



DEPARTMENT OF THE ARMY  
HUNTSVILLE CENTER, CORPS OF ENGINEERS  
P.O. BOX 1600  
HUNTSVILLE, ALABAMA 35807-4301

REPLY TO  
ATTENTION OF:

October 14, 1997

Design Center for  
Ordnance and Explosives Team

SUBJECT: Contract DACA87-94-D-0019, Task Order 0020,  
Modification of the project to include Dolly Sods  
North, Dolly Sods, West Virginia

Mr. Richard Theil  
Human Factors Applications, Incorporated  
700 Old Line Center, Suite 210  
Waldorf, Maryland 20602-2513

Dear Mr. Theil:

In reference to your letter dated  
September 19, 1997, your Updated Work Plan and  
Site-Specific Safety and Health Plan submitted for the  
project have been reviewed and are approved, pending  
the incorporation of enclosed comments. You are  
authorized to mobilize to the northern part of the site  
and begin work on or about October 16, 1997.

If you have any questions, please contact  
Mr. David Shafii at 205-895-1443, or facsimile  
205-895-1378.

Sincerely,

*Mary M. Dowling*  
Mary M. Dowling  
Contracting Officer

Enclosure

Copy Furnished:

200.1e

G03WV006504\_01.11\_0004



Commander, U.S. Army Engineer District, Huntington,  
ATTN: CEORH-DL-M (Mr. Richard Meadows), 502 8th  
Street, Huntington, West Virginia 25701-2070

DESIGN REVIEW COMMENTS

PROJECT DOLLY SODS NORTH WORK PLAN

G03WV001304

- |                                          |                                                |                                         |                                      |
|------------------------------------------|------------------------------------------------|-----------------------------------------|--------------------------------------|
| <input type="checkbox"/> SITE DEV        | <input checked="" type="checkbox"/> MECHANICAL | <input type="checkbox"/> SAFETY         | <input type="checkbox"/> SYSTEMS ENG |
| <input type="checkbox"/> ENVIR PROT&UTIL | <input type="checkbox"/> MFG TECHNOLOGY        | <input type="checkbox"/> ADV TECH       | <input type="checkbox"/> VALUE ENG   |
| <input type="checkbox"/> ARCHITECTURAL   | <input type="checkbox"/> ELECTRICAL            | <input type="checkbox"/> ESTIMATING     | <input type="checkbox"/> PM-OT       |
| <input type="checkbox"/> STRUCTURAL      | <input type="checkbox"/> INST & CONTROLS       | <input type="checkbox"/> SPECIFICATIONS |                                      |

REVIEW UPDATED FINAL/9-380  
 DATE 3 OCT 97  
 NAME B. BOHANNON/5-1793

ITEM	DRAWING NO. OR REFERENCE	COMMENT	ACTION
1.	GENERAL	Throughout this WP, no mention is made of the additional five acres on Rocky Point that are to be cleared of OE.	
2.	PARA 3.5	No Figure 3-1 nor 3-2 are provided with this WP.	
3.	PARA 4.2.2.2.11	No Figure 3-2 is provided with this WP.	
4.	PARA 9.2.3.1	Change "four feet" to "three feet".	
5.	APPENDIX C	The map at Appendix C should be numbered for ID.	
6.	PARA 10.10.5	Change "Table 10" to "Table 15".	
7.	ANNEX 1	Tables 5 and 8 should have been filled in.	

ACTION CODES: W - WITHDRAWN  
 A - ACCEPTED/CONCUR N - NON-CONCUR  
 D - ACTION DEFERRED VE - VE POTENTIAL/VEP ATTACHED

66

- |                                                     |                                          |                                         |                                      |
|-----------------------------------------------------|------------------------------------------|-----------------------------------------|--------------------------------------|
| <input type="checkbox"/> SITE DEV                   | <input type="checkbox"/> MECHANICAL      | <input type="checkbox"/> SAFETY         | <input type="checkbox"/> SYSTEMS ENG |
| <input checked="" type="checkbox"/> ENVIR PROT&UTIL | <input type="checkbox"/> MFG TECHNOLOGY  | <input type="checkbox"/> ADV TECH       | <input type="checkbox"/> VALUE ENG   |
| <input type="checkbox"/> ARCHITECTURAL              | <input type="checkbox"/> ELECTRICAL      | <input type="checkbox"/> ESTIMATING     | <input type="checkbox"/> OTHER       |
| <input type="checkbox"/> STRUCTURAL                 | <input type="checkbox"/> INST & CONTROLS | <input type="checkbox"/> SPECIFICATIONS |                                      |

REVIEW Final Work Plan  
 DATE 9 October 1997  
 NAME Ellis Gilliland, ED-CS-P/1634 *EG*

1. General

The following should be added to the Work Plan:

- Motorized vehicles will not be used off established roads.
- A schedule for Government-furnished specialists to train HFA personnel, unfamiliar with the site, to recognize historic and prehistoric sites and sensitive plants/habitats.
- That Forest Service maps will be reviewed to determine the location of known cultural resource sites and plans to mitigate damage.
- If artifacts or structural remains are detected in a designated work area not known to be a site, the location will be noted on a map along with a general description of what was found.
- When areas not previously designated as work areas are selected for disturbance, the Forest Service representative or Archaeologist will be notified and given the opportunity to survey for cultural resources in that area.

