



BWX Technologies, Inc.

a McDermott company

BWXT of Ohio, Inc.

1 Mound Road
P.O. Box 3030
Miamisburg, Ohio 45343-3030
(937) 865-4020

SM-026/02
May 6, 2002

Mr. Richard B. Provencher, Director
Miamisburg Environmental Management Project
U. S. Department of Energy
P. O. Box 66
Miamisburg, OH 45343-0066

ATTENTION: Robert S. Rothman

SUBJECT: Contract No. DE-AC24-97OH20044
VARIOUS DOCUMENTS

REFERENCE: Statement of Work Requirement C.7.1e—Regulator Reports

Dear Mr. Provencher:

Rob Rothman from your office has approved the release of the following documents to USEPA, OEPA, ODH, and the public reading room:

- I Building Action Memorandum, Final
- Response to Public Comments on I Building Action Memorandum

If you or members of your staff have any questions regarding the documents, or if additional support is needed, please contact Bob Ransbottom at extension 4220.

Sincerely,

R. C. Ransbottom
for C. D. Thompson

C. D. Thompson
SMPP/TFV Project Manager

CDT/RCR:jdg

Enclosures

cc: Tim Fischer, USEPA, (1) w/attachments
Brian Nickel, OEPA, (1) w/attachments
Ruth Vandegrift, ODH, (1) w/attachments
Frank Schmaltz, DOE/MEMP, (1) w/attachments
Randy Tormey, DOE/OH, (1) w/attachments
T. Tracy, DOE/HQ, (1) w/attachments
Dann Bird, MMCIC, (1) w/attachments
Bob Ransbottom, BWXT of Ohio, (1) w/attachments
Val Darnell, BWXT of Ohio, (1) w/attachments
Budd Thompson, BWXT of Ohio, (1) w/attachments
Public Reading Room, (5) w/attachments
Administrative Record, (2) w/attachments
DCC

**ACTION MEMORANDUM
ENGINEERING EVALUATION/COST ANALYSIS**

BUILDING REMOVAL ACTION

**MOUND PLANT
MIAMISBURG, OHIO**

MAY 2002

Final



Department of Energy



BWXT of Ohio, Inc.

**ACTION MEMORANDUM
ENGINEERING EVALUATION/COST ANALYSIS**

I BUILDING REMOVAL ACTION

**MOUND PLANT
MIAMISBURG, OHIO**

MAY 2002

Prepared for:

**U.S. DEPARTMENT OF ENERGY
Miamisburg Environmental Management Project
Miamisburg, Ohio 45343**

Prepared by:

**BWXT OF OHIO, INC.
P.O. Box 3030
Miamisburg, Ohio 45343-3030
Under Contract #DE-AC24-970H 20044**



The Mound Core Team
P.O. Box 66
Miamisburg, Ohio 45343-0066

Mr. Daniel Bird, AICP
Planning Manager
Miamisburg Mound Community Improvement Corporation
720 Mound Road
COS Bldg. 4221
Miamisburg, Ohio 45342-6714

Dear Mr. Bird:

The Core Team, consisting of the U.S. Department of Energy Miamisburg Environmental Management Project (DOE-MEMP), U.S. Environmental Protection Agency (USEPA), and the Ohio Environmental Protection Agency (OEPA), appreciates your comments on the Building 1 Action Memorandum. Attached are our responses.

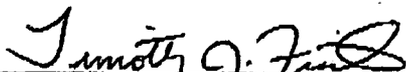
Should the responses to comments require additional detail, please contact Rob Rothman at (937) 865-3597 and we will gladly arrange a meeting or telephone conference.

Sincerely,

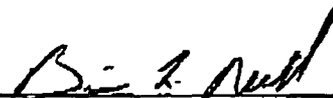
DOE/MEMP:


Robert S. Rothman, Remedial Project Manager

USEPA:


Timothy J. Fischer, Remedial Project Manager

OEPA:


Brian K. Nickel, Project Manager

Response to Comments

Public Review Comments
On I Building Action Memorandum, Public Review Draft, February 2002

Comments included are from MMCIC. No other public comments were received.

Comment 1. MMCIC supports the selected removal action for the I Building site. We understand that work will proceed in phases, as listed in the Action Memorandum. MMCIC would like to request a copy of the work plans generated for the Decontamination and Demolition Activities associated with this project. Section 5.1.1.2 *Demolition Activities* includes the removal of drains and associated piping, soils under the slab and the building foundation. MMCIC requests that the grounds be backfilled, graded, and returned to the standards or conditions of the intended use of the area as described in the *Mound Comprehensive Reuse Plan*.

Response. As requested, attached is a copy of the I Building demolition Work Plan (Attachment 1). The Core Team agrees that overall cost efficiencies could be achieved if the restoration of the Building I site is designed with its reuse in mind. To the extent practicable, that goal will be pursued.

Comment 2. Due to the past operations within this building and the proximity of PRS 110 and PRS 408, MMCIC requests that volatile organic compounds (VOCs) be added to the list of COC in the verification sampling and analysis phase of this project. Specifically, PRS 110 consisted of Building I soils contaminated by VOCs. This contamination is believed to have resulted from organic chemical spills from a neighboring storage shed, Building 17. It is possible that the VOC contamination extended in the soils under the foundation of this building. The verification sampling will confirm that the soils under the building footprint were not impacted from either the onsite activities or the surrounding PRSs.

Response. The Soil Screening Level (SSL) model was utilized to backcalculate allowable bulk soil concentrations for the contaminants of concern. Those backcalculated values would be considered protective of groundwater via leaching. Those backcalculated soil concentrations were then converted to a theoretical soil gas concentration based on equilibrium soil relationships. Those theoretical soil gas concentrations were then directly compared to the soil gas concentrations taken in the field. Since the field soil gas concentrations were below the theoretical soil gas concentrations determined from the SSL, they were considered protective of the groundwater via leaching. Based on this evaluation, VOCs were not considered as COCs. Further, the B Building and SW Building slabs have yet to be removed and VOCs are COCs at those locations.

Response to Comments

Public Review Comments
On I Building Action Memorandum, Public Review Draft, February 2002

VOC	Soil Gas Maximum Result	Soil Gas Screening Level*
Toluene	4,788 ppb	414,800 ppb
1,1,1-TCA	148 ppb	173,400 ppb
PCE	1,117 ppb	3,100 ppb

* The RBGV (10^{-6}) soil concentrations were translated into soil gas concentrations for evaluation.

The attached documentation (pages 15-17 of the PRS 110 Package) provides the equations and explanations (Attachment 2). For additional information regarding guideline criteria see Appendix D and Attachment D3 of Potential Release Site Packages, Reading and Understanding, Volume II.

Other Changes. The cleanup objective for uranium-233 +D is 4.8 pCi/g. On page 18 of the Public Review Draft, Table 2 incorrectly listed the cleanup value as 16.0 pCi/g. This error has been corrected.

Attachment 1

Building I Work Plan

WORK PACKAGE / PRELIMINARY HAZARD ANALYSIS

Office Master Copy

Field Working Copy

Review Copy

Other Copy

(Original Approval Signatures)

(Original Field Sign -Offs)

[Note: Mark this section in color]

The Project Engineer is responsible for completing Sections 1 through 10. On subcontractor projects, the subcontractor shall complete sections 6, 9, and 10.

1. WORK PACKAGE TITLE: I Building Demolition

2. WORK PACKAGE NUMBER. SMPP/TFV - - RR 28278

3. WORK PACKAGE SCOPE: This work package covers the physical demolition of I Building's structure and the building foundation.

4. WORK PACKAGE PHASES:

1. I Building Demolition Project Controls
2. Original I Building
3. East Addition and Press Building Demolition
4. Original I Building Basement
5. I Building Production Plant Demolition
6. I Building North-West Addition Demolition
7. Slab and Foundation Removal
8. Perform Site Restoration

5. WORK LOCATION:

Building #: Building Structure

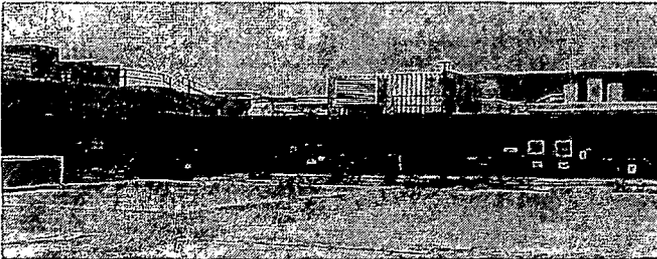
Room #: N/A

Other:

6. SPECIAL MATERIALS AND EQUIPMENT:

1. John Deere 644 Loader
2. John Deere 992E LC Track Hoe w/ Grapple
3. John Deere 790E LC Track Hoe w/ Shear
4. John Deere 690 Track Hoe
5. Cat 932 Track Loader
6. Volvo Dump Truck

Insert the proper sequence of Work Package phases for the job. A phase is a separately definable portion of the project.



4. DETAILED WORK SEQUENCE:

4.1 I Building Demolition Project Controls:

The following project controls are implemented to ensure the safety and protection of the workers, site employees and the environment.

1. Mobilization:

a) Set-up:

1. Excavate and install water hydrant on domestic water supply along west roadway.
2. Plug sanitary sewer lines at manhole inlet.
3. Disconnect telephone cable in manhole.
4. Remove temporary power and power distribution equipment
5. Remove fire alarms, panels, pull switches and smoke detectors.
6. Remove tritium exit signs.
7. Remove any exterior light bulbs that might contain mercury.

b) Establish Work Zone: barriers and fencing.

c) I Building west road closure.(Notify Fire Department, Transportation, Security, EOC and DOE)

d) Establish staging area and relocate equipment to the demolition site.

e) Establish waste loading area (WLA) and arrange delivery of waste container(s) to site.

f) Monitoring equipment.

g) Establish water-misting stations.

h) Establish storm water controls.

1. Install silt fabric over storm water grates.
2. Install silt fencing along contour as necessary.
3. Excavate a shallow settling pit in front of southwest storm grate. Install silt fence between the storm grate and pit.
4. Divert Outfall 602 to Outfall 002 to allow settling of suspended solids via the retention basins or the overflow pond.

2. Safety:

a) Site Control - **ROAD CLOSURE** -The West Roadway around I Building will be closed starting February 11, 2002. This is to facilitate the prep and demolition of I Building. The roadway is scheduled to be closed until June 12. The roadway can be open for emergencies by contacting the SM/PP-TFV Project Foreman, Bill Wahler or the Project Superintendent, Mike Stromberg. (See attached map.)

b) SW Building and Building 58 entrances and exits within the 75-foot exclusion zone will be blocked off and/or protected by chain link fencing.

(CAUTION)

The manufacturer of the mechanical shear recommends a 75-foot exclusion zone to protect against personnel injury that may be caused by flying debris. No one will be permitted within a 75-foot distance of the Shear while cutting. (Except-Heavy Duty Operators who will remain in the equipment cabs.)

3. Fugitive Dust Controls:

Fugitive dust emission shall not exceed 20% opacity as a three-minute average.

- a) Water misting or other suitable dust suppression will be used to control fugitive dust during demolition, size reduction, loading and activities.
- b) Debris and soil will be covered when hauled to the Spoils Area.
- c) Periodic application of water or other suitable dust suppression to roadways and parking lots will be used to prevent dust from becoming airborne.

(CAUTION)

Water misting shall be minimized during inclement weather to reduce the potential for slipping hazards.

Shut off the water supply immediately when not in use, drain hoses used to facilitate the water-misting process, as necessary, and store them where they will not freeze.

4. Storm Water Controls:

Control measures are used to ensure the quality of storm water leaving the site. These control measures and practices are outlined in the sites' Storm Water Pollution Prevention Plan OPA980099.

- a) All sanitary and storm floor drains will be plugged to prevent accidental discharges to the wastewater treatment plant or the environment.
- b) Redirect flow patterns around the project site to prevent storm water run-on.
- c) Provide inlet protection to the storm sewer system by covering catch basins immediately adjacent to the project site and plugging roof drains at ground level until which time the underground pipes can be appropriately abandoned.
- d) Water that has collected in an open excavation or in sumps, must be monitored prior discharging to the sanitary or storm sewer systems. Contact Environmental Monitoring at extension 4188 for monitoring and review of these non-routine discharges.
- e) Exercise good housekeeping techniques by segregating materials in a timely manner, including the prompt disposal of wastes, and sweeping debris from the streets to prevent storm water pollution.

5. Waste Management Issues:

- a) Size-reduce concrete and masonry brick, as necessary, to fit into a roll-off container. Load debris into waste container using the front-end loader or grapple or stage debris to be used as backfill.
- b) Segregate structural steel and lead from the construction debris as determined practical.

4.2. Original I Building:

During the demolition, the Project Crew will perform a continuous inspection. These inspections will be performed from a safe distance, as the work progresses. This is to detect potential hazards resulting from weakened or deteriorated floors, walls or loosened material.

(NOTE)

The progression, direction, and equipment usage of the building demolition will ultimately be determined in the field.

STEP 1. Starting at the southeast corner of I Building, begin demolition of the first floor of the east side of the Original I Building, the I-170 Equipment Room.

STEP 2. Once the I-104 east walls and roof are on the ground start knocking in the floor over the Crawl Space and use the debris to fill the cavity level with the surrounding surface elevation. This should provide a suitable path to reach the interior of Corridor 103 and travel northward to rooms I-107 and 109.

(CAUTION)

Do not drive equipment past I Corridor 103 due the fact this is where the crawl space ends and I Building Basement opening begin. The floor loading is not sufficient to carry the load of the Heavy Equipment.

4.3. East Addition and Press Building Demolition: (See Figure 1)

STEP 1. Starting on the southeast corner of the East Addition (I-140), demolish the structure moving west and northwest. This will included the Press Building Addition and the Blast Wall).

(NOTE)

Penthouse I-201P is located above rooms I-133 and 136. The debris pile may have to be used as a ramp to approach and totally reach the penthouse for removal. Remove the penthouse and proceed through rooms I-134 and 135.

4.4. Original I Building Basement:

STEP 1. Starting at the southwest corner of the basement and first floor wall, demolish the walls working east and northward, collapsing the roof and floor into the basement cavity. Continue working northwest removing the Original I Building west wall, leaving the West Addition east wall. Continue until reaching the Original I Building north wall.

