

**ORDNANCE & EXPLOSIVES PROJECT PLAN****1. SITE NAME:** Jefferson Proving Grounds (Western wooded site)a. **PROJECT TYPE:** BRAC - Engineering Evaluation/Cost Analysis (EE/CA)b. **LOCATION:**CITY: Madison  
COUNTY: Jefferson  
STATE: Indianac. **CATEGORY:** BRAC**2. POINTS OF CONTACT:**a. BRAC ENVIRONMENTAL COORDINATOR CORPS OE MANAGERNAME: Paul Cloud  
OFFICE: AMSTE-SM-E  
PHONE: 410-278-1088NAME: Leslie Herzog  
OFFICE: CEORL-DL-B  
PHONE: 502-625-7005b. BRAC HQ OFFICENAME: Pat Flynt  
OFFICE: DAIM-BO  
PHONE: 703-693-7557CORPS TECHNICAL PROJECT  
MANAGERNAME: H. Glenn Earhart  
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**3. SITE DESCRIPTION:** Jefferson Proving Ground is situated on over 55,000 acres in southeastern Indiana in Jefferson, Ripley, and Jennings Counties. The installation is rectangular with the approximate dimensions of 18 miles in the north-south direction by approximately 5.5 miles in the east-west direction. The installation is divided into two sections; north and south of the firing lines divided by a fence line just south of Main Front and Woodfill Roads.

**4. SITE HISTORY:** Department of Defense (DOD) use of the site began in late 1940 with procurement of the land. The basic mission of JPG was to test and evaluate all types of munitions. JPG performed this function virtually continuously until September 1994 when the last round was fired. This project began with a site visit in Spring 1995. In 1996, BRAC had sold portions of the property to Mr. Ford. The property owner was concerned about the ordnance contamination on the purchased property and called Congressman Hamilton and others for assistance. A meeting was conducted in April 1996 in the Pentagon to determine the course of action.

**5. PREVIOUS SITE ACTIVITIES:** An Archive Search Report was completed for this site in 1995. A 100 acre parcel was cleared to 4 ft in July 1996. The surface clearance of the 8 acre area east of the 100 acre removal action was completed on 24 July 1996. The Air Force National Guard surface clearance of 181 acres at the airport runway was completed in August 1996. The statement of clearance was forwarded to TECOM in February 1997. The 30 acre site at the northeastern portion of the property was cleared to 4 feet on 03 December 1996. The removal report was completed on 04 February 1997. Removal actions are currently underway at the airfield and East sites.

**6. CURRENT STATUS:** A contract was awarded for Phase II to Parsons Engineering Science on 5 Feb 99 for \$311,123. The

draft EE/CA is being reviewed.

**7. ISSUES AND CONCERNS:** None

**8. PROJECT SCHEDULE/MILESTONES:** EE/CA

**9. FUNDING (\$000.0):** For Official Use Only

**10. CONTRACTING STRATEGY:**

**Phase I – EE/CA**

- a. Type of Contract: A purchase order from a GSA Contract # GC-P-98-3269 on 17 April 1998 for the Phase I work.
- b. Procurement: Firm Fix Price
- c. Strategy: Geocenters has a Supply contract from the General Services Administration for data acquisition. This contract is available Government wide. Since the geophysical mapping is a data type service, it was applicable under the GSA contract. Phase II and III work will be completed by an AE contract.

**Phase II – EE/CA**

- a. Type of Contract: AE
- b. Procurement: Cost-plus-fix-fee
- c. Strategy: A negotiated procurement with Parsons Engineering Science.

H. Glenn Earhart  
OE Manager