-46	Unplanned Release	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - UPR-300-5	1.03.12.02.05.97	Remediate Waste Site - UPR-300-5	Spill at 309 Storage Basin	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Work associated with 309 is delayed due to retained facilities/utility relocation project and utilities supporting 324 Building.
	300 Area	300-FF-2	Remediate Waste Site - UPR-600-22	1.03.12.02.05.98	Remediate Waste Site - UPR-600-22	Washington Public Power Supply System Windrow Site, 600-21	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Waste Site Adjacent to 618-11.
	300 Area	300-FF-2	Remediate Waste Site - 300-95 (Bldg 324/336)	1.03.12.02.05.A6	300-95, 324/336 Building Runoff and Steam Condensate; Miscellaneous Stream #425	Active French Drain that receives stormwater runoff and steam condensate	FH requested that this site be transferred to WCH. This was not in the RFP. RL accepted on 9/13/05 MA143		Not in SPIF	324 Facility Delay.

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Waste Site - 300-264 (Bldg 327)	1.03.12.02.05.C1	Remediate Waste Site - 300-264 (costs included in D4 Bldg 327)	Remediate Waste Site - 300-264	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-274	1.03.12.02.05.D1	300-274 Remediation Waste Site	300-FF-1 Surface Debris	This was not in the RFP. RL accepted on 9/19/05 MA044		Excav/Loadout In SPIF Closeout, Backfill/Reveg Not in SPIF	Continuing plumes extend the schedule. Outside the 300 Area Fence.
	300 Area	300-FF-2	Remediate Waste Site - 300-275	1.03.12.02.05.D2	300-275 Remediation Waste Site	Potential Landfill on River Edge	This was not in the RFP. RL accepted on 9/19/05 MA045		In SPIF	
	300 Area	300-FF-2	Remediate Waste Site - 300-276	1.03.12.02.05.D3	300-276 Remediation Waste Site	3607 Sanitary System Misc. Components	This was not in the RFP. RL accepted on 9/19/05 MA046		In SPIF	
Burial	Ground Re	emediat	ion							
	300 Area	300-FF-2	Remediate Burial Ground - 618-1	1.03.12.02.06.01	Remediate Burial Ground - 618-1	Solid Waste Burial Ground #1	Unexpected, non-matrixed alpha-contaminated media was discovered in December 2004 during remedial action operations at the 618-2 and 618-3 Burial Grounds resulting in changes to work execution practices for 300 Area Burial Grounds. The material difference for implementation of operational changes resulting from lessons learned and PAAA corrective actions developed after the River Corridor Closure RFP was issued. Each site will be dispositioned individually. Any that were at least in the planning stage by August 27, 2005, with known differences in planning and execution, will be material differences. Any site not yet active will not be a material difference at this time MA090		In SPIF	
	300 Area	300-FF-2	Remediate Burial Ground - 618-13	1.03.12.02.06.02	Remediate Burial Ground - 618-13	303 Building Contaminated Soil Burial Site	The Tri-Parties have evaluated the additional cleanup necessary to achieve unrestricted cleanup levels for waste sites outside the "core industrial zone". Based on the evaluation, the soil cleanup level for this waste site has been changed from "industrial" to "unrestricted."		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Burial Ground - 618-2	1.03.12.02.06.03	Remediate Burial Ground - 618-2	Solid Waste Burial Ground #2	Decrease due to difference in percent complete. Approximately 30% complete. 40% of site is excavated. Loadout and stockpile, excavate, sampling, CVP, backfill and revegetation to go. (Related to Additions Item MA087). Changes required in planning and excavation activities as a result of the PAAA corrective action plan. RL accepted on 9/19/05. MD181 / MA087		In SPIF	
	300 Area	300-FF-2	Remediate Burial Ground - 618-3	1.03.12.02.06.04	Remediate Burial Ground - 618-3	Dry Waste Burial Ground	Decrease due to difference in percent complete. Approximately 60% complete. Excavation is complete, loadout is 50% complete. Loadout, sampling, CVP, backfill and revegetation to go. (Related to Additions Item MA 88). Unexpected, non-matrixed alpha- contaminated media was discovered in December 2004 during remedial action operations at the 618-2 and 618-3 Burial Grounds resulting in changes to work execution practices for 300 Area Burial Grounds. The material difference for implementation of operational changes resulting from lessons learned and PAAA corrective actions developed after the River Corridor Closure RFP was issued. Each site will be dispositioned individually. Any that were at least in the planning stage by August 27, 2005, with known differences in planning and execution, will be material differences. Any site not yet active will not be a material difference at this time MD182 / MA088		In SPIF	

			RIVE	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Burial Ground - 618-7	1.03.12.02.06.05	Remediate Burial Ground - 618-7	Burial Ground #7	The Tri-Parties have evaluated the additional cleanup necessary to achieve unrestricted cleanup levels for waste sites outside the "core industrial zone". Based on the evaluation, the soil cleanup level for this waste site has been changed from "industrial" to "unrestricted." Unexpected, non-matrixed alpha-contaminated media was discovered in December 2004 during remedial action operations at the 618-2 and 618-3 Burial Grounds resulting in changes to work execution practices for 300 Area Burial Grounds. The material difference for implementation of operational changes resulting from lessons learned and PAAA corrective actions developed after the River Corridor Closure RFP was issued. Each site will be dispositioned individually. Any that were at least in the planning stage by August 27, 2005, with known differences in planning and execution, will be material differences. Any site not yet active will not be a material difference at this time MA091		In SPIF	

