

FUSRAP Document Management System

Year ID
00: 4442

Further Info?

Operating Unit
Iowa

Site
IAAAP

Area

MARKS Number
FN:1110-1-8100g

Primary Document Type
Public Affairs/Community Relation

Secondary Document Type
Briefing Papers

Subject or Title
IAAAP Restoration Advisory Board FUSRAP update on Screening Survey Preliminary Results dated 16 Sept 04

Author/Originator

Company
IAAAP

Date
9/16/2004

Recipient (s)

Company (-ies)

Version
Final

Original's Location
Central Files

Document Format
paper

Confidential File?

Comments

Include in which AR(s)?

- North County
- Madison
- Downtown
- Iowa

ETL
0807

SAIC number

Filed in Volume
08

Bechtel ID





US Army
Corps of Engineers
St. Louis District



Gateway to Excellence

IOWA Army Ammunition Plant
RESTORATION ADVISORY BOARD

FUSRAP Update

Screening Survey Preliminary Results

16 September 2004

September 2004

1



US Army
Corps of Engineers
St. Louis District



Gateway to Excellence

Screening Survey Progress
Report

- **Screening Survey activities**
 - **Basic Process**
 - a review of the historical data; including any as-built drawings, the Flyover, and any other available data
 - development of a work plan
 - perform walkover surveys with gamma detectors
 - sampling of soil/materials
 - development of a final report

September 2004

2



US Army
Corps of Engineers
St. Louis District

Screening Survey Progress Report



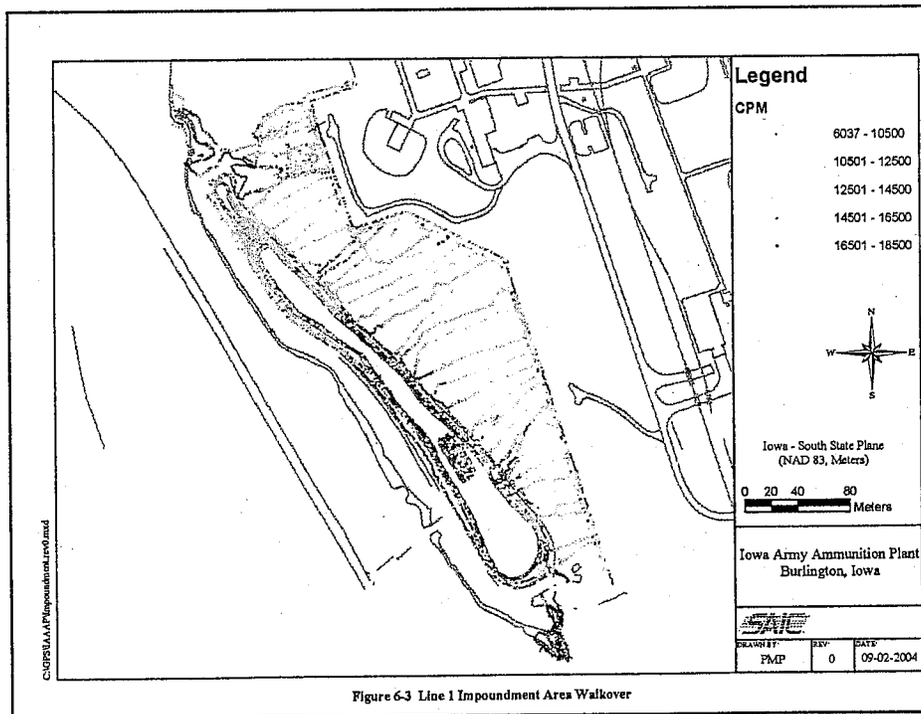
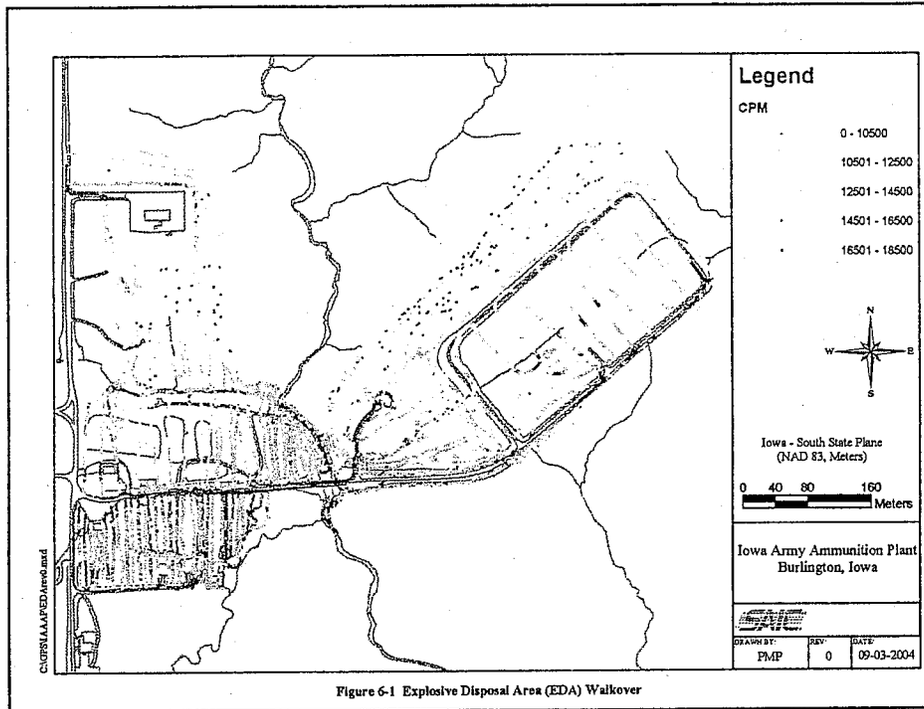
Gateway to Excellence

