

JUL 09 1997

Sta 34

ENGINEERING DATA TRANSMITTAL

Page 1 of 1  
1. EDT 618973

NEW (67) ORIGINAL 7/8/97 gm

2. To: (Receiving Organization) Lockheed Martin Hanford /77000	3. From: (Originating Organization) Fluor Daniel Northwest	4. Related EDT No.: None
5. Proj./Prog./Dept./Div.: E61945	6. Design Authority/ Design Agent/Co. Engr.: E. D. Johnson /454	7. Purchase Order No.: N/A
8. Originator Remarks: For external release		9. Equip./Component No.: N/A
		10. System/Bldg./Facility: 209E Facility
11. Receiver Remarks: 11A. Design Baseline Document? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		12. Major Assm. Dwg. No.: N/A
		13. Permit/Permit Application No.: N/A
		14. Required Response Date: N/A

15. DATA TRANSMITTED					(F)	(G)	(H)	(I)
(A) Item No.	(B) Document/Drawing No.	(C) Sheet No.	(D) Rev. No.	(E) Title or Description of Data Transmitted	Approval Designator	Reason for Transmittal	Originator Disposition	Receiver Disposition
1	HNF-SD-WM-ES-411	—	0	Engineering Study for Closure of 209E Facility	N/A	1	1	1

16. KEY

Approval Designator (F)	Reason for Transmittal (G)	Disposition (H) & (I)
E, S, Q, D or N/A (see WHC-CM-3-5, Sec.12.7)	1. Approval 2. Release 3. Information 4. Review 5. Post-Review 6. Dist. (Receipt Acknow. Required)	1. Approved 2. Approved w/comment 3. Disapproved w/comment 4. Reviewed no/comment 5. Reviewed w/comment 6. Receipt acknowledged

17. SIGNATURE/DISTRIBUTION  
(See Approval Designator for required signatures)

(G) Reason	(H) Disp.	(J) Name	(K) Signature	(L) Date	(M) MSIN	(G) Reason	(H) Disp.	(J) Name	(K) Signature	(L) Date	(M) MSIN
		Design Authority				1	1	ED Johnson	<i>[Signature]</i>	7/3/97	E6-08
		Design Agent				1	1	WH Hays	<i>[Signature]</i>	7/3/97	E6-08
		Cog. Eng.				1	1	CH Brewick	<i>[Signature]</i>	7/3/97	E6-08
1	1	Cog. Mgr. MS Harrington	<i>[Signature]</i>	7-2-97	2-88						
		QA									
		Safety									
		Env.									

18. CH Brewick <i>[Signature]</i> 7/3/97 Signature of EDT Date Originator	19. _____ Authorized Representative Date for Receiving Organization	20. MS Harrington <i>[Signature]</i> 7-2-97 Design Authority Date Cognizant Manager	21. DOE APPROVAL (if required) Ctrl. No. <input type="checkbox"/> Approved <input type="checkbox"/> Approved w/comments <input type="checkbox"/> Disapproved w/comments
--	---	--	---

# Engineering Study For Closure of 209E Facility

C. H. Brevick, W. H. Hays, E. D. Johnson  
Fluor Daniel Northwest, Richland, WA 99352  
U.S. Department of Energy Contract DE-AC06-96RL13200


EDT/ECN: ~~641029-9~~<sup>618973</sup> 7/9/97 UC: 2070  
Org Code: 408 Charge Code: E61945  
B&R Code: EW3120074 Total Pages: 118

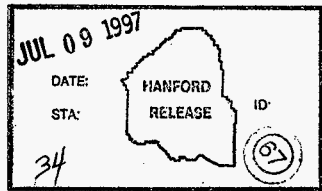
Key Words: Critical mass laboratory, CML, 209E Building, non-nuclear classification, Critical Assembly Room, Mix room, criticality experiments, decontamination, decommissioning.

Abstract: This document is an engineering study for evaluating alternatives to determine the most cost effective closure plan for the 209E Facility, Critical Mass Laboratory. This laboratory is located in the 200 East Area of the Hanford Site and contains a Critical Assembly Room and a Mix room where criticality experiments were once performed.

TRADEMARK DISCLAIMER. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors.

Printed in the United States of America. To obtain copies of this document, contact: Document Control Services, P.O. Box 950, Mailstop H6-08, Richland WA 99352, Phone (509) 372-2420; Fax (509) 376-4989.

 7/9/97  
Release Approval \_\_\_\_\_ Date



Approved for Public Release

# **Engineering Study**

# **Closure of the 209E Facility**

## **Work Order E61945**

Prepared for the U.S. Department of Energy  
Assistant Secretary for Environmental Management

Project Hanford Management Contractor for the  
U.S. Department of Energy under Contract DE-AC06-96RL13200

Approved for public release; distribution is unlimited

# ENGINEERING STUDY for CLOSURE OF THE 209E FACILITY

Prepared  
for  
Lockheed Martin Hanford Corporation  
by  
Fluor Daniel Northwest

APPROVED:

FLUOR DANIEL NORTHWEST

Judith P. Zimmerman  
Technical Documents

6-30-97  
Date

Eric D. Johnson DCD  
Lead Engineer

7/3/97  
Date

Tony Silberg  
Quality Engineering

6-30-97  
Date

Chris H. Brevick  
Project Manager

7/3/97  
Date

LOCKHEED MARTIN HANFORD CORPORATION

Susan Harrington  
Project Manager, TWRS Operations

7/7/97  
Date



ACKNOWLEDGEMENT

The authors would like to thank the following people for their assistance in preparing this engineering study.

J. L. Stroup

**Babcock & Wilcox Hanford Company**

R. W. Bailey

J. P. Hayfield

W. A. Peiffer

L. D. Stefanski

**Waste Management Federal Services of Hanford, Inc.**

M. E. Lakes

F. C. Schmidt

M. L. Windsor

H. H. Van Tuyl, retired

## TABLE OF CONTENTS

I.	INTRODUCTION .....	1
II.	SUMMARY AND CONCLUSIONS .....	6
III.	DESCRIPTION OF ALTERNATIVES .....	7
	A. CRITERIA .....	7
	B. ALTERNATIVES CONSIDERED .....	8
	1: Leave As Is .....	8
	2: Fix In Place .....	9
	3: Removal and Fix In Place .....	13
	4: Stage-Wise Removal .....	17
	5: Turnover to the EM-60 Program .....	21
IV.	IDENTIFICATION OF PREFERRED ALTERNATIVE .....	22
	A. EVALUATION OF ALTERNATIVES .....	22
	B. PREFERRED ALTERNATIVE .....	23
	C. UNCERTAINTIES .....	23
V.	REQUIRED CHANGES TO IMPLEMENT PREFERRED ALTERNATIVE .....	24
VI.	REFERENCES .....	25
	A. DOCUMENTS .....	25
	B. DRAWINGS .....	26

### APPENDICES

- Appendix A Cost Estimates
- Appendix B Schedules
- Appendix C Equipment List

## ACRONYM AND ABBREVIATIONS LIST

BCCAA	Benton County Clean Air Authority
BHI	Bechtel Hanford, Inc.
BWHC	Babcock & Wilcox Hanford Company
CAR	critical assembly room
CFR	Code of Federal Regulations
CFRP	consolidated fuel reprocessing program
CML	Critical Mass Laboratory
D&D	decontamination and decommission
DOE	U.S. Department of Energy
EA	environmental assessment
Ecology	Washington State Department of Ecology
EM-40	U.S. Department of Energy, Environmental Restoration Division
EM-60	U.S. Department of Energy, Office of Facility Transition
FDNW	Fluor Daniel Northwest, Inc.
FEAS	fuel element assembly system
HEPA	high-efficiency particulate air
HVAC	heating, ventilating, and air conditioning
LMHC	Lockheed Martin Hanford Company
NDA	nondestructive analysis
NEPA	National Environmental Policy Act
NOC	Notice of Construction
PBS	polymeric barrier system
Pu	plutonium
PUREX	Plutonium Uranium Extraction Facility
RCRA	Resource Conservation and Recovery Act
RL	Richland Operations Office (DOE)
ROM	rough order of magnitude
SAR	safety analysis report
SWB	standard waste box
TK	tank
WIPP	Waste Isolation Pilot Plant
WRAP	waste receiving and packaging
WSDOH	Washington State Department of Health

**ENGINEERING STUDY**  
for  
**CLOSURE OF THE 209E FACILITY**

**WORK ORDER E61945**

**I. INTRODUCTION**

---

The Critical Mass Laboratory (CML) is located in the 200-East Area of the Hanford Site, south of 7th Street and east of Baltimore Avenue (Fig 1). The building is identified as the 209E Facility. The facility was designed to provide a heavily-shielded reactor room where quantities of fissile materials in solution could be brought into critical configurations under carefully controlled and monitored conditions (Fig 2). The facility no longer has a mission and is awaiting final closure and decontamination and decommissioning (D&D).

The CML is not included in any Resource Conservation and Recovery Act (RCRA) Part A or B permit. National Environmental Policy Act (NEPA) documentation was not found in the Hanford Site NEPA files for the 209E Facility.

Two CML rooms identified for remediation are the Critical Assembly Room (CAR) (Fig 3) and the Mix room (Fig 4). The CAR contains contaminated equipment including 4 gloveboxes, 12 tanks, and miscellaneous vessels and bottles. Criticality experiments were conducted in the CAR. The room contains two reactor gloveboxes where the critical test assemblies are contained. The Mix room provided the necessary facilities for receiving, handling, and preparing the various forms of fissile materials during the experiments. The room contains contaminated equipment, including three gloveboxes and eight tanks. An office complex, equipment room, and changeroom are a part of the 209E Facility, but are not addressed for closure in this engineering study.

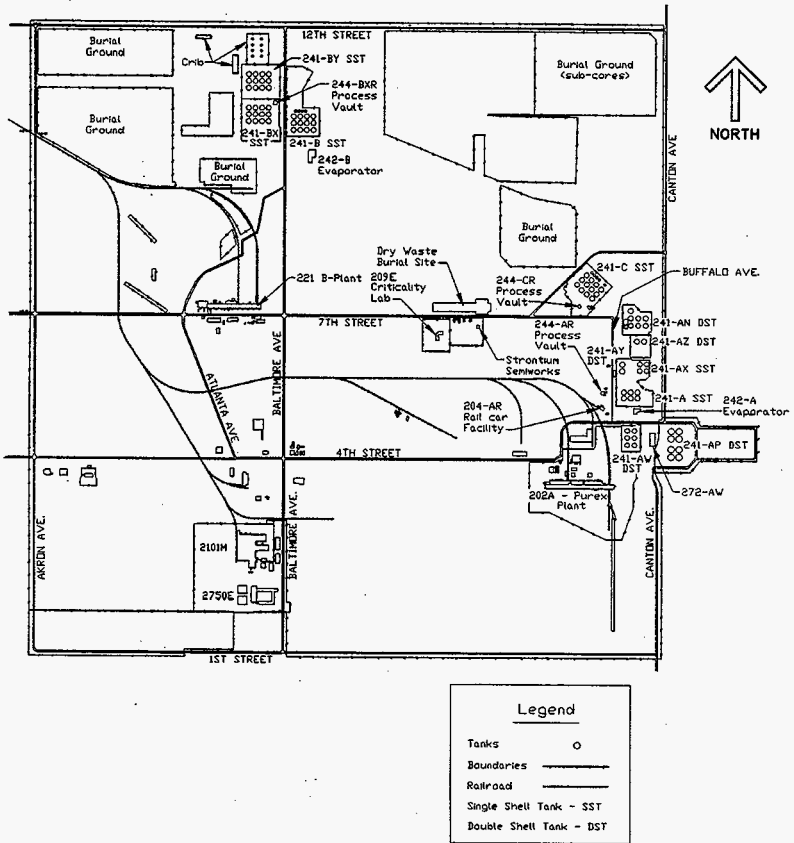


Figure 1: Hanford Site, 200-East Area

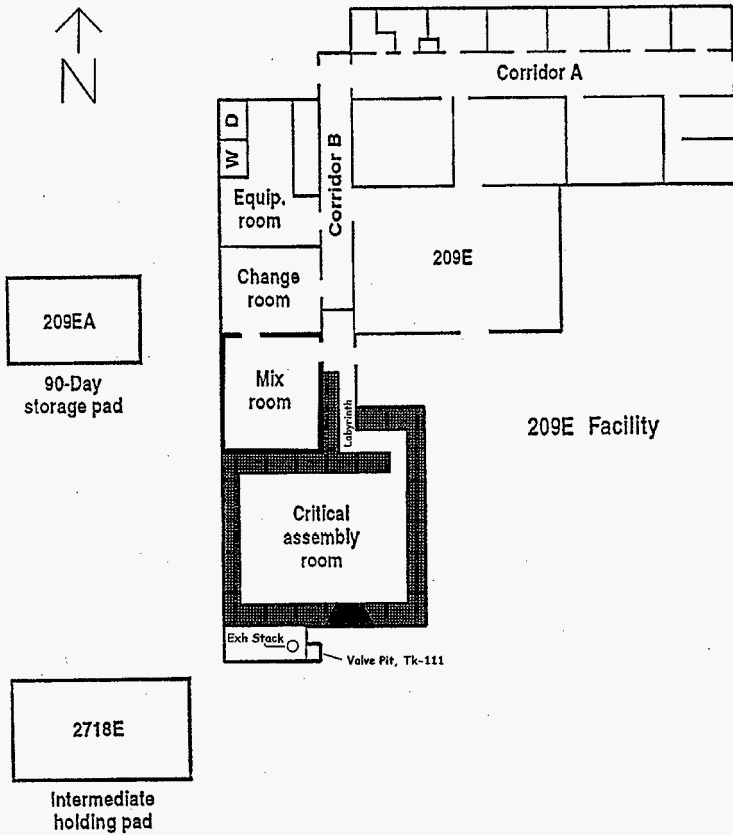


Figure 2: Critical Mass Laboratory, 209E Facility, Facility Layout

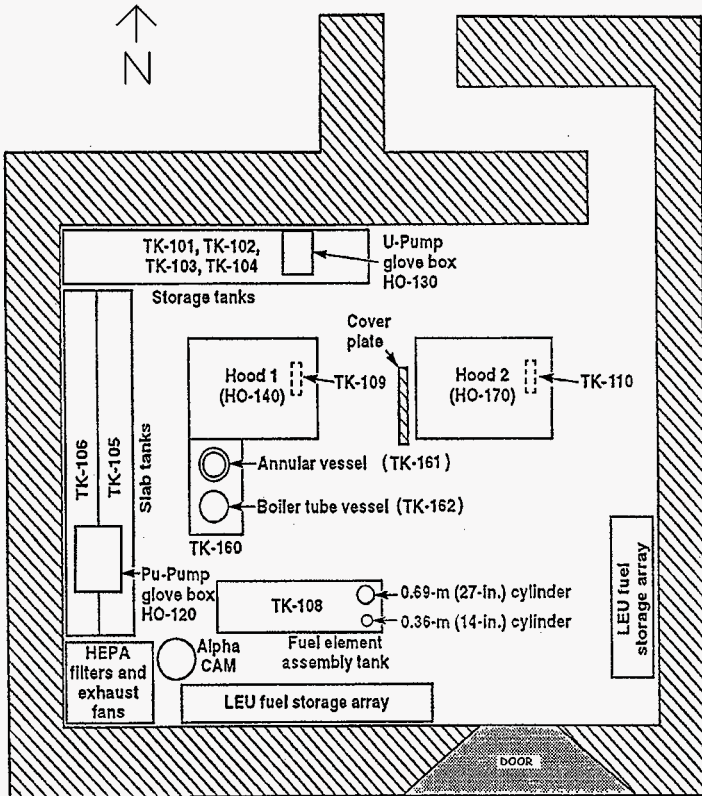


Figure 3: Critical Assembly Room Layout

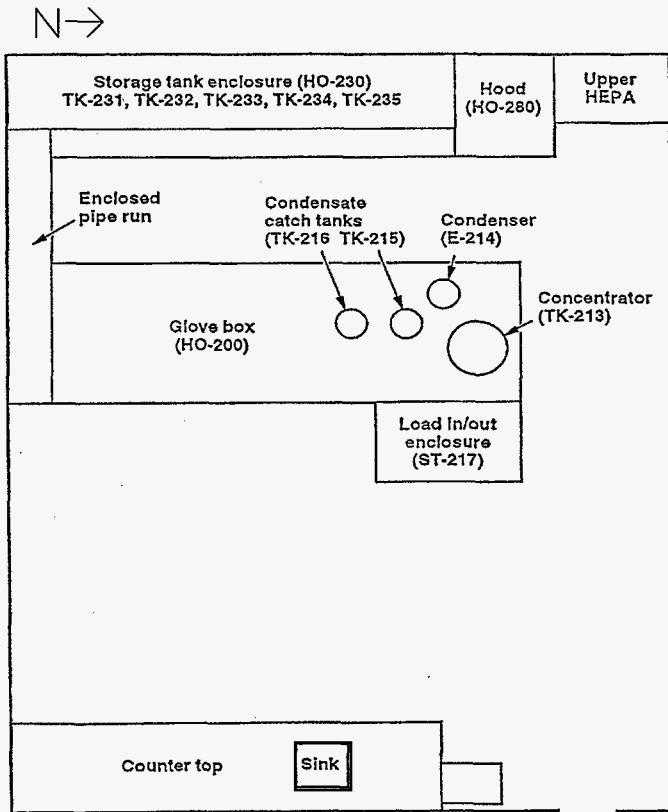


Figure 4: Mix Room Layout



The purpose of this engineering study is to determine the safest method and most cost-effective technology to prepare the 209E Facility for closure. The engineering study will present alternatives for closure and eventual turnover of the facility from Lockheed Martin Hanford Company (LMHC) to the environmental restoration and management contractor, Bechtel Hanford, Inc. (BHI). BHI will presumably perform the D&D of the facility under the U.S. Department of Energy (DOE) EM-40 program.

## II. SUMMARY AND CONCLUSIONS

Five alternatives were evaluated for the closure or disposition of the 209E Facility. Table 1 summarizes the total estimated cost, manhours, and time to complete each alternative.

**TABLE 1: SUMMARIZATION OF ALTERNATIVES**

Alternatives	Total Estimated Cost	Total Estimated Manhours	Estimated Time to Complete (Months)
1. Leave As Is	\$94,188/year	1,202/year	0
2. Fix In Place	\$729,464	8,977	8
3. Removal and Fix In Place	\$1,024,737	13,327	10
4. Stage-Wise Removal	\$1,721,144	19,715	13
5. Turnover to the EM-60 Program*	\$10,000	80	3

\* A formal cost estimate was not performed for Alternative 5 due to its minimal cost compared with the other alternatives. The estimated costs represent the cost to turnover the facility "as is" and does not include future deactivation costs to the EM-60 program.

The end-point specification document and safety analysis report (SAR) for the CML closure have not been completed, but both documents are being prepared by Babcock & Wilcox Hanford Company (BWHC) and by LMHC. The documents are important because they explain the acceptance criteria for turnover to BHI. This study was not

based upon BHI acceptance criteria, but on current technology (taking safety and cost effectiveness into account), lessons learned at the Plutonium Uranium Extraction Facility (PUREX), the 308 Building, and personnel (operators and engineers) experience.

Fluor Daniel Northwest (FDNW) recommends that future engineering studies on the closure, decommission, or shutdown of a facility consider having the end-point specification and the SAR completed prior to starting a study.

### **III. DESCRIPTION OF ALTERNATIVES**

---

#### **A. CRITERIA**

The objective of this study is to determine the safest and most cost-effective method for closure of the CML (209E Facility) until turnover to the D&D contractor. The strategy should be similar to that used by BWHC in prior remediation efforts used in the closure of PUREX. It is assumed that a debris removal effort, to be completed before the remediation activities begin, will address all loose waste items in the facility, i.e., trash, waste drums, miscellaneous containers of chemicals, packaged waste, etc.

The original goal was to prepare the building for closure having a nonnuclear classification of "other industrial," however, FDNW determined that this classification is not achievable considering the objective of this study. The following criteria were addressed:

- Determine the best and most cost-effective technology for cleaning and applying a fixative to the remaining plutonium (Pu).
- Investigate the safest and most current methods to decontaminate and remediate the plutonium-handling equipment (i.e., gloveboxes, fume hoods, and piping), ductwork and fixtures. Address both radiochemical and hazardous waste.
- Assess the environmental, regulatory, and permitting requirements.

**B. ALTERNATIVES CONSIDERED**

A four-step approach was utilized to develop alternatives with each alternative building upon the last. While developing these approaches, an alternative evolved that did not use the same approach as the other four; this concept was added as Alternative 5. The following alternatives were considered:

Alternative 1. Leave As Is

Alternative 2. Fix In Place

Alternative 3. Removal and Fix in Place

Alternative 4. Stage-Wise Removal

Alternative 5. Turnover to the EM-60 Program

Prior to shutdown of the facility, all tanks in the solution handling system were flushed with condensate to remove as much Pu as reasonably possible. All of the tanks were verified as empty and were purged with an air sweep to evaporate most or all of the residual liquid. During unmanned status, an air sweep of nominal 30 liters/hour (one cubic foot/hour) was maintained for all storage tanks. In any of the alternatives where tanks, vessels, etc., are to be sealed or left without decontaminating, they need to be confirmed as dry or dried. This action is necessary, especially for those tanks that are to be sealed, due to the possibility of residual water in vessels being converted, by residual radioactivity, into a mixture of hydrogen and oxygen gases (Van Tuyl 1987). This mixture of gases could possibly lead to a ruptured tank or flammable gases being released into the facility.

**Alternative 1: Leave As Is**

Alternative 1 would continue with the present facility operations, surveillance, and maintenance schedule. The fire protection system would remain in service; the system is wet pipe to the CAR and dry pipe inside the CAR. The CAR halon system is out of service. The estimated yearly cost for this alternative is \$94,188, with an estimated 1,202 manhours. The estimate also includes the cost of maintaining the office spaces within the facility. Appendix A, pages 1 through 12, contains the detailed cost estimate for Alternative 1.

**Electrical**

The normal power, emergency power, exhaust fan, and vacuum air sampling electrical systems are still in service. All other electrical compartments are out of service. The batteries for the emergency lights have been removed. The criticality alarm system for the Mix Room has been removed and transferred to the CAR. The intercom was turned off and only one telephone service was left. The electric supply for the annunciator panel has been disconnected.

**Heating, Ventilating, and Air Conditioning**

The supply ventilation is shut off and air is supplied to the CAR and the Mix room by infiltration. The exhaust fan is operating below maximum capacity.

**Environmental**

Alternative 1 would not require permits and regulatory notifications because no remediation work would be performed on the facility.

**Advantages**

No additional costs above those already required would be needed to maintain the facility. Alternative 1 is the simplest of all alternatives and requires no additional work to the facility.

**Disadvantages**

Alternative 1 does not reduce possible health and environmental risks. It does not further the D&D process or meet the RL objective of remediation of nonactive facilities.

**Alternative 2: Fix In Place**

Alternative 2 would fix in place all contamination with an acrylic latex contamination fixative (polymeric barrier system [PBS]) (the fixative) and shut down all building systems except for required safety systems.