			RIVEF	R CORRIE	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area	300-FF-2	Remediate Burial Ground - 618-8	1.03.12.02.06.06	Remediate Burial Ground - 618-8	Uranium-contaminated Soil Under a Parking Lot	Decrease due to difference in percent complete. Approximately 70% complete. Excavation is 95% complete. Loadout is 16% complete. Remaining excavation, loadout, sampling, CVP, backfill and revegetation to go. (Related to Additions Item #89). Changes required in planning and excavation activities as a result of the PAAA corrective action plan. Unexpected, non-matrixed alpha-contaminated media was discovered in December 2004 during remedial action operations at the 618-2 and 618-3 Burial Grounds resulting in changes to work execution practices for 300 Area Burial Grounds. The material difference for implementation of operational changes resulting from lessons learned and PAAA corrective actions developed after the River Corridor Closure RFP was issued. Each site will be dispositioned individually. Any that were at least in the planning stage by August 27, 2005, with known differences in planning and execution, will be material differences. Any site not yet active will not be a material difference at this time MD183 / MA089		In SPIF	
Fld. Rem3	300 Area Non Site	Specific Su	Fld. Rem300 Area Non Site Specific Support	1.03.12.75.25.01	Fld. Rem300 Area Non Site Specific Support	Non Site Specific Support	Now also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.			300 Area NSSS Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D ⁴ - B	uildings									
	300 Area		D4 Building - 3225	1.01.04.01.07.01	D4 Building - 3225	300 Area Accelerated Closure Plan Zone A Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 332	1.01.04.01.07.02	D4 Building - 332	300 Area Accelerated Closure Plan Zone A Small Facilities Packaging Test Facility	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 334	1.01.04.01.07.03	D4 Building - 334	300 Area Accelerated Closure Plan Zone A Small Facilities Process Sewer Monitor Facility 300	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 334A	1.01.04.01.07.04	D4 Building - 334A	300 Area Accelerated Closure Plan Zone A Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3727	1.01.04.01.07.05	D4 Building - 3727	Classified Vault	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3906A	1.01.04.01.07.06	D4 Building - 3906A	300 Area Accelerated Closure Plan Zone A Small Facilities	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 303A	1.01.04.01.07.07	D4 Building - 303A	300 Area Accelerated Closure Plan Zone E Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 303B	1.01.04.01.07.08	D4 Building - 303B	300 Area Accelerated Closure Plan Zone E Small Facilities	FH has completed uranium disposition, no need to delay facility transfer to Sept 2006. RL will revisit for decision - 9/19/05. RL approved - 9/29/05 MA031		In SPIF	
	300 Area		D4 Building - 303C	1.01.04.01.07.09	D4 Building - 303C	300 Area Accelerated Closure Plan Zone E Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 303E	1.01.04.01.07.10	D4 Building - 303E	300 Area Accelerated Closure Plan Zone F Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 303F	1.01.04.01.07.11	D4 Building - 303F	300 Area Accelerated Closure Plan Zone B Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 303G	1.01.04.01.07.12	D4 Building - 303G	300 Area Accelerated Closure Plan Zone B Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 303J	1.01.04.01.07.13	D4 Building - 303J	Materials Storage Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 303M	1.01.04.01.07.14	D4 Building - 303M	Uranium Oxide Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 304 (See Also Waste Site 300- 249)	1.01.04.01.07.15	D4 Building - 304 (includes Waste Site 300-249)	300 Area Accelerated Closure Plan Zone E Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 304A	1.01.04.01.07.16	D4 Building - 304A	300 Area Accelerated Closure Plan Zone E Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 305	1.01.04.01.07.17	D4 Building - 305	Engineering Testing Facility	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 305A	1.01.04.01.07.18	D4 Building - 305A	Electrician and Pipefitter Shop	D ⁴ complete down to the pad by 03/10/05. Scope is 90% complete.		In SPIF	
	300 Area		D4 Building - 305B	1.01.04.01.07.19	D4 Building - 305B	Hazardous Waste Storage Facility	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	In SPIF	
	300 Area		D4 Building - 305-BA	1.01.04.01.07.20	D4 Building - 305-BA	300 Area Accelerated Closure Plan Zone C Small Facilities	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	In SPIF	
	300 Area		D4 Building - 305P	1.01.04.01.07.21	D4 Building - 305P	300 Area Accelerated Closure Plan Zone C Small Facilities	Removed, slab remains. 90% complete. RL accepted on 9/13/05 MD030		In SPIF	
	300 Area		D4 Building - 306E (See Also Waste Site 300-41)	1.01.04.01.07.22	D4 Building - 306E (includes Waste Site 300-41)	Development Fabrication and Test Lab	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 306E-BA	1.01.04.01.07.23	D4 Building - 306E-BA	300 Area Accelerated Closure Plan Zone F Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	In SPIF	
	300 Area		D4 Building - 306W	1.01.04.01.07.24	D4 Building - 306W	Materials Development Laboratory	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 307 (See Also Waste Site 307- RB)	1.01.04.01.07.25	D4 Building - 307 (includes Waste Site 307-RB)	Retention Basin Structure	Operating Facility Supports 310 Treated Effluent Disposal Facility - No planning activities currently ongoing; they will be required in the future.	Delayed Release per Contract Section C.2.8	IN SPIF	Scope is part of 340 complex, Delayed Release & Be impact.
	300 Area		D4 Bldg - 309 (300- 39,309-TW-1,-2,-3,WS- 1,-2,-3)	1.01.04.01.07.26	D4 Building - 309 (includes Waste Sites 300-39, 309-TW-1, 309-TW-2, 309-TW-3, 309-WS-1, 309-WS-2, and 309-WS-3)	SP-100 GES Test Facility	Unoccupied - No planning activities currently ongoing; will be required in the future.		Plan & Doc/D&D/Demo AG In SPIF Demo BG, Loadout & Closeout Not in SPIF	SPIF Scope is above grade demo & reactor removal only. Below grade demolition impacted by retained facilities/utility relocation project and utilities supporting 324 Building.

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 310	1.01.04.01.07.27	D4 Building - 310	Treated Effluent Disposal Facility (TEDF)	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 314 (See Also Waste Site 300- 218)	1.01.04.01.07.31	D4 Building - 314 (includes Waste Site 300-218)	Engineering Development Laboratory	Building deactivation is underway. Total scope is 38% complete. RL will revisit for decision - 9/13/05. RL Accepted on 9/29/05 MD032		In SPIF	
	300 Area		D4 Building - 314B	1.01.04.01.07.32	D4 Building - 314B	300 Area Accelerated Closure Plan Zone C Small Facilities	Building deactivation is underway. Total scope is 38% complete. RL will revisit for decision - 9/13/05. RL Accepted on 9/29/05 MD033		In SPIF	
	300 Area		D4 Building - 315A	1.01.04.01.07.33	D4 Building - 315A	Backwash Disposal Pond	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 315B	1.01.04.01.07.34	D4 Building - 315B	300 Area Accelerated Closure Plan Zone KA Small Facilities	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 315C	1.01.04.01.07.35	D4 Building - 315C	Backwash Lift Station & Sedimentation Pond	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 315D	1.01.04.01.07.36	D4 Building - 315D	Backwash Recycle Pump Station	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 320	1.01.04.01.07.40	D4 Building - 320	Physical Sciences Laboratory	Operating Facility - No planning activities currently ongoing; will be required in the future. Contract Mod 226 transfer from CLIN2 to CLIN1	Delayed Release per Contract Section C.2.4	In SPIF	
	300 Area		D4 Building - 320-BA	1.01.04.01.07.41	D4 Building - 320-BA	320 Boiler Annex	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 321	1.01.04.01.07.42	D4 Building - 321	Hydromechanical/Seismic Facility	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 321B	1.01.04.01.07.43	D4 Building - 321B	300 Area Accelerated Closure Plan Zone GB Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 321C	1.01.04.01.07.44	D4 Building - 321C	300 Area Accelerated Closure Plan Zone GB Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 321D	1.01.04.01.07.45	D4 Building - 321D	300 Area Accelerated Closure Plan Zone GB Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3229	1.01.04.01.07.47	D4 Building - 3229	300 Area Accelerated Closure Plan Zone D Small Facilities	D ⁴ complete down to the pad by 03/10/05. Scope is 90% complete.		In SPIF	
	300 Area		D4 Building - 323 (323- TK-1, -2, -3, -4)	1.01.04.01.07.48	D4 Building - 323 (includes Waste Sites 323-TK-1, 323-TK-2, 323-TK-3, and 323-TK-4)	Mechanical Properties Laboratory	Operating Facility - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3231	1.01.04.01.07.49	D4 Building - 3231	300 Area Accelerated Closure Plan Zone D Small Facilities	Demolished, slab remains. 90% complete. RL accepted on 9/13/05 MD037		In SPIF	
	300 Area		D4 Building - 3232	1.01.04.01.07.50	D4 Building - 3232	300 Area Accelerated Closure Plan Zone C Small Facilities	Demolished, slab remains. 90% complete. RL accepted on 9/13/05 MD038		In SPIF	
	300 Area		D4 Building - 323-BA	1.01.04.01.07.51	D4 Building - 323-BA	300 Area Accelerated Closure Plan Zone GA Small Facilities	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	Not in SPIF	Facility Supplies Steam to 3760 Building.
	300 Area		D4 Building - 328	1.01.04.01.07.52	D4 Building - 328	Engineering Services and Safety Building	Descope Below Grade Demo only. Mod 248, REA 024 - 1/18/11.		In SPIF	
	300 Area		D4 Building - 328A	1.01.04.01.07.53	D4 Building - 328A	300 Area Accelerated Closure Plan Zone H Small Facilities	Descope Below Grade Demo only. Mod 248, REA 024 - 1/18/11.		In SPIF	
	300 Area		D4 Building - 328-BA	1.01.04.01.07.54	D4 Building - 328-BA	300 Area Accelerated Closure Plan Zone H Small Facilities	Descope Below Grade Demo only. Mod 248, REA 024 - 1/18/11.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 333 (333- WSTF, 333-TK-11,333- TK-7)	1.01.04.01.07.55	D4 Building - 333 (includes Waste Sites 333-WSTF, 333-TK-11, and 333- TK-7)	N Fuels Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 335	1.01.04.01.07.56	D4 Building - 335	Sodium Test Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	

		RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE								
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 336	1.01.04.01.07.57	D4 Building - 336	High Bay Testing Facility	Operating Facility - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 337	1.01.04.01.07.58	D4 Building - 337	Technical Management Center	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 337B	1.01.04.01.07.59	D4 Building - 337B	High-Bay and Service Wing	Operating Facility - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 337-BA	1.01.04.01.07.60	D4 Building - 337-BA	337 Boiler Annex	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 338	1.01.04.01.07.61	D4 Building - 338	Maintenance Building	Operating Facility - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 340	1.01.04.01.07.63	D4 Building - 340	Waste Neutralization Facility Structure	Supports 310 TEDF - No planning activities currently ongoing; they will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 340A	1.01.04.01.07.64	D4 Building - 340A	300 Area Accelerated Closure Plan Zone KB Small Facilities	Supports 310 TEDF - No planning activities currently ongoing; they will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 340B	1.01.04.01.07.65	D4 Building - 340B	300 Area Accelerated Closure Plan Zone KB Small Facilities	Supports 310 TEDF - No planning activities currently ongoing; they will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 342C	1.01.04.01.07.69	D4 Building - 342C	Generator Pad - TEDF Sump	Supports 310 TEDF - No planning activities currently ongoing; they will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3503A	1.01.04.01.07.71	D4 Building - 3503A	300 Area Accelerated Closure Plan Zone F Small Facilities	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3506A	1.01.04.01.07.72	D4 Building - 3506A	300 Area Accelerated Closure Plan Zone GA Small Facilities	Demolished, slab remains. 90% complete. RL accepted on 9/13/05 MD044		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 3506B	1.01.04.01.07.73	D4 Building - 3506B	300 Area Accelerated Closure Plan Zone GA Small Facilities	Demolished, slab remains. 90% complete. RL accepted on 9/13/05 MD045		In SPIF	
	300 Area		D4 Building - 3506C	1.01.04.01.07.74	D4 Building - 3506C	Telecommunications Hub	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 352E	1.01.04.01.07.84	D4 Building - 352E	Switch Station East Side	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3621-66	1.01.04.01.07.87	D4 Building - 3621-66	Tank Petroleum (Diesel) Replaces Tank 3621-D	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3621BC	1.01.04.01.07.88	D4 Building - 3621BC	300 Area Accelerated Closure Plan Zone H Small Facilities	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3621D	1.01.04.01.07.89	D4 Building - 3621D	Emergency Generator Building & Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 366A (See Also WS 300-6, 300-123)	1.01.04.01.07.91	D4 Building - 366A (includes Waste Sites 300-6 and 300-123)	Fuel Oil Bunker	Demolished, fuel tanks removed, open pit. Waste site remediation needed. RL accepted on 9/13/05 MD053		In SPIF	
	300 Area		D4 Building - 3701U	1.01.04.01.07.93	D4 Building - 3701U	300 Area Accelerated Closure Plan Zone KA Small Facilities	Demolished, slab remains. 90% complete. RL accepted on 9/13/05 MD055		Not in SPIF	Slab is adjacent to active underground utilities supporting the 300 Area retained facilities. Also, has active Sanitary Potable Water Line.
	300 Area		D4 Building - 3703A	1.01.04.01.07.94	D4 Building 3703A	3703A	Demolished, slab remains. 90% complete. RL accepted on 9/13/05 MD056		In SPIF	
	300 Area		D4 Building - 3704	1.01.04.01.07.95	D4 Building - 3704	300 Area Accelerated Closure Plan Zone D Small Facilities	D ⁴ complete down to the pad by 03/10/05. Scope is 90% complete.		In SPIF	

		RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE								
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 3705	1.01.04.01.07.96	D4 Building - 3705	Photography Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3705-BA	1.01.04.01.07.97	D4 Building - 3705-BA	300 Area Accelerated Closure Plan Zone D Small Facilities	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3706	1.01.04.01.07.98	D4 Building - 3706	Communication and Documentation Services	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3706A	1.01.04.01.07.A1	D4 Building - 3706A	300 Area Accelerated Closure Plan Zone GA Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3706-BA	1.01.04.01.07.A2	D4 Building - 3706-BA	300 Area Accelerated Closure Plan Zone E Small Facilities	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3707D	1.01.04.01.07.A3	D4 Building - 3707D	Information Services Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3707E	1.01.04.01.07.A4	D4 Building - 3707E	300 Area Accelerated Closure Plan Zone D Small Facilities	D ⁴ complete down to the pad by 03/10/05. Scope is 90% complete.		In SPIF	
	300 Area		D4 Building - 3707F	1.01.04.01.07.A5	D4 Building - 3707F	300 Area Accelerated Closure Plan Zone KA Small Facilities	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3707H	1.01.04.01.07.A6	D4 Building - 3707H	300 Area Accelerated Closure Plan Zone F Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3708	1.01.04.01.07.A7	D4 Building - 3708	Radioanalytical Laboratory	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 3709	1.01.04.01.07.A8	D4 Building - 3709	Paint Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3711	1.01.04.01.07.B2	D4 Building - 3711	Maintenance Storage Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3712 (See Also WS 3712- USSA)	1.01.04.01.07.B3	D4 Building - 3712 (includes Waste Site 3712-USSA)	Storage Building	FH has completed uranium disposition, no need to delay facility transfer to Sept 2006. RL revisited for decision - 9/19/05. RL approved - 9/29/05 MA029		In SPIF	
	300 Area		D4 Building - 3713	1.01.04.01.07.B4	D4 Building - 3713	Carpenter Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3714	1.01.04.01.07.B5	D4 Building - 3714	300 Area Accelerated Closure Plan Zone H Small Facilities	No planning activities currently ongoing; will be required in the future.		Plan & Doc/D&D/Demo AG/Loadout & Closeout In SPIF Demo BG Not in SPIF	The below grade demolition is being deferred due to operation of underground utilities supporting the retained 325 facility. (Future Descope Slab)
	300 Area		D4 Building - 3715	1.01.04.01.07.B6	D4 Building - 3715	Storage Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3716	1.01.04.01.07.B7	D4 Building - 3716	Storage Building	FH has completed uranium disposition, no need to delay facility transfer to Sept 2006. RL revisited for decision - 9/19/05. RL approved - 9/29/05 MA030		In SPIF	
	300 Area		D4 Building - 3717	1.01.04.01.07.B8	D4 Building - 3717	Spare Parts Warehouse	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3717B	1.01.04.01.07.B9	D4 Building - 3717B	Standards Laboratory	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3717C	1.01.04.01.07.C1	D4 Building - 3717C	Materials Archive Building	No planning activities currently ongoing; will be required in the future.		In SPIF	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 3718	1.01.04.01.07.C2	D4 Building - 3718	Office and Storage Building	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3718A	1.01.04.01.07.C3	D4 Building - 3718A	Laboratory Equipment Central Pool Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3718B	1.01.04.01.07.C4	D4 Building - 3718B	Laboratory Equipment Central Pool Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3718C	1.01.04.01.07.C5	D4 Building - 3718C	Storage Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3718E	1.01.04.01.07.C6	D4 Building - 3718E	Storage Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3718G	1.01.04.01.07.C7	D4 Building - 3718G	Storage Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3718M	1.01.04.01.07.C8	D4 Building - 3718M	Sodium Storage Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3718N	1.01.04.01.07.C9	D4 Building - 3718N	Insulation Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3718P	1.01.04.01.07.D1	D4 Building - 3718P	General Storage	Operating Facility - No planning activities currently ongoing; will be required in the future.		Plan & Doc/D&D/Demo AG In SPIF Demo BG, Loadout & Closeout Not in SPIF	The 3718P slab is all that remains of this building. It needs to be retained to protect against water intrusion due to its proximity to the 324 building and the 300-296 waste site, and to protect active utilities supporting the 324 building.
	300 Area		D4 Building - 3718S	1.01.04.01.07.D2	D4 Building - 3718S	300 Area Accelerated Closure Plan Zone GA Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 3719	1.01.04.01.07.D3	D4 Building - 3719	Computer Facility	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3720	1.01.04.01.07.D4	D4 Building - 3720	Chemistry and Metal Sciences Laboratory	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3720-BA	1.01.04.01.07.D5	D4 Building - 3720-BA	300 Area Accelerated Closure Plan Zone B Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3721	1.01.04.01.07.D6	D4 Building - 3721	300 Area Accelerated Closure Plan Zone KA Small Facilities	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3722	1.01.04.01.07.D7	D4 Building - 3722	Fabrication Shop	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3723	1.01.04.01.07.D8	D4 Building - 3723	300 Area Accelerated Closure Plan Zone H Small Facilities	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3728	1.01.04.01.07.D9	D4 Building - 3728	Geotechnical High-Bay	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3730	1.01.04.01.07.E1	D4 Building - 3730	Gamma Irradiation Facility	Operating Facility - No planning activities currently ongoing; will be required in the future.		Not in SPIF	PNNL delayed release
	300 Area		D4 Building - 3731	1.01.04.01.07.E2	D4 Building - 3731	Laboratory Equipment Central Pool	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3731A	1.01.04.01.07.E3	D4 Building - 3731A	Graphite Machine Shop	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3745	1.01.04.01.07.E4	D4 Building - 3745	Radiological Calibration and Standards	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3745A	1.01.04.01.07.E5	D4 Building - 3745A	300 Area Accelerated Closure Plan Zone GA Small Facilities	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	

	RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE						COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 3745B	1.01.04.01.07.E6	D4 Building - 3745B	Positive Ion Accelerator Facility	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3746	1.01.04.01.07.E7	D4 Building - 3746	Irradiation Physics Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3746A	1.01.04.01.07.E8	D4 Building - 3746A	Radiological Physics Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3746D	1.01.04.01.07.E9	D4 Building - 3746D	300 Area Accelerated Closure Plan Zone D Small Facilities	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3760	1.01.04.01.07.F1	D4 Building - 3760	Technical Library	Operating Facility - No planning activities currently ongoing; will be required in the future.		Not in SPIF	Building being utilized as cost effective housing for 300 Area D4 personnel.
	300 Area		D4 Building - 3763	1.01.04.01.07.F3	D4 Building - 3763	Office Building	Demolished, slab remains. 90% complete. RL accepted on 9/13/05 MD058		In SPIF	
	300 Area		D4 Building - 3766	1.01.04.01.07.F5	D4 Building - 3766	Office Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 377	1.01.04.01.07.F8	D4 Building - 377	Laboratory	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3790	1.01.04.01.07.G1	D4 Building - 3790	Security Office Building	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Security Office Building. Misc Deduct - MOD 292 (WCH-REA- 144)
	300 Area		D4 Building - 3802A	1.01.04.01.07.G2	D4 Building - 3802A	300 Area Accelerated Closure Plan Zone KA Small Facilities	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Facility services 324 Boiler Annex.
	300 Area		D4 Building - 382	1.01.04.01.07.G3	D4 Building - 382	Pump House Building	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVEF							
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - 382B	1.01.04.01.07.G4	D4 Building - 382B	Fire Pump Station 382B	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 382-BA	1.01.04.01.07.G5	D4 Building - 382-BA	382 Boiler Annex	Unoccupied - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 384 (300- 222, 300-223, UPR- 300-42)	1.01.04.01.07.G6	D4 Building - 384 (includes Wastes Sites 300-222, 300-223, and UPR- 300-42)	Power House Building	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3906 (includes 3906A)	1.01.04.01.07.G7	D4 Building - 3906 (includes 3906A)	Sanitary and Process Lift Station	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	Not in SPIF	Delayed release. Active 13.8 kV duct bank is located adjacent the lift station. Currently receiving input from a shower trailer supporting 324 building.
	300 Area		D4 Building - 3906B	1.01.04.01.07.G8	D4 Building - 3906B	Sanitary Sewer Lift Station #2	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Delayed release. Active 13.8 kV duct bank is located adjacent the lift station. Currently receiving input from a shower trailer supporting 324 building.
	300 Area		D4 Building - MO-026	1.01.04.01.07.G9	D4 Building - MO-026	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - MO-036	1.01.04.01.07.H1	D4 Building - MO-036	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - MO-052	1.01.04.01.07.H2	D4 Building - MO-052	Mobile Office	No planning activities currently ongoing; will be required in the future.		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - MO-265	1.01.04.01.07.J1	D4 Building - MO-265	Mobile Office	No planning activities currently ongoing; will be required in the future.		Not in SPIF	There are no other Hanford site resources available to WCH for performing gamma energy screening analysis as it is performed by the RCF. WCH relies on the current 12-hour (or shorter) turnaround to get through RCF and have the present flexibility in establishing analytical priorities. MO-265 is connected to MO-423 with an enclosed walkway and should also be "Not in SPIF".
	300 Area		D4 Building - MO-270	1.01.04.01.07.J2	D4 Building - MO-270	Mobile Office	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - MO-271	1.01.04.01.07.J3	D4 Building - MO-271	Mobile Office	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - MO-274	1.01.04.01.07.J4	D4 Building - MO-274	Mobile Office	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - MO-275	1.01.04.01.07.J5	D4 Building - MO-275	Mobile Office	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - MO-423	1.01.04.01.07.J7	D4 Building - MO-423	Mobile Office	No planning activities currently ongoing; will be required in the future.		Not in SPIF	There are no other Hanford site resources available to WCH for performing gamma energy screening analysis as it is performed by the RCF. WCH relies on the current 12-hour (or shorter) turnaround to get through RCF and have the present flexibility in establishing analytical priorities. MO-423 is connected to MO-265 with an enclosed walkway and should also be "Not in SPIF".