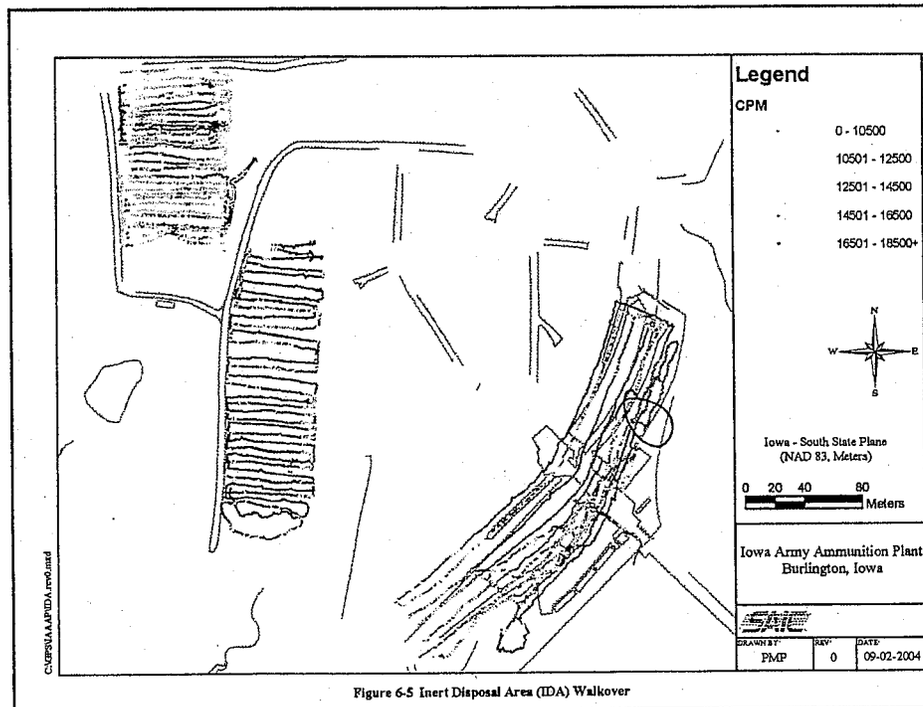
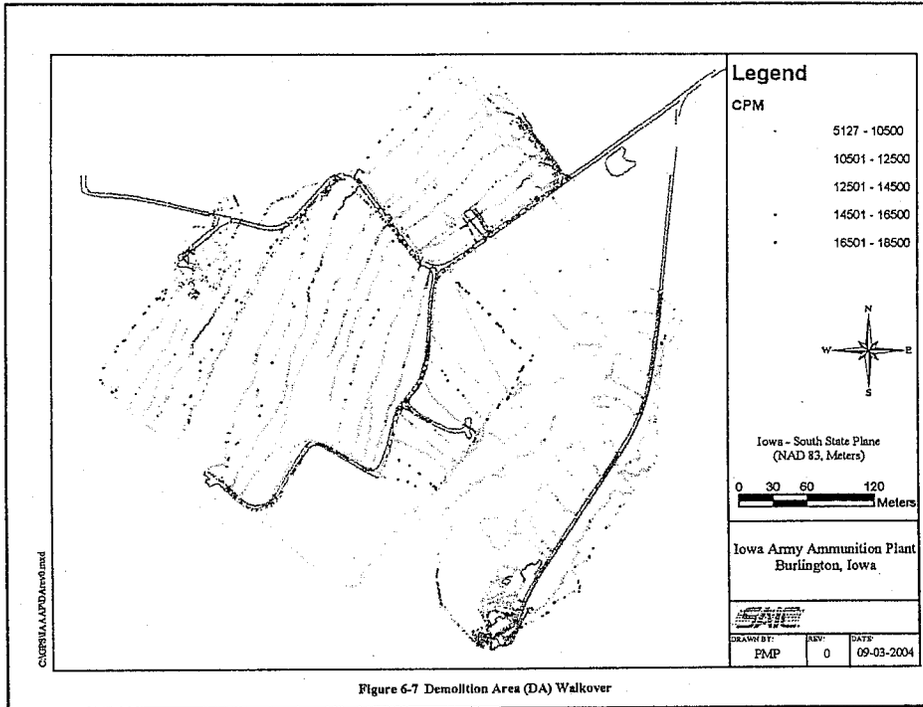
- **Status:**
 - Fieldwork conducted 16 – 26 August
 - Walkover Results
 - One area of interest
 - Sample Results
 - One object
 - Area in question covered with plastic and soil
 - Minimize migration and exposure