4.5. I Building Production Plant Demolition:

STEP 1. Move to Production Plant Facility southeast corner. Position equipment as near as possible to Penthouse I-202P. Cut into the penthouse south wall working northwest until the structure is out of reach. At this point it may be necessary to build a rubble pile to reach the remaining structure.

STEP 2. Re-position to the southeast corner of the Production Plant Facility first floor. Cut into the southeast wall and roof at or near I-162 and continue northwest until reaching the West New Addition.

4.6. I Building Northwest Addition Demolition:

STEP 1. Ramp debris to reach the Guard Tower portion of the West New Addition. Once ramp is complete bring down Guard Tower then move on to lower portion.

STEP 2. Re-position equipment to northwest corner and begin the demolition of the Northwest Addition first floor and basement stairwell.

STEP 3. Re-position equipment to west of building. Ramp up if necessary to first floor level and demolish the west walls and roof to the slab. Moving east and north toward to the interior basement walls. Remove all outer walls except those to be left to prevent erosion.

4.7. Remove Slab and Foundation Removal:

STEP 1. Remove the slab and associated drains connected to the slab. Plug and cap all drains coming from I Building where they discharge into the sanitary and storm sewer lines.

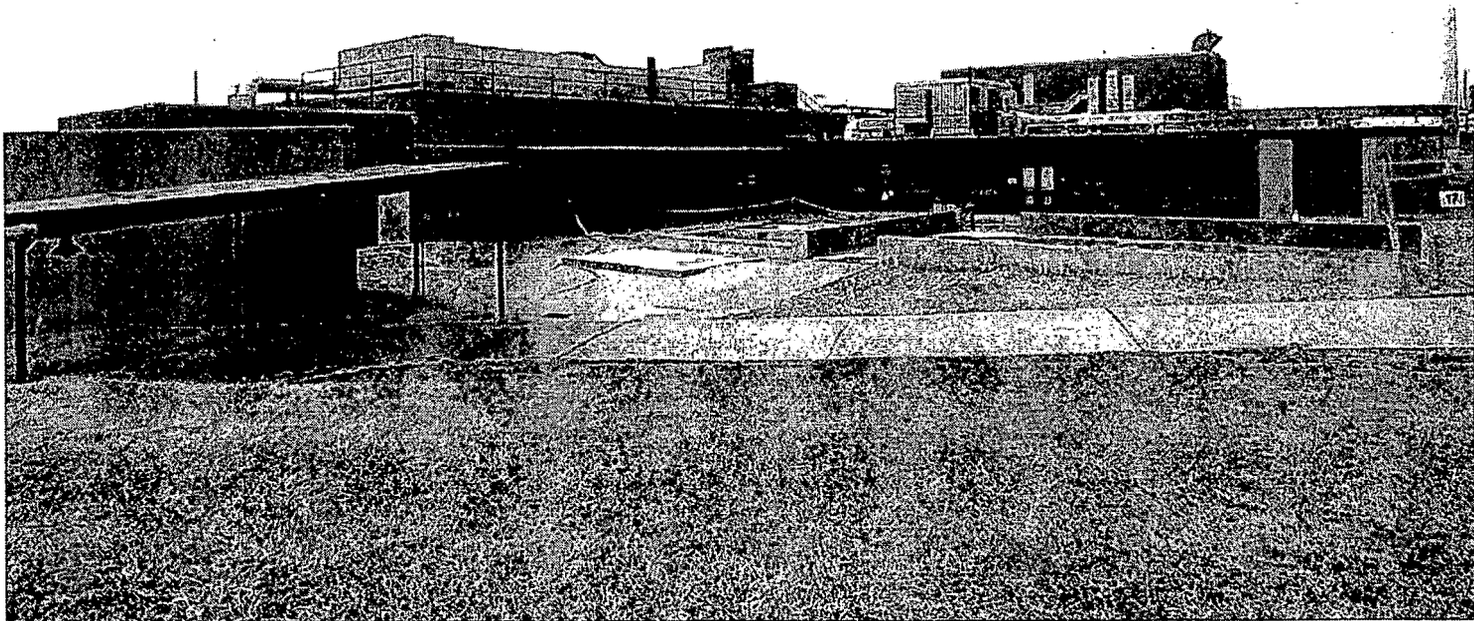
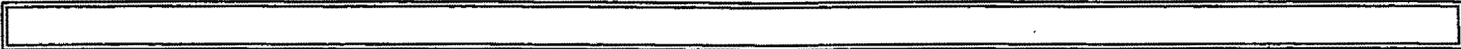
STEP 2. Remove all foundations down to two feet below ground level.

(NOTE)

The east basement wall and slab will be removed in sections and backfilled in order to provide stability to the hillside during removal. Confirmation sampling activities will need to be coordinated with demolition and backfill activities.

4.8. Perform Site Restoration:

STEP 1. Following the Site Restoration Plan, contour the site to allow proper drainage and prevent erosion. It may be necessary to install silt fencing and seed and mulch the hillside to encourage the growth of ground cover.



TEMPLATE AIDS

These symbols can be cut and pasted into a text box. Text can be cut and pasted directly into the instructions. Make sure to delete this page when you're done with the detailed work steps.

CAUTION

This is what the text of a CAUTION will look like. By placing the cursor at the beginning of this paragraph, you can paste the CAUTION header in with no problem.

IMPORTANT

This is what the text of an IMPORTANT will look like. By placing the cursor at the beginning of this paragraph, you can paste the IMPORTANT header in with no problem.

WARNING

This is what the text of a WARNING will look like. By placing the cursor at the beginning of this paragraph, you can paste the Warning header in with no problem.

NOTE: This is what the NOTE style looks like. Your note text is at this position. The word "NOTE" beside the text needs to be bolded by the editor. This is what the NOTE style looks like. Your note text is at this position.

HOLD POINT: This is what the HOLD POINT style looks like. Your text is at this position. The words "HOLD POINT" beside the text needs to be bolded by the editor. A signature and date line should be below the hold point.

Person to sign (Example: RPOC)

Date

Cut and Paste the following as needed in the work plan:

HAZARD	MITIGATION

INDEPENDENT VERIFICATION	PRINT NAME	SIGNATURE
I have closed and locked out/tagged out the brine lines feeding I Building		
I have independently verified by opening downstream valves that the brine line valves feeding I Building are not leaking through.		

VERIFICATION	
Actions Verified	Signatures (Two Required)
Verify circuits are LOTO and have been checked by meter.	

8. Note: Comments, to identify activities/hazards that are common to multiple phases of the project. Identification of these items will facilitate the option of addressing the items once in the pre-job briefing, as opposed to redundantly listing them in the JSAs for different phases. **COMMENTS:**

Enter any review comment or issues in this section and/or information generated as a result of completing detailed work steps.

9. REVIEW SIGNATURES:

Project Superintendent: _____	Date: ___ / ___ / ___	Phone: _____
Project Foreman: _____	Date: ___ / ___ / ___	Phone: _____
Industrial Safety & Hygiene: _____	Date: ___ / ___ / ___	Phone: _____
Rad. Controls: _____	Date: ___ / ___ / ___	Phone: _____
ES&C: _____	Date: ___ / ___ / ___	Phone: _____
Waste Mgmt: _____	Date: ___ / ___ / ___	Phone: _____
Bldg. Mgmt: _____	Date: ___ / ___ / ___	Phone: _____
Other: _____	Date: ___ / ___ / ___	Phone: _____

10. USQ SCREEN / DETERMINATION REQUIRED? YES NO

Brief Explanation _____

USQ Trained Person: _____ Date: ___ / ___ / ___ Phone: _____

10. AUTHORIZATION SIGNATURE:

Project Manager: _____ Date: ___ / ___ / ___ Phone: _____

11. WORK PACKAGE CLOSURE:

Job Supervisor: _____ Date: ___ / ___ / ___ Phone: _____
Project Manager: _____ Date: ___ / ___ / ___ Phone: _____

RETURN PHA TO IS&H AT JOB COMPLETION.

**PRELIMINARY HAZARD ANALYSIS (PHA)
FOR WORK PACKAGE ACTIVITIES**

SECTION A, INDUSTRIAL SAFETY - TO BE COMPLETED BY THE INDUSTRIAL SAFETY AND HEALTH REPRESENTATIVE

Identify engineering/administrative controls or PPE as required, keyed to the following checklist items. Insert any required and/or other special actions to be taken because of the particular hazard (i.e. lead compliance plans, confined space plans, hearing conservation programs, etc.). Including any notations for future Hazard Analyses. Additionally, identify any activities which DOE prescribed Occupational Safety and Health standards, that require protective measures be designed, inspected, or approved by a professional engineer or other competent person. (Use Section D if additional space is needed.)

Item	Exist	Work Package Phase	Comments, Controls, Methods of Compliance
Blockage of exits or means of egress	Yes	Demolition Prep	Building off limits prior to and during demolition. Work area will be fenced in. [EGRESS]
Blockages/obstructions (Identify)	No		
Burning, welding, hot-work (Fire Watch)	Yes		[BURN]
Chemical compatibility of corrosives/flammables	No		
Chemical process safety	No		
Compressed gas cylinders	No		
Confined space entry	Yes		An approved Confined Space Permit along with IH monitoring of the manholes will be used during the telephone disconnect and the plugging of the sewer inlets.
Crane operations, overhead or mobile	No		
Critical lifts (heavy or high value loads)	No		[CLIFT]
Electrical hazards	No		[LIVEL]
Elevated work/fall protection	No		[ELEV]
Emergency eyewash/shower available	No		[EWASH]
Emergency alarms or evacuation plans required	No		The demolition crew Assembly Area will be the SW Building Assembly Area, located just north of the B Building slab and at the west end of OSW Building.
Explosive/flammable atmosphere	No		
Explosives	No		
Fire protection system/equipment outage	No		[FIRE/EFIRE]
Fire Hazards Analysis Required of Demolition	Yes		FHA has been performed and is in the project file. [FHA/ADJA]
Flammable liquids/gases	No		[FLAM]
Forklifts, aerial lifts or material handling equipment	Yes		
Grounding of electrical equipment	No		
Hazards due to condition of facility or terrain (Identify)	Yes		Debris Piles
Hoisting and rigging	No		[HOIST]
Lighting/illumination/adequacy	No		[MLITE]

SECTION A, INDUSTRIAL SAFETY - TO BE COMPLETED BY THE SAFETY AND HEALTH REPRESENTATIVE

Identify engineering/administrative controls or PPE as required, keyed to the following checklist items. Insert any required and/or other special actions to be taken because of the particular hazard (i.e. lead compliance plans, confined space plans, hearing conservation programs, etc.). Including any notations for future Job Safety and Health Analysis(JSHA). Additionally, identify any activities which DOE prescribed Occupational Safety and Health standards that require protective measures be designed, inspected, or approved by a professional engineer or other competent person. (Use Section D if additional space is needed.)

Item	Exist	Work Package Phase	Comments, Controls, Methods of Compliance
Lockout/tagout of hazardous sources:	No		[LOTO/ISO] I Building will be isolated prior to demolition.
<input type="checkbox"/> Electrical	No		
<input type="checkbox"/> Mechanical (steam, hydraulic, pneumatic)	No		
<input type="checkbox"/> Interlocks	No		[ILOCK]
<input type="checkbox"/> Chemical	No		
<input type="checkbox"/> Radiological	No		
Machine guards	No		All machinery will either be removed or electrically disconnected prior to demolition.
Modification to Fire Wall/Door	No		[FIREWAL] I Building will be isolated prior to demolition
Obstruction of fire protection equipment (pull boxes, hydrants, fire department connections, control panels, fire extinguishers, etc.)	No		I Building will be isolated prior to demolition
Off-shift work	No		
Outages of the plant public announcement (PA) system or the emergency notification system	No		[OUTAGE]
Overhead or underground utilities (Identify)	No		[UITL]All utilities will be isolated prior to demolition.
Penetrations into walls, floors, etc.	No		[PENETR]
Plastic sheeting or wood framing/enclosures	No		
Powder-actuated tools	No		
Public utilities (Identify)	No		[WATER]
Repetitive work	No		[ERGO]
Structural Modification	No		[STRUCT]
Special Fire Protection Equipment Required	No		[FIREQU]
Trenching/Shoring	Yes		[An approved Excavation/ Soil Disturbance Permit will be followed along with inspections by the Project Safety Officer will be used for installing the new domestic water hydrant and the removal of the I Building Foundation and Soil.]
Temporary heating facilities	No		
Temporary/portable buildings or structures	No		[FACIL]
Temporary service hook-ups (Identify)	Yes	Prep Phase	Water will be hooked up for misting.
Traffic control/flagman	Yes	Prep Phase	[TRAFIC]Roadway will be blocked except for emergencies.
Work in attics, ceilings, chases, or crawlspaces	No		
Work impacting adjacent nonnally occupied areas	No		[ADJAC/BMAPP/SIGNS/NOTIF]
Work Requiring Scaffolding, construction and inspection	No		[SCAFF]
Other (Specify)	No		

SECTION B, INDUSTRIAL HYGIENE - TO BE COMPLETED BY INDUSTRIAL HYGIENE REPRESENTATIVE

Identify engineering/administrative controls or PPE as required, keyed to the following checklist items. Insert any required and/or other special actions to be taken because of the particular hazard (i.e. lead compliance plans, confined space plans, hearing conservation programs, etc.). Including any notations for future Job Safety and Health Analysis (JSHA). Additionally, identify any activities which DOE prescribed Occupational Safety and Health standards that require protective measures be designed, inspected, or approved by a professional engineer or other competent person. (Use Section D if additional space is needed.)