**Electrical**

Normal and emergency power would be turned off in the CAR and the Mix room, except for lighting, fire alarm, receptacles/outlets, air sampler, exhaust ventilation system, and constant air monitoring on the main exhaust stack. The power would be turned off and the cables disconnected and removed before the fixative is applied to the equipment. In addition, all accessible electric components associated with the equipment would be removed. After all the work is completed, the ventilation, receptacle/outlets, lighting and fire protection system would be turned off. For safety purposes, the fire protection system would be drained and disconnected last. Turning off the fire protection system is contingent on being able to zero value the building, i.e., change the building assessed value to zero dollars.

**Heating, Ventilating, and Air Conditioning**

Currently, the supply ventilation system is turned off and air is supplied by infiltration. The supply ventilation system may need to be restarted if the required number of room air changes cannot be met through increasing the exhaust rate and, thus, the rate of infiltration. The confinement heating, ventilating, and air-conditioning (HVAC) system would need to be reactivated.

**Environmental**

Since fixing the contamination would be performed in rooms with ventilation controls, there is minimal potential to emit fugitive radioactive air emissions. The Washington State Department of Health (WSDOH) must be contacted, and a Notice of Construction (NOC) may be required. If any of the areas containing asbestos would be disturbed by the work to fix the contamination, a good faith inspection must be performed and the Benton County Clean Air Authority (BCCAA) must be notified ten working days prior to work beginning.

A notice to the Washington State Department of Ecology (Ecology) is unnecessary because there is no apparent route for releasing any hazardous air emissions. A NEPA review would be used to evaluate the environmental impacts of entering the

facility to deactivate, deenergize, and/or isolate unneeded facility systems. This is expected to be allowed by using the existing sitewide Categorical Exclusion.

#### **Description of Alternative**

The first step of Alternative 1 would be to isolate the gloveboxes/hoods. All pipe and tubing intrusions would be cut and capped outside the gloveboxes/hoods. A glove bag would be used to cover the pipes during this process. The inside of the gloveboxes/hoods would be wiped down to remove as much surface contamination as possible. Contaminated areas inside the gloveboxes/hoods would then be sprayed with the fixative. The remaining glovebox ports and hood openings would then be sealed. The glovebox ports would be sealed with a metal plate and the hoods sealed with a fabricated metal door (closure).

All gloveboxes contain a high efficiency particulate air (HEPA) filter that vents/inlets directly to the room. These HEPA filters would be removed and the opening sealed. One of the metal plates sealing the glovebox ports would be designed to house a HEPA filter mask canister to allow the gloveboxes to passively vent to their respective rooms, thus eliminating any danger of pressurizing.

The floor and walls of the CAR and the Mix room would be surveyed for areas of contamination. These areas would be wiped clean and any remaining contamination fixed in place with the fixative.

All remaining slab tanks, i.e., not located in a glovebox/hood, would be sealed shut by cutting and capping the inlet to the tanks, using the same method as cutting and capping the pipes and tubing into the gloveboxes/hoods. The only exceptions would be tank (TK) -109, TK-110, and TK-111. These slab tanks are encased in concrete, TK-109 and TK-110 are buried in concrete 1 meter (3 ft) under the CAR while TK-111 is located in the waste hold-up valve pit outside the building, level with the floor of the pit.

A nondestructive analysis (NDA) was not performed on these tanks due to inaccessibility. TK-109 and TK-111 are known to have contained radioactive waste, while TK-110 never received any radioactive waste but, due to its piping configuration, radioactive waste could have entered the tank either by leaks or operator error. The removal of these tanks would present more hazards to workers and the environment than leaving them intact. Therefore, it is recommended that the tanks be sealed utilizing available technologies, i.e., filled with grout (or equivalent), and sealed off completely.

TK-160 (the consolidated fuel reprocessing program [CFRP] water tank) contains CFRP process tanks, TK-161 and TK-162. If TK-160 still contains water, it should be drained. TK-161 and TK-162 would then be sealed by cutting and capping the inlets and outlets, using the same technique used for the slab tanks.

TK-108, the fuel element assembly system (FEAS), contains a 360-mm (14-in.) and a 690-mm (27-in.) experimental vessel. No other information on the dimensions of these tanks could be found, therefore, the tanks would need to be examined before a containment solution could be determined.

The active exhaust ventilation systems for the CAR and the Mix room are interconnected before exiting the stack. All gloveboxes/hoods have a HEPA filter positioned before the ventilation duct. Exhaust ventilation air from each room passes through a bank of HEPA filters. The exhaust ventilation systems connect before the first stage of HEPA filtration outside the building. The active exhaust ventilation system is likely contaminated up to the first bank of HEPA filters outside of the building. The active exhaust ventilation system would be sealed off just down stream from that HEPA filter. This allows the contaminated ducting and gloveboxes/hoods to equalize pressure with the room via the HEPA filtered passive vents in the gloveboxes/hoods. All possible egress points, i.e., aerosol/smoke injection ports and joints, would be sprayed with the fixative.

The hoist and trolley crane located in the Mix room would be removed from service and mothballed.

Minimal maintenance and surveillance would be required until turnover to the D&D contractor. The estimated cost for Alternative 2 is \$729,464 with an estimated 8,977 manhours. Appendix A, pages 13 through 24, contains the detailed cost estimates. Appendix B contains the schedule for Alternative 2.

### **Advantages**

The advantage of Alternative 2 is that it is a quick and inexpensive solution. It is fairly simple to survey the equipment, walls, and floors and fix the contamination in place. Applying the fixative could possibly contain all contamination and, thereby, reduce the overall operating cost of the facility. In addition, an environmental assessment (EA) is not expected to be necessary.

### **Disadvantages**

The likelihood of the fixative being able to contain all of the Pu in place is uncertain. Due to the complexity and inaccessibility inside and under/behind gloveboxes (there is believed to be contamination under some gloveboxes), there would be many areas where contamination may not be fixed in place. TK-105 and TK-106 (located in the CAR) have a history of weeping plutonium, even after attempts to seal the contamination. Attempting to isolate and seal these tanks could be unsuccessful over an extended period of time. The HEPA canister filters fitted into the ports on the gloveboxes/hoods, to be used as passive ventilation, are designed for low airflow. There is the remote possibility that the equalization airflow could exceed the filters design limit.

### **Alternative 3: Removal and Fix In Place**

Alternative 3 is an expansion of Alternative 2. All equipment would be removed from the gloveboxes/hoods before cleaning, applying the fixative, and sealing the gloveboxes/hoods. TK-105 and TK-106 would be removed from the facility.



**Electrical**

Normal and emergency power should be turned off in the CAR and the Mix room except for lighting, fire alarm, receptacles/outlets, air sampler, exhaust ventilation system, and constant air monitoring on the main exhaust stack. When equipment is removed or sprayed with the fixative, the power would be turned off before disconnecting and removing the cables from the equipment. In addition, all accessible electric components associated with the equipment would be removed. After all the work is completed, the ventilation, receptacle/outlets, lighting, and fire protection system would be turned off. For safety purposes, the fire protection system would be drained and disconnected last. Turning off the fire protection system is contingent on being able to zero value the building.

**Heating, Ventilating, and Air Conditioning**

Currently, the supply ventilation system is off and air is supplied by infiltration. The supply ventilation system may need to be restarted if the required number of room air changes cannot be met through increasing the exhaust rate and, thus, the rate of infiltration. The confinement HVAC system would need to be reactivated to full functionality.

**Environmental**

Removing waste and equipment has the potential to emit fugitive radioactive air emissions. An NOC must be submitted to the WSDOH.

If asbestos is suspected, a good faith inspection must be performed and the BCCAA must be notified ten working days prior to work beginning. All asbestos work must comply with Code of Federal Regulations (CFR) 40 CFR 61 and the agreement with the BCCAA. Since the asbestos would be assumed to be radioactively contaminated, the material would be disposed of in burial boxes and sent to the disposal trenches in the 200-West Area.

A notice to Ecology could be necessary if hazardous air emissions from cutting up items of contaminated heavy metals would be released.

Alternative 3 may require an EA to analyze the unknowns associated with the hazardous and radioactive materials (e.g., location and dose exposure levels in areas currently inaccessible as in and around gloveboxes and/or tanks).

Alternative 3 would produce radioactive and mixed waste requiring storage and/or disposal.

### **Description of Alternative**

The first step of Alternative 3 would remove (bag out) all equipment (tanks, pumps, condensers, etc.) in the existing gloveboxes/hoods. Equipment must fit into a waste isolation pilot plant (WIPP) certified container. The equipment would need to be cut into appropriate sized pieces before removal from the glovebox/hood. The pieces would be double bagged with sharp corners and edges taped to prevent ripping of the bags and placed in standard waste boxes (SWB) or 210-L (55-gal.) drums. The SWBs and drums would then be sent to the waste receiving and packaging (WRAP) facility for later permanent disposal at the WIPP.

The gloveboxes/hoods would be decontaminated, sealed, and passively vented in the same manner as Alternative 2. The floors and walls of the CAR and the Mix room would be decontaminated in the same manner as in Alternative 2.

All slab tanks, except TK-105 and TK-106, would be sealed in the same manner as in Alternative 2. TK-105 and TK-106, are too large to place in a glovebox/hood and have a history of weeping plutonium at the south end of the tanks. Attempts to stop the leaks by caulking or painting have been successful for only a short time and had to be repeated as necessary. Attempting to isolate and seal these tanks could be unsuccessful over an extended period of time. Therefore, a greenhouse would be erected and the tanks cut up and placed in SWBs or 210-L drums.

The remaining tanks, piping, tubing, instrumentation, vessels, and ventilation systems would be handled in the same manner as Alternative 2. The hoist and

trolley crane located in the Mix room would be removed from service and mothballed.

Minimal maintenance and surveillance would be required until turnover to the D&D contractor. The estimated cost for Alternative 3 is \$1,024,737 with an estimated 13,327 manhours. Appendix A, pages 25 through 38, contains the detailed cost estimates. Appendix B contains the schedule for Alternative 3.

### **Advantages**

The main advantage of Alternative 3 over Alternative 2 is the removal of equipment from the gloveboxes/hoods and the removal of TK-105 and TK-106. Removing the equipment from the gloveboxes/hoods would allow for better decontamination of the gloveboxes/hoods, thus, lowering the amount of residual plutonium in the facility. With the gloveboxes/hoods cleaner and the remaining contamination stabilized, the concerns with the passively venting HEPA filter (as described in the disadvantages section of Alternative 2) are lessened.

By removing TK-105 and TK-106, the leaking contamination from this source is eliminated.

### **Disadvantages**

Only a portion of the Pu source term would be removed. There is still the possibility that contamination exists under the gloveboxes/hoods that would not get fixed in place. By not removing/moving the gloveboxes/hoods in the CAR, it is not possible to be sure that all contamination is removed or fixed in place.

As in Alternative 2, the HEPA canister filters fitted into the ports on the gloveboxes/hoods, to be used as passive ventilation, are designed for low airflow. There is the remote possibility that the equalization airflow could exceed the filters design limit. Although, with the gloveboxes/hoods being cleaner in Alternative 3, the concern is lessened.

**Alternative 4: Stage-Wise Removal**

Alternative 4 differs from Alternative 3 in that it removes all major equipment, most minor equipment, and cleans or fixes in place any remaining contamination. Work would take place in a stage-wise manner. Equipment with larger concentrations of materials are removed first.

**Electrical**

Normal and emergency power would be turned off in the CAR and the Mix room, except for lighting, fire alarm, receptacles/outlets, air sampler, exhaust ventilation system, and constant air monitoring on the main exhaust stack. When equipment is removed, the power would be turned off before disconnecting and removing the cables from the equipment. All accessible electric components associated with the equipment would be removed. After the work in Alternative 4 is completed, the ventilation, receptacle/outlets, lighting, and fire protection system would be turned off. For safety purposes, the fire protection system should be drained and disconnected last. Turning off the fire protection system is contingent on being able to zero value the building.

**Heating, Ventilating, and Air Conditioning**

Currently, the supply ventilation system is off and air is supplied by infiltration. The supply ventilation system may need to be restarted if the required number of room air changes cannot be met through increasing the exhaust rate and, thus, the rate of infiltration. The confinement HVAC system would need to be reactivated to full functionality.

**Environmental**

Removing waste and equipment has the potential to emit fugitive radioactive air emissions. An NOC must be submitted to the WSDOH.

If asbestos is suspected, a good faith inspection must be performed and the BCCAA must be notified ten working days prior to work beginning. All asbestos work must comply with 40 CFR 61 and the agreement with the BCCAA. Since the asbestos

would be assumed to be radioactively contaminated, the material would be disposed of in burial boxes and sent to the disposal trenches in the 200-West Area.

A notice to Ecology could be necessary if hazardous air emissions from cutting up items of contaminated heavy metals would be released.

Alternative 4 would probably require an EA to analyze the unknowns associated with the hazardous and radioactive materials (e.g., location and dose exposure levels in areas currently inaccessible as in and around gloveboxes and/or tanks).

Alternative 4 would produce radioactive and mixed waste requiring storage and/or disposal.

#### **Description of Alternative**

All equipment is required to be disposed of in a WIPP certified container, either a 210-L drum or an SWB. Equipment too large for either of these containers would be size reduced. Equipment pieces would be double wrapped in plastic with any sharp edges or protrusions covered with tape to protect the plastic from cuts. All containers would be processed through the WRAP facility for certification and stored for eventual shipment to WIPP for disposal.

#### **Stage 1:**

The first activity for equipment removal would be to isolate the equipment from all systems except any required safety systems. Piping and tubing systems would be cut and capped using the same method as in Alternatives 2 and 3. The next step would be to remove all accessible equipment within the glovebox and package it for disposal. Most glovebox internal equipment should not require size reduction, except for some of the slab tanks. Removal of equipment would include disassembly and cutting to reduce size. Once internal equipment is removed and the gloveboxes are isolated, the inside and outside if required, would need to be painted with the fixative to provide contamination control in preparation for size reduction. The final step prior to size reduction would be to construct a ventilated greenhouse

around the glovebox and disconnect any remaining safety systems and the active ventilation system.

The first step in size reducing the old style gloveboxes would be to remove the plexiglass windows. The remaining framework would be cut up into manageable pieces.

Tanks would be isolated and removed for disposal. If size reduction is required, the fixative would be applied to accessible contaminated areas. When there are contaminated areas that are not accessible with the fixative, the size reduction would need to be performed inside a ventilated greenhouse. When this stage is completed, the majority of the plutonium would have been removed (an actual percentage of removal is not possible because the total plutonium held in the facility is not known, i.e some equipment and places could not be analyzed by nondestructive analysis).

The estimated cost for the first stage of Alternative 4 is \$1,266,891 with an estimated 14,427 manhours. Appendix A, pages 39 through 51, contain the detailed cost estimate.

**Stage 2:**

The next logical step would be to remove the other piping and equipment that is known or highly suspected of containing high levels of contamination. Equipment would include the exhaust ventilation system up to the first stage of HEPA filtration outside of the building. Suspect piping and tubing would include the transfer lines, vent lines, and vacuum lines.

Transfer lines have been directly exposed to high levels of contamination and are a prime target for removal. Vessel vent lines are not directly exposed but may contain contamination due to migration or the venting of contaminated air. The exhaust outlet from the gloveboxes and hoods were not originally protected with HEPA filters. The exhaust ventilation system up to the first stage of HEPA filtration

outside the building is most likely contaminated. Therefore, the last step of stage 2 would remove the CAR and the Mix room exhaust ventilation system up to the first stage of HEPA filtration outside the building.

The estimated cost for the second stage of Alternative 4 is an additional \$99,165 with an estimated 1,004 additional manhours. Appendix A, pages 52 through 63, contains the detailed cost estimate.

**Stage 3:**

Stage 3 would include removal of all remaining equipment, cleaning and applying a fixative to contaminated concrete, and removing the remaining confinement ventilation system (ducts, filters and fans). Once the work performed by stages 1 and 2 is completed, all the remaining piping, wiring, and instrumentation can be removed from the CAR and the Mix room. This activity would leave bare walls exposed that may contain embedded contamination. However, contamination is unlikely due to the application of a fiber glass reinforced resin surface (Amercoat No. 74) that was applied to all the interior concrete surfaces of the CAR and to the concrete walls and plaster ceiling in the Mix room during initial construction. After a radiological survey determines the location of contamination on the walls and floor, the areas would be wiped clean of any contamination not removed by wiping and would be painted over. The hoist and trolley crane located in the Mix room would be removed from service and mothballed. The remaining task would be to remove the Zone 2 confinement HVAC system in its entirety.

The estimated cost for stage 3 of Alternative 4 is an additional \$355,088 with an estimated 4,284 additional manhours. Appendix A, pages 64 through 76, contains the detailed cost estimate.

Minimal maintenance and surveillance would be required until turnover to the D&D contractor. The estimated total cost for Alternative 4 is \$1,721,144 with an estimated total of 19,715 manhours. Appendix B contains the total schedule to complete Alternative 4.

**Advantages:**

The majority of the contamination source term would be removed, thereby, reducing the possibility of exposure to people and the environment. Work performed in Alternative 4 helps future D&D operations on the facility.

**Disadvantages:**

It is unlikely that the facility would be clean enough to be classified as "other industrial." The application of Alternative 4 is very costly and more removal than is necessary by any subsequent D&D activity may be performed.

**Alternative 5: Turnover to the EM-60 Program**

Alternative 5 would turn the CML over to the DOE EM-60 program, managed by BWHC, for use as a D&D training facility and a site for testing new D&D technologies.

After a general housekeeping is performed, Alternative 5 would leave the facility as is and the CML would be turned over to the EM-60 program. The EM-60 program would be responsible for continued maintenance, surveillance, and operation of the facility and grounds. A formal cost estimate was not performed for Alternative 5 due to its relatively low cost compared to the other alternatives. However, a rough order of magnitude (ROM) cost estimate for Alternative 5 is \$10,000 with an estimated 80 manhours mainly for administrative work to turn over the facility. This cost does not include the EM-60 program deactivation costs.

Communications are underway with BWHC, LMHC, and RL regarding the transfer of the 209E Facility to BWHC for use as a training facility.

**Advantages**

The CML is an isolated self-contained laboratory facility with office space, meeting rooms, a control room, and a changeroom that provides a good setting for training. There are rooms for additional training needs and sufficient parking around the building.



The CAR and the Mix room contain typical gloveboxes and equipment that would be found in other DOE facilities that handled fissile materials. The CML would be an ideal training center for teaching D&D workers the techniques required for safe and efficient D&D operations. It would also provide an ideal facility to test new D&D systems. New decontamination methods and size reduction equipment could be tested in the facility.

#### **Disadvantages**

Although contamination levels are not excessive, it would still be a challenge to decontaminate to non-transuranic levels and to provide a realistic evaluation of the methods effectiveness.

## **IV. IDENTIFICATION OF PREFERRED ALTERNATIVE**

### **A. EVALUATION OF ALTERNATIVES**

Alternative 1, Leave As Is, was ruled out as a viable alternative early in the study because it did not meet RL objectives for closure of nonactive facilities. LMHC also expressed their disinterest in this alternative.

Alternative 2, Fix In Place, is one of the more cost effective alternatives, but it does not leave the building in the safest state for personnel and the environment. In a less complex facility, this would be a good solution but it does not meet the needs of the CML.

Alternative 3, Removal and Fix In Place, mitigates the primary concerns encountered in Alternative 2 by removing the equipment in the gloveboxes/hoods and the leaking tanks. Although costs for Alternative 3 are approximately 29% more than costs for Alternative 2, the facility would be left in a safer state for personnel and the environment.

Alternative 4, Stage-Wise Removal, is the most extensive and thorough of all the alternatives, but is also the most expensive. While this alternative aides future D&D

work, it most likely performs more work than is necessary to close the facility. Alternative 4 leaves the facility in a safer state for personnel and the environment than the other alternatives, but does not balance the increase in cost, nearly 60% more than Alternative 3.

Alternative 5, Turnover to the EM-60 Program, is the most cost effective of all alternatives. The alternative does not include any decontamination but turning the facility over to the EM-60 program would result in the facility receiving decontamination via training and testing of new technologies. This is a win-win solution: the building would eventually receive the needed D&D work, a facility would be provided to train workers, and new D&D technologies could be developed.

#### **B. PREFERRED ALTERNATIVE**

Alternative 5 is the preferred alternative. It is the most cost effective alternative and maintains the building in a safe state. Hanford and other DOE sites would benefit by implementing this alternative. D&D workers would be trained in new and safer techniques, and new D&D technologies would be developed that may save lives and tax payer dollars in the future.

To execute Alternative 5, RL and LMHC would have to resolve the best course of action to achieve turning over the facility to the EM-60 program. A second alternative was chosen if RL determines that Alternative 5 is not a viable solution. The second preferred alternative is Alternative 3, Remove and Fix In Place, because it presents the best balance of safety and cost effectiveness of the other four alternatives.

#### **C. UNCERTAINTIES**

The only uncertainty is if RL will decide that turnover of the facility to the EM-60 program is a viable solution. Therefore, a backup alternative is presented.

The uncertainties in Alternative 3 are whether there is contamination under the gloveboxes in the CAR and if sealing the underground tanks with grout would prove

satisfactory. While contamination under the gloveboxes is not a safety problem while the building is idle, it becomes an unknown for D&D workers. There is some work being performed in Savannah River with "smart grout" that may work better for filling the underground tanks. This process should be considered if Alternative 3 is chosen.

## **V. REQUIRED CHANGES TO IMPLEMENT PREFERRED ALTERNATIVE**

Alternative 5, Turnover to the EM-60 Program, would require the following activities:

- Resolution of the current unresolved safety question, specific to contamination control.
- Completion of the facility SAR.
- Completion of the facility housekeeping and waste disposal effort.
- Completion of a property and equipment transfer form.
- Financial transfer of current and future operating funds.

Alternative 3, Removal and Fix In Place, would require the following actions:

- Resolution of the current unresolved safety question, specific to contamination control.
- Completion of the facility SAR.
- Completion of the facility housekeeping and waste disposal effort.

## VI. REFERENCES

---

### A. DOCUMENTS

Byrd, W.H.; March 1959; *Specifications for Critical Mass Laboratory Building 209-E*; HWS-6471; General Electric Company, Richland, Washington.

Divine, J.R.; November 1988; *CML Tube Pits*; Internal Memo; Pacific Northwest Laboratories, Richland, Washington.

Dodd, Edwin III; January 1997; *Preliminary Hazards Category Evaluation For Possible End State Conditions at 244AR Vault and 209E Facilities*; Link Technologies, Incorporated, Richland, Washington.

Flowers, C.D.; December 1988; *Project D-370 Tubing Failure*; Internal Letter; Pacific Northwest Laboratories, Richland, Washington.

Hamrick, D.G. and M.S. Gerber; September 1996; *PUREX/UO<sub>2</sub> Facilities Deactivation Lessons Learned History*; WHC-SP-1147, Rev. 1; Westinghouse Hanford Company, Richland, Washington.

Lakes, M.E.; October 1996; *Preliminary Hazards Analysis, 209-E Bldg, Critical Mass Laboratory*; WHC-SD-WM-TI-789, Rev. 0; Westinghouse Hanford Company, Richland, Washington.

Metcalf, I.L.; August 1993; *308 Building Shutdown Plan*; WHC-SD-FL-SSP-001, Rev. 1; Westinghouse Hanford Company, Richland, Washington.