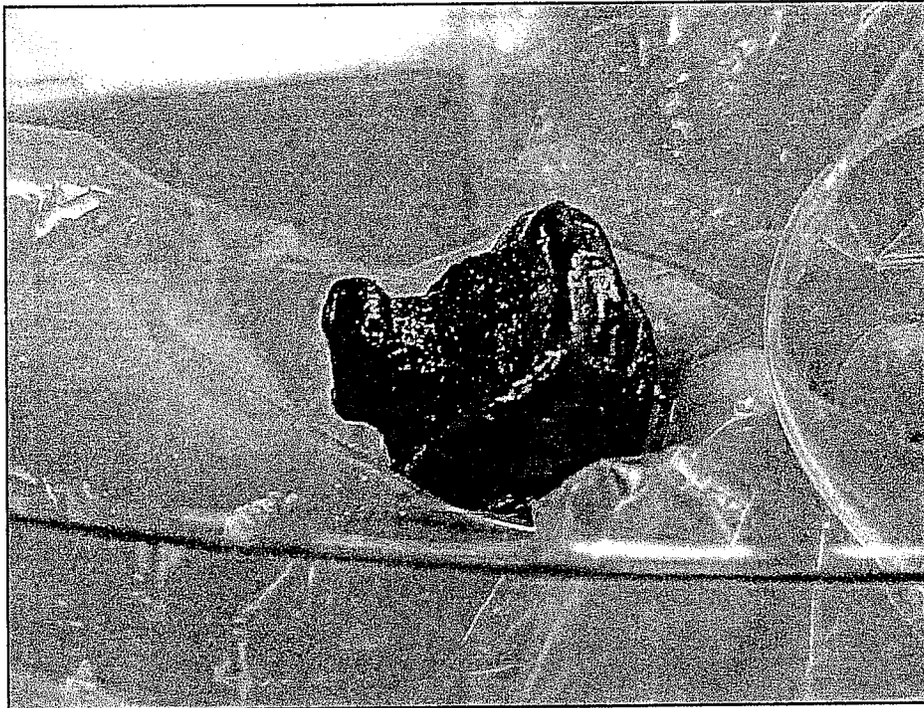
September 2004

3









US Army
Corps of Engineers
St. Louis District

Screening Survey Progress Report



Gateway to Excellence

- **Path forward**
 - **Determine identity and origin of object**
 - Possibilities
 - Electron Tube
 - Check Source
 - Density Gauge
 - Drawer Pull
 - **Develop and release report for review**

September 2004

10



US Army
Corps of Engineers
St. Louis District

Questions



Gateway to Excellence

Questions?