Item	Exist	Work Package Phase	Comments, Controls, Methods of Compliance
Abrasive blast (☐ MSDS available)*	No		
Asbestos	No		[ASBEST]The asbestos abatement will be performed prior to the demolition.
Beryllium	No		
Blood-borne pathogens*	No		
Cadmium	No		
Carcinogens (☐ MSDS available)*	No		[CARC]
Chemicals/solvents (☐ MSDS available)*	No		[CHEM/MSDS]
Chlorofluor carbon (CFC)	No		[CFC]
Coal, tar or asphalt products	No		
Coating/painting (☐ MSDS available)*	No		
Corrosives/acids/caustics (☐ MSDS available)*	No		
Dusty operations		Yes	The only dust expected will be the dust from the demolition of the structure. To alleviate this concern water misting will be established in close proximity of the demolition activity.
Hazardous Waste Operations (HAZWOPER)*	No		
High Pressure systems	No		[HIPRES]
Insulation/man-made mineral fibers (☐ MSDS available)*	No		
Lasers	No		
Lead	No		
Foam in Place Operations	No		
Mercury	No		
Noise in excess of 85 dBA	Yes	Demolition	[NOISE]Hearing protection will be required during Heavy Equipment and Hoe Ramming operations.
Polychlorinated biphenyl's (PCBs)	No		
Removal of ceiling tiles*	No		
Spraying/generation of mists*	No		
Temperature extremes (heat or cold stress)	No		[CRYRO/COLD/HEAT]
Ventilation or Air Monitoring requirements	No		[VENTIL/IH]
Welding, brazing, or thermal cutting operations	Yes	Debris removal	[BURN] Cutting of re-bar and miscellaneous steel.
Other (specify)			

*NOTE: Requires a description of the materials involved which present a hazard. Identify the physical location of the MSDS.

SECTION C, RADIOLOGICAL PROTECTION - TO BE COMPLETED BY RADIOLOGICAL CONTROLS REPRESENTATIVE

Identify engineering/administrative controls or PPE as required, keyed to the following checklist items. Insert any required and/or other special actions to be taken because of the particular hazard (i.e. RWP, ALARA Plan, etc.). Additionally, identify any activities which DOE prescribed Occupational Safety and Health standards that require protective measures be designed, inspected, or approved by a professional engineer or other competent person. (Use Section D if additional space is needed.)

Item	Exist	Work Package Phase	Comments, Controls, Methods of Compliance
<i>Location:</i> Controlled Area	No		
Contamination Area	No		[STP]
High Contamination Area	No		[STP]
Radioactive Materials Storage Area	No		
Airborne Radioactivity Area (STP or OBT)	No		
Radiation Area	No		
High Radiation Area	No		
Very High Radiation Area	No		
Other (Specify)	No		
<i>Activities:</i> Criticality Safety Concerns	No		
Digging/Soil Removal	No		[DIG]
Surface destruction of radioactively contaminated materials or equipment?	No		[SURFAC]
Welding, burning, or grinding?	No		[SURFAC]
Hammering, chipping or scraping?	No		[SURFAC]
Abrasive blasting?	No		[SURFAC]
Dust-collecting equipment or systems?	No		
Decontamination and clean-up?	No		
Rad Waste Storage and Disposal Required	No		[RWSTOR/WASTE/CHAR]
Other (Specify)			
<i>Sources:</i> X-Ray machine/generator	No		[XRAY]
Sealed radioactive sources	No		
Unsealed radioactive sources	No		
<i>Controls:</i> Radiological Work Permit	No		[RWP/RWP=JS/RWP=N/R/RPGEN]
ALARA Plan	No		[ALARA]
Air Flow Studies	No		[AIRFLOW/CAM]
Urinalysis program	No		
Preliminary or in-process characterization	No		[SURVPS/SURVIP]
Anti-contamination clothing	No		
Respiratory protection	No		[RESP]
Needs Analysis Evaluation	No		
Hazards Analysis	No		

Engineering Controls	No		
Administrative Controls	No		
Supplemental dosimetry	No		
Shielding	No		
Personnel monitoring (frisking)	No		

SECTION D - OTHER CONDITIONS, CONCERNS, OR SUPPLEMENTAL INFORMATION FROM SECTIONS A THROUGH C

Identify Assembly Points: The Assembly Point will be the same as the SW Assembly Point, located just north of the B building Slab and west of OSW.

Project/Activity: SM/PP-TFV / I Building Demolition

Name: John W. Nichols

JSHA CRITERIA CHECKLIST	YES	NO	N/A
1. Work performed with a 6-ft. or greater fall hazard, excluding portable ladders. See Item 14 for further requirements.		X	
2. Roof work requiring the use of fall protection (within 6 ft of an unprotected edge) or special fall protection procedures.		X	
3. Potential hazardous chemical exposure above action levels or permissible exposure limits (PELs), or ACGIH Threshold Limit Values (TLVs).		X	
4. Work activity in an immediately dangerous to life or health (IDLH) breathing hazard environment.		X	
5. Fire or explosion hazards. Are fire hazards beyond a Hot Work Permit? (Reference O2, MD-10286)		X	
6. Work within close proximity of live electrical than 50 volts, conductors, and/or work that requires multiple locks, multiple hazard sources, or complicated lockout/tagout circumstances. (Reference MD-10444, <i>Lockout/Tagout Procedure Manual</i> , for multiple energy lockout/tagout.)		X	
7. Any maintenance or repair of equipment under pressure where the pressure cannot be shut off and de-energized.		X	
8. Work with high or extreme exposure to ionizing or non-ionizing radiation (reference MD-80036, Op 10002), noise, or heat or cold stress (reference D9, D13 & D16, MD-10286).		X	
9. Determined by an appropriate core team, building manager, member of general or executive management, or the IS&H manager to require a JSHA.	X		
10. Any onsite construction or service project directed to have JSAs based on this procedure and/or instruction from project personnel or IS&H staff.		X	
11. Near-miss event with the potential for loss of life or limb or disabling injury/illness if repeated.		X	
12. Excessive trauma/motion/vibration work situations or manual lifting involving heavy, large, and/or awkward-to-handle objects (reference MD-10407, <i>Ergonomics Program</i>).		X	
13. Unguarded, unmarked close clearance, pinch point, exposed moving machinery parts.		X	
14. Known potential falling object hazards (e.g., employees working above other employees, potential for dropping tools, falling equipment or material) or working in areas with the potential for flying objects (flying chips, sandblasting, etc.), exposure to sharp or protruding objects (e.g., working inside plenums, air mover ducts, etc.).		X	

MANDATORY JSHA REQUIRED TO ADDRESS ANY/ALL (YES) RESPONSES

JOB SAFETY & HEALTH ANALYSIS

JSHA MASTER DOCUMENT CONTROL NO:
SM/PP-TFV-I-12-06-01

SIGNATURES

DATE: 12/06/01	<input checked="" type="checkbox"/> NEW <input type="checkbox"/> REV	BUILDING: I	JOB: I Building Demolition
DEPARTMENT/COMPANY: SM/PP-TFV Project / BWXT		SECTION: N/A	
OCCUPATIONS: Heavy Duty, Demo Tech, Pipe fitter/ Welder			

ORIGINATOR: John W. Nichols
REVIEW/REV: Jared Wills / Chris Ahlquist
REVIEW/REV: Mike Stromberg / Bill Wahler
APPROVED: Gary Weidenbach
APPROVED: C. D. Thompson

REQUIRED PERSONAL PROTECTIVE EQUIPMENT:		MSDS(s)/CHEMICALS ASSOCIATED WITH THE JOB:
Safety Shoes, Orange Vests, Hard Hats, Safety Glasses and gloves		N/A
BASIC JOB STEPS	POTENTIAL ACCIDENT/ILLNESSES OR KNOWN HAZARDS	SAFE JOB PROCEDURES
<p>Break the job down into basic steps that tell what is done first, what is done next, and so on.</p> <p>Record the job steps in their normal order of occurrence. Describe what is done, not the details of how it is done. Usually, three or four words are sufficient to describe each job step. For example, the job of "replacing a light bulb" may break down into basic steps as follows:</p> <ol style="list-style-type: none"> 1. Bring and set up ladder 2. Ascend ladder 3. Remove light globe & bulb 4. Replace light bulb 5. Replace light globe 6. Descend ladder 7. Remove and store ladder 	<p>Ask yourself for each job what accidents/illnesses could occur to the employee doing the job.</p> <p>Record potential accidents/illnesses by combining one of the abbreviations below with the agent of contact. For example, "struck by a crane hook" is recorded "SB-crane hook." Number each potential accident.</p> <p>SB - Struck by CB - Contacted by SA - Struck against CW - Contact with CI - Caught in</p> <p>CO - Caught on IB - Caught between F - Fall SO - Strain-overexertion* E - Exposure (occ. illness)</p> <p>*Show ergonomic stresses as SO (repetitive trauma, single event strain, or awkward position)</p>	<p>For each potential accident/illness, ask yourself exactly what the employee should do or not do to avoid the accident/illness.</p> <p>Describe specific precautions in detail. Give each precaution the same number given in the potential accident (center column) to which it applies. Avoid generalities such as "Be alert," "Be careful," and "Take caution." Use simple do or don't statements; e.g., "Lock out main power switch," "Stand clear of lift before signaling," or "Check wrench grip before exerting full force." If necessary, explain how, as well as what, to do. Amount of detail is a matter of judgment.</p> <p>Describe ergonomic solutions (job redesign, new tools, worker lift assistance, etc.)</p>
General Safety Note	A wide variety of incidents occur on a regular basis that potentially could result in injury or illness	<ol style="list-style-type: none"> 1) Be cognizant of your own safe work practices as well as those of your co-workers 2) Review any related safety procedures of which you are unsure 3) Utilize STOP WORK Authority as necessary
Pre-job meeting with involved personnel to discuss the work plan and safety requirements.	NA	This project engages in Enhanced Work Planning (EWP), a ISM process that evaluates and improves the approach by which work is identified, planned, approved, controlled, and executed.
Plug sanitary sewer lines	Exposure to toxic or asphyxiating atmospheres	Obtain and follow a Confined Space Entry permit per MD-10286 M11.
Building demolition causing hazardous work area.	Tripping hazards, potential falling debris, sharp objects, uneven walking surface.	Isolate demolition area by chain link fencing and barricade any unprotected areas.
Building demolition causing falling debris.	Injury or equipment damage from falling building debris.	Wear proper PPE for a demolition site and stay away from building structure that has been structurally weakened.
Disconnect telephone cable in manhole	Exposure to toxic or asphyxiating atmospheres	Obtain and follow a Confined Space Entry permit per MD-10286 M11.

**JOB SAFETY AND HEALTH ANALYSIS FORM
(CONTINUATION SHEET)**

BASIC JOB STEPS	POTENTIAL ACCIDENT/ILLNESSES OR KNOWN HAZARDS	SAFE JOB PROCEDURES
Remove temporary power equipment	Electrical shock	LOTO supply circuit per MD-10286 M3
Excavate to disconnect and cap water line. Then install hydrant.	Excavation entrapment Damage or contact with underground utilities	Obtain and follow an Excavation Permit per MD-10286 O5.
Demolition using shear or other heavy duty mechanized equipment	Injury from being struck by flying material from shear or other heavy duty mechanized equipment	The manufacturer of the mechanical shear recommends a 75-foot exclusion zone to protect against personnel injury that may be caused by flying debris. No one will be permitted within a 75-foot distance of the shear head while it is in operation. (Except-Heavy Duty Operators who will remain in the equipment cabs.) The exclusion zone for the hoe ram is 50 feet and all other Heavy Duty mechanized equipment is 30 feet.
Outside work on days with below freezing temperatures	Cold Stress	During periods of elevated temperature, follow the requirements of MD-10286 D16 Cold Stress
Work inside construction area	Injury in construction area	Wear hard hat, safety glasses, and steel toe shoes at all times inside construction area. Wear safety vest while mechanical machinery, such as shear, grapple, and haulers, are in operation. (Exemption: equipment operators do not need to wear hard hats, safety glasses, or vests while inside the enclosed cab. However, the operator must wear hearing protection while operating the equipment) Wear gloves while handling demolition debris
Water Misting during demolition.	Injury from Heavy Equipment	Orange Safety Vests, warning beepers on equipment and radios.
Cutting Re-bar and piping.	Cutting of metal; open flame and sparks of hot metal	Wear protective PPE coverings and follow the Hot Work Permit guidelines.

**JOB SAFETY AND HEALTH ANALYSIS FORM
(CONTINUATION SHEET)**

WORK PACKAGE REVISION FORM

Work Package Revision Form			
Work Package No. SMPP/TFV—RR 2878		Revision No.1	
Revision Description: (attach page revisions to form)			
	Name	Signature	Date
PREPARED BY:			
Revision Preparer:	John W. Nichols		
REVIEWED BY:			
Job Supervisor:			
Project Superintendent/ Foreman:	Mike Stromberg		
Industrial Safety & Hygiene P o C:	Jared Wills		
Radiological Point of Contact:			
Environmental Safeguards & Compliance P o C:	Ron Paulick		
Waste Management PoC:			
Building Manager:	Gary Weidenbach		
Other:			
Other:			
USQ Trained Person			
USQ SCREEN / DETERMINATION REQUIRED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO Brief Explanation: A Screening is not necessary based on the fact no Nuclear Facilities will be impacted by the I Building Demolition. _____ _____ _____			
APPROVED BY:			
Project Manager:	Budd Thompson		

Attachment 2

PRS 110 Package (pages15-17)

COMPARISON OF ACTUAL SOIL GAS
VALUES WITH CALCULATED
ACCEPTABLE SOIL GAS VALUES

SCREENING POTENTIAL RELEASE SITES BASED ON SOIL GAS READINGS

Soil gas readings can be utilized in the PRS screening process to identify potential release sites that may present a potential soil contamination problem for volatile organics. The soil gas survey that was conducted at Mound as part of the "Reconnaissance Sampling Report—Soil Gas Survey and Geophysical Investigations, Mound Plant Main Hill and SM/PP Hill" investigated 8 volatile compounds. The concentrations of these compounds in the in the vapor phase within the pore spaces of the soil can be correlated to the actual soil contaminant concentrations by utilizing a method developed by ICF Kaiser Engineers. This technique has been used with US EPA Region IX approval at a large Superfund site contaminated with many of the same chemicals found at relatively low levels in soils at the Mound Plant.

The soil concentration can be estimated from the soil gas values by the following equation:

$$C_t = (C_g/P_b) * [(P_b * K_d / H) + [p_w / H] + [p_t - p_w]]$$

where

C _g	concentration of volatile chemical concentrations as soil vapor in ng/ml
P _b	Bulk density of the soil in g/ml
K _d	soil/water partition coefficient in ml/g
H	Dimensionless Henry's Law Constant
p _w	water filled porosity
p _t	total porosity
C _t	target soil concentration in ng/g or ug/kg (ppb)

The technique that Mound Plant will use for screening a PRS, is to compare the soil gas values obtained at a PRS with soil gas concentrations that are known to be below any regulatory or health based level of concern. The risk based guideline values for the Mound Plant (DOE, December 1995) soils are based upon 10^{-6} risk levels or a hazard index of 1. These values correspond to direct soil exposure to persons who's activities place them at the highest risk, in particular inhalation and ingestion by a Mound Plant construction worker.