ACTION CODES: W - WITHDRAWN  
 A - ACCEPTED/CONCUR N - NON-CONCUR  
 D - ACTION DEFERRED VE - VE POTENTIAL/VEP ATTACHED

DESIGN REVIEW COMMENTS

PROJECT Updated WP, RA, Dolly Sods Man Area, WV. Control # 9-380-97

- |                                          |                                          |                                            |                                      |
|------------------------------------------|------------------------------------------|--------------------------------------------|--------------------------------------|
| <input type="checkbox"/> SITE DEV        | <input type="checkbox"/> MECHANICAL      | <input checked="" type="checkbox"/> SAFETY | <input type="checkbox"/> SYSTEMS ENG |
| <input type="checkbox"/> ENVIR PROT&UTIL | <input type="checkbox"/> MFG TECHNOLOGY  | <input type="checkbox"/> ADV TECH          | <input type="checkbox"/> VALUE ENG   |
| <input type="checkbox"/> ARCHITECTURAL   | <input type="checkbox"/> ELECTRICAL      | <input type="checkbox"/> ESTIMATING        | <input type="checkbox"/> PM-OT       |
| <input type="checkbox"/> STRUCTURAL      | <input type="checkbox"/> INST & CONTROLS | <input type="checkbox"/> SPECIFICATIONS    |                                      |

REVIEW Updated WP Dolly Sods, WV.

DATE 10-6-97

NAME Randall King 5-1594 *RDK*

ITEM	DRAWING NO. OR REFERENCE	COMMENT	ACTION
1.	Para 2.4.1 Pg 2-1	This paragraph states; "... and to a depth of four feet beneath designated camping area's, cabin sites, and trash dump." Clarify, is a 4 foot clearance required under cabins and how will this be accomplished. Clarify, procedures for clearing the trash dump, and why is a 4 foot depth required. It will be very expensive for UXO personnel to clear this trash dump. The PM should consider a subcontractor to accomplish this task with UXO avoidance support.	
2.	Para 3.5 Pg 3-2	See item 1.	
3.	Para 4.1.3 Pg 4-1	See item 1.	
4.	Para 4.3.5.2 Pg 4-6	This paragraph states; "The Restricted Area will be based upon the <b>maximum credible event</b> ." Need to identify specific's or reference paragraph 1.3 in SSHP.	
5.	Para 4.3.10.1 Multiple	This section of the WP addresses "Demolition Operations." Need to include safe separation distances or reference paragraph 1.4 in SSHP. Clarify distance to be used for consolidation of demolition shots.	
6.	Para 5.6.1.3 Pg 5-3	See item 5.	
7.	Chapter 6 Pg 6-2	This section states that "Resumes are in Appendix H." No resumes are in this Appendix.	
8.	Para	This paragraph states; "Magnetometers will be field tested  ACTION CODES:            W - WITHDRAWN A - ACCEPTED/CONCUR    N - NON-CONCUR D - ACTION DEFERRED    VE - VE POTENTIAL/VEP ATTACHED	

DESIGN REVIEW COMMENTS

PROJECT Updated WP, RA, Dolly Sods Man Area, WV. Control # 9-380-97

- |                                          |                                          |                                            |                                      |
|------------------------------------------|------------------------------------------|--------------------------------------------|--------------------------------------|
| <input type="checkbox"/> SITE DEV        | <input type="checkbox"/> MECHANICAL      | <input checked="" type="checkbox"/> SAFETY | <input type="checkbox"/> SYSTEMS ENG |
| <input type="checkbox"/> ENVIR PROT&UTIL | <input type="checkbox"/> MFG TECHNOLOGY  | <input type="checkbox"/> ADV TECH          | <input type="checkbox"/> VALUE ENG   |
| <input type="checkbox"/> ARCHITECTURAL   | <input type="checkbox"/> ELECTRICAL      | <input type="checkbox"/> ESTIMATING        | <input type="checkbox"/> PM-OT       |
| <input type="checkbox"/> STRUCTURAL      | <input type="checkbox"/> INST & CONTROLS | <input type="checkbox"/> SPECIFICATIONS    |                                      |

REVIEW Updated WP Dolly Sods, WV.

DATE 10-6-97

NAME Randall King 5-1594 *RDK*

ITEM	DRAWING NO. OR REFERENCE	COMMENT	ACTION
	9.2.3.1 Pg 9-1	daily to ensure they are operating properly. This will be accomplished by planting a 75mm projectile ... Clarify, is a 75mm projectile a valid target based on known OE usage.	

ACTION CODES:            W - WITHDRAWN  
 A - ACCEPTED/CONCUR    N - NON-CONCUR  
 D - ACTION DEFERRED    VE - VE POTENTIAL/VEP ATTACHED