Questions?

Questions?

Questions?

Questions?

Questions?

Questions?

Questions?

Questions?

September 2004

11

AGENDA
IOWA AAP RESTORATION ADVISORY BOARD
September 16, 2004

Time	Topic	Person	Outcome
1 min	Welcome and Call to Order	Eric Orth	
2 min	Minutes Review	Eric Orth	Corrections
2 min	Agenda Review	Eric Orth	Changes
Open	Public Comment	Eric Orth	Discussion
INFORMATIONAL:			
15 min	On Site Rad Screening	Sharon Cotner, FUSRAP	Update
30 min	PBC – Technical Approach	Rick Amseth, Tetra Tech	Update
40 min	Ecological Risk Assessment	Lia Giazick, CHPPM	Inform
OLD BUSINESS:			
15 min	Committee Reports		
	• Marketing	Jeff Bergman	
	• Training	Bruce Workman	
	• Recruiting	Larry Orr	
	• Budget	Joel Behne	
NEW BUSINESS:			
Open	Public Comment	Eric Orth	Discussion
10 min	Awards	LTC Tegtmeier	Presentation
4 min	Next Meeting Draft Agenda	Eric Orth	Decision
1 min	Adjournment	Eric Orth	Decision

2 Hours

**IOWA ARMY AMMUNITION PLANT
RESTORATION ADVISORY BOARD
MAY 13, 2004**

The Restoration Advisory Board meeting was called to order by Richard Johnson at 5:00 p.m. on May 13, 2004 at the Burlington Ballroom located in the Burlington Apartments.

Minutes Review

The minutes were approved as written.

Agenda Review

The agenda was approved as written.

Public Comment

Jim Nelson stated that LTC Tegtmeier had returned. He is currently taking some leave and should be back at the next meeting.

Rodger Allison stated that at the last meeting there were some questions about thermal destruction. Answers to those questions can be found in the RAB's packet of information. Please see exhibit 3. The last time Rodger briefed this topic this effort was to be an option in the Performance Base Contracting effort, but a funding source still needed to be determined. A funding source has been located and one of the lines is planned for destruction this year. The method that will be used for destruction has not been determined yet. Someone asked which line would be done. Rodger stated that the final decision hasn't been made yet, but right now they are talking about Line 7.

Paula Graham asked if it would be announced ahead of time if they decide to burn. Rodger stated that it would be announced well in advance.

New Community Co-Chair

Richard Johnson passed the Community Co-Chair baton to Eric Orth.

Five Year Review

Greg Mellema briefed the RAB from briefing charts. Please see exhibit 4 for the presentation and exhibit 5 for a copy of the public comment and survey form.

Richard Johnson asked how long the five year review process usually takes. Greg stated that typically sites only have one operable unit and that would take two to three months. This site has three operable units and lots of information to go through so it will not be finished until December 2004. He stated he will come back then and brief the outcome.

Off-Site RAD Data

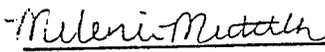
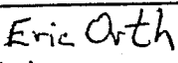
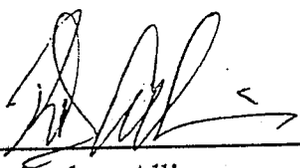
Sharon Cotner started the presentation. Please see exhibit 5 for the presentation. Brian Harcek finished the presentation.

Richard Johnson asked if a sample was taken north of the plant and the results were compared to samples taken south of the plant would that help us determine if the levels we are looking at were

sometime in the latter half of July. Maybe they would like to host the proposed plan meeting in lieu of the July RAB meeting.

The RAB agreed the next meeting will be September 16, 2004. The proposed plan meeting will be in place of the July 2004 RAB. A presentation from the PBC contractor will be on the agenda.

The meeting adjourned at 6:37 p.m.

			
Melenie Mutchler Secretary	Richard Johnson Community Co-Chair	Eric Orth	Rodger Allison Army Co-Chair

- | | | |
|-----------|---|--------------------------------|
| Exhibits: | 1 | Attendees |
| | 2 | Agenda |
| | 3 | Thermal Destruction Answers |
| | 4 | Five Year Review |
| | 5 | Public Comment and Survey Form |
| | 6 | Off Site RAD Data |
| | 7 | Project Update |