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	300 Area		D4 Building - MO-741	1.01.04.01.07.K1	D4 Building - MO-741	Mobile Office	No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.4	In SPIF	
	300 Area		D4 Building - MO-905	1.01.04.01.07.K4	D4 Building - MO-905	Mobile Office	Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Building - 3503B	1.01.04.01.07.R1	D4 Building - 3503B	Electrical Cable Pit	This was not in RFP Added per Contract Mod M007 MA011		In SPIF	
	300 Area		D4 Building - MO-059	1.01.04.01.07.R2	D4 Building - MO-59	Mobile Office in the north 300 Area	This was not in RFP - Added per Contract Mod M007 MA012		In SPIF	
	300 Area		D4 Building - MO-443	1.01.04.01.07.R3	D4 Building - MO-443	Mobile Office	This was not in RFP - Added per Contract Mod M007 MA013	Delayed Release per Contract Section C.2.4	In SPIF	
	300 Area		D4 Building - MO-744	1.01.04.01.07.R4	D4 Building - MO-744	Mobile Office	This was not in RFP - Added per Contract Mod M007 MA014	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Building - 3128	1.01.04.01.07.R6	D4 Building - 3128	300 Area Accelerated Closure Plan Zone D Small Facilities	This was not in RFP - Added per Contract Mod M007 MA024		In SPIF	
	300 Area		D4 Building - 315	1.01.04.01.07.R7	D4 Building - 315	Water Filter Plant	This was not in RFP - Added per Contract Mod M007 MA025		In SPIF	
	300 Area		D4 Building - 3701D	1.01.04.01.07.R9	D4 Building - 3701D	D4 Building - 3701D	REA 092		Not in SPIF	New scope. Added via contract Mod-295 in May of 2011.
D ⁴ - R	etention Ba	isins				<u></u>				
	300 Area		D4 Retention Basin - 310T7A	1.01.04.01.10.04	D4 Retention Basin - 310T7A	Clarifier T7A - Treated Effluent Disposal Facility	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	
	300 Area		D4 Retention Basin - 310T7B	1.01.04.01.10.05	D4 Retention Basin - 310T7B	Clarifier T7B - Treated Effluent Disposal Facility	Operating Facility - No planning activities currently ongoing; will be required in the future.	Delayed Release per Contract Section C.2.8	In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
D ⁴ - R	emaining F	acilities	5							
	300 Area		D4 Remaining Facilities - 311 (311-TK- 40 & -50)	1.01.04.01.08.01	D4 Remaining Facilities - 311 (includes Waste Sites 311-TK-40 and 311-TK-50)	Tank Farm Between Buildings 303F and 303G	WATS Industrial - Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Remaining Facilities - 334TF	1.01.04.01.08.03	D4 Remaining Facilities - 334TF	Chemical Storage Tank Farm at 334 High Tanks	WATS Industrial - Unoccupied - No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Remaining Facilities - 382C	1.01.04.01.08.05	D4 Remaining Facilities - 382C	Sanitary Water Storage Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	
	300 Area		D4 Remaining Facilities - 382D	1.01.04.01.08.06	D4 Remaining Facilities - 382D	Sanitary Water Storage Tank	No planning activities currently ongoing; will be required in the future.		In SPIF	
D4-Non Site	e Specific Support	300 Area S	D4-Non Site Specific Support 300 Area Sites	1.01.04.75.25.01	D4-Non Site Specific Support 300 Area Sites	Non Site Specific Support	Includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11. Also now includes REA 092		Post October 2013 Not in SPIF	D4 300 Area NSSS Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
400 A	Area									
400 Aı	rea Outside	of the	FFTF Security F	ence						
Waste	e Site Reme	diation								
	400 Area	300-FF-2	Remediate Waste Site - 400-37 (Building 4732B)	1.03.13.01.05.02	Remediate Waste Site - 400-37 (Costs included in D4 Building 4732B)	Fuel Oil Tank	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
	400 Area	300-FF-2	Remediate Waste Site - 400-38	1.03.13.01.05.03	Remediate Waste Site - 400-38	Fuel Oil Tank East of 4722-A Building Pad	No planning activities currently ongoing; will be required in the future.		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)
Fld. Rem4	00 Area Non Site	Specific Su	Fld. Rem400 Area Non Site Specific Support	1.03.13.75.25.01	Fld. Rem400 Area Non Site Specific Support	Non Site Specific Support	N/A		Not in SPIF	Misc Deduct - MOD 292 (WCH- REA-144)

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
D ⁴ - Bu	uildings									
	400 Area		D4 Building - 4701B	1.01.05.01.07.05	D4 Building - 4701B	Former Guard Station, Grant Ave.	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4701C	1.01.05.01.07.06	D4 Building - 4701C	Fuels and Materials Examination Facility (FMEF) Gate Building, Hayes Street	No planning activities currently ongoing; will be required in the future.		Planning & Docs In SPIF. D&D, Demo AG, Demo BG, Loadout & Closure Not in SPIF.	Misc Deduct - MOD 292 (WCH- REA-144)
	400 Area		D4 Building - 4702	1.01.05.01.07.07	D4 Building - 4702	Office Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4706	1.01.05.01.07.10	D4 Building - 4706	Office Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4719	1.01.05.01.07.12	D4 Building - 4719	Patrol Annex	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4722B	1.01.05.01.07.13	D4 Building - 4722B	Carpenter Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4726	1.01.05.01.07.15	D4 Building - 4726	Carpenter Supply Storage Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4727	1.01.05.01.07.16	D4 Building - 4727	Maintenance Flammable Storage Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4734D	1.01.05.01.07.22	D4 Building - 4734D	Warehouse	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4760	1.01.05.01.07.23	D4 Building - 4760	Construction Shop	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4790	1.01.05.01.07.24	D4 Building - 4790	Patrol Headquarters Building	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4791TC	1.01.05.01.07.26	D4 Building - 4791TC	Warehouse	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4802	1.01.05.01.07.27	D4 Building - 4802	Construction Support Building	No planning activities currently ongoing; will be required in the future.		Planning & Docs In SPIF. D&D, Demo AG, Demo BG, Loadout & Closure Not in SPIF.	Misc Deduct - MOD 292 (WCH- REA-144)
	400 Area		D4 Building - 4831	1.01.05.01.07.29	D4 Building - 4831	Flammable Storage	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4843 (See Also Waste Site 400-36)	1.01.05.01.07.30	D4 Building - 4843 (Includes Waste Site 400-36)	Alkali Metal Storage NW of 451B Substation	No planning activities currently ongoing; will be required in the future.		In SPIF	
	400 Area		D4 Building - 4814	1.01.05.01.07.34	D4 Building - 4814	Special Tools Warehouse	Mod 272		In SPIF	