Another potential exposure path must be considered, however. The potential for some of the organic contaminants to leach into ground water must be considered in developing protective soil screening levels. A "Mound Plant Soil Screening Level" paper explains the calculation of soil screening levels. For all of the chemicals that the soil gas survey identified, the calculated soil screening level soil concentrations are below the standard guideline values, therefore they are more conservative and are appropriate to be used as the basis for the soil gas calculations.

By re-arranging the equation, and using either the soil guideline values or the soil screening levels as the target soil concentration, a soil gas concentration can be calculated; this calculated soil gas concentration can be compared to the actual observed soil gas values:

$$C_g = (P_b * C_t) / [(P_b * K_d / H) + [p_w / H] + [p_t - p_w]]$$

The values of the soil specific and chemical parameters for this equation are summarized as follows:

P _b	1.6	Bulk density of the soil in g/ml
p _w	0.15	water filled porosity
p _t	0.43	total porosity
foc	0.02	fraction organic material in soil (used in developing the SSL values)

NAME	H ₂ O	K _d	Calculated Soil Screening Level Value	Acceptable Soil Gas Reading	Calculated Soil Gas Reading	Acceptable
	mg/g	mg/kg	mg/kg (ppm)	ng/m ³	ng/m ³	ppb
Toluene	2.52E-01	3.42	22.06	1.56E+03	413600	413600
Trichloroethene (TCE)	4.35E-01	2.24	0.07	1.26E+01	32400	32400
111 Trichloroethane (TCA)	7.63E-01	2.2	3.01	9.46E+02	173400	173400
Trans-1,2 Dichloroethene (DCE)	2.29E-01	1	0.70	1.41E+02	35700	35700
cis-1,2 Dichloroethene (DCE)	1.85E-01	2.78	0.31	1.97E+01	5000	5000
Freon 11	NA	NA				
Freon 113	NA	NA				
Tetrachloroethene (PCE)	7.09E-01	2.78	0.09	2.13E+01	5300	5300

na not available

IF THE SOIL GAS READING IS BELOW THE VALUES IN THE CALCULATED SOIL GAS READING COLUMN (SHADED), THEN THERE IS NO THREAT TO GROUNDWATER FROM THIS PRS.

The soil screening level values are calculated using the Soil Screening Methodology. The Potential Release Site is assumed to be more than 100 meters from a potential drinking water source with an aquifer thickness of 15 meters and a source size of 10 meters. The hydraulic gradient is assumed to be 0.01 which is conservative for most of the Mound Plant PRSs. In special instances where the PRS lies less than 100 meters from a potential drinking water source, or the hydraulic gradient is much less than 0.01, new SSL values and new acceptable soil gas values will be calculated for that particular PRS.

TABLE OF CONTENTS

1.0	PURPOSE	1
2.0	SITE CONDITIONS AND BACKGROUND	2
2.1	SITE DESCRIPTION.....	2
2.1.1	Physical Location.....	2
2.1.2	Site Characteristics.....	2
2.1.3	Current Conditions.....	8
2.1.4	Release or Threatened Release into the Environment.....	9
2.1.5	National Priorities List Status.....	9
2.2	OTHER ACTIONS TO DATE	9
2.2.1	Previous Removal Actions.....	10
2.2.2	Current Actions.....	10
2.3	STATE AND LOCAL AUTHORITIES' ROLES	11
2.3.1	State and Local Action to Date	11
2.3.2	Potential for Continued State and Local Response.....	11
3.0	THREAT TO PUBLIC HEALTH OR WELFARE OR THE ENVIRONMENT	12
3.1	THREATS TO PUBLIC HEALTH OR WELFARE.....	12
3.2	THREATS TO THE ENVIRONMENT.....	12
3.2.1	Removal Site Evaluation.....	12
4.0	ENDANGERMENT DETERMINATION.....	14
5.0	PROPOSED ACTION AND ESTIMATED COSTS.....	15
5.1	PROPOSED ACTION	15
5.1.1	Proposed Action Description	15
5.1.1.1	Work Planning Activities.....	15
5.1.1.2	Demolition Activities.....	16
5.1.1.3	Rationale, Technical Feasibility, and Effectiveness.....	19
5.1.1.4	Monitoring.....	19
5.1.1.5	Uncertainties.....	19
5.1.1.6	Institutional Controls	19
5.1.1.7	Post-Removal Site Control	19
5.1.1.8	Cross-Media Relationships and Potential Adverse Impacts.....	19
5.1.2	Contribution to Future Remedial Actions	19
5.1.3	Description of Alternative Technologies	20
5.1.3.1	No Action	20
5.1.3.2	Institutional Controls	20
5.1.4	Engineering Evaluation/Cost Analysis	20
5.1.5	Applicable or Relevant and Appropriate Requirements	20
5.1.5.1	Air Quality	21
5.1.5.2	To Be Considered.....	21

TABLE OF CONTENTS (continued)

5.1.5.3	Worker Safety	21
5.1.6	Other Standards and Requirements	21
5.1.7	Project Schedule.....	21
5.2	ESTIMATED COSTS	22
6.0	EXPECTED CHANGE IN THE SITUATION SHOULD ACTION BE DELAYED OR NOT TAKEN.....	24
7.0	OUTSTANDING POLICY ISSUES	25
8.0	ENFORCEMENT	26
9.0	RECOMMENDATION	27
10.0	REFERENCES	28

LIST OF FIGURES

Figure 1	Location of I Building.....	3
Figure 2	I Building Northwest Elevation	4
Figure 3	I Building and Vicinity	5
Figure 4	I Building First Floor Plan	6
Figure 5	Project Schedule for I Building	23

LIST OF TABLES

Table 1	Evaluation of Removal Action Appropriateness Criteria.....	13
Table 2	I Building Cleanup Objectives for Soil	18
Table 3	Project Schedule and Cost Estimate.....	22

APPENDICES

- Appendix A I Building Related PRS Recommendations
- Appendix B Application of ARARs to Wastes Expected from I Building Removal Action
- Appendix C Risk-Based Guideline Value Calculation for Uranium-233 and Tritium

ACRONYMS

ACM	asbestos-containing material
AM	Action Memorandum
ARARs	Applicable or Relevant and Appropriate Requirements
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CFR	Code of Federal Regulations
COC(s)	Contaminant(s) of Concern
DOE	Department of Energy
DOT	Department of Transportation
EE/CA	Engineering Evaluation/Cost Analysis
ER	Environmental Restoration
FFA	Federal Facilities Agreement
HEAST	Health Effects Assessment Summary Tables
HEPA	high efficiency particulate air (filter)
HVAC	heating, ventilation, and air conditioning
MARSSIM	Multi-Agency Radiological Survey and Site Investigation Manual
MEMP	Miamisburg Environmental Management Project
MMCIC	Miamisburg Mound Community Improvement Corporation
MOCA	4,4'-methylene-bis(2-chloroaniline)
NCP	National Oil and Hazardous Substances Pollution Contingency Plan
NPL	National Priorities List
OAC	Ohio Administrative Code
ODH	Ohio Department of Health
OEPA	Ohio Environmental Protection Agency
OSC	On-Scene Coordinator
OSHA	Occupational Safety and Health Administration
PCB(s)	polychlorinated biphenyl(s)
pCi/g	picoCuries per gram
PRS(s)	Potential Release Site(s)
RBGV	Risk-Based Guideline Value
RCRA	Resource Conservation and Recovery Act
RMMA	Radiological Materials Management Area
RREM	Residual Risk Evaluation Methodology
RSE	Removal Site Evaluation
SAP	Sampling and Analysis Plan
SARA	Superfund Amendments and Reauthorization Act
USEPA	United States Environmental Protection Agency
VOC	volatile organic compound

1.0 PURPOSE

The U.S. Department of Energy (DOE) and the U.S. Environmental Protection Agency (USEPA) have agreed on an approach for decommissioning surplus DOE facilities consistent with the *Policy on Decommissioning of Department of Energy Facilities under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)* (DOE 1995) dated May 22, 1995. According to this approach, decommissioning activities will be conducted as CERCLA removal actions, unless the circumstances at the facility make it inappropriate. The DOE is the designated lead agency under CERCLA and removal actions at the Mound Plant are implemented as non-Superfund, federal-lead actions with DOE funds instead of the funds available to the USEPA under CERCLA (i.e., non-Superfund). The DOE provides the On-Scene Coordinator (OSC). Non-Superfund, federal-lead removal actions are not subject to USEPA limitations for OSC (\$50,000 authority) and are not subject to National Oil and Hazardous Substances Pollution Contingency Plan (NCP) limitations on removal actions (i.e., \$2,000,000 in cost and 12 months in duration).

This Action Memorandum (AM) Engineering Evaluation/Cost Analysis (EE/CA) has been completed to document the evaluation of site conditions, to propose the action described herein, and to allow public input.

2.0 SITE CONDITIONS AND BACKGROUND

2.1 SITE DESCRIPTION

2.1.1 Physical Location

The Mound Plant is located on the southern border of the city of Miamisburg in Montgomery County, Ohio. The site is approximately 10 miles south-southwest of Dayton and 45 miles north of Cincinnati. The proposed removal action is the decontamination, dismantlement, and demolition of I Building.

2.1.2 Site Characteristics

I Building is located on the western perimeter of the Mound Plant Main Hill. The location of I Building is depicted in Figure 1. I Building is a single story structure with basement (Figure 2) and two separate penthouses. The building currently encompasses 25,736 square feet of floor space. The building is constructed of concrete block walls, with brick face veneer, a concrete deck, and a four-ply built-up metal insulated roof covered with coal tar and carboline membrane. The building contains 68 rooms, including offices, assembly areas, press cells, and mechanical rooms.

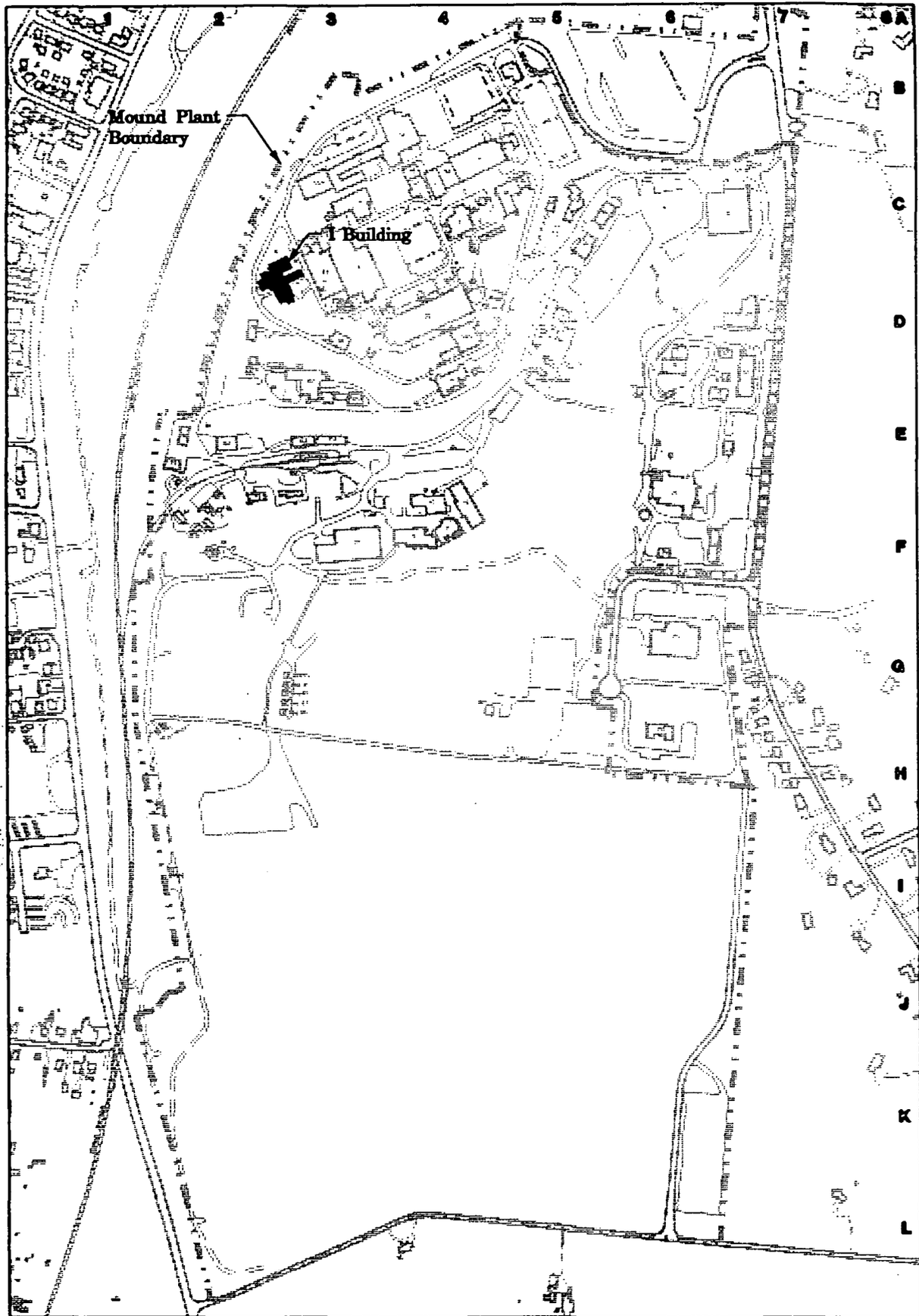
The building is bordered by a sidewalk on the north side, a roadway and SW/58 Building on the east, roadway on the north and west sides, and a concrete pad courtyard on the south. Features local to I Building are shown on Figure 3.

The I Building Historic American Building Survey (DOE 2000) identifies I Building as one of the original buildings constructed in 1948. The original I Building, as constructed, had a reinforced concrete frame and roof, with face brick and masonry walls. The Building was rectangular in shape, having two stories with an overall length of 121'-10" and a width of 61'-10" with a gross floor area of 7,564 square feet. The original building consisted of Rooms I-101 through I-122 on the first floor and Rooms 1 and 2 in the basement.