Morton, M.R.; March 1997; *Facility Transition Instruction*; BHI-00961, Rev. 1; Bechtel Hanford Company, Richland, Washington.

Peterson, R.S.; November 1958; *General Specification for Glove Type Hoods*; HWS-6480; General Electric Company, Richland, Washington.

*Radiological Survey Report*; WH-001, Rev. 009; Westinghouse Hanford Company, Richland, Washington.

Reardon, W.A., et. al; August 1960; *Hazards Summary Report for the Hanford Plutonium Critical Mass Laboratory*; HW-66266; General Electric Company, Richland, Washington.

*Status Report for Hanford's Critical Mass Laboratory, Rev. 0*; February 1989; Pacific Northwest Laboratories, Richland, Washington.

Tuyl, T.D.; March 1991; *Fixing Contamination at the Critical Mass Laboratory*; Internal Letter; Pacific Northwest Laboratories, Richland, Washington.

Wilson, B.; February 1996; *Dangerous Waste Compliance Inspection at the 209E Facility on September 15, 1995*; Letter; State of Washington Department of Ecology, Kennewick, Washington.

**B. DRAWINGS**

H-2-32570, Rev. 2; 1985; *Bellows Tank*; General Electric Company, Richland, Washington.

H-2-32567, Rev. 3; 1988; *Mix Dump & Storage Tank*; General Electric Company, Richland, Washington.

H-2-33854, Rev. 1; 1987; *Alternate Solution Storage Tank TK-103 & TK-104*; Pacific Northwest Laboratories, Richland, Washington.

H-2-33856, Rev. 2; 1987; *CFRP Assembly*; Pacific Northwest Laboratories, Richland, Washington.

H-2-44344, Rev. 4; 1981; *Exhaust System Critical Assembly & Mix rooms*; General Electric Company, Richland, Washington.

H-2-44357, Rev. 3; 1960; *Reactor Hood Assembly*; General Electric Company, Richland, Washington.

H-2-44358, Rev. 3; 1960; *Reactor Hood Frame*; General Electric Company, Richland, Washington.

H-2-44359, Rev. 3; 1960; *Reactor Hood Misc. Details*; General Electric Company, Richland, Washington.

H-2-44361, Rev. 2; 1960; *Reactor Hood Dump Tank*; General Electric Company, Richland, Washington.

H-2-44371, Rev. 5; 1983; *Process Area Flow Diagram*; General Electric Company, Richland, Washington.

H-2-44373, Rev. 4; 1988; *HO-130 U Pump Glovebox Assembly & Details*; Pacific Northwest Laboratories, Richland, Washington.

H-2-44380, Rev. 2; 1960; *Critically Safe Crib Waste Hold-up Tank*; General Electric Company, Richland, Washington.

H-2-95713, Rev. 1; 1985; *Process Piping Engineering Flow Diagram*; Pacific Northwest Laboratories, Richland, Washington.

H-2-95719, Rev. 1; 1988; *HO-140 Assembly Hood #1 Process Piping*; Pacific Northwest Laboratories, Richland, Washington.

H-2-95723, Rev. 2; 1985; *HO-170 Assembly Hood #2 Process Piping*; Pacific Northwest Laboratories, Richland, Washington.

H-2-95754, Rev. 1; 1988; *Fire Protection Sprinkler Sys, Zone Plan*; Pacific Northwest Laboratories, Richland, Washington.

H-2-95757, Rev. 3; 1988; *TK-101 & TK-102 Solution Storage Tanks*; Pacific Northwest Laboratories, Richland, Washington.

H-2-95758, Rev. 2; 1988; *Metallic Bellows*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96013, Rev. 2; 1986; *Flow Diagram Composite Crit Assy Room*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96014, Rev. 2; 1986; *Piping & Instrument Diagram TK-108 & TK-111*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96015, Rev. 2; 1986; *Piping & Instrument Diagram HO-170*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96016, Rev. 2; 1986; *Piping & Instrument Diagram HO-140*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96017, Rev. 2; 1986; *Piping & Instrument Diagram TK-160*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96018, Rev. 2; 1986; *Piping & Instrument Diagram HO-120*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96019, Rev. 2; 1986; *Piping & Instrument Diagram TK-105 & TK-106*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96020, Rev. 2; 1986; *Piping & Instrument Diagram HO-130*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96021, Rev. 2; 1986; *Piping & Instrument Diagram TK-101 & TK-102*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96022, Rev. 2; 1986; *Piping & Instrument Diagram TK-103 & TK-104*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96023, Rev. 2; 1986; *Piping & Instrument Diagram HO-200*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96024, Rev. 2; 1986; *Piping & Instrument Diagram HO-230*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96032, Rev. 1; 1987; *HO-230 Storage Tank Enclosure*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96033, Rev. 0; 1985; *HO-230 Piping & Stor Tanks Instl Details*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96041, Rev. 0; 1985; *Equipment Arrangement HO-200 Mix room Glovebox Plan/Section*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96043, Rev. 0; 1985; *Piping HO-200 Mix room Glovebox Plans*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96046, Rev. 0; 1985; *Vessel Assembly TK-206 Prover Vessel*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96047, Rev. 0; 1985; *Vessel Assembly TK-213 Concentrator*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96048, Rev. 0; 1985; *Vessel Assembly TK-242 Closed Loop Expansion Tank*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96049, Rev. 0; 1985; *Vessel Assembly TK-215 and TK-216 Process Cnds Catch Tk*; Kaiser Engineers Hanford, Richland, Washington.



H-2-96050, Rev. 0; 1985; *Vessel Assembly TK-231, 232 & 233 Pu Storage Tanks*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96051, Rev. 0; 1985; *Vessel Assembly TK-234 & 235 Pu Storage Tanks*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96052, Rev. 0; 1985; *Piping HO-120 Pu Pump Glovebox Plan & Sections*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96054, Rev. 0; 1985; *Piping HO-140 Modifications Critical Assembly Hood #1*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96057, Rev. 0; 1985; *Equipment Arrangement Critical Assy, Mix & Control Rooms*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96060, Rev. 1; 1987; *Glovebox Assembly & Installation HO-200*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96071, Rev. 0; 1985; *Plutonium Pump Glovebox Assembly HO-120*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96072, Rev. 0; 1986; *Piping & Instrument Diagram HVAC Supply & Process Exh*; Pacific Northwest Laboratories, Richland, Washington.

H-2-96073, Rev. 0; 1985; *HVAC Plans & Schedules*; Kaiser Engineers Hanford, Richland, Washington.

H-2-96074, Rev. 0; 1985; *HVAC Sections & Details*, Kaiser Engineers Hanford, Richland, Washington.

H-2-96085, Rev. 0; 1985; *Instm Eqpt Arr Plan Critical Assy Room*, Kaiser Engineers Hanford, Richland, Washington.

# APPENDIX A

## Cost Estimates

	<u>Page</u>
Alternative 1: Leave As Is .....	A-1
Alternative 2: Fix In Place .....	A-13
Alternative 3: Removal and Fix In Place .....	A-25
Alternative 4: Stage-Wise Removal	
Stage 1 .....	A-39
Stage 2 .....	A-52
Stage 3 .....	A-64

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAB1

**\*\* TEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHMCR01 - PROJECT COST SUMMARY

PAGE 1 OF 9  
 DATE 06/17/97 13:04:01  
 BY DKH/RMO

SORT	DESCRIPTION	ESCALATED	CONTINGENCY	TOTAL		TOTAL
		TOTAL COST	%			DOLLARS
FDNW	FLUOR DANIEL NORTHWEST	0	0	0	0	0
LHMC	LOCKHEED MARTIN HANFORD CORP.	72,452	30	21,736		94,188
SUBTOTAL		72,452	30	21,736		94,188
SITE	SITE ALLOCATIONS	0	0	0		0
PROJECT TOTAL		72,452	30	21,736		94,188

A-1

TYPE OF ESTIMATE	PLANNING/FEASIBILITY ESTIMATE	JUNE 17, 1997	REMARKS:
FDNW LEAD ESTIMATOR	ESTIMATING MANAGER	<i>[Signature]</i>	<div style="text-align: center;"> <p>ALTERNATIVE 1            PLANNING/FEASIBILITY ESTIMATE            DOLLARS IS</p> <h1 style="font-size: 4em; margin: 0;">DRAFT</h1> </div>
PROJECT MANAGER		<i>Chris H. Brevick</i>	
CLIENT			

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAB1

**\*\* IEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHMCRO2 - WORK BREAKDOWN STRUCTURE (WBS) SUMMARY

PAGE 2 OF 9  
 DATE 06/17/97 13:04:06  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS
310100	ALTERNATIVE 1 - LEAVE AS IS	72452	0.00	0	30	21736	0	94188
PROJECT TOTAL		72,452	0.00	0	30	21,736	0	94,188

A-2

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RUL5  
FILE NO. Z475AAB1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCROS - ESTIMATE BASIS SHEET

PAGE 3 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RWO

1. ESTIMATE PURPOSE

-----  
THIS ESTIMATE WILL BE USED FOR A SCOPING STUDY.

2. ESTIMATE TECHNICAL BASIS

- A. THIS ESTIMATE HAS BEEN PREPARED FOR LOCKHEED MARTIN HANFORD CORP. AS REQUESTED BY FNDW PROJECT MANAGEMENT.  
B. A ROUGH DESCRIPTION OF THE SCOPE OF WORK MAY BE FOUND IN THE OUTLINE OF ALTERNATIVES, AN UNDATED AND UNNUMBERED DOCUMENT.  
C. THE FOLLOWING CONSTRAINTS AND/OR SPECIAL CONDITIONS EXIST: ALL WORK DONE IN THE CRITICAL ASSEMBLY ROOM AND IN THE MIXING ROOM WILL REQUIRE FOLLOWING THE APPROPRIATE RADIATION WORK PROCEDURE.

3. ESTIMATE METHODOLOGY

A. DIRECT COSTS:

A MANLOADING TECHNIQUE WAS USED TO COME UP WITH THE LABOR HOURS WHEN NECESSARY DUE TO THE UNDEFINED SCOPE.  
(1) CONSTRUCTION LABOR, MATERIAL AND EQUIPMENT UNITS HAVE BEEN ESTIMATED BASED UPON ONE OR MORE OF THE FOLLOWING STANDARD COMMERCIAL ESTIMATING RESOURCES, PUBLISHED ESTIMATING MANUALS AND R.S. MEANS

B. DIRECT COST FACTORS

- (1) SALES TAX HAS BEEN APPLIED TO ALL MATERIALS AND EQUIPMENT PURCHASES AT 8%.  
(2) NO WAREHOUSING COSTS ARE SHOWN SINCE THEY ARE CONSIDERED TO BE INCLUDED IN THE MATERIAL PROCUREMENT RATE (HPR).  
(3) AN ESTIMATING FACTOR OF 15% HAS BEEN APPLIED TO DIRECT CRAFT LABOR FOR GENERAL REQUIREMENTS AND 23.58% FOR TECHNICAL SERVICES.  
(4) CONSUMABLES ARE ESTIMATED AT 3.2% OF DIRECT CRAFT LABOR COSTS.  
(5) SPECIAL WORK PROCEDURE (SNP) FACTORS ARE APPLIED AGAINST DIRECT LABOR FOR ACTUAL TIME LOST DUE TO THE PERSONNEL PROTECTIVE EQUIPMENT AND PROCEDURES. THE RATES WHICH HAVE BEEN APPLIED ARE AS FOLLOWS:  
PROTECTIVE CLOTHING FACTOR HAS BEEN APPLIED AT 15%.  
MASK WORK AT 85% PLUS 15% FOR PROTECTIVE CLOTHING.  
CONTAMINATION RESTRICTIONS ASSOCIATED WITH RADIATION DOSE LIMITS (BURNOUT) HAVE NOT BEEN CALCULATED AS IT IS NOT BELIEVE TO BE A CONCERN FOR THESE ACTIVITIES.  
(6) PREMIUM PAY  
OVERTIME REQUIREMENTS AND SHIFT DIFFERENTIAL PAY FOR CRAFT LABOR WILL NOT BE REQUIRED FOR THIS WORK, AS STRAIGHT TIME, 40 HOUR WEEKS ARE DEEMED ADEQUATE TO ACCOMPLISH THIS WORK.  
(7) GENERAL FOREMAN FACTOR OF 7% HAS BEEN APPLIED TO DIRECT CRAFT LABOR CREWS.  
(8) A FACTOR OF 10% HAS BEEN APPLIED TO DIRECT CRAFT LABOR TO ALLOW FOR USAGE OF GOVERNMENT OWNED EQUIPMENT CONTROLLED BY DYNACORP.

C. RATES

- (1) FLUOR DANIEL NORTHWEST LABOR RATES ARE BASED UPON THE FLUOR DANIEL FEDERAL OPERATIONS (FEDFO) DISCLOSURE STATEMENT AND APPROVED PROVISIONAL BILLING RATES. FOR ESTIMATING PURPOSES, AVERAGE RATES BY OPERATIONS CODE HAVE BEEN DEVELOPED BASED UPON RECENT COST HISTORY.  
(2) FLUOR DANIEL NORTHWEST SERVICES (CONSTRUCTION CRAFT LABOR) RATES ARE THOSE LISTED IN APPENDIX A TO THE HANFORD SITE STABILIZATION AGREEMENT.  
(3) FDH & PHMC SUBCONTRACTOR STANDARD LABOR RATES ARE THOSE LISTED IN THE FINANCIAL DATA SYSTEM (FDS) FDST 321R REPORT ORGANIZATION RATES PLUS ADDERS.

A-3

HNF-SD-WM-ES-411, Rev. 0

D. SITE ALLOCATIONS FACTORS

SITE ALLOCATION FACTORS ARE DEVELOPED AND PROVIDED BY FLUOR DANIEL HANFORD (FDH) FOR ESTIMATING USE.

- (1) GOVERNMENT FURNISHED SERVICES RATE IS APPLIED TO ALL COSTS TO LIQUIDATE GOVERNMENT FURNISHED SERVICES PROVIDED TO THE ENTERPRISE COMPANIES: 14% FOR FDNW, 10% FOR FDNWS (CONSTRUCTION).
- (2) HANFORD SITE G&A RATE OF 16.7% IS APPLIED TO ALL COSTS TO LIQUIDATE THE HANFORD GENERAL & ADMINISTRATIVE COSTS.
- (3) HANFORD SITE MPR RATE OF 7.0% IS APPLIED TO ALL PURCHASED MATERIAL AND 7.7% TO ALL PURCHASED SERVICES TO LIQUIDATE THE COST OF PROCUREMENT (INCLUDING RECEIVING).

FDH APPLIES THE ABOVE FACTORS TO ESTIMATED COSTS AS FOLLOWS:

- (1) FDH GFS/G&A CM FACTOR: A COMPOSITE FACTOR OF 33.04% HAS BEEN APPLIED TO TOTAL FDNW FIXED PRICE CONSTRUCTION MANAGEMENT WHICH INCLUDES GOVERNMENT FURNISHED SERVICES (GFS) AND SITE G&A/FEE.
- (2) FDH GFS/G&A LABOR FACTOR: A COMPOSITE FACTOR HAS BEEN APPLIED TO TOTAL FDNW LABOR COSTS AS FOLLOWS:  
AE/CM COSTS = 33.04%, FDNWS CONSTRUCTION LABOR = 28.37%, FDNWS CONSTRUCTION MANAGEMENT LABOR = 33.04%, FDNW CONTRACT MANAGEMENT AND ADMINISTRATION = 33.04%
- (3) FDH MPR/G&A MATERIAL FACTOR: A COMPOSITE FACTOR OF 24.87% HAS BEEN APPLIED TO TOTAL FDNW MATERIAL COST WHICH INCLUDE A MPR OF 7% AND MATERIAL G&A/FEE OF 16.7%

4. ESCALATION

-----  
ESCALATION PERCENTAGES WERE CALCULATED FROM THE JANUARY 1997 UPDATE OF THE ECONOMIC ESCALATION PRICE CHANGE INDICES FOR DOE CONSTRUCTION PROJECTS AS PUBLISHED BY THE "OFFICE OF INFRASTRUCTURE ACQUISITION" FM-50.

5. CONTINGENCY

A. DEFINITION OF CONTINGENCY AS PROVIDED BY DOE

"CONTINGENCY COVERS COSTS THAT MAY RESULT FROM INCOMPLETE DESIGN, UNFORESEEN AND UNPREDICTABLE CONDITIONS, OR UNCERTAINTIES WITHIN THE DEFINED PROJECT SCOPE. THE AMOUNT OF CONTINGENCY WILL DEPEND ON THE STATUS OF DESIGN, PROCUREMENT, AND CONSTRUCTION; AND THE COMPLEXITY AND UNCERTAINTIES OF THE COMPONENT PARTS OF THE PROJECT. CONTINGENCY IS NOT TO BE USED TO AVOID MAKING AN ACCURATE ASSESSMENT OF EXPECTED COST" (OFFICE OF WASTE MANAGEMENT (EM-30) COST AND SCHEDULE GUIDE.

B. CONTINGENCY ALLOWANCE GUIDELINES

THE DOE GUIDELINE CONTINGENCY ALLOWANCE FOR A PLANNING/FEASIBILITY ESTIMATE IS 20% TO 30%.

C. METHODOLOGY

CONTINGENCY IS EVALUATED AT THE LOWEST WORK BREAKDOWN STRUCTURE (WBS) LEVEL WITHIN THE COST ESTIMATE DETAILS. IT IS SUMMARIZED AT UPPER WBS LEVELS AND REPORTED ON THE SUMMARY REPORTS.

D. ANALYSIS

AN ASSESSMENT OF DESIGN MATURITY, WORK COMPLEXITY AND PROJECT UNCERTAINTIES HAS BEEN PERFORMED. AN EXPLANATION OF THIS ASSESSMENT AND CONTINGENCY RATES WHICH HAVE BEEN ADDED TO THE COST OF WORK ARE AS FOLLOWS:

WBS 31XXXX CONSTRUCTION, ENGINEERING AND PROJECT MANAGEMENT - A 30% CONTINGENCY HAS BEEN APPLIED TO COVER COSTS LIKELY TO SURFACE THAT HAVE NOT BEEN ANTICIPATED AT THIS EARLY STAGE OF PLANNING. TECHNIQUES TO BE UTILIZED FOR DECONTAMINATION, STABILIZATION AND REMOVAL WILL NEED FURTHER STUDY AND MANY OF THE ACTIVITIES WILL BE SUBJECT TO CHANGE AT ANY TIME DURING THE WORK PROGRESS.

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RUL5  
FILE NO. Z475AAB1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCR03 - ESTIMATE BASIS SHEET

PAGE 5 OF 9  
DATE 06/16/97 14:17:07  
BY DXH/RNO

6. REMARKS

-----  
MAJOR ASSUMPTIONS WHICH HAVE BEEN MADE IN THE PREPARATION OF THIS ESTIMATE ARE AS FOLLOWS:

- A.) COSTS FOR CLOSURE CERTIFICATIONS, WIPE SAMPLES, SAMPLE ANALYTICAL COSTS, CORE SAMPLES, SOIL SAMPLES, TECHNICAL PUBLICATIONS, VERIFICATION SAMPLING AND A DECOMMISSIONING PLAN HAVE NOT BEEN ADDRESSED, AND IF THESE ARE REQUIRED, WILL NEED TO BE INCLUDED.
- B.) LIMITED INFORMATION WAS AVAILABLE AND GROSS ASSUMPTIONS WERE MADE.
- C.) THE ESTIMATE ASSUMED THAT BURN-OUT WOULD NOT BE ENCOUNTERED.
- D.) ENGINEERING AND PROJECT MANAGEMENT COSTS WERE FIGURED AS A PERCENTAGE OF CONSTRUCTION, SEE R08 REPORT.

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAB1

**\*\* TEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHNCR04 - COMPANY/WBS SUMMARY

PAGE 6 OF 9  
 DATE 06/17/97 13:04:10  
 BY DKH/RWO

SORT CODE/WBS	DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS
FDNW FLUOR DANIEL NORTHWEST								
310100	ALTERNATIVE 1 - LEAVE AS IS	0	0.00	0	0	0	0	0
	TOTAL FDNW FLUOR DANIEL NORTHWEST	0	0.00	0	0	0	0	0
LMHC LOCKHEED MARTIN HANFORD CORP.								
310100	ALTERNATIVE 1 - LEAVE AS IS	72452	0.00	0	72452	30	94188	0
	TOTAL LMHC LOCKHEED MARTIN HANFORD CORP	72452	0.00	0	72452	30	94188	0
=====								
PROJECT TOTAL		72,452	0.00	0	72,452	30	94,188	0

A-6



FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAB1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHMCR05 - CONSTRUCTION MANAGEMENT/OTHER COST SUMMARY

PAGE 7 OF 9  
 DATE 06/17/97 13:04:13  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	CONSTRUCTION %	MANAGEMENT TOTAL	OTHER COSTS	SUB TOTAL	TOTAL
=====	=====	=====	=====	=====	=====	=====	=====
310100	ALTERNATIVE 1 - LEAVE AS IS	72452	0.00	0	0	0	72452
PROJECT TOTAL		72,452		0	0	0	72,452

A-7

PAGE 8 OF 9  
 DATE 06/17/97 15:03:42  
 BY DKH/RMO

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHCR06 - SITE ALLOCATIONS BY MBS

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAB1

ESTIMATE	DYN	FDH	GES/G&A	FDH	MPR	FDH	GES/G&A	FDH	MPR/G&A	SITE	ALLOC
SUBTOTAL	EQ.USAGE	CONST.	MGMT	F.P./S.C.	LABOR	MATERIAL	SUBTOTAL				
72452	0	0	0	0	0	0	0	0	0	0	0
72,452	0	0	0	0	0	0	0	0	0	0	0

310100 ALTERNATIVE 1 - LEAVE AS IS  
 PROJECT TOTAL

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAB1

**\*\* IEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHMCR07 - SITE ALLOCATION ESCALATION/CONTINGENCY REPORT

PAGE 9 OF 9  
 DATE 06/17/97 13:04:16  
 BY DKH/RWO

WBS	DESCRIPTION	SITE ALLOC		ESCALATION		SUB		CONTINGENCY		TOTAL DOLLARS
		SUBTOTAL		%	TOTAL	TOTAL		%	TOTAL	
310100	ALTERNATIVE 1 - LEAVE AS IS	0		0.00	0	0		0	0	0
-----										
PROJECT TOTAL		0		0.00	0	0		0	0	0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAB1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 1  
 DATE 06/17/97 13:04:19  
 BY DKH/RMO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310100	ALTERNATIVE 1 - LEAVE AS IS										
310100.00	TECHNICAL SERVICES										
310100.0001000	***** DEFINITIVE DESIGN, ENGINEERING/INSPECTION, PROJ. MGMT. *****	000	0	0	0	0	0	0	0	0	0
310100.0001001	THERE ARE NO COSTS FOR ANY OF THESE IN THIS ALTERNATIVE	000	0	0	0	0	0	0	0	0	0
-----											
SUBTOTAL	TECHNICAL SERVICES			0	0	0	0	0	0	0	0
-----											
TOTAL	COST CODE 0000 WBS 310100 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			0	0	0	0	0	0	0	0
310100.02	SITENWORK										
310100.0201000	***** CONTINUE CURRENT SURVEILLANCE AND MAINTENANCE *****	810	0	0	0	0	0	0	0	0	0
310100.0201002	SURVEILLANCE AND MAINTENANCE (209-E)	810	1 L/S	900	45000	0	0	0	0	0	45000
310100.0201004	SURVEILLANCE AND MAINTENANCE (CRIB)	810	1 L/S	10	500	0	0	0	0	0	500
310100.0201012	HEALTH PHYSICS SURVEILLANCE ACTIVITIES AT 4 HR/WK	810	1 YR	208	9938	0	0	0	0	0	9938
310100.0201020	***** POWER, HVAC, WATER AND LIGHTING FOR ONE YEAR *****	810	0	0	0	0	0	0	0	0	0
310100.0201022	SANITARY WATER AND SEWER AT \$125/PERSON/YR	810	1 YR	0	0	0	0	3000	0	0	3000
310100.0201024	ELECTRICAL UTILITY MAINTENANCE	810	1 YR	84	4014	0	0	0	0	0	4014
310100.0201026	BPA ELECTRICITY	810	1 YR	0	0	0	0	10000	0	0	10000
-----											
SUBTOTAL	SITENWORK			1,202	59,452	0	0	13,000	0	0	72,452
-----											
TOTAL	COST CODE 81002 WBS 310100			1,202	59,452	0	0	13,000	0	0	72,452