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
D4-Non-Site	e Specific Suppor		D4-Non-Site Specific Support	1.01.05.75.25.01	D4-Non-Site Specific Support	Non Site Specific Support	Includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11. Also now includes Mod 272		Post October 2013 Not in SPIF	D4 400 Area NSSS Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
600 A	Area									
Design	- Remediat	ion Des	sign Solution (C	LIN#1)						
	600 Area	300-FF-2	Design Solution - 618- 10 & 11	1.03.14.01.22.01	Design Solution - 618-10 & 11	Remedial Design Solution for 618- 10 and 11 Burial Ground	Planning activities currently ongoing.		In SPIF	
			Design Solution - 618- 10 & 11	1.03.14.01.22.02	Design Solution - 618-10 & 11	REA 017 - 618-10/11 Plan for the Plan	REA 017		In SPIF	
			Design Solution - 618- 10 & 11	1.03.14.01.22.02	618-10/11 Design Solution Resolution	REA 022 - 618-10/11 Phase II for Characterization, SAP, EPHA, EN Support	REA 022		In SPIF	
Design	- Remediat	ion 618	-10 & 618-11 (C	LIN#3)						
	600 Area	300-FF-2	Fld. Rem 618-10 & 11 Site Fld. Rem.	1.03.14.01.01.01	Design - 618-10 & 11 Site Design	Remedial Design for 618-10 and 11 Burial Ground	Planning activities currently ongoing.		In SPIF	
618-10	Burial Grou	und Ren	nediation (CLIN	#3)						
	600 Area	300-FF-2	Remediate Burial Ground 618-10	1.03.14.01.23.01	Remediate Burial Ground 618-10	300 Area North Solid Waste Burial Ground	The Tri-Parties have evaluated the additional cleanup necessary to achieve unrestricted cleanup levels for waste sites outside the "core industrial zone". Based on the evaluation, the soil cleanup level for this waste site has been changed from "industrial" to "unrestricted."		Excavation, Loadout, Closeout & Backfill In SPIF <mark>Reveg Not in SPIF</mark>	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	600 Area	300-FF-2	Remediate Waste Site - 600-96 (618-10 Borrow Pit)	1.03.14.01.23.02	600-96, 618-10 Borrow Pit	Borrow Pit	FH requested that this site be transferred to WCH. This was not in the RFP. RL will revisit for decision - 9/13/05. RL requested FR to physically inspect site. (FR response - WIDS data shows site as source of borrow soil adjacent to 618-10 Burial Ground and used for 618-10 surface cover). RL accepted on 9/19/05 MA139. Also now includes ARRA - Transfer CLIN 3 to 4		Reveg Not in SPIF	
618-10	Burial Grou	und Ren	nediation (CLIN	#4)						
	600 Area	300-FF-2	618-10 Non-Intrusive Characterization	1.03.14.01.25.01	618-10 Non-Intrusive Characterization	ARRA Phase 1 - CLIN 4. Soil sampling for characterization.	ARRA Phase 1		In SPIF	
	600 Area	300-FF-2	Fld. Rem600 Area Non Site Specific Support	1.03.14.75.26.01	Fld. Rem600 Area Non Site Specific Support	ARRA Phase 1 and 2 - CLIN 4. Soil sampling for characterization support.	ARRA Phase 1 and 2		In SPIF	
	600 Area	300-FF-2	Fld. Rem ARRA 618- 10 Trench Remediation NSSS	1.03.14.75.27.01	Fld. Rem ARRA 618-10 Trench Remediation NSSS	ARRA Phase 1 and 2 Transfer CLIN 3 to 4	ARRA Phase 1 and 2 and 3		In SPIF	
	600 Area	300-FF-2	ARRA - Fld. Rem Design - 618-10 Burial Ground	1.03.14.01.02.01	ARRA - Fld. RemDesign - 618-10 Burial Ground	Remedial Design for 618-10 Burial Ground	ARRA Phase 1 and 2 and 3		In SPIF	
	600 Area	300-FF-2	618-10 Intrusive Characterization	1.03.14.01.26.01	618-10 Intrusive Characterization	ARRA Phase 1 & 2 - CLIN 4. Soil sampling for characterization support.	ARRA Phase 1 and 2		In SPIF	
	600 Area	300-FF-2	618-10 Intrusive Characterization	1.03.14.01.27.01	618-10 Remediation	ARRA Phase 2 - CLIN 4. Excavation	ARRA Phase 2 and 3		In SPIF	
618-11	Burial Grou	und Ren	nediation (CLIN	#3)			• • • • • • • • • • • • • • • • • • • •			
	600 Area	300-FF-2	Remediate Burial Ground 618-11	1.03.14.01.24.01	Remediate Burial Ground 618-11	Y Burial Ground	Planning activities currently ongoing.		Excavation, Loadout, Closeout & Backfill In SPIF Reveg Not in SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	600 Area		Remediate Waste Site - 600-97 (618-11 Borrow Pit)	1.03.14.01.24.02	600-97, 618-11 Borrow Pit	Borrow Pit	FH requested that this site be transferred to WCH. This was not in the RFP. RL will revisit for decision - 9/13/05. RL requested FR to physically inspect site. (FR response - WIDS data shows site as source of borrow soil adjacent to 618-11 Burial Ground). RL accepted on 9/19/05 MA140		Reveg Not in SPIF	
Fld. Rem6	00 Area Non Site	Specific Su	Fld. Rem600 Area Non Site Specific Support	1.03.14.75.25.01	Fld. Rem600 Area Non Site Specific Support	Non Site Specific Support	N/A		In SPIF	
Oper	ate/Close	Utilitie	es							
	100 Area		100 Area Utilities	1.01.07.01.16.01	100 Area Utilities	Operate and Close 100 Area Utilities	Ongoing Activities	Selective Delayed Release per Contract Sections C.2.4 and C.2.8	Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	200 Area		200 Area Utilities	1.01.07.01.17.01	200 Area Utilities	Operate and Close 200 Area ERDF Utilities	Ongoing Activities		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	300 Area		300 Area Utilities	1.01.07.01.18.01	300 Area Utilities	Operate and Close 300 Area Utilities	Ongoing Activities	Selective Delayed Release per Contract Sections C.2.4 and C.2.8	Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	300 Area		300 Area Utilities	1.01.07.01.18.03	300 Area Relocation Project	300 Area Relocation Project	REA 019, REA 19A, REA 19B		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	400 Area		400 Area Utilities	1.01.07.01.19.01	400 Area Utilities	Operate and Close 400 Area Utilities (Outside of the Security Fence)	Ongoing Activities	Selective Delayed Release per Contract Sections C.2.4 and C.2.8	Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	600 Area		600 Area Utilities	1.01.07.01.20.01	600 Area Utilities	Operate and Close 600 Area Utilities for 618-10 & 11	Ongoing Activities	Selective Delayed Release per Contract Sections C.2.4 and C.2.8	Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
Surv	eillance a	nd Mai	intenance						-	
	100 Area		Surveillance & Maintenance - 100 Area	1.01.06.01.11.01	Surveillance & Maintenance	Surveillance & Maintenance - 100 Area	Ongoing Activities		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	200 Area		Surveillance & Maintenance - 200 Area	1.01.06.01.12.01	Surveillance & Maintenance	Surveillance & Maintenance -200 Area	Ongoing Activities		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	300 Area		Surveillance & Maintenance - Balance of 300 Area	1.01.06.01.13.01	Surveillance & Maintenance	Surveillance & Maintenance - 300 Area	Ongoing Activities		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	300 Area		Surveillance & Maintenance - 324/327 Area	1.01.06.01.13.02	Surveillance & Maintenance	Surveillance & Maintenance - 324/327 Area	Ongoing Activities		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
	400 Area		Surveillance & Maintenance - 400 Area	1.01.06.01.14.01	Surveillance & Maintenance	Surveillance & Maintenance - 400 Area	Ongoing Activities		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

			RIVEF	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
	600 Area		Surveillance & Maintenance - 600 Area	1.01.06.01.15.01	Surveillance & Maintenance	Surveillance & Maintenance - 600 Area	Ongoing Activities		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
D4-Manage	ement and Suppor	t	D4-Management and Support	1.01.99.01.29.01	D4-Management and Support	Management and Support	Includes REA 051, REA 052, REA 005, Mod 272, REA 092. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
Final	Closure									
Design	- Miscellan	eous R	estoration							
			Fld. Rem Miscellaneous Restoration Design	1.03.15.01.01.01	Fld. Rem Miscellaneous Restoration Design	Fld. Rem Miscellaneous Restoration Design	Planning activities currently ongoing.		MR Design In SPIF with the exception of 300 Area and IU Segment 4 & 5 or any additional MR Design required currently not identified Not in SPIF	
Miscell	aneous Re	storatio	'n				· · · · · ·			
			Fld. RemRemediation Misc Restoration	1.03.15.01.05.01	Final Closure - Miscellaneous Restoration	Perform miscellaneous restoration needed for Final Closure	No planning activities currently ongoing; will be required in the future.		Miscellaneous Restoration which is not complete as of Mod. No. 370 is "not in SPIF.	
Fld. RemN	/lisc Restoration N	lon Site Spe	Fld. RemMisc Restoration Non Site Specific Spt	1.03.15.75.25.01	Fld. RemMisc Restoration Non Site Specific Spt	Non Site Specific Support	N/A		Post October 2013 Not in	MR NSSS Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