Two of the additions have penthouses containing heating, ventilation, and air conditioning (HVAC) equipment. The building is served by the central steam system for heat, chilled water for cooling, and electrical service of 480 Volts.

The first addition was the I Building Press Building Addition, also called the North Addition, in 1956. This addition was added on the eastern side and housed four presses for manufacturing explosive pellets (DOE 2000).

The Second Press Room Addition, also known as the East Addition, was completed in 1960 and is located on the east side of the original building, southeast of the North Addition (DOE 2000).



Legend

	Structure		Water course
	Paved roadway		Fence
	Impaved roadway		Mound Plant boundary
	Railroad		Contour line

Scale In Feet: 0 100 200 400 600 800 1000

12/05/01 ISSUE FOR GENERAL USE

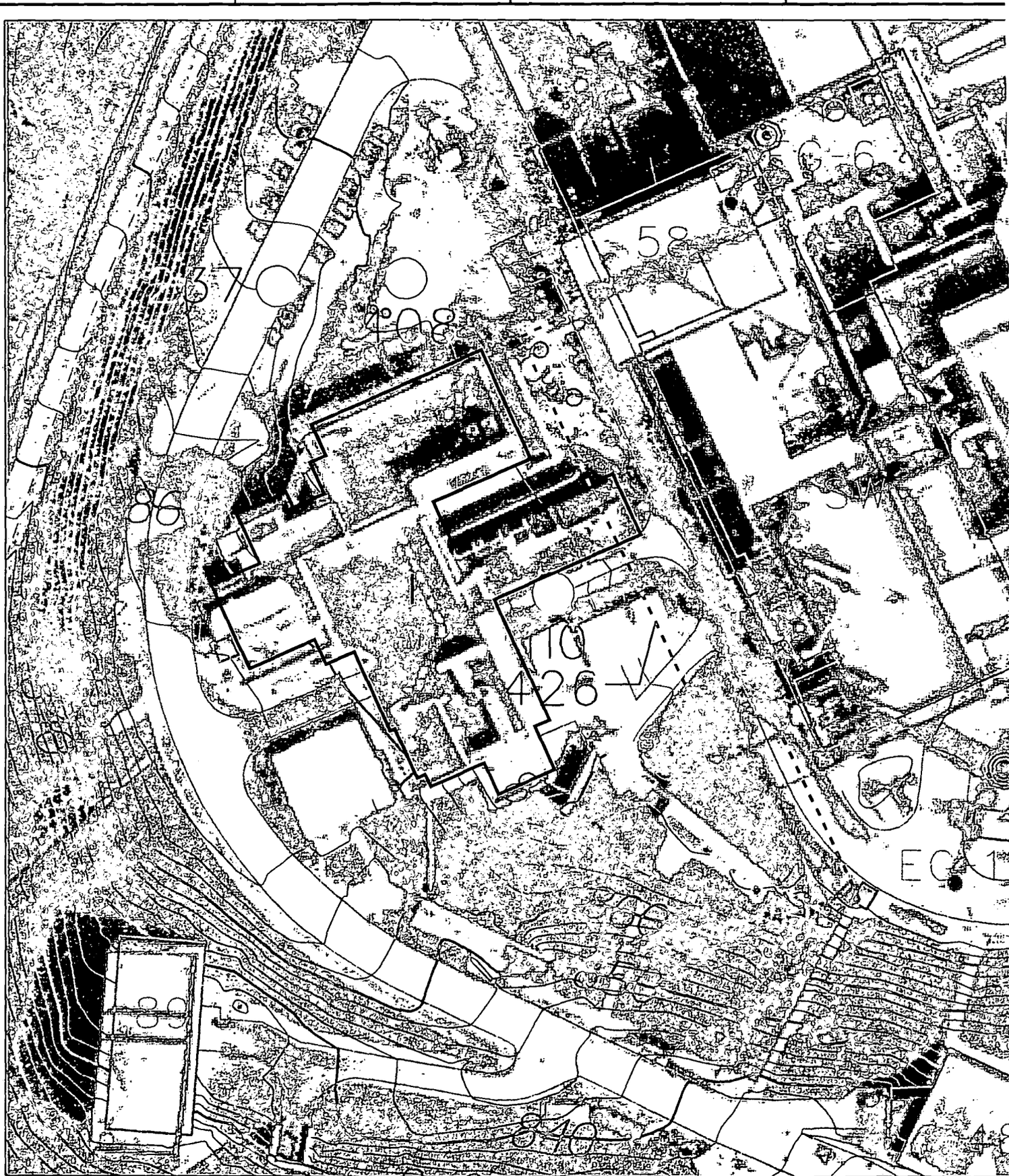


DATE	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
DAY	1	2	3	4	5	6																			
MONTH	A																								
YEAR	UNCLASSIFIED																								
FILE CLASSIFICATION	D gen_site_plan.dgn																								
SCALE	SCALE (drawing) SHEET 1 of 1																								

Figure 1
Location of I Building



Figure 2: I Building Northwest Elevation



- PRS Point
- ⌈⌋ PRS Area
- ~ Contour Line



SHEET	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	2	
ISSUE																						
SHEET	1	2	3	4	5	6																
ISSUE	*																					
PART CLASSIFICATION																						
UNCLASSIFIED																		SIZE	DRAWING NUMBER		JOB NUMBER	
vicinity.dgn																		vicinity.dgn				
STATUS MD-REL - **/**/**																		SCALE		SHEET 1 OF		
MSTATION / J																						

12/06/01	SSP						
ISS	DATE	REVISION	BY	CHKD	ENGR	UNEC	APVD

The third addition (northeast corner of I Building) was the Production Plant Addition in 1964. This consists of Rooms I-150 through I-168 and Penthouse I-207P (DOE 2000).

The fourth addition (northwest corner of the original I Building), known as the I Building Northwestern Addition, was completed in 1985. This addition included Rooms I-50 through I-55, a basement, and the Guard Post on the roof, (DOE 2000). Figure 4 shows the floor plan for the first floor after all the additions were completed.

Until 1956, I Building was used for radiological bioassay and environmental analysis. After 1956, the building was used for the production of inert and/or plastic components of weapons devices and detonators. I Building is currently unoccupied. Safe Shutdown and building characterization activities are currently underway. Presently, only bulk equipment remains in I Building.

Associated Potential Release Sites (PRSs)

There are four PRSs associated with the area surrounding I Building as shown on Figure 3. These are PRSs 110, 237, 408, and 426.

PRS 110 represents the I Building Soils. PRS 110 was created due to volatile organic compound (VOC) detections found during the quantitative, Operable Unit 5 Reconnaissance Soil Gas Survey. This contamination is believed to have resulted from organic chemical spills from a neighboring storage shed, Building 17. Building 17 was used by Bonded Stores to store chemicals, e.g. toluene.

PRS 237 represents the Site Survey Project Potential Hot Spot, Location S0175. PRS 237 became a PRS due to the elevated detections of cesium-137 and cobalt-60 found during the Site Survey Project.

PRS 408 represents a chemical and lubricating oil contamination soils area located north of I Building. PRS 408 is the result of pump/compressor oil blowdown from the nitrogen tanks of the 'Prism' nitrogen production system. This blowdown was observed being released onto the ground. The engineer who was responsible for the dismantling of the 'Prism' system identified this area as a PRS.

PRS 426 borders the I Building east wing and runs north and south along the roadway between I and SW. PRS 426 is associated with the contaminated waste transfer lines from SW Building. PRS 426 will be remediated by the Soils Project.

The Core Team, consisting of representatives of DOE, USEPA, and the Ohio Environmental Protection Agency (OEPA), determined on April 18, 1996, and May 13, 1997, that PRS 110 and PRS 408, respectively, required No Further Assessment. On July 17, 1996, PRS 237 was determined by the Core Team to require Further Assessment and was later binned as a Removal Action on July 10, 1997. PRS 426 was also binned as a Removal Action on July 18, 2001. Information concerning binning recommendations can be found in Appendix A.

2.1.3 Current Conditions

Heating and cooling were provided to I Building via aboveground steam and glycol piping originating from the Powerhouse (P Building). Ventilation was provided to the building through a roof-mounted HVAC system. Potable and fire water and sanitary services were provided by means of the Mound Plant underground domestic water lines, an onsite sanitary treatment plant, and a stormwater sewer system. Other than the sanitary and storm sewers, these systems have been terminated at the I Building boundary as part of the Safe Shutdown Activity. Temporary electrical power for I Building is supplied from the B Building Substation.

The building should no longer contain energetic (explosive) materials, and no chemical or radiological contamination has been identified. The planned asbestos abatement will be performed prior to demolition.

Radiological / Chemical

There are no areas of potential radiological contamination that exist in I Building based on data from the *Mound Site Radionuclides by Location*, (DOE 1998), the *Environmental Appraisal of the Mound Plant*, (EG&G 1996), and the *Phase I Environmental Site Assessment of DOE Mound, I Building*, (HOK/K 1996).

Based on the latest survey data from 1999 and 2000, all readily removable sources of potential radiological contamination have been removed from the building. Radiological surveys for radioactive material management area (RMMA) rollbacks and surveys conducted in accordance with the *Multi-Agency Radiological Survey and Site Investigation Manual* (MARSSIM) have been performed. The *I Building Final Status Survey Plan* (DOE 2001) indicate no radiological contamination being found above the acceptable levels.

The only areas of potential chemical contamination were the energetic materials production rooms and MOCA (4,4'-methylene-bis(2-chloroaniline) labs. These areas have been decontaminated. All potential chemical hazards have been removed in preparation for the I Building demolition.

Asbestos

Asbestos sampling results indicate asbestos-containing material (ACM) in the pipe insulation, some fumehood linings, floor tile, and some ceiling tiles. The walls were sampled and the results confirmed that they are free of ACM.

PCBs

There are several transformers, which could possibly contain polychlorinated biphenyls (PCBs) in I Building. The only other suspected source of PCBs is fluorescent light ballast manufactured before 1979.

Lead

Recent surveys indicate lead paint was used in I Building but in very low levels. The walls in Room I-109 used for x-ray analysis are lead-lined and a lead lined pit may still exist in the floor.

Freon

Freon may also be found in building water coolers and HVAC compressors on the roof.

Monitoring Requirements

Asbestos will be monitored in accordance with the Mound Industrial Safety and Health Department's *Asbestos Program Manual* (DOE 1999).

The Radiological Control Department will survey inaccessible areas for radiological contamination during equipment disposition activity.

2.1.4 Release or Threatened Release into the Environment

The hazardous materials found in I Building are ACM in the pipe insulation and in both ceiling and floor tile, PCBs assumed to be contained in lighting ballast and transformers, lead paint is assumed to be inside the building along with lead sheeting, freon, and potentially undiscovered energetic material.

Radiological surveys in I Building to date indicate no contamination.

2.1.5 National Priorities List Status

The USEPA placed the Mound Plant in Miamisburg, Ohio on the National Priorities List (NPL) by publication in the Federal Register on November 21, 1989.

2.2 OTHER ACTIONS TO DATE

The Mound Plant initiated a CERCLA program in 1989, now guided by the agreement between the DOE, OEPA, and USEPA. A Federal Facilities Agreement (FFA) under CERCLA Section 120 was executed between DOE and USEPA Region V on October 12, 1990. It was revised on July 15, 1993 (EPA Administrative Docket No. OH-890-008984) to include OEPA as a signatory. The general purposes of this agreement are to:

- ensure that the environmental impacts associated with past and present activities at the site are thoroughly investigated and appropriate remedial action taken as necessary to protect the public health, welfare, and the environment,

- Establish a procedural framework and schedule for developing, implementing, maintaining, and monitoring appropriate response actions at the site in accordance with CERCLA, Superfund Amendments and Reauthorization Act (SARA), the NCP, Superfund guidance and policy, and Resource Conservation and Recovery Act (RCRA) guidance and policy, and facilitate cooperation, exchange of information, and participation of the parties in such actions.

2.2.1 Previous Removal Actions

The previous removal action performed in the vicinity of I Building was PRS 408 (lubricating oil spill at the R/SW Building nitrogen storage tanks). Excavation of chemically contaminated soils was completed on December 18, 1996.

2.2.2 Current Actions

Asbestos and lead inventories were performed in preparation for their abatement that leads up to the building demolition. A complete asbestos inventory was developed by Helix Environmental and was used in the Asbestos Abatement Contract Request for Proposal. All ACM will be removed, with exception of the non-friable floor tile and roofing material.

The lead sheets in I-109 was removed, boxed, and turned over to Waste Management for disposal/recycling. The fluorescent lighting ballast suspected of containing PCBs will be removed prior to demolition. Equipment remaining on or inside the building will be drained of refrigerants and hydraulic fluids prior to disposition or demolition. There will be no hazardous chemicals in I Building at the time of demolition. The removal and disposal of these materials will be performed in accordance with the applicable or relevant and appropriate requirements (ARARs) for RCRA as identified in Appendix B. These activities will be conducted as part of the building decontamination activities, unless they present an immediate hazard. Any immediate hazards will be removed as soon as safely possible.

Materials and equipment not sold or donated will be demolished and removed as construction debris along with the I Building structure. This will be the procedure unless it is necessary to remove them to perform radiological surveys or as part of the decontamination or asbestos abatement activities. Any remaining equipment or piping will be drained of all fluids. Among those items to remain are the following: several presses, fumehoods, sinks and cabinets, some furniture, windows, doors, plumbing fixtures, non-ACM ceiling tile, floor tile (non-ACM and non-friable ACM), air handling units and their associated ductwork.

I Building has non-active potable water, compressed air, telephone, computer network connections (Molan), wet fire sprinkler system, and steam. The storm sewer and sanitary sewer lines associated with I Building will be plugged at the nearest manhole. The I Building floor drains have been grouted. The I Building electrical power has been terminated. I Building is currently on temporary power. The only service still active is the fire alarm system.

The bulk of all energetic materials were removed during a previous safe shutdown effort. As part of this project a visual inspection of all of the press rooms and the flushing of all vacuum lines and chambers used in the energetic material labs was performed. This effort revealed negative results. In the event that any energetic material is found during the demolition it will be contained and handled accordingly.