A-10

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAB1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHMCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 2  
 DATE 06/17/97 13:04:19  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	HANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
(ESCALATION 0.00% - CONTINGENCY 30.00 %)											
TOTAL WBS 310100 ALTERNATIVE 1 - LEAVE AS IS				1,202	59,452	0	0	13,000	0	0	72,452

A-11

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAB1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 1  
 PHMCROB - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 3  
 DATE 06/17/97 13:04:19  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	ON&P / S & I	TOTAL DOLLARS	
REPORT TOTAL				1,202		59,452	0	0	13,000	0	0	72,452

A-12

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

**\*\* IEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCR01 - PROJECT COST SUMMARY

PAGE 1 OF 9  
 DATE 06/17/97 13:23:34  
 BY DKH/RMD

SORT	DESCRIPTION	ESCALATED TOTAL COST	CONTINGENCY %	TOTAL	TOTAL DOLLARS
FDNW	FLUOR DANIEL NORTHWEST	342,006	30	102,602	444,608
LMHC	LOCKHEED MARTIN HANFORD CORP.	99,804	30	29,941	129,745
SUBTOTAL		441,810	30	132,543	574,353
SITE	SITE ALLOCATIONS	119,316	30	35,795	155,111
PROJECT TOTAL		561,126	30	168,338	729,464

A-13

TYPE OF ESTIMATE	PLANNING/FEASIBILITY	DATE	JUNE 17, 1997
FDNW LEAD ESTIMATOR	<i>OK</i>	ESTIMATING MANAGER	<i>[Signature]</i>
PROJECT MANAGER	<i>Chris H. Brevick</i>		
CLIENT			
REMARKS:			
INTERNATIONAL FIX PAGE <b>DRAFT</b>			

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCRO2 - WORK BREAKDOWN STRUCTURE (WBS) SUMMARY

PAGE 2 OF 9  
 DATE 06/17/97 13:23:37  
 BY DKH/RWD

WBS	DESCRIPTION	ESTIMATE	ESCALATION		SUB	CONTINGENCY		SUB	SITE	TOTAL
		SUBTOTAL	%	TOTAL	TOTAL	%	TOTAL	TOTAL	ALLOCAT'N	DOLLARS
310200	ALTERNATIVE 2 - FIX IN PLACE	441810	0.00	0	441810	30	132543	574353	155111	729464
=====										
PROJECT TOTAL		441,810	0.00	0	441,810	30	132,543	574,353	155,111	729,464

A-14



FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RUL5  
FILE NO. 2475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCR03 - ESTIMATE BASIS SHEET

PAGE 3 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RMO

1. ESTIMATE PURPOSE

-----  
THIS ESTIMATE WILL BE USED FOR A SCOPING STUDY.

2. ESTIMATE TECHNICAL BASIS

- A. THIS ESTIMATE HAS BEEN PREPARED FOR LOCKHEED MARTIN HANFORD CORP. AS REQUESTED BY FDNW PROJECT MANAGEMENT.  
B. A ROUGH DESCRIPTION OF THE SCOPE OF WORK MAY BE FOUND IN THE OUTLINE OF ALTERNATIVES, AN UNDATED AND UNNUMBERED DOCUMENT.  
C. THE FOLLOWING CONSTRAINTS AND/OR SPECIAL CONDITIONS EXIST: ALL WORK DONE IN THE CRITICAL ASSEMBLY ROOM AND IN THE MIXING ROOM WILL REQUIRE FOLLOWING THE APPROPRIATE RADIATION WORK PROCEDURE.

3. ESTIMATE METHODOLOGY

- A. DIRECT COSTS:  
A HANDLOADING TECHNIQUE WAS USED TO COME UP WITH THE LABOR HOURS WHEN NECESSARY DUE TO THE UNDEFINED SCOPE.  
(1) CONSTRUCTION LABOR, MATERIAL AND EQUIPMENT UNITS HAVE BEEN ESTIMATED BASED UPON ONE OR MORE OF THE FOLLOWING STANDARD COMMERCIAL ESTIMATING RESOURCES, PUBLISHED ESTIMATING MANUALS AND R.S. MEANS
- B. DIRECT COST FACTORS  
(1) SALES TAX HAS BEEN APPLIED TO ALL MATERIALS AND EQUIPMENT PURCHASES AT 8%.  
(2) NO WAREHOUSING COSTS ARE SHOWN SINCE THEY ARE CONSIDERED TO BE INCLUDED IN THE MATERIAL PROCUREMENT RATE (NPR).  
(3) AN ESTIMATING FACTOR OF 15% HAS BEEN APPLIED TO DIRECT CRAFT LABOR FOR GENERAL REQUIREMENTS AND 23.58% FOR TECHNICAL SERVICES.  
(4) CONSUMABLES ARE ESTIMATED AT 3.2% OF DIRECT CRAFT LABOR COSTS.  
(5) SPECIAL WORK PROCEDURE (SWP) FACTORS ARE APPLIED AGAINST DIRECT LABOR FOR ACTUAL TIME LOST DUE TO THE PERSONNEL PROTECTIVE EQUIPMENT AND PROCEDURES. THE RATES WHICH HAVE BEEN APPLIED ARE AS FOLLOWS:  
PROTECTIVE CLOTHING FACTOR HAS BEEN APPLIED AT 15%.  
MASK WORK AT 85% PLUS 15% FOR PROTECTIVE CLOTHING.  
CONTAMINATION RESTRICTIONS ASSOCIATED WITH RADIATION DOSE LIMITS (BURNOUT) HAVE NOT BEEN CALCULATED AS IT IS NOT BELIEVE TO BE A CONCERN FOR THESE ACTIVITIES.
- (6) PREMIUM PAY  
OVERTIME REQUIREMENTS AND SHIFT DIFFERENTIAL PAY FOR CRAFT LABOR WILL NOT BE REQUIRED FOR THIS WORK, AS STRAIGHT TIME, 40 HOUR WEEKS ARE DEEMED ADEQUATE TO ACCOMPLISH THIS WORK.
- (7) GENERAL FOREMAN FACTOR OF 7% HAS BEEN APPLIED TO DIRECT CRAFT LABOR CREWS.  
(8) A FACTOR OF 10% HAS BEEN APPLIED TO DIRECT CRAFT LABOR TO ALLOW FOR USAGE OF GOVERNMENT OWNED EQUIPMENT CONTROLLED BY DYNACORP.
- C. RATES  
(1) FLUOR DANIEL NORTHWEST LABOR RATES ARE BASED UPON THE FLUOR DANIEL FEDERAL OPERATIONS (FEDFO) DISCLOSURE STATEMENT AND APPROVED PROVISIONAL BILLING RATES. FOR ESTIMATING PURPOSES, AVERAGE RATES BY OPERATIONS CODE HAVE BEEN DEVELOPED BASED UPON RECENT COST HISTORY.  
(2) FLUOR DANIEL NORTHWEST SERVICES (CONSTRUCTION CRAFT LABOR) RATES ARE THOSE LISTED IN APPENDIX A TO THE HANFORD SITE STABILIZATION AGREEMENT.  
(3) FDH & PHMC SUBCONTRACTOR STANDARD LABOR RATES ARE THOSE LISTED IN THE FINANCIAL DATA SYSTEM (FDS) FDST 321R REPORT ORGANIZATION RATES PLUS ADDEERS.

A-15

HNFS-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/FSRULS  
FILE NO. 2475AAC1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCRO3 - ESTIMATE BASIS SHEET

PAGE 4 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RMO

D. SITE ALLOCATIONS FACTORS

SITE ALLOCATION FACTORS ARE DEVELOPED AND PROVIDED BY FLUOR DANIEL HANFORD (FDH) FOR ESTIMATING USE.

- (1) GOVERNMENT FURNISHED SERVICES RATE IS APPLIED TO ALL COSTS TO LIQUIDATE GOVERNMENT FURNISHED SERVICES PROVIDED TO THE ENTERPRISE COMPANIES: 14% FOR FDHW, 10% FOR FDWNS (CONSTRUCTION).
- (2) HANFORD SITE G&A RATE OF 16.7% IS APPLIED TO ALL COSTS TO LIQUIDATE THE HANFORD GENERAL & ADMINISTRATIVE COSTS.
- (3) HANFORD SITE MPR RATE OF 7.0% IS APPLIED TO ALL PURCHASED MATERIAL AND 7.7% TO ALL PURCHASED SERVICES TO LIQUIDATE THE COST OF PROCUREMENT (INCLUDING RECEIVING).

FDHW APPLIES THE ABOVE FACTORS TO ESTIMATED COSTS AS FOLLOWS:

- (1) FDH GFS/G&A CM FACTOR: A COMPOSITE FACTOR OF 33.04% HAS BEEN APPLIED TO TOTAL FDHW FIXED PRICE CONSTRUCTION MANAGEMENT WHICH INCLUDES GOVERNMENT FURNISHED SERVICES (GFS) AND SITE G&A/FEE.
- (2) FDH GFS/G&A LABOR FACTOR: A COMPOSITE FACTOR HAS BEEN APPLIED TO TOTAL FDHW LABOR COSTS AS FOLLOWS:  
AE/CM COSTS = 33.04%, FDWNS CONSTRUCTION LABOR = 28.37%, FDWNS CONSTRUCTION MANAGEMENT LABOR = 33.04%
- (3) FDH MPR/G&A MATERIAL FACTOR: A COMPOSITE FACTOR OF 24.87% HAS BEEN APPLIED TO TOTAL FDHW MATERIAL COST WHICH INCLUDE A MPR OF 7% AND MATERIAL G&A/FEE OF 16.7%

4. ESCALATION

ESCALATION PERCENTAGES WERE CALCULATED FROM THE JANUARY 1997 UPDATE OF THE ECONOMIC ESCALATION PRICE CHANGE INDICES FOR DOE CONSTRUCTION PROJECTS AS PUBLISHED BY THE "OFFICE OF INFRASTRUCTURE ACQUISITION" FM-50.

5. CONTINGENCY

A. DEFINITION OF CONTINGENCY AS PROVIDED BY DOE

"CONTINGENCY COVERS COSTS THAT MAY RESULT FROM INCOMPLETE DESIGN, UNFORESEEN AND UNPREDICTABLE CONDITIONS, OR UNCERTAINTIES WITHIN THE DEFINED PROJECT SCOPE. THE AMOUNT OF CONTINGENCY WILL DEPEND ON THE STATUS OF DESIGN, PROCUREMENT, AND CONSTRUCTION; AND THE COMPLEXITY AND UNCERTAINTIES OF THE COMPONENT PARTS OF THE PROJECT. CONTINGENCY IS NOT TO BE USED TO AVOID MAKING AN ACCURATE ASSESSMENT OF EXPECTED COST" (OFFICE OF WASTE MANAGEMENT (EM-30) COST AND SCHEDULE GUIDE.

B. CONTINGENCY ALLOWANCE GUIDELINES

THE DOE GUIDELINE CONTINGENCY ALLOWANCE FOR A PLANNING/FEASIBILITY ESTIMATE IS 20% TO 30%.

C. METHODOLOGY

CONTINGENCY IS EVALUATED AT THE LOWEST WORK BREAKDOWN STRUCTURE (WBS) LEVEL WITHIN THE COST ESTIMATE DETAILS. IT IS SUMMARIZED AT UPPER WBS LEVELS AND REPORTED ON THE SUMMARY REPORTS.

D. ANALYSIS

AN ASSESSMENT OF DESIGN MATURITY, WORK COMPLEXITY AND PROJECT UNCERTAINTIES HAS BEEN PERFORMED. AN EXPLANATION OF THIS ASSESSMENT AND CONTINGENCY RATES WHICH HAVE BEEN ADDED TO THE COST OF WORK ARE AS FOLLOWS:

WBS 31XXXX CONSTRUCTION, ENGINEERING AND PROJECT MANAGEMENT - A 30% CONTINGENCY HAS BEEN APPLIED TO COVER COSTS LIKELY TO SURFACE THAT HAVE NOT BEEN ANTICIPATED AT THIS EARLY STAGE OF PLANNING. TECHNIQUES TO BE UTILIZED FOR DECONTAMINATION, STABILIZATION AND REMOVAL WILL NEED FURTHER STUDY AND MANY OF THE ACTIVITIES WILL BE SUBJECT TO CHANGE AT ANY TIME DURING THE WORK PROGRESS.

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RUL5  
FILE NO. 2475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCR03 - ESTIMATE BASIS SHEET

PAGE 5 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RWO

6. REMARKS

-----  
MAJOR ASSUMPTIONS WHICH HAVE BEEN MADE IN THE PREPARATION OF THIS ESITMATE ARE AS FOLLOWS:

- A.) COSTS FOR CLOSURE CERTIFICATIONS, WIPE SAMPLES, SAMPLE ANALYTICAL COSTS, CORE SAMPLES, SOIL SAMPLES, TECHNICAL PUBLICATIONS, VERIFICATION SAMPLING AND A DECOMMISSIONING PLAN HAVE NOT BEEN ADDRESSED, AND IF THESE ARE REQUIRED, WILL NEED TO BE INCLUDED.
- B.) LIMITED INFORMATION WAS AVAILABLE AND GROSS ASSUMPTIONS WERE MADE.
- C.) THE ESTIMATE ASSUMED THAT BURN-OUT WOULD NOT BE ENCOUNTERED.
- D.) ENGINEERING AND PROJECT MANAGEMENT COSTS WERE FIGURED AS A PERCENTAGE OF CONSTRUCTION, SEE ROB REPORT.

A-17

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCR04 - COMPANY/WBS SUMMARY

PAGE 6 OF 9  
 DATE 06/17/97 13:23:40  
 BY DKH/RWO

SORT CODE/WBS	DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS
FDNW FLUOR DANIEL NORTHWEST								
310200	ALTERNATIVE 2 - FIX IN PLACE	342006	0.00	0	342006	30	102602	444608
	TOTAL FDNW FLUOR DANIEL NORTHWEST	342006	0.00	0	342006	30	102602	444608
LMHC LOCKHEED MARTIN HANFORD CORP.								
310200	ALTERNATIVE 2 - FIX IN PLACE	99804	0.00	0	99804	30	29941	129745
	TOTAL LMHC LOCKHEED MARTIN HANFORD COR	99804	0.00	0	99804	30	29941	129745
=====								
PROJECT TOTAL		441,810	0.00	0	441,810	30	132,543	574,353
							155,111	729,464

A-18

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCR06 - SITE ALLOCATIONS BY WBS

PAGE 8 OF 9  
 DATE 06/17/97 15:04:17  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	DYN EQ.USAGE	FDH GFS/G&A CONST.MGMT	FDH MPR F.P./S.C.	FDH GFS/G&A LABOR	FDH MPR/G&A MATERIAL	SITE ALLOC SUBTOTAL
310200	ALTERNATIVE 2 - FIX IN PLACE	403837	14518	12546	0	87420	4832	119316
PROJECT TOTAL		403,837	14,518	12,546	0	87,420	4,832	119,316

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCRO7 - SITE ALLOCATION ESCALATION/CONTINGENCY REPORT

PAGE 9 OF 9  
 DATE 06/17/97 13:23:45  
 BY DKH/RWO

WBS DESCRIPTION	SITE ALLOC SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	TOTAL DOLLARS	
310200 ALTERNATIVE 2 - FIX IN PLACE	119316	0.00	0	30	35795	155111
PROJECT TOTAL	119,316	0.00	0	30	35,795	155,111

A-20

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 1  
 DATE 06/17/97 13:23:48  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310200	ALTERNATIVE 2 - FIX IN PLACE										
310200.00	TECHNICAL SERVICES										
310200.0002100	***** DEFINITIVE DESIGN ***** AT 25 % OF CONSTRUCTION	000	1 L/S	985	65010	0	0	0	0	0	65010
310200.0002200	***** ENGINEERING/ INSPECTION ***** AT 15% OF CONSTRUCTION	000	1 L/S	650	39000	0	0	0	0	0	39000
310200.0002300	***** PROJECT MANAGEMENT ***** AT 15% OF CONSTRUCTION	000	1 L/S	534	38982	0	0	0	0	0	38982
SUBTOTAL	TECHNICAL SERVICES			2,169		0	0	0	0	0	142,992
TOTAL	COST CODE 00000 WBS 310200 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			2,169	142,992	0	0	0	0	0	142,992
310200.01	GENERAL REQUIRMENTS										
310200.0102000	HPT TO MAN STEP-OFF PAD	810 M	1 L/S	990	47302	0	0	0	0	0	47302
SUBTOTAL	GENERAL REQUIRMENTS (MASK)			990		0	0	0	0	0	47,302
	SWP 100.00%			990	47302	0	0	0	0	0	47302
TOTAL	COST CODE 81001 WBS 310200 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			1,980	94,604	0	0	0	0	0	94,604
310200.02	SITWORK										
310200.0202100	***** FIX IN PLACE ALL CONTAMINATION *****	810 M	0	0	0	0	0	0	0	0	0
310200.0202102	***** APPLY FIXATIVE TO ALL SURFACES, 50 MIL EPOXY. *****	810 M	20000 SF	1680	47023	0	14000	0	0	490	61513
310200.0202120	***** SEAL GLOVE BOX PORTS, ETC. *****	810 M	0	0	0	0	0	0	0	0	0

A-21

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCROB - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 2  
 DATE 06/17/97 13:23:48  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310200.0202122	***** SEAL GLOVE BOX PORTS, INSTALL BLANK-OFFS WITH SEALANT.	810 M	1 L/S	48	1737	0	250	0	0	9	1996
310200.0202124	SEAL HOOD OPENINGS, INSTALL CAPS AND SEAL OFF.	810 M	1 L/S	50	1810	0	300	0	0	11	2121
310200.0202126	CUT AND CAP PIPES	810 M	1 L/S	80	3092	0	250	0	0	9	3351
310200.0202140	***** DISCONNECT VENTILATION *****	810 M	0	0	0	0	0	0	0	0	0
310200.0202142	DISCONNECT ACTIVE VENTIL- ATION TO GLOVE BOXES/HOODS, CAP OFF.	810 M	1 L/S	24	869	0	240	0	0	8	1117
310200.0202160	***** CONNECT PASSIVE HEPA *****	810 M	0	0	0	0	0	0	0	0	0
310200.0202162	CHECK PASSIVE HEPA FILTER VENTILATION SYSTEM TO GLOVE BOXES/HOODS, SHOULD ALL BE EXISTING.	810 M	1 L/S	16	579	0	0	0	0	0	579
310200.0202180	***** SYSTEMS SHUTDOWN *****	810 M	0	0	0	0	0	0	0	0	0
310200.0202182	SHUTDOWN ALL SYSTEMS NOT REQUIRED FOR SAFETY, ALLOWANCE.	810 M	1 L/S	64	2432	0	500	0	0	18	2950
310200.0202200	***** POWER, HVAC, WATER AND LIGHTING FOR ONE YEAR *****	810 M	0	0	0	0	0	0	0	0	0
310200.0202204	ELECTRICAL UTILITY MAINTENANCE	810 M	1 YR	0	0	0	0	4000	0	0	4000
310200.0202206	BPA ELECTRICITY, MINIMAL	810 M	1 YR	0	0	0	0	1200	0	0	1200
SUBTOTAL SITEWORK		(MASK)		1,962		0		5,200		545	
CONSUMABLES 3.20 %					57,542		15,540		0		78,827
SNP 100.00%				1962	57542		1841				1841
GENERAL FOREMAN 7.00 %				274	8055						8055
GENERAL REQUIREMENTS 15.00 %				629	18470						18470
SALES TAX 8.00 %							1390		0		1390
OH&P (ON MARKUPS ONLY)										113	113

A-22

HNF-SD-WM-ES-411, Rev. 0



FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCROB - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 3  
 DATE 06/17/97 13:23:48  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	HANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
TOTAL	COST CODE 81002 WBS 310200 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			4,828	141,610	0	18,771	5,200	0	658	166,240
TOTAL WBS 310200 ALTERNATIVE 2 - FIX IN PLACE				8,977	379,206	0	18,771	5,200	0	658	403,836

A-23

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAC1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 2  
 PHMCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 4  
 DATE 06/17/97 13:23:48  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB- CONTRACT	EQUIP- MENT	OH&P / B & I	TOTAL DOLLARS
REPORT TOTAL				8,977	379,206	0	18,771	5,200	0	658	403,836

A-24

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAD1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCR01 - PROJECT COST SUMMARY

PAGE 1 OF 9  
 DATE 06/17/97 13:39:29  
 BY DKH/RMO

SORT	DESCRIPTION	ESCALATED TOTAL COST	CONTINGENCY %	TOTAL	TOTAL DOLLARS
FDNW	FLUOR DANIEL NORTHWEST	392,520	30	117,756	510,276
LHMC	LOCKHEED MARTIN HANFORD CORP.	264,194	30	79,258	343,452
SUBTOTAL		656,714	30	197,014	853,728
SITE	SITE ALLOCATIONS	131,545	30	39,464	171,009
PROJECT TOTAL		788,259	30	236,478	1,024,737

A-25

TYPE OF ESTIMATE	PLANNING/FEASIBILITY	JUNE 17, 1997	REMARKS:
FDNW LEAD ESTIMATOR	<i>DKH</i>	ESTIMATING MANAGER	<b>DRAFT</b> <small>ALTERED BY REMOVAL AND FIX IN PLACE</small>
PROJECT MANAGER	<i>Chris H. Brevick</i>		
CLIENT			

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAD1

**\*\* IEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCRO2 - WORK BREAKDOWN STRUCTURE (WBS) SUMMARY

PAGE 2 OF 9  
 DATE 06/17/97 13:39:33  
 BY DKH/RWD

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS
310300	ALT. 3 - REMOVAL & FIX IN PLACE	656714	0.00	0	30	197014	171009	1024737
PROJECT TOTAL		656,714	0.00	0	30	197,014	171,009	1,024,737

A-26

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/FRUL5  
FILE NO. 2475AAD1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCR03 - ESTIMATE BASIS SHEET

PAGE 3 OF 9  
DATE 06/16/97 14:17:07  
BY DKN/RWQ

1. ESTIMATE PURPOSE

-----  
THIS ESTIMATE WILL BE USED FOR A SCOPING STUDY.