			RIVEF	R CORRIE	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
Fld. RemN	lanagement and S	Support	Fld. Rem Management and Support	1.03.99.01.29.01	Fld. RemManagement and Support	Management and Support	Includes REA 005, REA 062, REA 121, REA 047. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	FR Management & Support. Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
Fld. RemM	lanagement and S	Support	Fld. Rem Management and Support	1.03.99.01.29.01	Fld. RemManagement and Support	Management and Support Allocations for ARRA Phase I and 2	ARRA Phase 1 and 2		In SPIF	
Stewar	dship Prepa	aration								
			ES/FC-Long-Term Stewardship	1.05.01.01.41.01	Final Closure - Stewardship Preparation	Prepare Site for Long-Term Stewardship/Prepare Long-Term Stewardship Plan; add Energy Northwest analytical data from the Hanford Generating Plant cleanup verification packages to the environmental restoration database	No planning activities currently ongoing; will be required in the future; the HGP verification data was not in the RFP. RL accepted on 9/13/05 MA 37. Descope portion of 100-KR-1 Remedial Action Report. Mod 248, REA 024 - 1/18/11.		Partial As Noted. Scope "Not in SPIF". Turnover Package (1.05.01.01.41.01.06), Independent Closure Review (1.05.01.01.41.01.0405, &.22), Remedial Action Reports (1.05.01.01.41.08, .09, .11, .12, .13, .14, .15, .16, .18, .19 & .21)	
Indepe	ndent Closu	ure Rev	iews	<u> </u>						

			RIVER	R CORRIE	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
			ES/FC-Final Closure	1.05.01.01.40.01	Final Closure - Independent Closure Reviews	Complete Independent Reviews verifying readiness for closure	No planning activities currently ongoing; will be required in the future. Schedule extension for REA 052. Descope portion of 100 Area Surface Soil Survey. Mod 248, REA 024 - 1/18/11.		Partial As Noted. Independent Closure Review scope will be performed after remediation and closure of all 100 & 300 Areas "Not in SPIF". 100, 300, 400 & 600 Areas Surface Soil Surveys and DQO's (1.05.01.01.40.01.11 through 1.05.01.01.40.01.18) "Not in SPIF" . The Source Areas Remedial Investigation Report (1.05.01.01.40.01.07) and Source Area Proposed Plan (1.05.01.01.40.01.08) are "Not in SPIF" due to CHPRC schedule uncertainty. 1.05.01.01.40.01.33 "Not in SPIF".	
			ES/FC-Final Closure	1.05.01.01.40.01	Final Closure - Independent Closure Reviews	REA 016 Columbia River Component Phase 1	No planning activities currently ongoing; however, did commence in FY 2008		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	Final Closure - Independent Closure Reviews	REA 031 - Groundwater Integration	REA 031 R1		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	Final Closure - Independent Closure Reviews	REA 035 - Columbia River Component	REA 035		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	Final Closure - Independent Closure Reviews	REA 041 - 100-D-100 Initial Characterization	REA 041		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	Final Closure - Independent Closure Reviews	REA 023 - 100 D Chrome Sites	REA 023		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	100-F Shoreline Investigation	100-F Shoreline Investigation	REA 032		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	100/300 Area Component Baseline Risk Assessment	Development & Implementation of the DOE Tribal Use Scenario	REA 076		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	100/300 Area Component Baseline Risk Assessment	Remedial Investigation of Hanford Site Releases to the Columbia River (CRC Phase III)	REA 036		In SPIF	

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
			ES/FC-Final Closure	1.05.01.01.40.01	100/300 Area Component Baseline Risk Assessment	Groundwater Integration	REA 048		In SPIF	
			ES/FC-Final Closure	1.05.01.01.40.01	Final Closure - Independent Closure Reviews	Data Management - REA 051	REA 062		In SPIF	
			ES/FC - Orphan Site Evaluations	1.05.01.01.42.01	Final Closure - Independent Closure Reviews	Complete Independent Reviews verifying readiness for closure	No planning activities currently ongoing; will be required in the future.		In SPIF	
			ES/FC - Orphan Site Evaluations	1.05.01.01.42.01	Final Closure - Independent Closure Reviews	Data Management - REA 045	REA 045		In SPIF	
			ES/FC - Orphan Site Evaluations	1.05.01.01.42.01	Final Closure - Independent Closure Reviews	Data Management - REA 081	REA 081		In SPIF	
			ES/FC - Orphan Site Evaluations	1.05.01.01.42.01	Final Closure - Independent Closure Reviews	RI/FS Field Investigation and Supplemental Activities	REA 079		Not in SPIF (1.05.01.01.40.01.33)	Exclude REA-079 Scope. Delay of 300 Area RIFS Boreholes.
			ES/FC - Orphan Site Evaluations	1.05.01.01.42.01	Final Closure - Independent Closure Reviews	Data Management - REA 121	REA 121		In SPIF	
			ES/FC - Orphan Site Evaluations	1.05.01.01.43.01	ES/FC - Orphan Site Evaluations	ARRA Phase 2 - CLIN 4. 10 Segment 2 Orphan Site Evaluation Report. ARRA Phase 3 - Data	ARRA Phase 2 and 3		In SPIF	
ES/FC-Mar	nagement and Sup	oport	ES/FC-Management and Support	1.05.99.01.29.01	ES/FC-Management and Support	Management and Support	Schedule extension for REA008 R1, REA 031 R1, REA 043, REA 052. Also includes REA PM&S Rates for REA 062, REA 079, REA 121		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
Missie	on Suppor	rt/Gene	eral Support						-	
			MS/GS-Project Integration	1.06.01.01.01.01	MS/GS-Project Integration	Legacy Retiree Medical Costs; Project Controls / Director of Project Integration; Strategic Planning and Baseline Management	Level of effort % of total project Life Cycle. Includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11. Also includes REA008 R1, REA 031 R1, REA 043, REA 052, REA 062, 079, Mod 272, REA 121, REA 19A, REA 047, REA 092, REA 19B.			Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
			MS/GS-Project Services	1.06.02.01.01.01	MS/GS-Project Services	Contracts; Facilities Services; Financial Services; Human Resources; Information and Administrative Services; Information Technology (IT); Labor Relations; Light Vehicles; Procurement; Project Services; Taxes and Insurance	Level of effort % of total project Life Cycle. Includes REA 016, REA 002, REA 004, REA 007, REA 012, REA 017, REA008 R1, REA 031 R1, REA 035, REA 040, REA008 R1, REA 031 R1, REA 051, REA 041, REA 043, REA 023, REA 032, REA 052. REA 022, REA 045, REA 066, REA 069, REA 025, REA 021, REA 050, REA 087, REA 042, REA 005, REA 059, REA 076, REA 064, REA 070, REA 015, REA 019, REA074, REA 095, REA 083, REA 036, REA 060, REA 061, REA 077, REA 081, REA 048, REA 099, REA 102, REA 109, REA 107, REA 103, REA 105, REA 098, REA111, REA 054, REA 056, REA 097, REA 073, REA 047, REA 092, REA 19B. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-ESHQ	1.06.03.01.01.01	MS/GS-SHQ	ESHI Support; Quality Assurance; Radiological Control Program; Safety and Health; Safety, Health and Quality Management	Level of effort % of total project Life Cycle. Includes REA008 R1, REA 031 R1, REA 043, REA 052, REA 062, 079, Mod 272, REA 121, REA 19A, REA 047, REA 092, REA 19B. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Engineering	1.06.04.01.01.01	MS/GS-Engineering	Engineering Support; Nuclear Safety; Technology Application	Level of effort % of total project Life Cycle. Includes REA008 R1, REA 031 R1, REA 043, REA 052, REA 062, 079, Mod 272, REA 121, REA 19A, REA 047, REA 092, REA 19B. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Reg Integration and Outreach	1.06.05.01.01.01	MS/GS-Regulatory and Environmental Management	Environmental Support; Regulatory Integration and Outreach	Level of effort % of total project Life Cycle. Includes REA008 R1, REA 031 R1, REA 043, REA 052, REA 062, 079, Mod 272, REA 121, REA 19A, REA 047, REA 092, REA 19B. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