Radiological surveys are ongoing with no significant results to date. MARSSIM pre-disposition surveys have been conducted. Following the precedent of B and E Buildings, the Core Team will review these results when the sampling and analysis plan (SAP) is being developed. At that time, results of building characterization will be used to update the contaminants of concern (COCs) list and will determine the radiological isotopes and chemicals included in the soil analysis. Drain piping associated with the bioassay labs will be surveyed for radiological contamination and removed and disposed of during the floor slab demolition.

2.3 STATE AND LOCAL AUTHORITIES' ROLES

2.3.1 State and Local Action to Date

In 1990, as a result of Mound Plant's placement onto the NPL, DOE and USEPA entered into a FFA that specified the manner in which Mound CERCLA-based Environmental Restoration (ER) was to be implemented. In 1993, the FFA was amended to include the OEPA. Under the ER Program, DOE remains the lead agency.

2.3.2 Potential for Continued State and Local Response

Eventual release of this area for industrial use is planned. Periodic environmental monitoring of the area may be required until a final Record of Decision is implemented for the entire Mound site. This monitoring would need to be coordinated with local, state, and federal authorities. Current plant-wide environmental monitoring programs will continue until such time as remediation is completed. OEPA will continue its oversight role until all terms of the FFA have been completed.

3.0 THREAT TO PUBLIC HEALTH OR WELFARE OR THE ENVIRONMENT

3.1 THREATS TO PUBLIC HEALTH OR WELFARE

The potential release of radioactive and/or chemical contamination may create a potential threat to the public health or welfare if not properly removed via demolition.

3.2 THREATS TO THE ENVIRONMENT

The potential release of radioactive and/or chemical contamination may create a potential threat to the environment.

3.2.1 Removal Site Evaluation

The Removal Site Evaluation (RSE) requirements, as outlined under EPA's NCP regulations in 40 CFR 300.415, are presented throughout this AM/EE/CA.

An evaluation by public health agencies has not been performed for this area and therefore, is not included in this AM/EE/CA. The determination of the need for a removal action is outlined in this section and in Table 1.

The NCP identified eight factors that must be considered in determining the appropriateness of a removal action [40 CFR 300.415 (b) (2)]. These criteria are evaluated in Table 1.

Table 1: Evaluation of Removal Action Appropriateness Criteria

CRITERIA	RESPONSE
(1) "...potential exposure to nearby human populations, animals, or the food chain..."	Discovery of contamination could potentially expose nearby human populations, animals, or the food chain from chemical and/or radionuclides when present institutional controls are relaxed.
(2) "Actual or potential contamination of drinking water supplies..."	There is no expectation that contaminated drain lines have leaked into the ground at the floor drains in I Building. There is no expectation for chemical and/or radiological contamination to be present in the soil near the drain lines and beneath the floor. This conclusion is based on radiological surveys and the integrity of the lines in the basement and crawlspace.
(3) "Hazardous substances or pollutants or contaminants in drums, barrels, tanks, or other bulk storage containers, that may pose a threat of release;"	None.
(4) "High levels of hazardous substances or pollutants or contaminants in soils largely at or near the surface, that may migrate;"	None.
(5) "Weather conditions that may cause hazardous substances to migrate to be released;"	None.
(6) "Threat of fire or explosion;"	None.
(7) "The availability of other appropriate federal or state response mechanisms to respond to the release;"	There are no other appropriate federal or state mechanisms to respond. The FFA established a combined state and federal mechanism to respond under CERCLA. DOE is the designated lead agency at Mound under CERCLA.
(8) "Other situations or factors that may pose threats to public health or welfare or the environment."	Public health and welfare could be exposed to unknown potential chemical and radiological contamination if the building was to be reused.

Items 1-8 are identified in 40 CFR 300.415 (b) (2), National Oil and Hazardous Substances Pollution Contingency Plan, Final, March 8, 1990.

4.0 ENDANGERMENT DETERMINATION

As this location is currently configured and access controlled, actual or threatened releases of pollutants and contaminants from this site do not pose an endangerment to public health or welfare or to the environment. However, to eliminate the possibility of endangerment, as the site transfers from DOE ownership and control, DOE has determined that removal of the contaminants and structure is appropriate.

5.0 PROPOSED ACTION AND ESTIMATED COSTS

5.1 PROPOSED ACTION

The proposed action is to perform the safe shutdown of I Building and then demolish the building in accordance with all DOE, Occupational Safety and Health Administration (OSHA), OEPA, USEPA, Ohio Department of Health (ODH), and other applicable procedures, regulations, and requirements.

5.1.1 Proposed Action Description

5.1.1.1 Work Planning Activities

Site Preparation

This step includes establishing work area boundaries, radiological postings, and barriers (as required) access and egress routes, material and supply storage, waste container staging, and placement of all necessary permits.

Building Preparation

This includes the establishing of evacuation routes and assembly points, removing ACM, removing designated abandoned process systems, process and utility piping and conduit, disconnecting utility feeds to all abandoned equipment and systems, and removing excess equipment and material, as necessary.

If a florescent light ballast is not labeled 'No PCBs', it will be removed and disposed of as a PCB-containing ballast in an approved landfill.

Lead shielding associated with x-ray machines located in Room I-109 will be removed and properly disposed of prior to demolition. After the building is demolished, any debris containing suspect lead or lead paint will be disposed of as construction debris in a local landfill. Manual handling and dust generation will be minimized.

Any freon-containing vessel will be purged and the freon properly disposition prior to demolition.

Building Decontamination Activities

Building decontamination will include the following activities.

1. Remove all ACM insulation throughout the building.
2. Isolate utilities; drain all systems of liquid.
3. Remove excess equipment and surplus materials, which can be sold or donated.

4. Remove any contaminated fans and ductwork.
5. Perform decon of energetic materials.
6. Perform decontamination of Room I-101 for MOCA contamination.

During decontamination activities, continuing inspections by the Project Supervisor will be made as work progresses to detect hazards resulting from weakened or deteriorated floors, walls, or loosened material.

Mobilization

Industrial Hygiene will be working with the project and contractor until all asbestos is removed prior to demolition. This activity will include the set-up of decontamination airlocks, portable high efficiency particulate air (HEPA) exhausters, as required, for asbestos removal, establishing staging and waste loading areas, relocation of equipment to the demolition site, delivery of waste containers, monitoring equipment and water misters.

Radiological Surveys

A building and foundation-sampling plan is being developed and will be submitted to the Core Team. The COCs for the sampling plan will be based on historical information reviewed. The action levels will be based on DOE 5400.5 guidelines for surface activity. If contaminants are detected in I Building, then DOE 5400.5 guidelines for surface activity will be the default values for action levels.

The results of the RMMA Rollback and MARSSIM surveys showed no radiological contamination above background levels (DOE 2001).

5.1.1.2 Demolition Activities

Demolition activities will be as specified in the Work Plan as summarized below.

Demolish Building

1. Demolish the roof and walls.
2. Remove the building floor slab.
3. Remove drains and associated piping, if contaminated
4. Remove soil under the slab, if contaminated.
5. Remove the foundation, down to 2' below grade.
6. Remove inactive drain lines and underground piping, down to 2' below grade.
7. Backfill and grade the area to meet the necessary drainage requirements.

Verification

This step includes among other activities, sampling and analysis of soil at the excavation to determine the residual contaminant concentration and verifying that the residual contaminant concentration is within acceptable limits. The SAP will further define the sampling, analysis, and evaluation process.

COCs selected for I Building are listed in Table 2 along with the risk-based cleanup objectives. These contaminants were selected due to the proximity of PRS 237 and SW Building. None of the COCs are a result of operations conducted in I Building.

As with tritium, uranium-233 was processed in SW Building. Uranium-233 was part of the Rare Isotope Program. The program developed separations technology to be used in the separation and purification of special heavy element isotopes. Uranium-233 was a source material used for the recovery of one those rare isotopes (DOE 1993a). The cleanup objective for tritium in soil is currently under evaluation with respect to its impact on groundwater. Based on this evaluation, the soil cleanup objective for tritium could be lower than what is currently listed in Table 2. In addition, groundwater data from Seep 601 will be monitored for impact from I Building demolition and site restoration. If the Core Team determines there is an impact, additional project controls will be implemented.

The planned approach for soil sampling of the I Building footprint and associated 15-foot perimeter is to take radiological samples, at key areas based on process knowledge. In addition to these, samples will be taken along the sanitary sewer line, where I Building drains.

Information obtained during decontamination and demolition phases could identify additional contaminants of concern or could indicate that one or more of the primary COCs are not present. If multiple contaminants are present in the soil due to activities within or near I Building, the data will be reviewed to determine if cumulative risk is acceptable. This will be addressed and documented in the SAP. The SAP will also include hot spot criteria. Currently, a result that exceeds three times the 10^{-5} Risk-Based Guideline Value (RBGV) plus background indicates a hot spot and the need for further excavation at that location.

Table 2: I Building Cleanup Objectives for Soil (pCi/g)

COC	10-5 RBGV ¹	Background Value ₂	Cleanup Objective ³
Cesium-137 +D	3.4	0.42	3.8
Cobalt-60	0.7	NC	0.7
Tritium	180,000	1.6	180,000 ⁴
Uranium-233 +D	4.8	NA	4.8
Plutonium-238	55 ⁵	0.13	55

Radionuclides labeled with a +D indicate that pertinent daughters are included within the risk calculation.

COC: Contaminant of Concern

NC: Not Calculated

pCi/g: pico Curies per gram

- (1) The RBGV are based on the more restrictive of the Construction Worker and Site Employee Values. These values were calculated using the methodology contained in Risk-Based Guidelines, Mound Plant, Miamisburg, Ohio, March 1997, Final (Revision 4) but were performed using April 2001 Health Effects Assessment Summary Tables (HEAST) slope factors.
- (2) Mound 2000 Residual Risk Evaluation Methodology (RREM), Final, Revision 0, January 6, 1997.
- (3) Sum of 10⁻⁵ RBGV and background, where applicable.
- (4) Cleanup objective is being evaluated to determine the impact to groundwater.
- (5) Based on April 2001 HEAST slope factors, the 10⁻⁵ RBGV for Pu-238 is 61 pCi/g; however, 55 pCi/g was retained because of its familiarity to the public.

Site Restoration

This activity includes reducing the work zone area and the placement of the area in a safe condition. Equipment, materials, waste containers, and barriers will be removed. Any excavated area outside the building walls will be back-filled and compacted to the contours and elevation specified in the I Building Grading Plan.

Documentation of Completion

All Project documentation will be forwarded to the Project Engineer and maintained in the project file. The OSC Report will document the completion of the removal action.

Upon completion of the project, the project notebook or a copy of the project records will be forwarded to the document management system. Land within the project boundaries is designated for future industrial land use. The boundaries of this project include the entire footprint of I Building in addition to a 15 foot perimeter surrounding the building, excepting areas which are within the 15 foot perimeter of remaining, surrounding structures such as PRS 426.

5.1.1.3 Rationale, Technical Feasibility, and Effectiveness

The removal action chosen is necessary for the removal of potential energetic material, MOCA, lead, PCB, or asbestos contamination internal to I Building and its' associated utilities. This action also prevents further deterioration of the building and the eventual migration of contamination that might endanger future Mound site inhabitants and the public.

5.1.1.4 Monitoring

Health and safety monitoring will be performed throughout the removal action according to standard Mound procedures. Sampling analysis of excavated soil will be described in more detail in the I Building Work Plan or SAP.

5.1.1.5 Uncertainties

The major uncertainties are the level of and extent of contamination in and beneath the I Building floor from migration from adjacent nuclear facilities and PRS 426. The minor uncertainties include location of utilities in the area of the project.

5.1.1.6 Institutional Controls

DOE will remain in control of the subject area until the parcel is transferred. However, portions of the Mound Plant may be released to non-DOE uses in the foreseeable future. If necessary, enforceable deed restrictions will be in place at the time of transfer in order to ensure future protection of human health and the environment.

5.1.1.7 Post-Removal Site Control

DOE will provide post-removal site control. See Institutional Controls above.

5.1.1.8 Cross-Media Relationships and Potential Adverse Impacts

The potential cross-media impact associated with the removal action is the potential for unintended release of contaminated materials into the atmosphere. Careful monitoring and control by misting will be implemented as necessary during the removal action.

No potential adverse impacts of performing the removal action have been identified.

5.1.2 Contribution to Future Remedial Actions

To facilitate further assessments in or near the site of the removal action, the exact dimensions of the excavation and the levels of contamination on the ground surface will be documented. The excavation will be documented by utilizing photographs, record drawings, the OSC Report, and other information collected during the removal action.

The Miamisburg Environmental Management Project (MEMP) is anticipated to be cleaned up via removal actions. Demolition of I Building is planned to be performed as one of these removal actions. If the cleanup objectives are met, the property will be transitioned over to the Miamisburg Mound Community Improvement Corporation (MMCIC) by DOE. The information obtained, as a result of this removal, will be used in determining the availability of the I Building site for final disposition of the Mound site and will be subject to review in the subsequent risk evaluation.

5.1.3 Description of Alternative Technologies

Alternative technologies frequently evaluated for CERCLA remediation include institutional controls, containment, collection, treatment, and disposal. Based on the prevailing conditions, the following alternatives (in addition to the proposed alternative of dismantlement) were developed.

1. No Action
2. Institutional Controls

The performance capabilities of each alternative with respect to the specific criteria follow.

5.1.3.1 No Action

The No Action approach was eliminated from consideration. The level and extent of contamination in soils under I Building could potentially be unacceptable.

5.1.3.2 Institutional Controls

Institutional controls implemented for I Building were eliminated. This option was not feasible to future site plans. I Building will be demolished.

5.1.4 Engineering Evaluation/Cost Analysis

This document serves as the Action Memorandum and the EE/CA.

5.1.5 Applicable or Relevant and Appropriate Requirements

Mound ARARs for the ER Program have been identified in a letter from OEPA to DOE (OEPA 1998). CERCLA regulations require that removal actions comply with ARARs.

The following areas have been identified, as applicable, or relevant and appropriate to this removal action:

- 49 Code of Federal Regulations (CFR) 127, 173: Department of Transportation (DOT) Hazardous Material Transportation and Employee Training Requirements.