2. ESTIMATE TECHNICAL BASIS

- A. THIS ESTIMATE HAS BEEN PREPARED FOR LOCKHEED MARTIN HANFORD CORP. AS REQUESTED BY FDMW PROJECT MANAGEMENT.  
B. A ROUGH DESCRIPTION OF THE SCOPE OF WORK MAY BE FOUND IN THE OUTLINE OF ALTERNATIVES, AN UNDATED AND UNNUMBERED DOCUMENT.  
C. THE FOLLOWING CONSTRAINTS AND/OR SPECIAL CONDITIONS EXIST: ALL WORK DONE IN THE CRITICAL ASSEMBLY ROOM AND IN THE MIXING ROOM WILL REQUIRE FOLLOWING THE APPROPRIATE RADIATION WORK PROCEDURE.

3. ESTIMATE METHODOLOGY

- A. DIRECT COSTS:  
A HANLOADING TECHNIQUE WAS USED TO COME UP WITH THE LABOR HOURS WHEN NECESSARY DUE TO THE UNDEFINED SCOPE.  
(1) CONSTRUCTION LABOR, MATERIAL AND EQUIPMENT UNITS HAVE BEEN ESTIMATED BASED UPON ONE OR MORE OF THE FOLLOWING STANDARD COMMERCIAL ESTIMATING RESOURCES, PUBLISHED ESTIMATING MANUALS AND R.S. MEANS
- B. DIRECT COST FACTORS  
(1) SALES TAX HAS BEEN APPLIED TO ALL MATERIALS AND EQUIPMENT PURCHASES AT 8%.  
(2) NO WAREHOUSING COSTS ARE SHOWN SINCE THEY ARE CONSIDERED TO BE INCLUDED IN THE MATERIAL PROCUREMENT RATE (MPR).  
(3) AN ESTIMATING FACTOR OF 15% HAS BEEN APPLIED TO DIRECT CRAFT LABOR FOR GENERAL REQUIREMENTS AND 23.58% FOR TECHNICAL SERVICES.  
(4) CONSUMABLES ARE ESTIMATED AT 3.2% OF DIRECT CRAFT LABOR COSTS.  
(5) SPECIAL WORK PROCEDURE (SWP) FACTORS ARE APPLIED AGAINST DIRECT LABOR FOR ACTUAL TIME LOST DUE TO THE PERSONNEL PROTECTIVE EQUIPMENT AND PROCEDURES. THE RATES WHICH HAVE BEEN APPLIED ARE AS FOLLOWS:  
PROTECTIVE CLOTHING FACTOR HAS BEEN APPLIED AT 15%,  
MASK WORK AT 85% PLUS 15% FOR PROTECTIVE CLOTHING.  
CONTAMINATION RESTRICTIONS ASSOCIATED WITH RADIATION DOSE LIMITS (BURNOUT) HAVE NOT BEEN CALCULATED AS IT IS NOT BELIEVE TO BE A CONCERN FOR THESE ACTIVITIES.  
(6) PREMIUM PAY  
OVERTIME REQUIREMENTS AND SHIFT DIFFERENTIAL PAY FOR CRAFT LABOR WILL NOT BE REQUIRED FOR THIS WORK, AS STRAIGHT TIME, 40 HOUR WEEKS ARE DEEMED ADEQUATE TO ACCOMPLISH THIS WORK.  
(7) GENERAL FOREMAN FACTOR OF 7% HAS BEEN APPLIED TO DIRECT CRAFT LABOR CREWS.  
(8) A FACTOR OF 10% HAS BEEN APPLIED TO DIRECT CRAFT LABOR TO ALLOW FOR USAGE OF GOVERNMENT OWNED EQUIPMENT CONTROLLED BY DYNACORP.
- C. RATES  
(1) FLUOR DANIEL NORTHWEST LABOR RATES ARE BASED UPON THE FLUOR DANIEL FEDERAL OPERATIONS (FEDFO) DISCLOSURE STATEMENT AND APPROVED PROVISIONAL BILLING RATES. FOR ESTIMATING PURPOSES, AVERAGE RATES BY OPERATIONS CODE HAVE BEEN DEVELOPED BASED UPON RECENT COST HISTORY.  
(2) FLUOR DANIEL NORTHWEST SERVICES (CONSTRUCTION CRAFT LABOR) RATES ARE THOSE LISTED IN APPENDIX A TO THE HANFORD SITE STABILIZATION AGREEMENT.  
(3) FDH & PHMC SUBCONTRACTOR STANDARD LABOR RATES ARE THOSE LISTED IN THE FINANCIAL DATA SYSTEM (FDS) FOST 321R REPORT ORGANIZATION RATES PLUS ADDERS.

A-27

HNF-SD-WM-ES-411, Rev. 0

D. SITE ALLOCATIONS FACTORS

SITE ALLOCATION FACTORS ARE DEVELOPED AND PROVIDED BY FLUOR DANIEL HANFORD (FDH) FOR ESTIMATING USE.

- (1) GOVERNMENT FURNISHED SERVICES RATE IS APPLIED TO ALL COSTS TO LIQUIDATE GOVERNMENT FURNISHED SERVICES PROVIDED TO THE ENTERPRISE COMPANIES: 14% FOR FDHW, 10% FOR FDHWS (CONSTRUCTION).
- (2) HANFORD SITE G&A RATE OF 16.7% IS APPLIED TO ALL COSTS TO LIQUIDATE THE HANFORD GENERAL & ADMINISTRATIVE COSTS.
- (3) HANFORD SITE MPR RATE OF 7.0% IS APPLIED TO ALL PURCHASED MATERIAL AND 7.7% TO ALL PURCHASED SERVICES TO LIQUIDATE THE COST OF PROCUREMENT (INCLUDING RECEIVING).

FDHW APPLIES THE ABOVE FACTORS TO ESTIMATED COSTS AS FOLLOWS:

- (1) FDH GFS/G&A CM FACTOR: A COMPOSITE FACTOR OF 33.04% HAS BEEN APPLIED TO TOTAL FDHW FIXED PRICE CONSTRUCTION MANAGEMENT WHICH INCLUDES GOVERNMENT FURNISHED SERVICES (GFS) AND SITE G&A/FEE.
- (2) FDH GFS/G&A LABOR FACTOR: A COMPOSITE FACTOR HAS BEEN APPLIED TO TOTAL FDHW LABOR COSTS AS FOLLOWS:  
AE/CM COSTS = 33.04%, FDHWS CONSTRUCTION LABOR = 28.37%, FDHWS CONSTRUCTION MANAGEMENT LABOR = 33.04%
- (3) FDH MPR/G&A MATERIAL FACTOR: A COMPOSITE FACTOR OF 24.87% HAS BEEN APPLIED TO TOTAL FDHW MATERIAL COST WHICH INCLUDE A MPR OF 7% AND MATERIAL G&A/FEE OF 16.7%

4. ESCALATION

ESCALATION PERCENTAGES WERE CALCULATED FROM THE JANUARY 1997 UPDATE OF THE ECONOMIC ESCALATION PRICE CHANGE INDICES FOR DOE CONSTRUCTION PROJECTS AS PUBLISHED BY THE "OFFICE OF INFRASTRUCTURE ACQUISITION" FM-50.

5. CONTINGENCY

A. DEFINITION OF CONTINGENCY AS PROVIDED BY DOE

"CONTINGENCY COVERS COSTS THAT MAY RESULT FROM INCOMPLETE DESIGN, UNFORESEEN AND UNPREDICTABLE CONDITIONS, OR UNCERTAINTIES WITHIN THE DEFINED PROJECT SCOPE. THE AMOUNT OF CONTINGENCY WILL DEPEND ON THE STATUS OF DESIGN, PROCUREMENT, AND CONSTRUCTION; AND THE COMPLEXITY AND UNCERTAINTIES OF THE COMPONENT PARTS OF THE PROJECT. CONTINGENCY IS NOT TO BE USED TO AVOID MAKING AN ACCURATE ASSESSMENT OF EXPECTED COST" (OFFICE OF WASTE MANAGEMENT (EM-30) COST AND SCHEDULE GUIDE.

B. CONTINGENCY ALLOWANCE GUIDELINES

THE DOE GUIDELINE CONTINGENCY ALLOWANCE FOR A PLANNING/FEASIBILITY ESTIMATE IS 20% TO 30%.

C. METHODOLOGY

CONTINGENCY IS EVALUATED AT THE LOWEST WORK BREAKDOWN STRUCTURE (WBS) LEVEL WITHIN THE COST ESTIMATE DETAILS. IT IS SUMMARIZED AT UPPER WBS LEVELS AND REPORTED ON THE SUMMARY REPORTS.

D. ANALYSIS

AN ASSESSMENT OF DESIGN MATURITY, WORK COMPLEXITY AND PROJECT UNCERTAINTIES HAS BEEN PERFORMED. AN EXPLANATION OF THIS ASSESSMENT AND CONTINGENCY RATES WHICH HAVE BEEN ADDED TO THE COST OF WORK ARE AS FOLLOWS:

WBS 31XXXX CONSTRUCTION, ENGINEERING AND PROJECT MANAGEMENT - A 30% CONTINGENCY HAS BEEN APPLIED TO COVER COSTS LIKELY TO SURFACE THAT HAVE NOT BEEN ANTICIPATED AT THIS EARLY STAGE OF PLANNING. TECHNIQUES TO BE UTILIZED FOR DECONTAMINATION, STABILIZATION AND REMOVAL WILL NEED FURTHER STUDY AND MANY OF THE ACTIVITIES WILL BE SUBJECT TO CHANGE AT ANY TIME DURING THE WORK PROGRESS.

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RUL5  
FILE NO. Z475AAD1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PNMCR03 - ESTIMATE BASIS SHEET

PAGE 5 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RWO

6. REMARKS

MAJOR ASSUMPTIONS WHICH HAVE BEEN MADE IN THE PREPARATION OF THIS ESTIMATE ARE AS FOLLOWS:

- A.) COSTS FOR CLOSURE CERTIFICATIONS, WIPE SAMPLES, SAMPLE ANALYTICAL COSTS, CORE SAMPLES, SOIL SAMPLES, TECHNICAL PUBLICATIONS, VERIFICATION SAMPLING AND A DECOMMISSIONING PLAN HAVE NOT BEEN ADDRESSED, AND IF THESE ARE REQUIRED, WILL NEED TO BE INCLUDED.
- B.) LIMITED INFORMATION WAS AVAILABLE AND GROSS ASSUMPTIONS WERE MADE.
- C.) THE ESTIMATE ASSUMED THAT BURN-OUT WOULD NOT BE ENCOUNTERED.
- D.) ENGINEERING AND PROJECT MANAGEMENT COSTS WERE FIGURED AS A PERCENTAGE OF CONSTRUCTION, SEE R08 REPORT.

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAD1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCR04 - COMPANY/WBS SUMMARY

PAGE 6 OF 9  
 DATE 06/17/97 13:39:37  
 BY DKH/RWO

SORT CODE/WBS	DESCRIPTION	ESTIMATE	ESCALATION	SUB	CONTINGENCY	SUB	SITE	TOTAL
		SUBTOTAL	% TOTAL	TOTAL	% TOTAL	TOTAL	ALLOCAT'N	DOLLARS
FDNW FLUOR DANIEL NORTHWEST								
310300	ALT. 3 - REMOVAL & FIX IN PLACE	392520	0.00	0	30	117756	171009	681285
	TOTAL FDNW FLUOR DANIEL NORTHWEST	392520	0.00	0	30	117756	171009	681285
LMHC LOCKHEED MARTIN HANFORD CORP.								
310300	ALT. 3 - REMOVAL & FIX IN PLACE	264194	0.00	0	30	79258	0	343452
	TOTAL LMHC LOCKHEED MARTIN HANFORD COR	264194	0.00	0	30	79258	0	343452
=====								
PROJECT TOTAL		656,714	0.00	0	30	197,014	171,009	1,024,737

A-30



PAGE 7 OF 9  
 DATE 06/17/97 13:59:42  
 BY DKN/RNO

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCRO5 - CONSTRUCTION MANAGEMENT/OTHER COST SUMMARY

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/ESRUL5  
 FILE NO. Z475A01

UBS	DESCRIPTION	ESTIMATE SUBTOTAL	CONSTRUCTION %	MANAGEMENT TOTAL	OTHER COSTS	SUB TOTAL	TOTAL
310300	ALT. 3 - REMOVAL & FIX IN PLACE	655333	0.21	1381	0	1381	656714
	PROJECT TOTAL	655,333		1,381	0	1,381	656,714

PAGE 8 OF 9  
 DATE 06/27/97 15:06:44  
 BY DKH/RMO

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATING ALTERNATIVE 3  
 PHRCOC - SITE ALLOCATIONS BY WBS

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475A01

WBS	DESCRIPTION	ESTIMATE	DYN	FDH	GFS/G&A	FDH	MPR	FDH	MPR/G&A	SITE	ALLOC
		SUBTOTAL	EQ.USAGE	CONST-MGMT	F.P./S.L.C.	LABOR		MATERIAL		SUBTOTAL	
310300	ALT. 3 - REMOVAL & FIX IN PLACE	655333	13165	456	0	115594		2330		131545	
	PROJECT TOTAL	655,333	13,165	456	0	115,594		2,330		131,545	

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAD1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCR07 - SITE ALLOCATION ESCALATION/CONTINGENCY REPORT

PAGE 9 OF 9  
 DATE 06/17/97 13:39:47  
 BY DKH/RWO

WBS	DESCRIPTION	SITE ALLOC		ESCALATION		SUB		CONTINGENCY		TOTAL
		SUBTOTAL		%	TOTAL	TOTAL		%	TOTAL	DOLLARS
=====		=====	=====	=====	=====	=====	=====	=====	=====	=====
310300	ALT. 3 - REMOVAL & FIX IN PLACE	131545		0.00	0	131545		30	39464	171009
-----		-----	-----	-----	-----	-----	-----	-----	-----	-----
PROJECT TOTAL		131,545		0.00	0	131,545		30	39,464	171,009

A-33

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAD1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 1  
 DATE 06/17/97 13:39:50  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / 8 & 1	TOTAL DOLLARS	
310300	ALT. 3 - REMOVAL & FIX IN PLACE											
310300.00	TECHNICAL SERVICES											
310300.0003100	***** DEFINITIVE DESIGN ***** AT 25 % OF CONSTRUCTION	000	1 L/S	1667	110022	0	0	0	0	0	110022	
310300.0003200	***** ENGINEERING/ INSPECTION ***** AT 15% OF CONSTRUCTION	000	1 L/S	1100	66000	0	0	0	0	0	66000	
310300.0003300	***** PROJECT MANAGEMENT ***** AT 15% OF CONSTRUCTION	000	1 L/S	904	65992	0	0	0	0	0	65992	
SUBTOTAL TECHNICAL SERVICES				3,671		0		0		0		
TOTAL COST CODE 00000 WBS 310300 (ESCALATION 0.00% - CONTINGENCY 30.00 %)				3,671		242,014		0		0		242,014
310300.01	GENERAL REQUIREMENTS											
310300.0103226	BURIAL CHARGES FOR 3 BOXES OF LLW @ \$15.25/CF.	810	3 EA	0	0	0	0	5856	0	0	5856	
SUBTOTAL GENERAL REQUIRMENTS				0		0		5,856		0		
TOTAL COST CODE 81001 WBS 310300 (ESCALATION 0.00% - CONTINGENCY 30.00 %)				0		0		5,856		0		5,856
310300.01	GENERAL REQUIREMENTS											
310300.0103000	HPT TO MAN STEP-OFF PAD (MASK)	810 M	1 L/S	1550	74059	0	0	0	0	0	74059	
SUBTOTAL GENERAL REQUIRMENTS				1,550		74,059		0		0		
SWP 100.00%				1550		74059		0		0		
TOTAL COST CODE 81001 WBS 310300				3,100		148,118		0		0		148,118

A-34

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAD1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 2  
 DATE 06/17/97 13:39:50  
 BY DKH/RMO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
	(ESCALATION 0.00% - CONTINGENCY 30.00 %)										
310300.02	SITWORK										
310300.0203220	***** REMOVE EQUIPMENT *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203222	REMOVE ALL EQUIPMENT IN GLOVE BOXES/HOODS, CUT UP AND PUT INTO BURIAL BOXES.	810 M	1 L/S	288	10944	0	0	0	0	0	10944
310300.0203224	BURIAL BOXES	810 M	2 EA	0	0	0	0	2000	0	0	2000
310300.0203240	***** DECON / FIXATIVE *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203241	WIPE DOWN GLOVE BOXES/HOODS AND FIX IN PLACE REMAINING CONTAMINATION.	810 M	0	0	0	0	0	0	0	0	0
310300.0203242	WIPE DOWN	810 M	1 L/S	48	1311	0	100	0	0	0	1411
310300.0203244	APPLY FIXATIVE, 50 MIL EPOXY.	810 M	7000 SF	588	16458	0	4900	0	0	0	21358
310300.0203250	***** SEAL GLOVE BOX PORTS, ETC. *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203252	SEAL GLOVE BOX PORTS, INSTALL BLANK-OFFS WITH SEALANT.	810 M	1 L/S	48	1737	0	250	0	0	0	1987
310300.0203254	SEAL HOOD OPENINGS, INSTALL CAPS AND SEAL OFF.	810 M	1 L/S	50	1810	0	300	0	0	0	2110
310300.0203256	CUT AND CAP PIPES	810 M	1 L/S	80	3092	0	250	0	0	0	3342
310300.0203280	***** DISCONNECT VENTILATION *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203282	DISCONNECT ACTIVE VENTILATION TO GLOVE BOXES/HOODS, CAP OFF.	810 M	1 L/S	24	869	0	240	0	0	0	1109
310300.0203290	***** CONNECT PASSIVE HEPA *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203292	CHECK PASSIVE HEPA FILTER VENTILATION SYSTEM TO GLOVE BOXES/HOODS, SHOULD ALL BE EXISTING.	810 M	1 L/S	16	579	0	0	0	0	0	579
310300.0203300	***** ISOLATE TANKS *****	810 M	0	0	0	0	0	0	0	0	0

A-35

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAD1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCROB - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 3  
 DATE 06/17/97 13:39:50  
 BY DKH/RMO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310300.0203310	***** ISOLATE TANKS TK-109, 110 AND 111. FILL WITH GROUT.	810 M	1 L/S	64	2304	100	50	0	0	0	2454
310300.0203320	ISOLATE AND SEAL TANKS TK- 101, 102, 103, 104, 161 AND 162.	810 M	1 L/S	128	4608	200	300	0	0	0	5108
310300.0203340	TANKS 105 AND 106	810 M	0	0	0	0	0	0	0	0	0
310300.0203342	ERECT GREENHOUSE, W/HEPA	810 M	1 EA	64	1920	5000	500	0	0	0	7420
310300.0203344	CUT UP TANKS 105 & 106, PUT INTO BURIAL BOX	810 M	1 L/S	32	1216	0	0	0	0	0	1216
310300.0203346	BURIAL BOX	810 M	1 EA	0	0	0	0	1000	0	0	1000
310300.0203360	***** BLANK OFF VENTILATION *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203362	***** BLANK OFF VENTILATION SYSTEM FRON THE CAR AND MIX ROOM ON THE OUTSIDE OF BUILDING PAST FIRST HEPA FILTER.	810 M	1 L/S	36	1303	0	50	0	0	0	1353
310300.0203364	SEAL UP INJECTION PORTS, CALIBRATION PORTS, JOINTS AND OTHER POSSIBLE EGRESS POINTS IN DUCT WORK.	810 M	1 L/S	32	1158	0	100	0	0	0	1258
310300.0203380	***** SYSTEM SHUTDOWN *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203382	***** SHUT DOWN REMAINING SYSTEMS NOT NECESSARY FOR SAFETY *****	810 M	1 L/S	48	1728	0	0	0	0	0	1728
310300.0203390	***** CONTINUE CURRENT SURVEIL- LANCE AND MAINTENANCE *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203391	***** SURVEILLANCE AND MAINTENANCE (209-E) *****	810 M	1 L/S	900	45000	0	0	0	0	0	45000
310300.0203392	***** SURVEILLANCE AND MAINTENANCE (CRIB) *****	810 M	1 L/S	10	500	0	0	0	0	0	500
310300.0203394	***** HEALTH PHYSICS SURVEILLANCE ACTIVITIES AT 4 HR/WK *****	810 M	1 YR	208	9938	0	0	0	0	0	9938
310300.0203396	***** POWER, HVAC, WATER AND LIGHTING FOR ONE YEAR *****	810 M	0	0	0	0	0	0	0	0	0
310300.0203398	***** ELECTRICAL UTILITY MAINTENANCE *****	810 M	1 YR	0	0	0	0	4000	0	0	4000

A-36

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAD1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHMCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 4  
 DATE 06/17/97 13:39:50  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310300.0203399	BPA ELECTRICITY	810 M	1 YR	0	0	0	0	1200	0	0	1200
	SUBTOTAL SITEWORK	(WASK)		2,664	106,475	5,300	7,040	8,200	0	0	127,015
	CONSUMABLES 3.20 %						3407				3407
	SWP 100.00%			2664	106475						106475
	GENERAL FOREMAN 7.00 %			372	14906						14906
	GENERAL REQUIREMENTS 15.00 %			855	34178						34178
	SALES TAX 8.00 %						835		0		835
TOTAL	COST CODE 81002			6,556		5,300		8,200		0	
	WBS 310300				262,034		11,282		0		286,817
	(ESCALATION 0.00% - CONTINGENCY 30.00 %)										
TOTAL WBS 310300 ALT. 3 - REMOVAL & FIX IN PLACE				13,327	652,166	5,300	11,282	14,056	0	0	682,805

A-37

PAGE 5  
 DATE 06/17/97 13:39:51  
 BY DKM/RMO

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 2096 FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALTERNATIVE 3  
 PHRCR08 - ESTIMATE DETAIL BY WBS / COST CODE

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/FSRUL5  
 FILE NO. 2475RAD1

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	SUB-MATERIAL	EQUIP-CONTRACT	OH&M / B & I	TOTAL DOLLARS
			13,327	652,166	5,300	11,282	14,056	0	0	682,805
REPORT TOTAL										



FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAE1

**\*\* IEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCR01 - PROJECT COST SUMMARY

PAGE 1 OF 9  
 DATE 06/17/97 13:49:35  
 BY DKH/RWO

SORT	DESCRIPTION	ESCALATED TOTAL COST	CONTINGENCY %	TOTAL	TOTAL DOLLARS
FDNW	FLUOR DANIEL NORTHWEST	597,979	30	179,394	777,373
LMHC	LOCKHEED MARTIN HANFORD CORP.	180,418	30	54,125	234,543
SUBTOTAL		778,397	30	233,519	1,011,916
SITE	SITE ALLOCATIONS	196,135	30	58,840	254,975
PROJECT TOTAL		974,532	30	292,359	1,266,891

A-39

TYPE OF ESTIMATE	PLANNING/FEASIBILITY	JUNE 17, 1997	REMARKS:
FDNW LEAD ESTIMATOR	ESTIMATING MANAGER	<i>[Signature]</i>	ALTERNATIVE #4, STAGE 1 <b>DRAFT</b>
PROJECT MANAGER		<i>Chris H. Brevik</i>	
CLIENT			

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RULS  
 FILE NO. Z475AAE1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCR02 - WORK BREAKDOWN STRUCTURE (WBS) SUMMARY

PAGE 2 OF 9  
 DATE 06/17/97 13:49:38  
 BY DKH/RWO

WBS DESCRIPTION	ESTIMATE	ESCALATION	SUB	CONTINGENCY	SUB	SITE	TOTAL		
	SUBTOTAL	% TOTAL	TOTAL	% TOTAL	TOTAL	ALLOCAT'N	DOLLARS		
310410 ALTERNATIVE 4 - STAGE 1	778397	0.00	0	778397	30	233519	1011916	254975	1266891
PROJECT TOTAL	778,397	0.00	0	778,397	30	233,519	1,011,916	254,975	1,266,891

A-40

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RRUL5  
FILE NO. Z475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHNCR03 - ESTIMATE BASIS SHEET

PAGE 3 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RWO

1. ESTIMATE PURPOSE

-----  
THIS ESTIMATE WILL BE USED FOR A SCOPING STUDY.