			RIVER	R CORRID	OR CLOSURE CO	NTRACT WORK S	COPE			
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
			MS/GS-Office of the Project Gen. Manager	1.06.06.01.01.01	MS/GS-Office of the Project Gen. Manager	President General Support; Incentive Compensation Plan; Communications; Employee Concerns; Arbitration, Legal/Internal Audit; Safeguards and Security; Training	Level of effort % of total project Life Cycle. Includes REA 016, REA 002, REA 004, REA 007, REA 012, REA 017, REA008 R1, REA 031 R1, REA 035, REA 040, REA008 R1, REA 031 R1, REA 051, REA 041, REA 043, REA 023, REA 032, REA 052, REA 022, REA 045, REA 066, REA 069, REA 025, REA 021, REA 050, REA 087, REA 042, REA 059, REA 005, REA 059, REA 076, REA 064, REA 070, REA 015 REA 019, REA074, REA 095, REA 083, REA 036, REA 060, REA 061, REA 077, REA 081, REA 048, REA 099, REA 102, REA 109, REA 107, REA 103, REA 105, REA 098, REA111, REA 054, REA 056, REA 097, REA 073, REA 047, REA 092, REA 19B. Also includes Negotiated Dollar Reductions, Mod 248, REA 024 - 1/18/11.		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
Missior	n Support/G	eneral	Support (REAs))						
			MS/GS-ESHQ	1.06.03.01.01.01	MS/GS-SHQ	REA 002 DOE Oversight Policy	REA 002		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-ESHQ	1.06.03.01.01.01	MS/GS-SHQ	REA 004 Safety Software Quality Assurance	REA 004		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			REA 007 Facility Safety	1.06.01.01.01.01, 1.06.03.01.01.01, 1.06.04.01.01.01	MS/GS-Project Integration, MS/GS- SHQ, MS/GS-Engineering	REA 007 Facility Safety	REA 007		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
			MS/GS-ESHQ	1.06.03.01.01.01	MS/GS-SHQ	REA 012 DOE M 470.1.2 & DOE M 470.1-1	REA 012		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Project Integration	1.06.01.01.01.01	MS/GS-Project Integration	REA 040 - PRC Transition	REA 040		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Project Integration	1.06.01.01.01.01	MS/GS-Project Integration	REA 040 - PRC Transition	REA 043		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-ESHQ	1.06.03.01.01.01	MS/GS-SHQ	REA 069 RRD 008 Rev. 0	REA 069		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Office of the Project Gen. Manager	1.06.06.01.01.01	MS/GS-Office of the Project Gen. Manager	REA 025 - procedure review and updates required to implement the site-wide lockout/tagout procedure	REA 025		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Project Services	1.06.02.01.01.01	MS/GS-Project Services	REA 021 - the implementation and maintenance of DOE CRD 0 205.1 Rev 0 Energy Cyber Security Management	REA 021		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Regulatory and Environmental Management	1.06.05.01.01.01	MS/GS-Regulatory and Environmental Management	REA 050 - implementation and updating of CRD O 450.1A	REA 050		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-ESHQ	1.06.03.01.01.01	MS/GS-SHQ	REA 042Implementation and annual updates of RRD 007 Chronic Beryllium Disease Prevention Program (CBDPP)	REA 042		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
			REA 005 DOE CRD O 151.1C Comprehensive Emergency Management System	1.06.01.01.01.01, 1.06.02.01.01.01, 1.06.04.01.01.01, 1.06.06.01.01.01	MS/GS-Project Integration, MS/GS - Project Services, MS/GS- Engineering, MS/GS-Office of the Project Gen. Manager	REA 005 DOE CRD O 151.1C Comprehensive Emergency Management System	REA 005		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Project Integration	1.06.01.01.01.01	MS/GS-Project Integration	Mitigation Plan for 300 Area Utility Upgrades	REA 019		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Project Services	1.06.02.01.01.01	MS/GS-Project Services	CRD O 205.1A, Supplemented Rev. 4, DOE Cyber Security Management	REA 083		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Project Integration	1.06.01.01.01.01	MS/GS-Project Integration	EM Primavera Initiative (P6)	REA 077		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Regulatory and Environmental Management	1.06.05.01.01.01	MS/GS-Regulatory and Environmental Management	REA 097 - Incorporate Executive Order 13514, Federal Leadership in Environmental, Energy, and Economic Performance	REA 097		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Project Services	1.06.02.01.01.01	MS/GS-Project Services	CRD O 200.1A, Information Technology Management	REA 073		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-ESHQ	1.06.03.01.01.01	MS/GS-SHQ	Implementation of HSS Assessment of Hanford Site CBDPP	REA 112		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).
			MS/GS-Office of the Project Gen. Manager	1.06.06.01.01.01	MS/GS-Office of the Project Gen. Manager	Implementation of CRD O 426.2 Personnel Selection, Training, Qualification, and Certification Requirements for US DOE Nuclear Facilities	REA 120		Post October 2013 Not in SPIF	Activities would not be statused 100% complete, but would continue Post October 2013 in support of ongoing project scope (Not in SPIF).

	RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE									
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
Missior	n Support/G	General	Support (ARRA							
			MS/GS-Project Integration (ARRA)	1.06.01.01.02.01	MS/GS-Project Integration (ARRA)	MS/GS-Project Services Allocations for ARRA	ARRA Phase 1 and 2		In SPIF	
Tran	Transition									
			Transition	1.10.00.00.00.00	Transition - River Corridor Contract	Transition On-Going Work	N/A		In SPIF	
Foot	Footnotes									
a - TAE	a - TABLE B.2 LINE ITEM – Specific Row from Table B.2 of the River Corridor Closure Contract									
b - HA	b - HANFORD AREA DESIGNATION – The geographic location on the Hanford Site where the activity is located									
c - OPI	c - OPERABLE UNIT DESIGNATION – The CERCLA designation that reflects the grouping for a waste site									
d - WC	a - WCH WBS LEVEL 6 DESCRIPTION - Description in the Work Breakdown Structure (WBS) for the activity									
e - WC structur	e - WCH WBS NUMBER – Unique number that identifies each activity within the River Corridor Closure Contract's work breakdown tructure									
f - ACT	- ACTIVITY DESIGNATION – The unique identification for the activity within the Hanford Site									

	RIVER CORRIDOR CLOSURE CONTRACT WORK SCOPE									
TABLE B2 LINE ITEM a	HANFORD AREA DESIGNATION b	OPERABLE UNIT DESIGNATION c	WCH WBS LEVEL 6 DESCRIPTION d	WCH WBS LEVEL 6 IDENTIFICATION NUMBER e	ACTIVITY DESIGNATION f	ACTIVITY DESCRIPTION g	ASSUMED ACTIVITY STATUS h	ACTIVITIES WITH DELAYED RELEASE I	SPIF Scope	Explanation of SPIF Exceptions
g - AC	TIVITY DES	CRIPTIC)N – A brief des							
h - ASS	h - ASSUMED ACTIVITY STATUS – Estimated progress status for each activity as reflected in the Modification 123									
I - ACTI	VITIES WIT	H DELA	YED RELEASE	- activities the	at will not be executed imm	nediately pending DOE-RL	approval to proceed			
Note:										
quantitie met. 2) Reve	Excavation completion defined as no remaining waste by visual observation and by field screening instrument results, or IPB excavation is loadout of all waste not requiring treatment that can be disposed at ERDF or IPB loadout quantities et. Revegetation can only be performed during the winter months (November/December) and it is more efficient to perform all the vegetation after completion of Area waste sites.									