- RCRA (See Appendix B)

5.1.5.1 Air Quality

- 49 CFR Part 61 Subpart H: National Emissions Standards for Emissions of Radionuclides other than Radon from Department of Energy facilities.
- Ohio Administrative Code (OAC) 3745-15-07(A): Air Pollution Nuisances Prohibited.
- OAC 3745-17-02 (A, B, C): Particulate Ambient Air Quality Standards.
- OAC 3745-17-05: Particulate Non-Degradation Policy
- OAC 3745-17-08: (A)(1), (A)(2), (B), (D): Emission Restrictions for Fugitive Dust.
- OAC 3745-20: Asbestos Emission Control.

5.1.5.2 To Be Considered

- EPA/230/02-89/042: Methods for Evaluating the Attainment of Cleanup Standards.
- DOE Order 5400.5: Radiation Protection of the Public and the Environment.

5.1.5.3 Worker Safety

- 29 CFR Part 1910: OSHA - General Industry Standards.
- 29 CFR Part 1926: OSHA - Safety and Health Standards.
- 29 CFR Part 1904: OSHA - Record Keeping, Reporting, and Related Regulations

5.1.6 Other Standards and Requirements

Other standards or requirements related to the actual implementation of the removal action may be identified subsequently during the design phase and will be incorporated into the Work Plan for I Building decontamination and demolition.

5.1.7 Project Schedule

The proposed schedule established for planning and implementing the removal action is shown in Table 3. The proposed schedule summary is depicted in Figure 5.

5.2 ESTIMATED COSTS

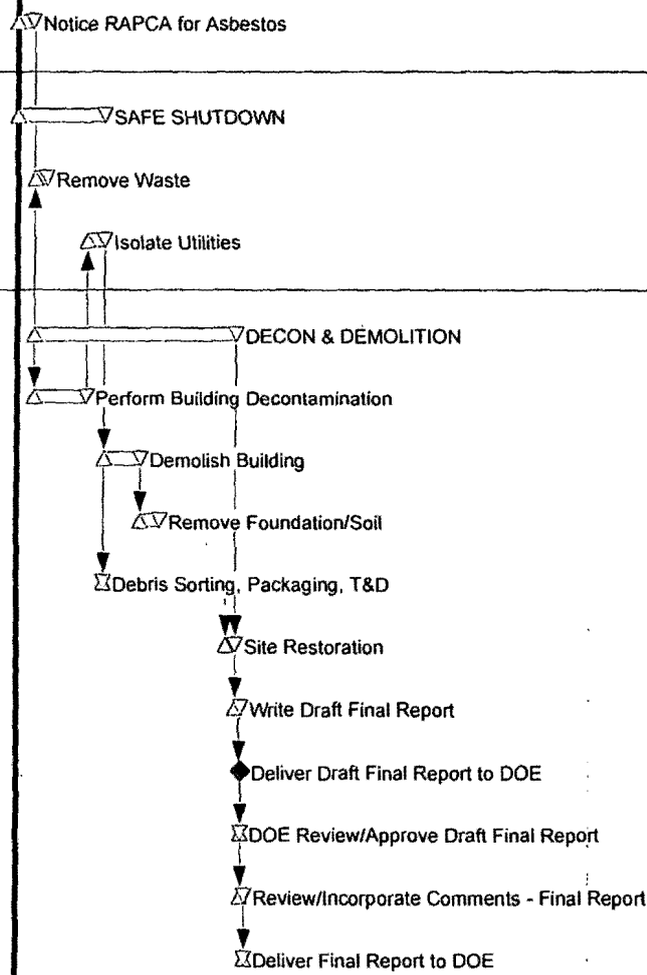
The project schedule and cost estimate to perform the removal action is shown in Table 3. The costs include the decontamination and demolition activities, all engineering and decontamination and demolition management, waste disposal, and site restoration.

Table 3: Project Schedule and Cost Estimate

Activity	From	To	Estimated Cost
Work Planning	10/01/01	11/01/01	\$64,671
Safe Shutdown	10/01/01	03/18/02	\$39,487
Building Characterization	10/01/01	02/28/02	\$89,303
Decontamination	11/05/01	02/11/02	\$447,395
Demolition	03/19/02	05/28/02	\$306,425
Foundation/Soil Characterization	06/03/02	07/08/02	\$25,484
Site Restoration	11/02/02	11/26/02	\$6,557
OSC Report*	11/27/02	12/12/02	\$2,311
TOTAL			\$981,633

- All data for the OSC Report will be compiled during six-month period after the start of the site restoration activities.

Activity ID	Activity Description	Orig Dur	Early Start	Early Finish	FY01	FY02	FY03	FY04	FY05	FY06
Mound Exit Project										
Main Hill Project										
Main Hill NR Project										
Building I										
Work Planning										
MN00IWP035	Notice RAPCA for Asbestos	20	01OCT01	01NOV01						
Safe Shutdown										
MN00ISS000	SAFE SHUTDOWN	90	01OCT01	18MAR02						
MN00ISS025	Remove Waste	12	05NOV01	26NOV01						
MN00ISS040	Isolate Utilities	20	12FEB02	18MAR02						
Decon & Demolition										
MN00IDD000	DECON & DEMOLITION	211	05NOV01*	26NOV02						
MN00IDD010	Perform Building Decontamination	50	05NOV01	11FEB02						
MN00IDD015	Demolish Building	40	19MAR02	28MAY02						
MN00IDD020	Remove Foundation/Soil	20	29MAY02	02JUL02						
MN00IDD045	Debris Sorting, Packaging, T&D	1	19MAR02	19MAR02						
MN00IDD047	Site Restoration	10	07NOV02	26NOV02						
MN00IDD050	Write Draft Final Report	5	27NOV02	04DEC02						
MN00IDD055	Deliver Draft Final Report to DOE	0		04DEC02						
MN00IDD060	DOE Review/Approve Draft Final Report	0	05DEC02	04DEC02						
MN00IDD065	Review/Incorporate Comments - Final Report	4	05DEC02	11DEC02						
MN00IDD070	Deliver Final Report to DOE	1	12DEC02	12DEC02*						



Start Date	01OCT97		Early Bar
Finish Date	21AUG06		Progress Bar
Data Date	01OCT01		Critical Activity
Run Date	15JAN02 06:22		

BWXT of Ohio
 Project Schedule
 Building "I"
 Figure 5

01-Oct-97@15:00			
Date	Revision	Checked	Approved

**6.0 EXPECTED CHANGE IN THE SITUATION SHOULD ACTION BE DELAYED
OR NOT TAKEN**

Potential radioactive and/or chemical hazardous waste contamination, if present in the soil, could migrate to groundwater.

7.0 OUTSTANDING POLICY ISSUES

There are currently no outstanding policy issues affecting performance of this removal action.

8.0 ENFORCEMENT

The Core Team consisting of DOE, USEPA, and OEPA has agreed on the need to perform the removal. The work described in this document does not create a waiver of any rights under the FFA, nor is it intended to create a waiver of any rights under the FFA. The DOE is the sole party responsible for implementing this cleanup. Therefore, DOE is undertaking the role of lead agency, per the CERCLA and NCP, for the performance of this removal action. The funding for this removal action will be through DOE budget authorization and no Superfund monies will be required.

10.0 REFERENCES

- DOE 1993a Operable Unit 9, Site Scoping Report: Volume 7 – Waste Management, Final, Revision 0, February 1993.
- DOE 1993b Federal Facilities Agreement, July 15, 1993.
- DOE 1995 Policy on Decommissioning Department of Energy Facilities Under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), U.S. Department of Energy, U.S. Environmental Protection Agency, May 22, 1995.
- EG&G 1996 Environmental Appraisal Report of the Mound Plant, March 1996.
- HOK/K 1996 Phase I Environmental Site Assessment of DOE Mound, I Building, July 1996.
- DOE 1998 Mound Site Radionuclides by Location, Technical Manual MD-22153, Issue 2, March 1998.
- OEPA 1998 List of Ohio Administrative Code and Ohio Revised Code ARARs, letter from Nickel to Kleinrath, August 19, 1998.
- DOE 1999 Asbestos Program Manual, Technical Manual MD-10391, Issue 6, June 1999.
- DOE 2000 I Building Historic American Building Survey, Mound Document MD-22153, Draft, October 2000.
- DOE 2001 Mound Site Exit Project, I Building Final Status Survey Plan, March 2001.

Appendix A

I Building Related PRS Recommendations

**MOUND PLANT
PRS 110
SOIL CONTAMINATION -I BUILDING**

RECOMMENDATION:

PRS 110 was created due to VOC detections found during the quantitative OU5, Reconnaissance Soil Gas Survey.

Toluene was detected at 4,788 ppb, whereas the calculated guideline criteria is 414,800 ppb. PCE (tetrachloroethene) was found at 1,117 ppb (vs. 3,100 ppb calculated guideline criteria). 1,1,1,-TCA (trichloroethane) was detected at 148 ppb (vs. 173,400 ppb calculated guideline criteria). Freon-113 was detected at 2,934 ppb (no guideline criteria exists for freon-113).

This PRS was included in the Radiological Site Survey. Plutonium was found at 1.87 pCi/g, vs. a guideline of 25 pCi/g ALARA. Thorium was below 2 pCi/g (vs. 5 pCi/g guideline). Tritium was also found at 1,160 pCi/L in the soil moisture (vs. 20,000 pCi/L MCL).

The organic chemicals detected are below the calculated acceptable guideline criteria, and the radiation survey in the area found the radionuclides to be below the guidelines or regulatory standards. Therefore, NO FURTHER ASSESSMENT is recommended for PRS 110.

CONCURRENCE:

DOE/MB:

Arthur W. Kleinrath 3/18/97
Arthur W. Kleinrath, Remedial Project Manager (date)

USEPA:

Timothy J. Fischer 3/18/97
Timothy J. Fischer, Remedial Project Manager (date)

OEPA:

Brian K. Nickel 3/18/97
Brian K. Nickel, Project Manager (date)

SUMMARY OF COMMENTS AND RESPONSES:

Comment period from 5/8/97 to 6/16/97

- No comments were received during the comment period.
- Comment responses can be found on page _____ of this package.

MOUND PLANT
PRS 237
Soil Contamination B Area North of I Building

RECOMMENDATION:

Potential Release Site (PRS) 237 became a PRS due to the elevated detections of cesium-137 and cobalt-60 found during the Site Survey Project. Cesium-137 was found at 10 pCi/g and Cobalt-60 at 82 pCi/g as compared to the Guideline Value of 0.46 pCi/g and 0.1 pCi/g respectively. Subsequent sampling in 1995 detected no radioactive contamination in the surrounding area. PRS 237 is located approximately 100 feet northwest of I Building at the edge of the road.

I Building was the location of explosive research, testing and manufacturing in the late 1950s and early 1960s. No additional contamination generating processes or activities are known to have occurred in this area.

The Core Team originally recommended Further Assessment for PRS 237. Subsequently, the cost of further investigation versus the cost of removing the potentially contaminated soils was evaluated. Cost estimates indicate that the cost of removal is not significantly greater than the cost of further assessment at PRS 237. Additionally Further Assessment findings may indicate the need for a Response (removal) Action, resulting in costs associated with both Further Assessment and Response Action. Therefore, the Core Team recommends a RESPONSE ACTION as a more cost-effective course of action for PRS 237.

CONCURRENCE:

DOE/MEMP:	<u>Arthur W. Kleinrath</u>	<u>9/30/97</u>
	Arthur W. Kleinrath, Remedial Project Manager	(date)
USEPA:	<u>Timothy J. Fischer</u>	<u>9/26/97</u>
	Timothy J. Fischer, Remedial Project Manager	(date)
OEPA:	<u>Brian K. Nickel</u>	<u>9/23/97</u>
	Brian K. Nickel, Project Manager	(date)

SUMMARY OF COMMENTS AND RESPONSES:

MOUND PLANT
PRS 408

RECOMMENDATION:

PRS 408 is a chemical (Shell Rotella 10W lubricating oil) contamination soils area located in Release Block R, north of I Building. It was the blowdown area for the nitrogen tanks of the "Prism" nitrogen production membrane system, which supplied house nitrogen to R and SW buildings. The system operated for about two years from 1989 to 1991. Pump/compressor oil was released onto the ground during the blowdown process of the nitrogen tanks which relieved pressure in the tanks.

The 1983 OU3, Radiological Site Survey analyzed surface soil samples in and around PRS 408. All plutonium sampling results were below the guideline criteria of 25 pCi/g. All thorium levels were below the 5 /15 pCi/g regulatory standard.

Excavation of chemically contaminated soils was completed on December 18, 1996. Approximately 23 cu. yd. of soil was excavated and staged at the Mound ER Bioremediation facility. Verification sampling of the site performed on December 18, 1996 confirmed that contamination levels were below the clean-up criteria. Metals normally found in lubricating oil including chromium, copper and nickel were below background levels.

Therefore, NO FURTHER ASSESSMENT is recommended for PRS 408.

CONCURRENCE:

DOE/MB:	<u>Arthur W. Kleinrath</u>	<u>5/13/97</u>
	Arthur W. Kleinrath, Remedial Project Manager	(date)
USEPA:	<u>Timothy J. Fischer</u>	<u>5/13/97</u>
	Timothy J. Fischer, Remedial Project Manager	(date)
OEPA:	<u>Brian K. Nickel</u>	<u>5/14/97</u>
	Brian K. Nickel, Project Manager	(date)

SUMMARY OF COMMENTS AND RESPONSES:

Comment period from 6/17/97 to 7/18/97

No comments were received during the comment period.

Comment responses can be found on page 1-2 of this package.

**MOUND PLANT
PRS #423, 424, 425, 426, 427, 428
MAIN HILL UNDERGROUND LINES
H Building to WD Building**

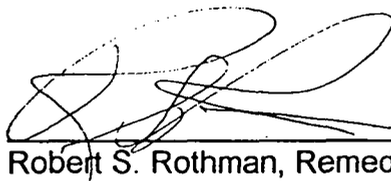
RECOMMENDATION:

PRS 423, 424, 425, 426, 427, and 428 were identified because the underground line segments carried radioactively contaminated effluent from H Building operations to the Waste Disposal building (WD).

Therefore, a RESPONSE ACTION is recommended for PRS 423, 424, 425, 426, 427, and 428.