2. ESTIMATE TECHNICAL BASIS

- A. THIS ESTIMATE HAS BEEN PREPARED FOR LOCKHEED MARTIN HANFORD CORP. AS REQUESTED BY FDMW PROJECT MANAGER.  
B. A ROUGH DESCRIPTION OF THE SCOPE OF WORK MAY BE FOUND IN THE OUTLINE OF ALTERNATIVES, AN UNDATED AND UNNUMBERED DOCUMENT.  
C. THE FOLLOWING CONSTRAINTS AND/OR SPECIAL CONDITIONS EXIST: ALL WORK DONE IN THE CRITICAL ASSEMBLY ROOM AND IN THE MIXING ROOM WILL REQUIRE FOLLOWING THE APPROPRIATE RADIATION WORK PROCEDURE.

3. ESTIMATE METHODOLOGY

-----  
A. DIRECT COSTS:

- A MANLOADING TECHNIQUE WAS USED TO COME UP WITH THE LABOR HOURS WHEN NECESSARY DUE TO THE UNDEFINED SCOPE.  
(1) CONSTRUCTION LABOR, MATERIAL AND EQUIPMENT UNITS HAVE BEEN ESTIMATED BASED UPON ONE OR MORE OF THE FOLLOWING STANDARD COMMERCIAL ESTIMATING RESOURCES, PUBLISHED ESTIMATING MANUALS AND R.S. MEANS

B. DIRECT COST FACTORS

- (1) SALES TAX HAS BEEN APPLIED TO ALL MATERIALS AND EQUIPMENT PURCHASES AT 8%.  
(2) NO WAREHOUSING COSTS ARE SHOWN SINCE THEY ARE CONSIDERED TO BE INCLUDED IN THE MATERIAL PROCUREMENT RATE (MPR).  
(3) AN ESTIMATING FACTOR OF 15% HAS BEEN APPLIED TO DIRECT CRAFT LABOR FOR GENERAL REQUIREMENTS AND 23.58% FOR TECHNICAL SERVICES.  
(4) CONSUMABLES ARE ESTIMATED AT 3.2% OF DIRECT CRAFT LABOR COSTS.  
(5) SPECIAL WORK PROCEDURE (SWP) FACTORS ARE APPLIED AGAINST DIRECT LABOR FOR ACTUAL TIME LOST DUE TO THE PERSONNEL PROTECTIVE EQUIPMENT AND PROCEDURES. THE RATES WHICH HAVE BEEN APPLIED ARE AS FOLLOWS:  
PROTECTIVE CLOTHING FACTOR HAS BEEN APPLIED AT 15%,  
MASK WORK AT 85% PLUS 15% FOR PROTECTIVE CLOTHING.  
CONTAMINATION RESTRICTIONS ASSOCIATED WITH RADIATION DOSE LIMITS (BURNOUT) HAVE NOT BEEN CALCULATED AS IT IS NOT BELIEVE TO BE A CONCERN FOR THESE ACTIVITIES.  
(6) PREMIUM PAY  
OVERTIME REQUIREMENTS AND SHIFT DIFFERENTIAL PAY FOR CRAFT LABOR WILL NOT BE REQUIRED FOR THIS WORK, AS STRAIGHT TIME, 40 HOUR WEEKS ARE DEEMED ADEQUATE TO ACCOMPLISH THIS WORK.  
(7) GENERAL FOREMAN FACTOR OF 7% HAS BEEN APPLIED TO DIRECT CRAFT LABOR CREWS.  
(8) A FACTOR OF 10% HAS BEEN APPLIED TO DIRECT CRAFT LABOR TO ALLOW FOR USAGE OF GOVERNMENT OWNED EQUIPMENT CONTROLLED BY DYNACORP.

C. RATES

- (1) FLUOR DANIEL NORTHWEST LABOR RATES ARE BASED UPON THE FLUOR DANIEL FEDERAL OPERATIONS (FEDFO) DISCLOSURE STATEMENT AND APPROVED PROVISIONAL BILLING RATES. FOR ESTIMATING PURPOSES, AVERAGE RATES BY OPERATIONS CODE HAVE BEEN DEVELOPED BASED UPON RECENT COST HISTORY.  
(2) FLUOR DANIEL NORTHWEST SERVICES (CONSTRUCTION CRAFT LABOR) RATES ARE THOSE LISTED IN APPENDIX A TO THE HANFORD SITE STABILIZATION AGREEMENT.  
(3) FDM & PHMC SUBCONTRACTOR STANDARD LABOR RATES ARE THOSE LISTED IN THE FINANCIAL DATA SYSTEM (FDS) FDST 321R REPORT ORGANIZATION RATES PLUS ADDERS.

A-41

HNF-SD-WM-ES-411, Rev. 0

D. SITE ALLOCATIONS FACTORS

SITE ALLOCATION FACTORS ARE DEVELOPED AND PROVIDED BY FLUOR DANIEL HANFORD (FDH) FOR ESTIMATING USE.

- (1) GOVERNMENT FURNISHED SERVICES RATE IS APPLIED TO ALL COSTS TO LIQUIDATE GOVERNMENT FURNISHED SERVICES PROVIDED TO THE ENTERPRISE COMPANIES: 14% FOR FDNW, 10% FOR FDNWS (CONSTRUCTION).
- (2) HANFORD SITE G&A RATE OF 16.7% IS APPLIED TO ALL COSTS TO LIQUIDATE THE HANFORD GENERAL & ADMINISTRATIVE COSTS.
- (3) HANFORD SITE MPR RATE OF 7.0% IS APPLIED TO ALL PURCHASED MATERIAL AND 7.7% TO ALL PURCHASED SERVICES TO LIQUIDATE THE COST OF PROCUREMENT (INCLUDING RECEIVING).

FDNW APPLIES THE ABOVE FACTORS TO ESTIMATED COSTS AS FOLLOWS:

- (1) FDH GFS/G&A CM FACTOR: A COMPOSITE FACTOR OF 33.04% HAS BEEN APPLIED TO TOTAL FDNW FIXED PRICE CONSTRUCTION MANAGEMENT WHICH INCLUDES GOVERNMENT FURNISHED SERVICES (GFS) AND SITE G&A/FEE.
- (2) FDH GFS/G&A LABOR FACTOR: A COMPOSITE FACTOR HAS BEEN APPLIED TO TOTAL FDNW LABOR COSTS AS FOLLOWS:  
AE/CM COSTS = 33.04%, FDNWS CONSTRUCTION LABOR = 28.37%, FDNWS CONSTRUCTION MANAGEMENT LABOR = 33.04%, FDNW CONTRACT MANAGEMENT AND ADMINISTRATION = 33.04%
- (3) FDH MPR/G&A MATERIAL FACTOR: A COMPOSITE FACTOR OF 24.87% HAS BEEN APPLIED TO TOTAL FDNW MATERIAL COST WHICH INCLUDE A MPR OF 7% AND MATERIAL G&A/FEE OF 16.7%

4. ESCALATION

ESCALATION PERCENTAGES WERE CALCULATED FROM THE JANUARY 1997 UPDATE OF THE ECONOMIC ESCALATION PRICE CHANGE INDICES FOR DOE CONSTRUCTION PROJECTS AS PUBLISHED BY THE "OFFICE OF INFRASTRUCTURE ACQUISITION" FM-50.

5. CONTINGENCY

A. DEFINITION OF CONTINGENCY AS PROVIDED BY DOE

"CONTINGENCY COVERS COSTS THAT MAY RESULT FROM INCOMPLETE DESIGN, UNFORESEEN AND UNPREDICTABLE CONDITIONS, OR UNCERTAINTIES WITHIN THE DEFINED PROJECT SCOPE. THE AMOUNT OF CONTINGENCY WILL DEPEND ON THE STATUS OF DESIGN, PROCUREMENT, AND CONSTRUCTION; AND THE COMPLEXITY AND UNCERTAINTIES OF THE COMPONENT PARTS OF THE PROJECT. CONTINGENCY IS NOT TO BE USED TO AVOID MAKING AN ACCURATE ASSESSMENT OF EXPECTED COST" (OFFICE OF WASTE MANAGEMENT (EM-30) COST AND SCHEDULE GUIDE.

B. CONTINGENCY ALLOWANCE GUIDELINES

THE DOE GUIDELINE CONTINGENCY ALLOWANCE FOR A PLANNING/FEASIBILITY ESTIMATE IS 20% TO 30%.

C. METHODOLOGY

CONTINGENCY IS EVALUATED AT THE LOWEST WORK BREAKDOWN STRUCTURE (WBS) LEVEL WITHIN THE COST ESTIMATE DETAILS. IT IS SUMMARIZED AT UPPER WBS LEVELS AND REPORTED ON THE SUMMARY REPORTS.

D. ANALYSIS

AN ASSESSMENT OF DESIGN MATURITY, WORK COMPLEXITY AND PROJECT UNCERTAINTIES HAS BEEN PERFORMED. AN EXPLANATION OF THIS ASSESSMENT AND CONTINGENCY RATES WHICH HAVE BEEN ADDED TO THE COST OF WORK ARE AS FOLLOWS:

WBS 31XXXX CONSTRUCTION, ENGINEERING AND PROJECT MANAGEMENT - A 30% CONTINGENCY HAS BEEN APPLIED TO COVER COSTS LIKELY TO SURFACE THAT HAVE NOT BEEN ANTICIPATED AT THIS EARLY STAGE OF PLANNING. TECHNIQUES TO BE UTILIZED FOR DECONTAMINATION, STABILIZATION AND REMOVAL WILL NEED FURTHER STUDY AND MANY OF THE ACTIVITIES WILL BE SUBJECT TO CHANGE AT ANY TIME DURING THE WORK PROGRESS.

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RULS  
FILE NO. 2475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCR03 - ESTIMATE BASIS SHEET

PAGE 5 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RWO

6. REMARKS

-----  
MAJOR ASSUMPTIONS WHICH HAVE BEEN MADE IN THE PREPARATION OF THIS ESITMATE ARE AS FOLLOWS:

- A.) COSTS FOR CLOSURE CERTIFICATIONS, WIPE SAMPLES, SAMPLE ANALYTICAL COSTS, CORE SAMPLES, SOIL SAMPLES, TECHNICAL PUBLICATIONS, VERIFICATION SAMPLING AND A DECOMMISSIONING PLAN HAVE NOT BEEN ADDRESSED, AND IF THESE ARE REQUIRED, WILL NEED TO BE INCLUDED.
- B.) LIMITED INFORMATION WAS AVAILABLE AND GROSS ASSUMPTIONS WERE MADE.
- C.) THE ESTIMATE ASSUMED THAT BURN-OUT WOULD NOT BE ENCOUNTERED.
- D.) ENGINEERING AND PROJECT MANAGEMENT COSTS WERE FIGURED AS A PERCENTAGE OF CONSTRUCTION, SEE R08 REPORT.

A-43

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCR04 - COMPANY/WBS SUMMARY

PAGE 6 OF 9  
 DATE 06/17/97 13:49:41  
 BY DKH/RHO

SORT CODE/WBS	DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS
FDNW	FLUOR DANIEL NORTHWEST							
310410	ALTERNATIVE 4 - STAGE 1	597979	0.00	0	30	179394	254975	1032348
	TOTAL FDNW FLUOR DANIEL NORTHWEST	597979	0.00	0	30	179394	254975	1032348
LNHC	LOCKHEED MARTIN HANFORD CORP.							
310410	ALTERNATIVE 4 - STAGE 1	180418	0.00	0	30	54125	0	234543
	TOTAL LNHC LOCKHEED MARTIN HANFORD COR	180418	0.00	0	30	54125	0	234543
PROJECT TOTAL		778,397	0.00	0	30	233,519	1,011,916	1,266,891

A-44

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCR05 - CONSTRUCTION MANAGEMENT/OTHER COST SUMMARY

PAGE 7 OF 9  
 DATE 06/17/97 13:49:44  
 BY DKH/RMD

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	CONSTRUCTION MANAGEMENT %	CONSTRUCTION MANAGEMENT TOTAL	OTHER COST	SUB TOTAL	TOTAL
310410	ALTERNATIVE 4 - STAGE 1	718244	8.38	60153	0	60153	778397
	PROJECT TOTAL	718,244		60,153	0	60,153	778,397

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCRO6 - SITE ALLOCATIONS BY WBS

8 OF 9  
 PAGE 06/17/97 15:06:02  
 DATE  
 BY DKH/RMD

WBS	DESCRIPTION	ESTIMATE	DYN	FDN	GFS/G&A	FDN	MPR	FDN	GFS/G&A	FDN	MPR/G&A	SITE	ALLOC
		SUBTOTAL	EQ. USAGE	CONST. MAT		F.P.C.					MATERIAL	SUBTOTAL	
310410	ALTERNATIVE 4 - STAGE 1	718244	21118	19875	0	151318	3824					196135	
	PROJECT TOTAL	718,244	21,118	19,875	0	151,318	3,824					196,135	



FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCR07 - SITE ALLOCATION ESCALATION/CONTINGENCY REPORT

PAGE 9 OF 9  
 DATE 06/17/97 13:49:47  
 BY DKH/RWO

WBS DESCRIPTION	SITE ALLOC	ESCALATION		SUB	CONTINGENCY		TOTAL
	SUBTOTAL	%	TOTAL	TOTAL	%	TOTAL	DOLLARS
=====	=====	=====	=====	=====	=====	=====	=====
310410 ALTERNATIVE 4 - STAGE 1	196135	0.00	0	196135	30	58840	254975
-----	-----	-----	-----	-----	-----	-----	-----
PROJECT TOTAL	196,135	0.00	0	196,135	30	58,840	254,975

A-47

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 1  
 DATE 06/17/97 13:49:50  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310410	ALTERNATIVE 4 - STAGE 1										
310410.00	TECHNICAL SERVICES										
310410.0004100	***** DEFINITIVE DESIGN *****	000	1 L/S	1652	109032	0	0	0	0	0	109032
310410.0004200	***** AT 25 % OF CONSTRUCTION *****	000	1 L/S	1812	108720	0	0	0	0	0	108720
310410.0004300	***** ENGINEERING/ INSPECTION ***** AT 15% OF CONSTRUCTION ***** PROJECT MANAGEMENT ***** AT 15% OF CONSTRUCTION	000	1 L/S	890	64970	0	0	0	0	0	64970
SUBTOTAL TECHNICAL SERVICES					4,354	282,722	0	0	0	0	282,722
TOTAL	COST CODE 00000 WBS 310410 (ESCALATION 0.00% - CONTINGENCY 30.00 %)				4,354	282,722	0	0	0	0	282,722
310410.01	GENERAL REQUIREMENTS										
310410.0104066	BURIAL CHARGES FOR 8 BOXES OF LLW @ \$15.25/CF	810	8 EA	0	0	0	0	15616	0	0	15616
SUBTOTAL GENERAL REQUIRMENTS					0	0	0	15,616	0	0	15,616
TOTAL	COST CODE 81001 WBS 310410 (ESCALATION 0.00% - CONTINGENCY 30.00 %)				0	0	0	15,616	0	0	15,616
310410.01	GENERAL REQUIRMENTS										
310410.0104000	HPT TO MAN STEP-OFF PAD	810 M	1 L/S	1888	90209	0	0	0	0	0	90209
SUBTOTAL GENERAL REQUIRMENTS				(MASK)	1,888	90,209	0	0	0	0	90,209
SUP 100.00%					1888	90209	0	0	0	0	90209
TOTAL	COST CODE 81001 WBS 310410				3,776	180,418	0	0	0	0	180,418

A-48

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/FRUL5  
 FILE NO. Z475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHNCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 2  
 DATE 06/17/97 13:49:50  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
(ESCALATION 0.00% - CONTINGENCY 30.00 %)											
310410.02	SITWORK										
310410.0204000	***** STAGE 1 *****	810 M	0	0	0	0	0	0	0	0	0
310410.0204002	RESTORE SUPPLY VENTILATION AND BALANCE SYSTEM, ASSUME NO NEW EQUIPMENT NEEDED.	810 M	1 L/S	80	2895	0	0	0	0	0	2895
310410.0204012	REMOVE ALL EQUIPMENT IN GLOVE BOXES/HOODS, CUT UP AND PUT INTO BURIAL BOXES.	810 M	1 L/S	288	10944	0	0	0	0	0	10944
310410.0204014	BURIAL BOXES	810 M	2 EA	0	0	0	0	2000	0	0	2000
310410.0204022	DISCONNECT PIPES TO GLOVE BOXES AND HOODS, CAP OFF.	810 M	1 L/S	80	3092	0	250	0	0	9	3351
310410.0204034	FIX IN PLACE CONTAMINATION ON GLOVE BOXES AND HOODS	810 M	7000 SF	595	16654	0	5250	0	0	184	22088
310410.0204036	APPLY FIXATIVE, 50 MIL EPOXY.	810 M	7000 SF	588	16458	0	4900	0	0	172	21530
310410.0204042	CONSTRUCT GREENHOUSES AROUND GLOVE BOXES AND HOODS, COSTS INCLUDE 2 HEPA SYSTEMS	810 M	6 EA	384	13824	10000	0	0	0	0	23824
310410.0204052	DISCONNECT REMAINING SAFETY SYSTEMS AND HVAC	810 M	1 L/S	64	2432	0	0	0	0	0	2432
310410.0204062	CUT UP GLOVE BOXES AND HOODS FOR PLACEMENT INTO BURIAL BOXES	810 M	1 L/S	400	13600	0	500	0	0	18	14118
310410.0204064	BURIAL BOXES	810 M	6 EA	0	0	0	0	6000	0	0	6000
310410.0204082	REMOVE TANKS NOT IN GLOVE BOXES OR HOODS, CUT UP AND PUT INTO BURIAL CONTAINERS	810 M	1 L/S	80	3040	0	200	0	0	7	3247
310410.0204084	BURIAL BOXES	810 M	2 EA	0	0	0	0	2000	0	0	2000
SUBTOTAL SITWORK		(MASK)		2,559		10,000		10,000		390	
CONSUMABLES 3.20 %					82,939		11,100		0		114,429
SWP 100.00%				2559	82939		2654				2654
GENERAL FOREMAN 7.00 %				358	11611						11611
GENERAL REQUIREMENTS 15.00 %				821	26623						26623
SALES TAX 8.00 %							1100		0		1100
OH&P (ON MARKUPS ONLY)										131	131
TOTAL COST CODE 81002 WBS 310410				6,297	204,112	10,000	14,854	10,000	0	521	239,488

A-49

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAE1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHMCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 3  
 DATE 06/17/97 13:49:51  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
(ESCALATION 0.00% - CONTINGENCY 30.00 %)											
TOTAL WBS 310410 ALTERNATIVE 4 - STAGE 1				14,427	667,252	10,000	14,854	25,616	0	521	718,244

A-50

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAE1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 1  
 PHHCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 4  
 DATE 06/17/97 13:49:51  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB- CONTRACT	EQUIP- MENT	OR&P / B & I	TOTAL DOLLARS
REPORT TOTAL				14,427		10,000	14,854	25,616	0	521	718,244

A-51

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAF1

**\*\* TEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCR01 - PROJECT COST SUMMARY

PAGE 1 OF 9  
 DATE 06/17/97 14:05:52  
 BY DKH/RWO

SORT	DESCRIPTION	ESCALATED TOTAL COST	CONTINGENCY %	TOTAL	TOTAL DOLLARS
FDNW	FLUOR DANIEL NORTHWEST	52,302	30	15,690	67,992
LHNC	LOCKHEED MARTIN HANFORD CORP.	7,644	30	2,293	9,937
SUBTOTAL		59,946	30	17,983	77,929
SITE	SITE ALLOCATIONS	16,335	30	4,901	21,236
PROJECT TOTAL		76,281	30	22,884	99,165

A-52

TYPE OF ESTIMATE	PLANNING/FEASIBILITY	JUNE 17, 1997	REMARKS:
FDNW LEAD ESTIMATOR	ESTIMATING MANAGER	<i>[Signature]</i>	ALTERNATIVE # STAGE <b>DRAFT</b>
PROJECT MANAGER		<i>Chris H. Brevick</i>	
CLIENT			

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAF1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCRO2 - WORK BREAKDOWN STRUCTURE (WBS) SUMMARY

PAGE 2 OF 9  
 DATE 06/17/97 14:05:54  
 BY DKH/RWO

WBS DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS	
310420 ALTERNATIVE 4 - STAGE 2	59946	0.00	0	30	17983	77929	21236	99165
PROJECT TOTAL	59,946	0.00	0	30	17,983	77,929	21,236	99,165

A-53

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/FSRULS  
FILE NO. 2475AAF1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCRO3 - ESTIMATE BASIS SHEET

PAGE 3 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RMO

1. ESTIMATE PURPOSE

THIS ESTIMATE WILL BE USED FOR A SCOPING STUDY.

2. ESTIMATE TECHNICAL BASIS

- A. THIS ESTIMATE HAS BEEN PREPARED FOR LOCKHEED MARTIN HANFORD CORP. AS REQUESTED BY FDNW PROJECT MANAGER.
- B. A ROUGH DESCRIPTION OF THE SCOPE OF WORK MAY BE FOUND IN THE OUTLINE OF ALTERNATIVES, AN UNDATED AND UNNUMBERED DOCUMENT.
- C. THE FOLLOWING CONSTRAINTS AND/OR SPECIAL CONDITIONS EXIST: ALL WORK DONE IN THE CRITICAL ASSEMBLY ROOM AND IN THE MIXING ROOM WILL REQUIRE FOLLOWING THE APPROPRIATE RADIATION WORK PROCEDURE.

3. ESTIMATE METHODOLOGY

A. DIRECT COSTS:

A MANLOADING TECHNIQUE WAS USED TO COME UP WITH THE LABOR HOURS WHEN NECESSARY DUE TO THE UNDEFINED SCOPE.  
(1) CONSTRUCTION LABOR, MATERIAL AND EQUIPMENT UNITS HAVE BEEN ESTIMATED BASED UPON ONE OR MORE OF THE FOLLOWING STANDARD COMMERCIAL ESTIMATING RESOURCES, PUBLISHED ESTIMATING MANUALS AND R.S. MEANS

B. DIRECT COST FACTORS

- (1) SALES TAX HAS BEEN APPLIED TO ALL MATERIALS AND EQUIPMENT PURCHASES AT 8%.
- (2) NO WAREHOUSING COSTS ARE SHOWN SINCE THEY ARE CONSIDERED TO BE INCLUDED IN THE MATERIAL PROCUREMENT RATE (MPR).
- (3) AN ESTIMATING FACTOR OF 15% HAS BEEN APPLIED TO DIRECT CRAFT LABOR FOR GENERAL REQUIREMENTS AND 23.58% FOR TECHNICAL SERVICES.
- (4) CONSUMABLES ARE ESTIMATED AT 3.2% OF DIRECT CRAFT LABOR COSTS.
- (5) SPECIAL WORK PROCEDURE (SWP) FACTORS ARE APPLIED AGAINST DIRECT LABOR FOR ACTUAL TIME LOST DUE TO THE PERSONNEL PROTECTIVE EQUIPMENT AND PROCEDURES. THE RATES WHICH HAVE BEEN APPLIED ARE AS FOLLOWS:  
PROTECTIVE CLOTHING FACTOR HAS BEEN APPLIED AT 15%,  
MASK WORK AT 85% PLUS 15% FOR PROTECTIVE CLOTHING.  
CONTAMINATION RESTRICTIONS ASSOCIATED WITH RADIATION DOSE LIMITS (BURNOUT) HAVE NOT BEEN CALCULATED AS IT IS NOT BELIEVE TO BE A CONCERN FOR THESE ACTIVITIES.
- (6) PREMIUM PAY  
OVERTIME REQUIREMENTS AND SHIFT DIFFERENTIAL PAY FOR CRAFT LABOR WILL NOT BE REQUIRED FOR THIS WORK, AS STRAIGHT TIME, 40 HOUR WEEKS ARE DEEMED ADEQUATE TO ACCOMPLISH THIS WORK.
- (7) GENERAL FOREMAN FACTOR OF 7% HAS BEEN APPLIED TO DIRECT CRAFT LABOR CREWS.
- (8) A FACTOR OF 10% HAS BEEN APPLIED TO DIRECT CRAFT LABOR TO ALLOW FOR USAGE OF GOVERNMENT OWNED EQUIPMENT CONTROLLED BY DYNACORP.

C. RATES

- (1) FLUOR DANIEL NORTHWEST LABOR RATES ARE BASED UPON THE FLUOR DANIEL FEDERAL OPERATIONS (FEDFO) DISCLOSURE STATEMENT AND APPROVED PROVISIONAL BILLING RATES. FOR ESTIMATING PURPOSES, AVERAGE RATES BY OPERATIONS CODE HAVE BEEN DEVELOPED BASED UPON RECENT COST HISTORY.
- (2) FLUOR DANIEL NORTHWEST SERVICES (CONSTRUCTION CRAFT LABOR) RATES ARE THOSE LISTED IN APPENDIX A TO THE HANFORD SITE STABILIZATION AGREEMENT.
- (3) FDH & PHMC SUBCONTRACTOR STANDARD LABOR RATES ARE THOSE LISTED IN THE FINANCIAL DATA SYSTEM (FDS) FOST 321R REPORT ORGANIZATION RATES PLUS ADDERS.

A-54

HNF-SD-WM-ES-411, Rev. 0



FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RUL5  
FILE NO. 2475AAF1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCRO3 - ESTIMATE BASIS SHEET

PAGE 4 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RWO

D. SITE ALLOCATIONS FACTORS

- SITE ALLOCATION FACTORS ARE DEVELOPED AND PROVIDED BY FLUOR DANIEL HANFORD (FDH) FOR ESTIMATING USE.
- (1) GOVERNMENT FURNISHED SERVICES RATE IS APPLIED TO ALL COSTS TO LIQUIDATE GOVERNMENT FURNISHED SERVICES PROVIDED TO THE ENTERPRISE COMPANIES: 14% FOR FDNW, 10% FOR FDNWS (CONSTRUCTION).
  - (2) HANFORD SITE G&A RATE OF 16.7% IS APPLIED TO ALL COSTS TO LIQUIDATE THE HANFORD GENERAL & ADMINISTRATIVE COSTS.
  - (3) HANFORD SITE MPR RATE OF 7.0% IS APPLIED TO ALL PURCHASED MATERIAL AND 7.7% TO ALL PURCHASED SERVICES TO LIQUIDATE THE COST OF PROCUREMENT (INCLUDING RECEIVING).

FDNW APPLIES THE ABOVE FACTORS TO ESTIMATED COSTS AS FOLLOWS:

- (1) FDH GFS/G&A CM FACTOR: A COMPOSITE FACTOR OF 30.04% HAS BEEN APPLIED TO TOTAL FDNW FIXED PRICE CONSTRUCTION MANAGEMENT WHICH INCLUDES GOVERNMENT FURNISHED SERVICES (GFS) AND SITE G&A/FEE.
- (2) FDH GFS/G&A LABOR FACTOR: A COMPOSITE FACTOR HAS BEEN APPLIED TO TOTAL FDNW LABOR COSTS AS FOLLOWS:  
AE/CM COSTS = 33.04%, FDNWS CONSTRUCTION LABOR = 28.37%, FDNWS CONSTRUCTION MANAGEMENT LABOR = 33.04%, FDNW CONTRACT MANAGEMENT AND ADMINISTRATION = 33.04%
- (3) FDH MPR/G&A MATERIAL FACTOR: A COMPOSITE FACTOR OF 24.87% HAS BEEN APPLIED TO TOTAL FDNW MATERIAL COST WHICH INCLUDE A MPR OF 7% AND MATERIAL G&A/FEE OF 16.7%

4. ESCALATION

ESCALATION PERCENTAGES WERE CALCULATED FROM THE JANUARY 1997 UPDATE OF THE ECONOMIC ESCALATION PRICE CHANGE INDICES FOR DOE CONSTRUCTION PROJECTS AS PUBLISHED BY THE "OFFICE OF INFRASTRUCTURE ACQUISITION" FM-50.

5. CONTINGENCY

A. DEFINITION OF CONTINGENCY AS PROVIDED BY DOE

"CONTINGENCY COVERS COSTS THAT MAY RESULT FROM INCOMPLETE DESIGN, UNFORESEEN AND UNPREDICTABLE CONDITIONS, OR UNCERTAINTIES WITHIN THE DEFINED PROJECT SCOPE. THE AMOUNT OF CONTINGENCY WILL DEPEND ON THE STATUS OF DESIGN, PROCUREMENT, AND CONSTRUCTION; AND THE COMPLEXITY AND UNCERTAINTIES OF THE COMPONENT PARTS OF THE PROJECT. CONTINGENCY IS NOT TO BE USED TO AVOID MAKING AN ACCURATE ASSESSMENT OF EXPECTED COST" (OFFICE OF WASTE MANAGEMENT (EM-30) COST AND SCHEDULE GUIDE.

B. CONTINGENCY ALLOWANCE GUIDELINES

THE DOE GUIDELINE CONTINGENCY ALLOWANCE FOR A PLANNING/FEASIBILITY ESTIMATE IS 20% TO 30%.

C. METHODOLOGY

CONTINGENCY IS EVALUATED AT THE LOWEST WORK BREAKDOWN STRUCTURE (WBS) LEVEL WITHIN THE COST ESTIMATE DETAILS. IT IS SUMMARIZED AT UPPER WBS LEVELS AND REPORTED ON THE SUMMARY REPORTS.

D. ANALYSIS

AN ASSESSMENT OF DESIGN MATURITY, WORK COMPLEXITY AND PROJECT UNCERTAINTIES HAS BEEN PERFORMED. AN EXPLANATION OF THIS ASSESSMENT AND CONTINGENCY RATES WHICH HAVE BEEN ADDED TO THE COST OF WORK ARE AS FOLLOWS:

WBS 31XXXX CONSTRUCTION, ENGINEERING AND PROJECT MANAGEMENT - A 30% CONTINGENCY HAS BEEN APPLIED TO COVER COSTS LIKELY TO SURFACE THAT HAVE NOT BEEN ANTICIPATED AT THIS EARLY STAGE OF PLANNING. TECHNIQUES TO BE UTILIZED FOR DECONTAMINATION, STABILIZATION AND REMOVAL WILL NEED FURTHER STUDY AND MANY OF THE ACTIVITIES WILL BE SUBJECT TO CHANGE AT ANY TIME DURING THE WORK PROGRESS.

A-55

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RUL5  
FILE NO. 2475AAF1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCRO3 - ESTIMATE BASIS SHEET

PAGE 5 OF 9  
DATE 06/16/97 14:17:07  
BY DKH/RWO

6. REMARKS

-----  
MAJOR ASSUMPTIONS WHICH HAVE BEEN MADE IN THE PREPARATION OF THIS ESTIMATE ARE AS FOLLOWS:

- A.) COSTS FOR CLOSURE CERTIFICATIONS, WIPE SAMPLES, SAMPLE ANALYTICAL COSTS, CORE SAMPLES, SOIL SAMPLES, TECHNICAL PUBLICATIONS, VERIFICATION SAMPLING AND A DECOMMISSIONING PLAN HAVE NOT BEEN ADDRESSED, AND IF THESE ARE REQUIRED, WILL NEED TO BE INCLUDED.
- B.) LIMITED INFORMATION WAS AVAILABLE AND GROSS ASSUMPTIONS WERE MADE.
- C.) THE ESTIMATE ASSUMED THAT BURN-OUT WOULD NOT BE ENCOUNTERED.
- D.) ENGINEERING AND PROJECT MANAGEMENT COSTS WERE FIGURED AS A PERCENTAGE OF CONSTRUCTION, SEE RO8 REPORT.

A-56

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAF1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCR04 - COMPANY/WBS SUMMARY

PAGE 6 OF 9  
 DATE 06/17/97 14:05:57  
 BY DKH/RMO

SORT CODE/WBS	DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS
=====	=====	=====	=====	=====	=====	=====	=====	=====
FDNW	FLUOR DANIEL NORTHWEST							
310420	ALTERNATIVE 4 - STAGE 2	52302	0.00	0	52302	30	15690	67992
	TOTAL FDNW FLUOR DANIEL NORTHWEST	52302	0.00	0	52302	30	15690	67992
LMHC	LOCKHEED MARTIN HANFORD CORP.							
310420	ALTERNATIVE 4 - STAGE 2	7644	0.00	0	7644	30	2293	9937
	TOTAL LMHC LOCKHEED MARTIN HANFORD CORP.	7644	0.00	0	7644	30	2293	9937
PROJECT TOTAL		59,946	0.00	0	59,946	30	17,983	77,929
							21,236	99,165

A-57

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAF1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCROS - CONSTRUCTION MANAGEMENT/OTHER COST SUMMARY

PAGE 7 OF 9  
 DATE 06/17/97 14:06:00  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	CONSTRUCTION %	MANAGEMENT TOTAL	OTHER COSTS	SUB TOTAL	TOTAL
=====	=====	=====	=====	=====	=====	=====	=====
310420	ALTERNATIVE 4 - STAGE 2	53652	11.73	6294	0	6294	59946
=====							
PROJECT TOTAL		53,652		6,294	0	6,294	59,946

A-58

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAF1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCR06 - SITE ALLOCATIONS BY WBS

PAGE 8 OF 9  
 DATE 06/17/97 15:06:59  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	DYN EQ.USAGE	FDH GFS/G&A CONST.MGMT	FDH MPR F.P./S.C.	FDH GFS/G&A LABOR	FDH MPR/G&A MATERIAL	SITE ALLOC SUBTOTAL
310420	ALTERNATIVE 4 - STAGE 2	53652	2033	2080	0	12011	211	16335
PROJECT TOTAL		53,652	2,033	2,080	0	12,011	211	16,335

A-59

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC. PAGE 9 OF 9  
 2096 FACILITY ENGINEERING STUDY DATE 06/17/97 14:06:03  
 JOE WEEB/MARTIN HANFORD CORP. BY DKH/RWO  
 JOB NO. E61945/E3RUL5  
 FILE NO. Z475AAF1  
 \*\* TEST - INTERACTIVE ESTIMATING \*\*  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCR07 - SITE ALLOCATION ESCALATION/CONTINGENCY REPORT

MSB	DESCRIPTION	SITE ALLOC		ESCALATION		SUB		CONTINGENCY		TOTAL	
		SUBTOTAL	%	%	TOTAL	%	TOTAL	DOLLARS			
	310420 ALTERNATIVE 4 - STAGE 2	16335	0.00	0	16335	30	4901	21236			
	PROJECT TOTAL	16,335	0.00	0	16,335	30	4,901	21,236			

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/FSRUL5  
 FILE NO. Z475AAF1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 1  
 DATE 06/17/97 14:06:05  
 BY DKH/RMO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310420	ALTERNATIVE 4 - STAGE 2										
310420.00	TECHNICAL SERVICES										
310420.0004200	***** DEFINITIVE DESIGN ***** AT 25 % OF CONSTRUCTION	000	1 L/S	133	8778	0	0	0	0	0	8778
310420.0005200	***** ENGINEERING/ INSPECTION ***** AT 15% OF CONSTRUCTION	000	1 L/S	88	5280	0	0	0	0	0	5280
310420.0005300	***** PROJECT MANAGEMENT ***** AT 15% OF CONSTRUCTION	000	1 L/S	72	5256	0	0	0	0	0	5256
	SUBTOTAL TECHNICAL SERVICES			293	19,314	0	0	0	0	0	19,314
TOTAL	COST CODE 0000 WBS 310420 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			293	19,314	0	0	0	0	0	19,314
310420.01	GENERAL REQUIREMENTS										
310420.0105000	HPT TO MAN STEP-OFF PAD	810 M	1 L/S	80	3822	0	0	0	0	0	3822
	SUBTOTAL GENERAL REQUIREMENTS	(MASK)		80	3,822	0	0	0	0	0	3,822
	SWP 100.00%			80	3822						3822
TOTAL	COST CODE 81001 WBS 310420 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			160	7,644	0	0	0	0	0	7,644
310420.02	SITWORK										
310420.0205000	***** STAGE 2 *****	810 M	0	0	0	0	0	0	0	0	0
310420.0205002	REMOVE SUSPECTED CONTAMINATED PIPING, AIR RECIRCULATION SYSTEM, COOLING UNIT AND ZONE 1 HVAC SYSTEM.	810 M	1 L/S	224	8064	0	500	0	0	18	8582

A-61

HNF-SD-WM-ES-411, Rev 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAF1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCR08 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 2  
 DATE 06/17/97 14:06:06  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	HANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310420.0205004	BURIAL BOXES	810 M	6 EA.	0	0	0	0	6000	0	0	6000
-----											
	SUBTOTAL SITEWORK	(MASK)		224	8,064	0	500	6,000	0	18	14,582
	CONSUMABLES 3.20 %						258				258
	SWP 100.00%			224	8064						8064
	GENERAL FOREMAN 7.00 %			31	1128						1128
	GENERAL REQUIREMENTS 15.00 %			71	2588						2588
	SALES TAX 8.00 %						60		0		60
	OH&P (ON MARKUPS ONLY)									11	11
-----											
TOTAL	COST CODE B1002			551		0		6,000		29	
	WBS 310420				19,845		818				26,693
	(ESCALATION 0.00% - CONTINGENCY 30.00 %)										
-----											
TOTAL WBS 310420	ALTERNATIVE 4 - STAGE 2			1,004		0		6,000		29	
					46,803		818				53,651

A-62



FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAF1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 2  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 3  
 DATE 06/17/97 14:06:06  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB- CONTRACT	EQUIP- MENT	OR&P / B & I	TOTAL DOLLARS
REPORT TOTAL				1,004	46,803	0	818	6,000	0	29	53,651

A-63

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAG1

**\*\* IEST - INTERACTIVE ESTIMATING \*\***  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCR01 - PROJECT COST SUMMARY

PAGE 1 OF 9  
 DATE 06/17/97 14:18:14  
 BY DKH/RWO

SORT	DESCRIPTION	ESCALATED TOTAL COST	CONTINGENCY %	TOTAL	TOTAL DOLLARS
FDNW	FLUOR DANIEL NORTHWEST	170,802	30	51,241	222,043
LHMC	LOCKHEED MARTIN HANFORD CORP.	44,836	30	13,451	58,287
SUBTOTAL		215,638	30	64,692	280,330
SITE	SITE ALLOCATIONS	57,506	30	17,252	74,758
PROJECT TOTAL		273,144	30	81,944	355,088

A-64

TYPE OF ESTIMATE	PLANNING/FEASIBILITY	JUNE 17, 1997	REMARKS:
FDNW LEAD ESTIMATOR	<i>BTH</i>	ESTIMATING MANAGER <i>[Signature]</i>	<b>DRAFT</b> ALTERNATIVE #4, STAGE
PROJECT MANAGER	<i>Chris H. Brunk</i>		
CLIENT			

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCRO2 - WORK BREAKDOWN STRUCTURE (WBS) SUMMARY

PAGE 2 OF 9  
 DATE 06/17/97 14:18:17  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE	ESCALATION		SUB	CONTINGENCY		SUB	SITE	TOTAL
		SUBTOTAL	%	TOTAL	TOTAL	%	TOTAL	TOTAL	ALLOCAT'N	DOLLARS
310430	ALTERNATIVE 4 - STAGE 3	215638	0.00	0	215638	30	64692	280330	74758	355088
=====										
PROJECT TOTAL		215,638		0	215,638	30	64,692	280,330	74,758	355,088

A-65

1. ESTIMATE PURPOSE

-----  
THIS ESTIMATE WILL BE USED FOR A SCOPING STUDY.

2. ESTIMATE TECHNICAL BASIS

- A. THIS ESTIMATE HAS BEEN PREPARED FOR LOCKHEED MARTIN HANFORD CORP. AS REQUESTED BY FDNW PROJECT MANAGER.  
B. A ROUGH DESCRIPTION OF THE SCOPE OF WORK MAY BE FOUND IN THE OUTLINE OF ALTERNATIVES, AN UNDATED AND UNNUMBERED DOCUMENT.  
C. THE FOLLOWING CONSTRAINTS AND/OR SPECIAL CONDITIONS EXIST: ALL WORK DONE IN THE CRITICAL ASSEMBLY ROOM AND IN THE MIXING ROOM WILL REQUIRE FOLLOWING THE APPROPRIATE RADIATION WORK PROCEDURE.

3. ESTIMATE METHODOLOGY

-----  
A. DIRECT COSTS:

- A HANDLOADING TECHNIQUE WAS USED TO COME UP WITH THE LABOR HOURS WHEN NECESSARY DUE TO THE UNDEFINED SCOPE.  
(1) CONSTRUCTION LABOR, MATERIAL AND EQUIPMENT UNITS HAVE BEEN ESTIMATED BASED UPON ONE OR MORE OF THE FOLLOWING STANDARD COMMERCIAL ESTIMATING RESOURCES, PUBLISHED ESTIMATING MANUALS AND R.S. MEANS

B. DIRECT COST FACTORS

- (1) SALES TAX HAS BEEN APPLIED TO ALL MATERIALS AND EQUIPMENT PURCHASES AT 8%.  
(2) NO WAREHOUSING COSTS ARE SHOWN SINCE THEY ARE CONSIDERED TO BE INCLUDED IN THE MATERIAL PROCUREMENT RATE (MPR).  
(3) AN ESTIMATING FACTOR OF 15% HAS BEEN APPLIED TO DIRECT CRAFT LABOR FOR GENERAL REQUIREMENTS AND 23.58% FOR TECHNICAL SERVICES.  
(4) CONSUMABLES ARE ESTIMATED AT 3.2% OF DIRECT CRAFT LABOR COSTS.  
(5) SPECIAL WORK PROCEDURE (SWP) FACTORS ARE APPLIED AGAINST DIRECT LABOR FOR ACTUAL TIME LOST DUE TO THE PERSONNEL PROTECTIVE EQUIPMENT AND PROCEDURES. THE RATES WHICH HAVE BEEN APPLIED ARE AS FOLLOWS:  
PROTECTIVE CLOTHING FACTOR HAS BEEN APPLIED AT 15%.  
MASK WORK AT 85% PLUS 15% FOR PROTECTIVE CLOTHING.  
CONTAMINATION RESTRICTIONS ASSOCIATED WITH RADIATION DOSE LIMITS (BURNOUT) HAVE NOT BEEN CALCULATED AS IT IS NOT BELIEVE TO BE A CONCERN FOR THESE ACTIVITIES.  
(6) PREMIUM PAY  
OVERTIME REQUIREMENTS AND SHIFT DIFFERENTIAL PAY FOR CRAFT LABOR WILL NOT BE REQUIRED FOR THIS WORK, AS STRAIGHT TIME, 40 HOUR WEEKS ARE DEEMED ADEQUATE TO ACCOMPLISH THIS WORK.  
(7) GENERAL FOREMAN FACTOR OF 7% HAS BEEN APPLIED TO DIRECT CRAFT LABOR CREWS.  
(8) A FACTOR OF 10% HAS BEEN APPLIED TO DIRECT CRAFT LABOR TO ALLOW FOR USAGE OF GOVERNMENT OWNED EQUIPMENT CONTROLLED BY DYNACORP.

C. RATES

- (1) FLUOR DANIEL NORTHWEST LABOR RATES ARE BASED UPON THE FLUOR DANIEL FEDERAL OPERATIONS (FEDFO) DISCLOSURE STATEMENT AND APPROVED PROVISIONAL BILLING RATES. FOR ESTIMATING PURPOSES, AVERAGE RATES BY OPERATIONS CODE HAVE BEEN DEVELOPED BASED UPON RECENT COST HISTORY.  
(2) FLUOR DANIEL NORTHWEST SERVICES (CONSTRUCTION CRAFT LABOR) RATES ARE THOSE LISTED IN APPENDIX A TO THE HANFORD SITE STABILIZATION AGREEMENT.  
(3) FDH & PHMC SUBCONTRACTOR STANDARD LABOR RATES ARE THOSE LISTED IN THE FINANCIAL DATA SYSTEM (FDS) FOST 321R REPORT ORGANIZATION RATES PLUS ADDERS.

D. SITE ALLOCATIONS FACTORS

- SITE ALLOCATION FACTORS ARE DEVELOPED AND PROVIDED BY FLUOR DANIEL HANFORD (FDH) FOR ESTIMATING USE.
- (1) GOVERNMENT FURNISHED SERVICES RATE IS APPLIED TO ALL COSTS TO LIQUIDATE GOVERNMENT FURNISHED SERVICES PROVIDED TO THE ENTERPRISE COMPANIES: 14% FOR FDNW, 10% FOR FDNWS (CONSTRUCTION).
  - (2) HANFORD SITE G&A RATE OF 16.7% IS APPLIED TO ALL COSTS TO LIQUIDATE THE HANFORD GENERAL & ADMINISTRATIVE COSTS.
  - (3) HANFORD SITE MPR RATE OF 7.0% IS APPLIED TO ALL PURCHASED MATERIAL AND 7.7% TO ALL PURCHASED SERVICES TO LIQUIDATE THE COST OF PROCUREMENT (INCLUDING RECEIVING).