CONCURRENCE:

DOE/MEMP:



Robert S. Rothman, Remedial Project Manager

7/18/01
(date)

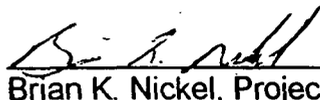
USEPA:



Timothy J. Fischer, Remedial Project Manager

7/18/01
(date)

OEPA:



Brian K. Nickel, Project Manager

7/18/01
(date)

SUMMARY OF COMMENTS AND RESPONSES:

Comment period from _____ to _____

- No comments were received during the comment period.
- Comment responses can be found on page _____ of this package.

Appendix B

Application of ARARs to Wastes Expected from I Building Removal Action

I Building ARARs Evaluation:

CERCLA is the regulatory authority that governs the cleanup of the Mound facility. The CERCLA umbrella uses other environmental regulations to ensure that the cleanup of Mound is done in a manner that is protective of human health and the environment. The regulation that is applied to the management of hazardous waste generated at a CERCLA remediation site is RCRA. The following ARARs (Applicable, or Relevant and Appropriate Requirements) table is the regulatory analysis of how RCRA will be applied to the management of hazardous waste during the maintenance, decommissioning, and demolition of I Building.

Demolition of a facility takes time and planning to accomplish, and during that time the facility must be maintained in a safe condition. Hazardous waste that may be generated in I Building during the maintenance time period is anticipated to be lead acid batteries from back-up electrical systems and waste oil from vacuum pumps. Decommissioning activities take place in preparation for building demolition. Hazardous waste that could be generated from this activity include lead sheeting, PCB light ballast, energetic materials, freon-containing compressors, oil in pumps and reservoirs, MOCA (4,4'-methylene-bis(2-chloroaniline)), tritium exit signs, mercury vapor lights, smoke detectors (1 micro Ci of Am-241 each), and friable asbestos insulation.

Waste from maintenance and decommissioning activities will be managed in accordance with the ARAR table until sufficient amounts are generated for transfer to an onsite hazardous waste facility. These amounts are typically 55 gallons for liquids and a 4-foot by 4-foot wooden skid for solids. Once the building has been decommissioned, the actual deconstruction / demolition of the building occurs. This activity involves the removal of the structure and the foundation. Hazardous waste generated from this last activity will be approximately 100 lead pipe joints and one-lead lined sump approximately 16x16x12 inches. This waste will be managed at the job site and then transferred to an onsite hazardous waste storage facility.

The lead and oil wastes were collected and staged in various site locations for disposition by the Waste Management Group. The lead sheeting and batteries have been removed and packaged for shipment to a hazardous waste site. Waste oil is bulked and sent to Waste Management for disposal at an off site hazardous waste incinerator. Potential for exposure to workers or the public is extremely low, since waste staging areas are unoccupied and secured from unauthorized entry.

Current schedules have all work associated with I Building demolition completed by June 2002.

Proposed Actions Involving Waste	Specific Actions	ARARs	Implementation of ARARs
<p>Solids: Includes:</p> <ul style="list-style-type: none"> - lead pipe joints (approx. 100) - lead-acid batteries (1 dozen) - light ballasts (approximately. 300) - smoke detectors Am-241 (17) - additional solid waste materials not previously considered 			
<p>1. Following generation, solid hazardous wastes will be stored in drums, on pallets, or in other appropriate containers pending characterization and disposition.</p>	<p>1. Storage of solids will comply with the following RCRA requirements:</p> <ul style="list-style-type: none"> a. Condition of containers b. Compatibility of waste with container c. Management of containers 	<p>1. Hazardous waste storage ARARs:</p> <ul style="list-style-type: none"> a. 40 CFR 265.171; OAC 3745-55-71 b. 40 CFR 265.172; OAC 3745-55-72 c. 40 CFR 265.173; OAC 3745-55-73 	<p>1. An appropriate checklist will be developed for waste material based on physical form and types of waste stored. This checklist will be documented either in the building manager's logbook or designated project files.</p> <ul style="list-style-type: none"> a. Checklist element – containers are in good condition, no evidence of leaks or spillage. b. Container incompatibility is not expected for solids listed. c. Checklist element - containers closed except when adding or removing waste.

Proposed Actions Involving Waste	Specific Actions	ARARs	Implementation of ARARs
	<p>d. Inspections</p> <p>e. Requirements for incompatible wastes</p> <p>f. Marking requirements</p> <p>g. Required Equipment</p> <p>h. Communication or Alarm System</p>	<p>d. 40 CFR 265.174; OAC 3745-55-74; 40 CFR 264.15 (a), (c); OAC 3745-54-15 (A), (C)</p> <p>e. 40 CFR 265.177; OAC 3745-55-77</p> <p>f. 40 CFR 262.34 (a) (3), (c) (1) (ii); OAC 3745-52-34 (A) (3), (C) (1) (b)</p> <p>g. 40 CFR 265.32 (a), (b), (c), (d); OAC 3745-54-32 (A), (B), (C), (D)</p> <p>h. 40 CFR 265.34 (a), (b); OAC 3745-54-34 (A), (B)</p>	<p>d. Document inspections quarterly in Building Manager's log or designated project files; visual inspections done periodically by personnel in the area.</p> <p>e. Checklist element – incompatible wastes will have adequate segregation if present in the same storage area.</p> <p>f. Checklist element - containers marked with words to indicate contents, or as "hazardous waste".</p> <p>g. Checklist element - verify that appropriate equipment is available on plant site or in building.</p> <p>h. Checklist element - verify that communication devices in the building are operable or that other means of</p>

Proposed Actions Involving Waste	Specific Actions	ARARs	Implementation of ARARs
<p>2. Solids were surveyed and/or sampled to determine hazardous and radiological characteristics.</p>	<p>i. Training</p> <p>j. Treatment</p> <p>2. Wastes must be characterized following generation.</p> <p>a. RCRA characterization – by sampling or process knowledge</p> <p>b. Radiological characterization</p>	<p>i. 40 CFR 265.16(a),(b),(c); OAC 3745-54-16 (A),(B), (C)</p> <p>j. Specific ARARs will be determined at the time treatment is proposed and the treatment plan is submitted</p> <p>2. Characterization ARARs:</p> <p>a. 40 CFR 262.11, OAC 3745-52-11</p> <p>b. No RCRA ARARs apply</p>	<p>communication are available.</p> <p>i. Personnel will be trained to perform inspections.</p> <p>a. If sampling is done, a copy of the analytical results kept in the project file.</p>
<p>Liquids: Including:</p> <ul style="list-style-type: none"> - Vacuum pump oil / (less than 55 gallons) - Vacuum pump oil (5 gallons) - Additional liquid waste materials not previously considered 			
<p>1. Potentially hazardous liquids were contained and packaged during the safe shutdown activities.</p>	<p>1. Pumps were drained as part of the safe shutdown activity prior to demolition.</p>	<p>1. RCRA ARARs do not apply to the systems.</p>	<p>1.</p>

Proposed Actions Involving Waste	Specific Actions	ARARs	Implementation of ARARs
<p>2. Liquids have been characterized to determine RCRA and radiological status.</p> <p>3. When generated, liquids were bulked and stored pending treatment (if necessary), and disposition.</p>	<p>2. Liquids must be characterized following generation.</p> <p>a. RCRA characterization – by sampling or process knowledge</p> <p>b. Radiological characterization</p> <p>3. Storage of hazardous waste liquids will comply with the following RCRA requirements:</p> <p>a. Condition of containers</p> <p>b. Compatibility of waste with container</p>	<p>2. Characterization ARARs:</p> <p>a. 40 CFR 262.11, OAC 3745-52-11</p> <p>b. No RCRA ARARs apply.</p> <p>3. Hazardous waste storage ARARs:</p> <p>a. 40 CFR 265.171; OAC 3745-55-71</p> <p>b. 40 CFR 265.172; OAC 3745-55-72</p>	<p>2.</p> <p>a. If sampling is done, a copy of the analytical results will be kept in the project file.</p> <p>3. An appropriate checklist will be developed for waste material based on physical form and types of waste stored. This checklist will be documented either in the building manager's logbook or designated project files.</p> <p>a. Checklist element - containers are in good condition, no evidence of leaks or spillage.</p> <p>b. Checklist element - appropriate container used for storage of liquids (typically metal or poly container).</p>

Proposed Actions Involving Waste	Specific Actions	ARARs	Implementation of ARARs
	<p>c. Management of containers</p> <p>d. Inspections</p> <p>e. Requirements for incompatible wastes</p> <p>f. Marking requirements</p> <p>g. Required Equipment</p>	<p>c. 40 CFR 265.173; OAC 3745-55-73</p> <p>d. 40 CFR 265.174; OAC 3745-55-74 40 CFR 264.15 (a), (c); OAC 3745-54-15 (A), (C)</p> <p>e. 40 CFR 265.177; OAC 3745-55-77</p> <p>f. 40 CFR 262.34 (a) (3), (c) (1) (ii); OAC 3745-52-34 (A) (3), (C) (1) (b)</p> <p>g. 40 CFR 265.32 (a), (b), (c), (d); OAC 3745-54-32 (A), (B), (C), (D)</p>	<p>c. Checklist element - containers closed except when adding or removing waste.</p> <p>d. Document inspections monthly in Building Managers log or designated project files; visual inspections done periodically by personnel in the area.</p> <p>e. Checklist element – incompatible wastes will have adequate segregation if present in the same storage area.</p> <p>f. Checklist element - containers marked with words to indicate contents, or as "hazardous waste".</p> <p>g. Checklist element - verify that appropriate equipment is available on plant site or in building.</p>

Proposed Actions Involving Waste	Specific Actions	ARARs	Implementation of ARARs
	<p>h. Communication or Alarm System</p> <p>i. Training</p> <p>j. Treatment</p>	<p>h. 40 CFR 265.34 (a), (b); OAC 3745-54-34 (A), (B)</p> <p>i. 40 CFR 265.16 (a), (b), (c); OAC 3745-54-16 (A), (B), (C)</p> <p>j. Specific ARARs will be determined at the time treatment is proposed and the treatment plan is submitted</p>	<p>h. Checklist element - verify that communication devices in the building are operable or that other means of communication are available.</p> <p>i. Person will be trained to perform inspections.</p>

Appendix C

Risk-Based Guideline Value Calculations for Uranium-233 and Tritium

Construction Worker - Soil/Sediment Exposure Pathway

Variables defined in Table 4.1.3 p93 RBGV Report 3/97
 Equations listed in Table 4.1.3 p92 RBGV Report 3/97

Enter the following:

Cancer Slope Factors
 HEAST Table 4 (April 2001)
 Ingestion Inhalation External Exp
 1.60E-10 1.16E-08 9.82E-10
 1.29E-09 2.25E-07 1.17E-06

Series U-233 to Bi-209			Series Segment		
	Target Risk	1.00E-05	U-233	Th-229	
	Oral Cancer Slope Factor	1.45E-09 risk/pCi			
	Inhalation Cancer Slope Factor	2.37E-07 risk/pCi	Th-229	Bi-209	
	External Cancer Slope Factor	1.17E-06 risk/pCi			
Ingestion			Total		
Target Risk	TR	1.00E-05			1.45E-09 2.37E-07 1.17E-06
Exposure Duration 1	ED ₁	5 yrs			
Exposure Frequency	EF	250 days/yr			
Oral Cancer Slope factor	SF ₀	1.45E-09 risk/pCi			
Conversion Factor 1	CF ₁	0.001 g/mg			
Ingestion rate - Soil	IR _{soil}	480 mg/day			
Radionuclide Concentration in Soil (Ingestion)	CS _{ing}	11.49 pCi/g			
Inhalation					
Inhalation Cancer Slope factor	SF ₁	2.37E-07 risk/pCi			
Conversion Factor 2	CF ₂	1000 g/kg			
Inhalation Rate	IR _{air}	20 m ³ /day			
Soil to Air Volatilization Factor	VF	1 m ³ /kg			
Particulate Emission Factor	PEF	4.28E+09 m ³ /kg			
Radionuclide Concentration in Soil (Inhalation)	CS _{inh}	7.24E+03 pCi/g			
External					
External Cancer Slope Factor	SF _e	1.17E-06 risk/pCi			
Exposure Duration 2	ED ₂	3.425 yrs			
Gamma Shielding Factor	S _e	0.1			
Gamma Exposure Time factor	T _e	0.33			
Radionuclide Concentration in Soil (External Exposure)		8.32 pCi/g			
Total					
	CS _{TOTAL}	4.83E+00 pCi/g			

Construction Worker - Soil/Sediment Exposure Pathway

Variables defined in Table 4.1.3 p93 RBGV Report 3/97
 Equations listed in Table 4.1.3 p92 RBGV Report 3/97
 Slope Factors from HEAST Table 4

Enter the following:

	Radionuclide	Tritium
Target Risk		1.00E-05
Oral Cancer Slope Factor		7.15E-14 risk/pCi
Inhalation Cancer Slope Factor		9.59E-14 risk/pCi
External Cancer Slope Factor		0.00E+00 risk/pCi
Ingestion		
Target Risk	TR	1.00E-05
Exposure Duration 1	ED ₁	5 yrs
Exposure Frequency	EF	250 days/yr
Oral Cancer Slope factor	SF ₀	7.15E-14 risk/pCi
Conversion Factor 1	CF ₁	0.001 g/mg
Ingestion rate - Soil	IR _{soil}	480 mg/day
Radionuclide Concentration in Soil (Ingestion)	CS _{ing}	233100.23 pCi/g
Inhalation		
Inhalation Cancer Slope factor	SF ₁	9.59E-14 risk/pCi
Conversion Factor 2	CF ₂	1000 g/kg
Inhalation Rate	IR _{air}	20 m ³ /day
Soil to Air Volatilization Factor	VF	1 m ³ /kg
Particulate Emission Factor	PEF	4.28E+09 m ³ /kg
Radionuclide Concentration in Soil (Inhalation)	CS _{inh}	1.79E+10 pCi/g
External		
External Cancer Slope Factor	SF _e	0.00E+00 risk/pCi
Exposure Duration 2	ED ₂	3.425 yrs
Gamma Shielding Factor	S _e	0.1
Gamma Exposure Time factor	T _e	0.33
Radionuclide Concentration in Soil (External Exposure)		#DIV/0! pCi/g
Total		
	CS _{TOTAL}	2.33E+05 pCi/g