FDHM APPLIES THE ABOVE FACTORS TO ESTIMATED COSTS AS FOLLOWS:

- (1) FDN GFS/G&A CH FACTOR: A COMPOSITE FACTOR OF 33.04% HAS BEEN APPLIED TO TOTAL FDNW FIXED PRICE CONSTRUCTION MANAGEMENT WHICH INCLUDES GOVERNMENT FURNISHED SERVICES (GFS) AND SITE G&A/FEE.
- (2) FDN GFS/G&A LABOR FACTOR: A COMPOSITE FACTOR HAS BEEN APPLIED TO TOTAL FDNW LABOR COSTS AS FOLLOWS:  
AE/CH COSTS = 33.04%, FDNWS CONSTRUCTION LABOR = 28.37%, FDNWS CONSTRUCTION MANAGEMENT LABOR = 33.04%, FDNW CONTRACT MANAGEMENT AND ADMINISTRATION = 33.04%
- (3) FDN MPR/G&A MATERIAL FACTOR: A COMPOSITE FACTOR OF 24.87% HAS BEEN APPLIED TO TOTAL FDNW MATERIAL COST WHICH INCLUDE A MPR OF 7% AND MATERIAL G&A/FEE OF 16.7%

4. ESCALATION

ESCALATION PERCENTAGES WERE CALCULATED FROM THE JANUARY 1997 UPDATE OF THE ECONOMIC ESCALATION PRICE CHANGE INDICES FOR DOE CONSTRUCTION PROJECTS AS PUBLISHED BY THE "OFFICE OF INFRASTRUCTURE ACQUISITION" FM-50.

5. CONTINGENCY

A. DEFINITION OF CONTINGENCY AS PROVIDED BY DOE.

"CONTINGENCY COVERS COSTS THAT MAY RESULT FROM INCOMPLETE DESIGN, UNFORESEEN AND UNPREDICTABLE CONDITIONS, OR UNCERTAINTIES WITHIN THE DEFINED PROJECT SCOPE. THE AMOUNT OF CONTINGENCY WILL DEPEND ON THE STATUS OF DESIGN, PROCUREMENT, AND CONSTRUCTION; AND THE COMPLEXITY AND UNCERTAINTIES OF THE COMPONENT PARTS OF THE PROJECT. CONTINGENCY IS NOT TO BE USED TO AVOID MAKING AN ACCURATE ASSESSMENT OF EXPECTED COST" (OFFICE OF WASTE MANAGEMENT (EM-30) COST AND SCHEDULE GUIDE.

B. CONTINGENCY ALLOWANCE GUIDELINES

THE DOE GUIDELINE CONTINGENCY ALLOWANCE FOR A PLANNING/FEASIBILITY ESTIMATE IS 20% TO 30%.

C. METHODOLOGY

CONTINGENCY IS EVALUATED AT THE LOWEST WORK BREAKDOWN STRUCTURE (WBS) LEVEL WITHIN THE COST ESTIMATE DETAILS. IT IS SUMMARIZED AT UPPER WBS LEVELS AND REPORTED ON THE SUMMARY REPORTS.

D. ANALYSIS

AN ASSESSMENT OF DESIGN MATURITY, WORK COMPLEXITY AND PROJECT UNCERTAINTIES HAS BEEN PERFORMED. AN EXPLANATION OF THIS ASSESSMENT AND CONTINGENCY RATES WHICH HAVE BEEN ADDED TO THE COST OF WORK ARE AS FOLLOWS:

WBS 31XXXX CONSTRUCTION, ENGINEERING AND PROJECT MANAGEMENT - A 30% CONTINGENCY HAS BEEN APPLIED TO COVER COSTS LIKELY TO SURFACE THAT HAVE NOT BEEN ANTICIPATED AT THIS EARLY STAGE OF PLANNING. TECHNIQUES TO BE UTILIZED FOR DECONTAMINATION, STABILIZATION AND REMOVAL WILL NEED FURTHER STUDY AND MANY OF THE ACTIVITIES WILL BE SUBJECT TO CHANGE AT ANY TIME DURING THE WORK PROGRESS.

FLUOR DANIEL NORTHWEST, INC.  
LOCKHEED MARTIN HANFORD CORP.  
JOB NO. E61945/F3RULS  
FILE NO. 2475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
209E FACILITY ENGINEERING STUDY  
PLANNING/FEASIBILITY ESTIMATE  
PHMCRO5 - ESTIMATE BASIS SHEET

PAGE 5 OF 9  
DATE 06/16/97 14:17:07  
BY DKK/RWO

6. REMARKS

MAJOR ASSUMPTIONS WHICH HAVE BEEN MADE IN THE PREPARATION OF THIS ESTIMATE ARE AS FOLLOWS:

- A.) COSTS FOR CLOSURE CERTIFICATIONS, WIPE SAMPLES, SAMPLE ANALYTICAL COSTS, CORE SAMPLES, SOIL SAMPLES, TECHNICAL PUBLICATIONS, VERIFICATION SAMPLING AND A DECOMMISSIONING PLAN HAVE NOT BEEN ADDRESSED, AND IF THESE ARE REQUIRED, WILL NEED TO BE INCLUDED.
- B.) LIMITED INFORMATION WAS AVAILABLE AND GROSS ASSUMPTIONS WERE MADE.
- C.) THE ESTIMATE ASSUMED THAT BURN-OUT WOULD NOT BE ENCOUNTERED.
- D.) ENGINEERING AND PROJECT MANAGEMENT COSTS WERE FIGURED AS A PERCENTAGE OF CONSTRUCTION, SEE ROB REPORT.

A-68

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCR04 - COMPANY/WBS SUMMARY

PAGE 6 OF 9  
 DATE 06/17/97 14:18:20  
 BY DKH/RWO

SORT CODE/WBS	DESCRIPTION	ESTIMATE SUBTOTAL	ESCALATION % TOTAL	SUB TOTAL	CONTINGENCY % TOTAL	SUB TOTAL	SITE ALLOCAT'N	TOTAL DOLLARS
=====	=====	=====	=====	=====	=====	=====	=====	=====
FDNW FLUOR DANIEL NORTHWEST								
310430	ALTERNATIVE 4 - STAGE 3	170802	0.00	0	170802	30	51241	222043
	TOTAL FDNW FLUOR DANIEL NORTHWEST	170802	0.00	0	170802	30	51241	222043
LMHC LOCKHEED MARTIN HANFORD CORP.								
310430	ALTERNATIVE 4 - STAGE 3	44836	0.00	0	44836	30	13451	58287
	TOTAL LMHC LOCKHEED MARTIN HANFORD CORP	44836	0.00	0	44836	30	13451	58287
=====								
PROJECT TOTAL		215,638	0.00	0	215,638	30	64,692	280,330
							74,758	355,088

A-69

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCR05 - CONSTRUCTION MANAGEMENT/OTHER COST SUMMARY

PAGE 7 OF 9  
 DATE 06/17/97 14:18:23  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	CONSTRUCTION %	MANAGEMENT TOTAL	OTHER COSTS	SUB TOTAL	TOTAL
=====	=====	=====	=====	=====	=====	=====	=====
310430	ALTERNATIVE 4 - STAGE 3	196381	9.81	19257	0	19257	215638
-----							
	PROJECT TOTAL	196,381		19,257	0	19,257	215,638

A-70

HNF-SD-WM-ES-411, Rev. 0



FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCR06 - SITE ALLOCATIONS BY WBS

PAGE 8 OF 9  
 DATE 06/17/97 14:18:41  
 BY DKH/RWO

WBS	DESCRIPTION	ESTIMATE SUBTOTAL	DYN EQ.USAGE	FDH GFS/G&A CONST.MGMT	FDH MPR F.P./S.C.	FDH GFS/G&A LABOR	FDH MPR/G&A MATERIAL	SITE ALLOC SUBTOTAL
310430	ALTERNATIVE 4 - STAGE 3	196381	7324	6363	0	43370	449	57506
PROJECT TOTAL		196,381	7,324	6,363	0	43,370	449	57,506

A-71

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAG1

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCR07 - SITE ALLOCATION ESCALATION/CONTINGENCY REPORT

PAGE 9 OF 9  
 DATE 06/17/97 14:18:25  
 BY DKH/RWO

WBS	DESCRIPTION	SITE ALLOC	ESCALATION		SUB	CONTINGENCY		TOTAL
		SUBTOTAL	%	TOTAL	TOTAL	%	TOTAL	DOLLARS
310430	ALTERNATIVE 4 - STAGE 3	57506	0.00	0	57506	30	17252	74758
PROJECT TOTAL		57,506	0.00	0	57,506	30	17,252	74,758

A-72

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 1  
 DATE 06/17/97 14:18:28  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
310430	ALTERNATIVE 4 - STAGE 3										
310430.00	TECHNICAL SERVICES										
310430.0006100	***** DEFINITIVE DESIGN ***** AT 25 % OF CONSTRUCTION	000	1 L/S	481	31746	0	0	0	0	0	31746
310430.0006200	***** ENGINEERING/ INSPECTION ***** AT 15% OF CONSTRUCTION	000	1 L/S	318	19080	0	0	0	0	0	19080
310430.0006300	***** PROJECT MANAGEMENT ***** AT 15% OF CONSTRUCTION	000	1 L/S	261	19053	0	0	0	0	0	19053
	SUBTOTAL TECHNICAL SERVICES			1,060		0	0	0	0	0	69,879
	TOTAL COST CODE 00000 WBS 310430 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			1,060	69,879	0	0	0	0	0	69,879
310430.01	GENERAL REQUIRMENTS										
310430.0106110	BURIAL COSTS FOR 40 DRMS OF LLW CONCRETE DEBRIS AT \$15.25/CF	810	40 EA	0	0	0	0	4,270	0	0	4,270
	SUBTOTAL GENERAL REQUIRMENTS			0	0	0	0	4,270	0	0	4,270
	TOTAL COST CODE 81001 WBS 310430 (ESCALATION 0.00% - CONTINGENCY 30.00 %)			0	0	0	0	4,270	0	0	4,270
310430.01	GENERAL REQUIRMENTS										
310430.0106000	HPT TO MAN STEP-OFF PAD	810 M	1 L/S	400	19112	0	0	0	0	0	19112
	SUBTOTAL GENERAL REQUIRMENTS (MASK)			400		0	0	0	0	0	19,112
	SWP 100.00%			400	19112						19112
	TOTAL COST CODE 81001 WBS 310430			800	38,224	0	0	0	0	0	38,224

A-73

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. 2475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 2  
 DATE 06/17/97 14:18:28  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
(ESCALATION 0.00% - CONTINGENCY 30.00 %)											
310430.02	SITWORK										
310430.0206000	*****	810 H	0	0	0	0	0	0	0	0	0
STAGE 3											
*****											
310430.0206020	REMOVE ALL REMAINING EQUIPMENT.	810 H	1 L/S	160	6080	0	200	0	0	7	6287
310430.0206022	BURIAL BOX ALLOWANCE	810 H	2 EA	0	0	0	0	2000	0	0	2000
310430.0206040	REMOVE REMAINING CONFINEMENT VENTILATION SYSTEM - DUCTS, FILTERS AND FANS	810 H	1 L/S	40	1448	0	200	0	0	7	1655
310430.0206042	BURIAL BOX ALLOWANCE	810 H	2 EA	0	0	0	0	2000	0	0	2000
310430.0206060	SEAL PIPING BETWEEN CAR AND MIX ROOM	810 H	1 L/S	16	618	0	50	0	0	2	670
310430.0206080	SCABBLE/BUSH HAMMER CONCRETE WALLS AND FLOOR	810 H	6120 SF	447	12208	0	122	0	0	4	12334
310430.0206082	SURVEY	810 H	1 L/S	8	382	0	0	0	0	0	382
310430.0206090	SCABBLE/BUSH HAMMER CONCRETE WALLS AND FLOOR SECOND TIME IN HOT AREAS ONLY	810 H	3000 SF	219	5981	0	60	0	0	2	6043
310430.0206092	SURVEY	810 H	1 L/S	8	382	0	0	0	0	0	382
310430.0206100	SCABBLE/BUSH HAMMER CONCRETE WALLS AND FLOOR THIRD TIME IN REMAINING HOT AREAS.	810 H	200 SF	15	410	0	4	0	0	0	414
310430.0206102	SURVEY	810 H	1 L/S	8	382	0	0	0	0	0	382
310430.0206110	DRUM COSTS, 55 GAL W/LINER	810 H	40 EA	0	0	0	4000	0	0	0	4000
310430.0206140	ISOLATE TANKS TK-109, 110 AND 111, FILL WITH GROUT.	810 H	1 L/S	64	2304	100	50	0	0	2	2456
-----											
SUBTOTAL	SITWORK (MASK)			985		100		4,000		24	
	CONSUMABLES 3.20 %				30,195		4,686		0		39,005
	SWP 100.00%			985	30195		966				30195
	GENERAL FOREMAN 7.00 %			137	4227						4227
	GENERAL REQUIREMENTS 15.00 %			316	9692						9692
	SALES TAX 8.00 %						452		0		452
	OH&P (ON MARKUPS ONLY)									49	49
-----											
TOTAL	COST CODE 81002			2,424		100		4,000		73	
	WBS 310430				74,309		6,104		0		84,587
	(ESCALATION 0.00% - CONTINGENCY 30.00 %)										

A-74

HNF-SD-WM-ES-411, Rev. 0

FLUOR DANIEL NORTHWEST, INC.  
 LOCKHEED MARTIN HANFORD CORP.  
 JOB NO. E61945/F3RUL5  
 FILE NO. Z475AAG1

\*\* IEST - INTERACTIVE ESTIMATING \*\*  
 209E FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHMCRO8 - ESTIMATE DETAIL BY WBS / COST CODE

PAGE 3  
 DATE 06/17/97 14:18:29  
 BY DKH/RWO

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	SUB-CONTRACT	EQUIP-MENT	OH&P / B & I	TOTAL DOLLARS
-----											
TOTAL WBS 310430 ALTERNATIVE 4 - STAGE 3				4,284	182,412	100	6,104	8,270	0	73	196,960

A-75

HNF-SD-WM-ES-411, Rev. 0

PAGE 4  
 DATE 06/17/97 14:18:29  
 BY DKW/RMO

\*\* TEST - INTERACTIVE ESTIMATING \*\*  
 2096 FACILITY ENGINEERING STUDY  
 PLANNING/FEASIBILITY ESTIMATE - ALT #4, STAGE 3  
 PHRCR08 - ESTIMATE DETAIL BY MBS / COST CODE

FLOOR DANIEL WORTHWEST, INC.  
 FLORENCE MARTIN HANFORD CORP.  
 JOB NO. E61945/E3RUL5  
 FILE NO. Z475AAG1

ACCOUNT NUMBER	DESCRIPTION	COST CODE	QUANTITY	MANHOURS	LABOR	EQUIP USAGE	MATERIAL	CONTRACT	SUB-EQUIP- MENT	OH&P / B & I	TOTAL DOLLARS
				4,284	182,412	100	6,104	8,270	0		196,960
REPORT TOTAL											

## **APPENDIX B**

### **Schedules**

Activity ID	Orig ID	Entry Date	Entry Start	Entry Finish	1997	1998	1999
MILESTONES							
0000		0111APR97			◆START PROJECT		◆PROJECT FINISH
0099	0	15MAR99					
ENGINEERING STUDY							
0005	56	11APR97	30JUN97		ENGINEERING STUDY		
NEPA							
0010	98	01JUL97	17NOV97		ENVIRONMENTAL ASSESSMENT		ENV. IMPACT STATEMENT
0015	394	01JUL97	18JAN99				
USO							
0020	153	11APR97	14NOV97		UNRESOLVED SAFETY QUESTIONS		
PFRM							
0025	20	18NOV97	16DEC97		PLANT FORCES WORK REVIEW		
MOBILIZATION							
0030	17	17DEC97	12JAN98		HIRING		
0035	32	17DEC97	02FEB98		TRAINING		
0040	15	13JAN98	02FEB98		SPECIAL		
0045	15	13JAN98	02FEB98		TOOLS/EQUIPMENT		
REMEDIAL ALTERNATIVES							
0050	170	03FEB98	01OCT98		FIX IN PLACE (Alt. 2)		FIX IN PLACE/REMOVE (Alt. 3)
0052	211	03FEB98	30NOV98				DECON/REMOVE (Alt. 4)
0055	274	03FEB98	01MAR99				
REMEDIAL ALTERNATIVES							
0070	64	10JUL97	30SEP97		TRANSFER TO BWHC (EM-60) (Alt. 5)		
CLOSURE							
0075	10	01OCT97	14OCT97		CLOSURE (Alt. 5)		
0080	10	02OCT98	15OCT98		CLOSURE (Alt. 2)		
0080	10	01DEC98	14DEC98		CLOSURE (Alt. 3)		
0085	10	02MAR99	15MAR99		CLOSURE (Alt. 4)		

Sheet 1 of 1

FLUOR DANIEL NORTHWEST, INC.  
209E FACILITY CLOSURE  
Classic Schedule Layout

260R



04M99  
04M99  
04M99  
24JAN97

Project Start  
Project Finish  
Data Date  
Run Date

© Primavera Systems, Inc.



## APPENDIX C

### Equipment List

	<u>Page</u>
Mix Room Equipment .....	C-1
Critical Assembly Room Equipment .....	C-2



Version	Name	Category (if any)	Contribution	Dimensions	Location	Construction
HC-120	Pu Pump Glovebox	1 g Pu	25" deep, 21 1/2" tall, 28" wide, sloped view port top front	West Wall CAF	HC-120	3/8" stainless steel, ASTM A240 304L
P-122	Pu Fill Pump	---	---	---	HC-120	---
HC-120	Uranium Pump Glovebox	---	18" deep, 18" tall, 38" wide	North Wall CAF	HC-120	3/16" stainless steel, ASTM A240 304L
P-131	Uranium Mix Pump	---	---	HC-130	HC-130	---
P-132	Uranium Fill Pump	---	---	HC-130	HC-130	---
SF-133	Sampler	---	---	HC-130	HC-130	---
HC-140	Assembly Hood #1	---	8" square, 15" tall	Center CAF, Northwest	HC-140	3/8" stainless steel, ASTM A240 304L
TK-109	Dump tank for HC-140	Quantity unknown	36" long, 26" tall, 3" wide	Under HC-140, encased in concrete 3' below floor	HC-140	3/8" stainless steel, ASTM A240 304L
HO-170	Assembly Hood #2	---	8" square, 15" tall Pu neutron sources; scrap; 0.1 g Cr-252 source; 1 g U source; tritium sources	Center CAF, Northeast	HO-170, encased in concrete 3' below floor	3/8" stainless steel, ASTM A240 304L
TK-110	Dump tank for HO-170	Assumed, quantity unknown	36" long, 26" tall, 3" wide	Under HO-170, encased in concrete 3' below floor	TK-110	3/8" stainless steel, ASTM A240 304L
TK-141	Belows Tank	Variable	Belows with 1/16" thick, 3" square end plates; expandable from 5" to 9" wide (3" x 3" x 3-9")	TK-142	Belows with 1/8mm thick, 1.1m square end plates; expandable from 60mm to 230mm (1.1m x 1.1m x 1.1m x 80- 230mm)	3/8" stainless steel, ASTM A240 304L
TK-142	Belows Reflector Tank #1	---	56" long, 37" deep, 27" wide	North Wall CAF	HC-140	3/8" stainless steel, ASTM A240 304L
TK-102	U Storage tank #2	---	41" tall, 3" wide, 19" long	North Wall CAF	HC-140	3/8" stainless steel, ASTM A240 304L
TK-103	Pu Storage tank #3	290	41" tall, 3" wide, 16" long	North Wall CAF	HC-140	3/8" stainless steel, ASTM A240 304L
TK-104	Pu Storage tank #4	290	41" tall, 3" wide, 16" long	North Wall CAF	HC-140	3/8" stainless steel, ASTM A240 304L
TK-105	Dump storage tank	38 g Pu	40" tall, 3" wide, 20 1/2" long	West Wall CAF	HC-140	3/8" stainless steel, ASTM A240 304L
TK-106	Dump mix tank	123 g Pu	40" tall, 3" wide, 20 1/2" long	West Wall CAF	HC-140	3/8" stainless steel, ASTM A240 304L
TK-108	Fuel element assembly	---	No information available from drawings	Center CAF, Southwest	HC-140	No information available from drawings
14*	Experimental Vessel	2.7 g Pu	No information available from drawings	FEAS	HC-140	No information available from drawings
27*	Experimental Vessel	4.2 g Pu	8" long, 3" 1/2" sloped downward to 4" tall, 3" wide	FEAS	HC-140	No information available from drawings
TK-111	Waste hold-up tank	Quantity unknown	8" long, 3" 1/2" wide, 3" deep; rests upon legs 1 1/2" above floor	Outside bldg, south side, under valve pit	TK-160	3/8" stainless steel, ASTM A240 304L
TK-160	CFRP process tank (CFRP) water tank	---	5" tall, 6" 2" wide, 3" deep; rests upon legs 1 1/2" above floor	Center CAF, West	TK-160	3/8" stainless steel, ASTM A240 304L
TK-162	CFRP process tank	400	14" ID, 42 3/8" tall	TK-160	TK-160	3/8" stainless steel, ASTM A240 304L

## DISTRIBUTION SHEET

To Distribution	From C. H. Brevick	Page 1 of 2			
		Date July 7, 1997			
Project Title/Work Order Engineering Study for Closure of 209E Facility/E61945		EDT No. 641029			
		ECN No.			
Name	MSIN	Text With All Attach.	Text Only	Attach./ Appendix Only	EDT/ECN Only

Babcock & Wilcox Hanford Company

R. W. Bailey	S6-15	X			
J. P. Hayfield	S6-15	X			
W. A. Peiffer	S6-15	X			
L. D. Stefanski	S6-15	X			

Department of Energy Richland Operations

C. A. Ashley	S7-54	X			
J. D. Banks	S7-54	X			
M. L. Ramsay	S7-54	X			

Fluor Daniel Northwest

E. R. Amante	E6-08	X			
C. H. Brevick	E6-08	X	(5)		
S. D. Consort	E6-07	X			
L. A. Gaddis	H5-57	X			
E. D. Johnson	E6-08	X			
W. H. Hays	E6-08	X			
D. A. Lauhala	E6-08	X			
D. A. Moody	H5-57	X			
E. A. Vickery	E6-08	X			
Engr. Publications	E6-63	X			

Link Technologies, Incorporated

E. N. Dodd III	S4-66	X			
----------------	-------	---	--	--	--

Lockheed Martin Hanford Corporation

R. A. Dodd	S5-07	X			
L. R. Dunbar	H7-07	X			
M. S. Harrington	R2-88	X	(10)		
M. D. Long	R2-88	X			
P. C. Miller	R1-51	X			
R. P. Raven	R1-51	X			
W. E. Ross	S5-07	X			
J. W. Wicks	R2-50	X			

Lockheed Martin Services, Inc.

Document Control	R1-29	X			
------------------	-------	---	--	--	--

Maintenance Concepts

C. E. Golden	R2-88	X
B. Q. Peery	R2-88	X
D. M. Stenkamp	R2-88	X
M. M. Jennings	R2-88	X

Waste Management Federal Services

P. A. Gagnon	S6-31	X
M. E. Lakes	S6-31	X
F. C. Schmidt	S6-30	X
M. L. Windsor	S6-30	X

---