

Fluor Fernald, Inc.
P.O. Box 538704
Cincinnati, OH 45253-8704

FLUOR

April 4, 2006

Fernald Closure Project
Letter No. C:BSOP(CA/PC):2006-0029

Mr. Timothy L. Jones, Contracting Officer
U. S. Department of Energy
EM Consolidated Business Center
250 East Fifth Street, Suite 500
Cincinnati, Ohio 45202

Dear Mr. Jones:

**CONTRACT DE-AC24-01OH20115, SUPPLEMENTAL INFORMATION, PRELIMINARY
DECLARATION OF WORK COMPLETION, DECLARATION AREA DA1PIII**

Reference: 1) Letter C:BSOP(CA/PC):2005-0055, D. Sizemore to B. Kain, "Preliminary Declaration of Work Completion, Declaration Area DA1PIII," dated December 14, 2005
2) Email, D. Sizemore to B. Kain, "Preliminary Declarations," dated January 9, 2006

Subsequent to submittal of the Preliminary Declaration of Work Completion for Declaration Area DA1PIII by the Reference 1 letter, the Department of Energy (DOE) requested that specific maps be submitted with the declaration to clearly delineate the area being preliminarily declared complete. In response to that request, Fluor Fernald, Inc. (Fluor Fernald) has enclosed the following drawings and information:

- Figure 1-1 from the Area 1 Phase III Certification Report
- Figure 1-1 from the Area 6 Phase I Certification Report
- North Woodlot/A6P1 Wetland Mitigation Lidar Drawing
- FCP Area DA1 Ph.3 Location Map
- Revised DOE Walk Down Form

With the submittal of this letter, coupled with the Reference 1 letter, a complete Preliminary Declaration of Work Completion package for Declaration Area DA1PIII has now been submitted. Consistent with the agreement documented in the Reference 2 email, Fluor Fernald requests DOE's acceptance of this Preliminary Declaration of Work Completion within five business days from date of receipt of this letter.

Mr. Timothy L. Jones, Contracting Officer
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Page 2

If you have any questions, please contact me at 648-3358.

Sincerely,


Dennis Sizemore, Manager
Prime Contract

DS:FLJ:jmb

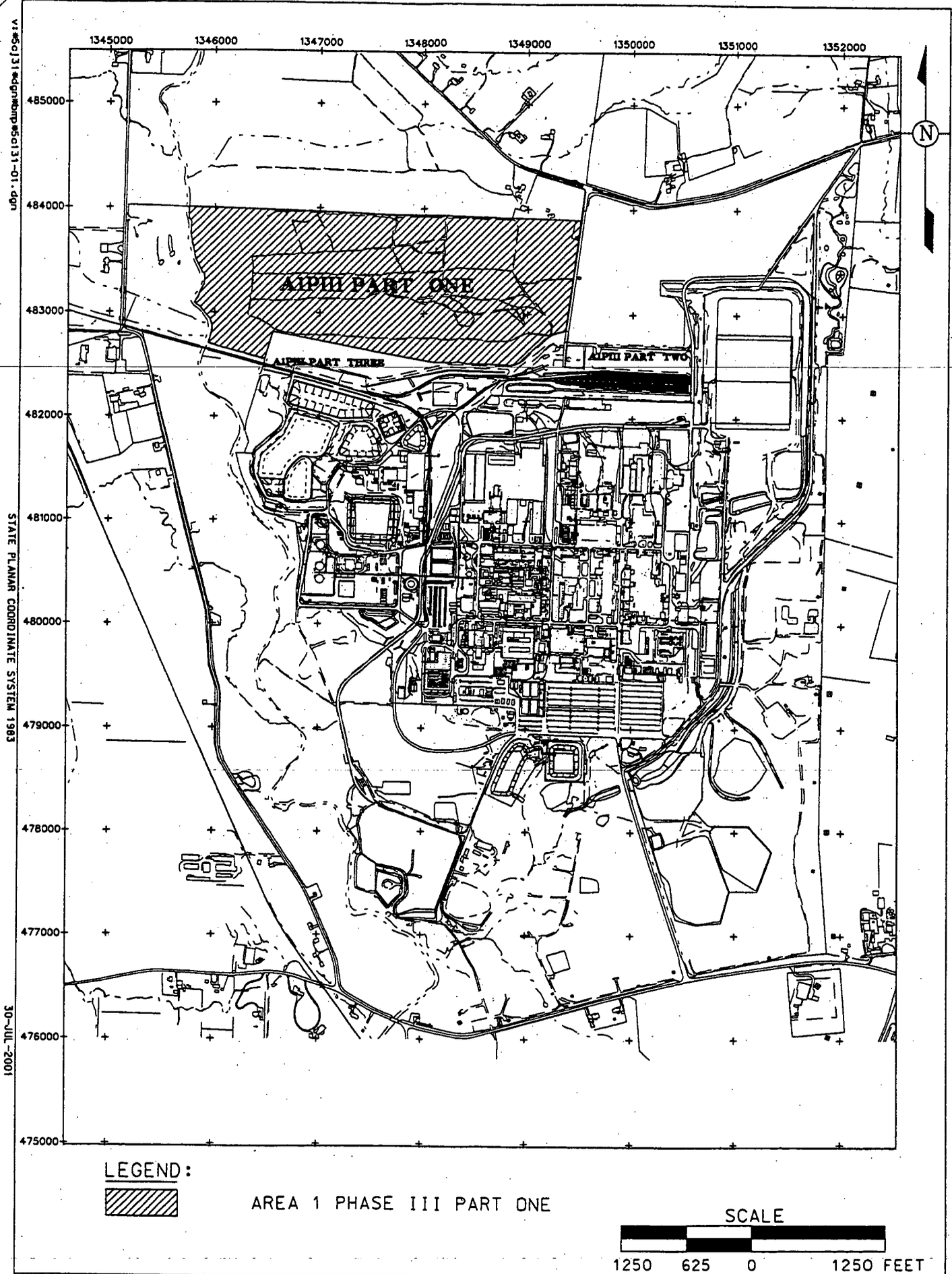
Enclosures

c: With Enclosures:

Angela Cooney, DOE/EMCBC
Johnny W. Reising, DOE-OH/FCP
Administrative Record, MS 6
File Record Subject: Area DA1PIII
Letter Log Copy, MS 1

Without Enclosures:

Mark F. Albertin, MS 1
Helen E. Bilson, MS 3
John S. Brown, DOE/EMCBC
Frank L. Johnston, MS 12
Paul E. Mohr, MS 1
Cornelius M. Murphy, MS 1
Dennis A. Nixon, MS 1
Rex Norton, MS 1
Mark L. Sucher, MS 99

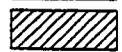


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STATE PLANNING COORDINATE SYSTEM 1983

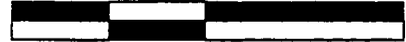
30-JUL-2001

LEGEND:



AREA 1 PHASE III PART ONE

SCALE



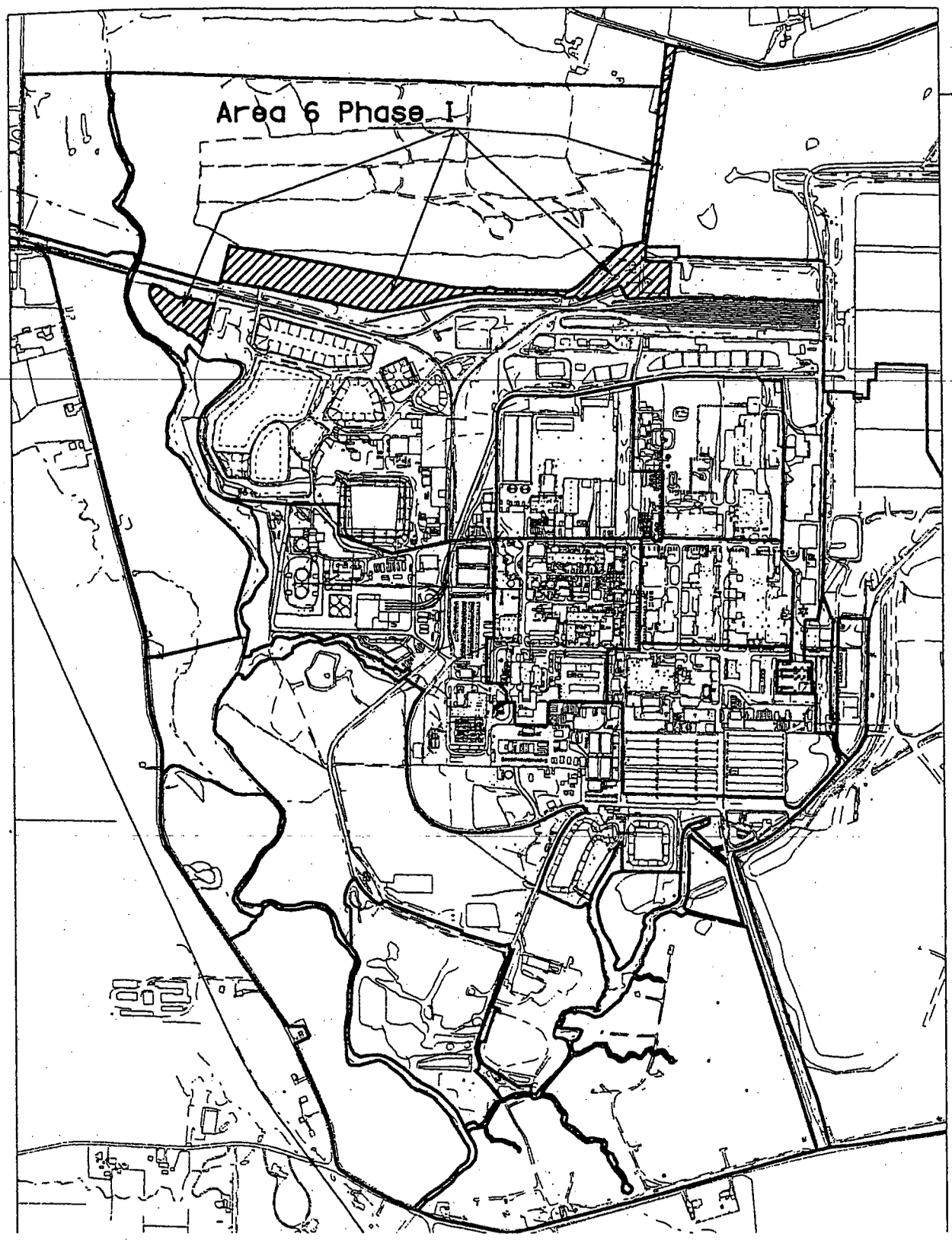
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FIGURE 1-1. AREA 1, PHASE III LOCATION MAP

7/21/2003 09:05:00Z dgm

STATE PLANNING COORDINATE SYSTEM 1983

06-OCT-2003



LEGEND:

-  A6P1
-  REMEDIATION BOUNDARY LINES

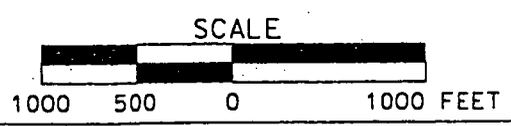
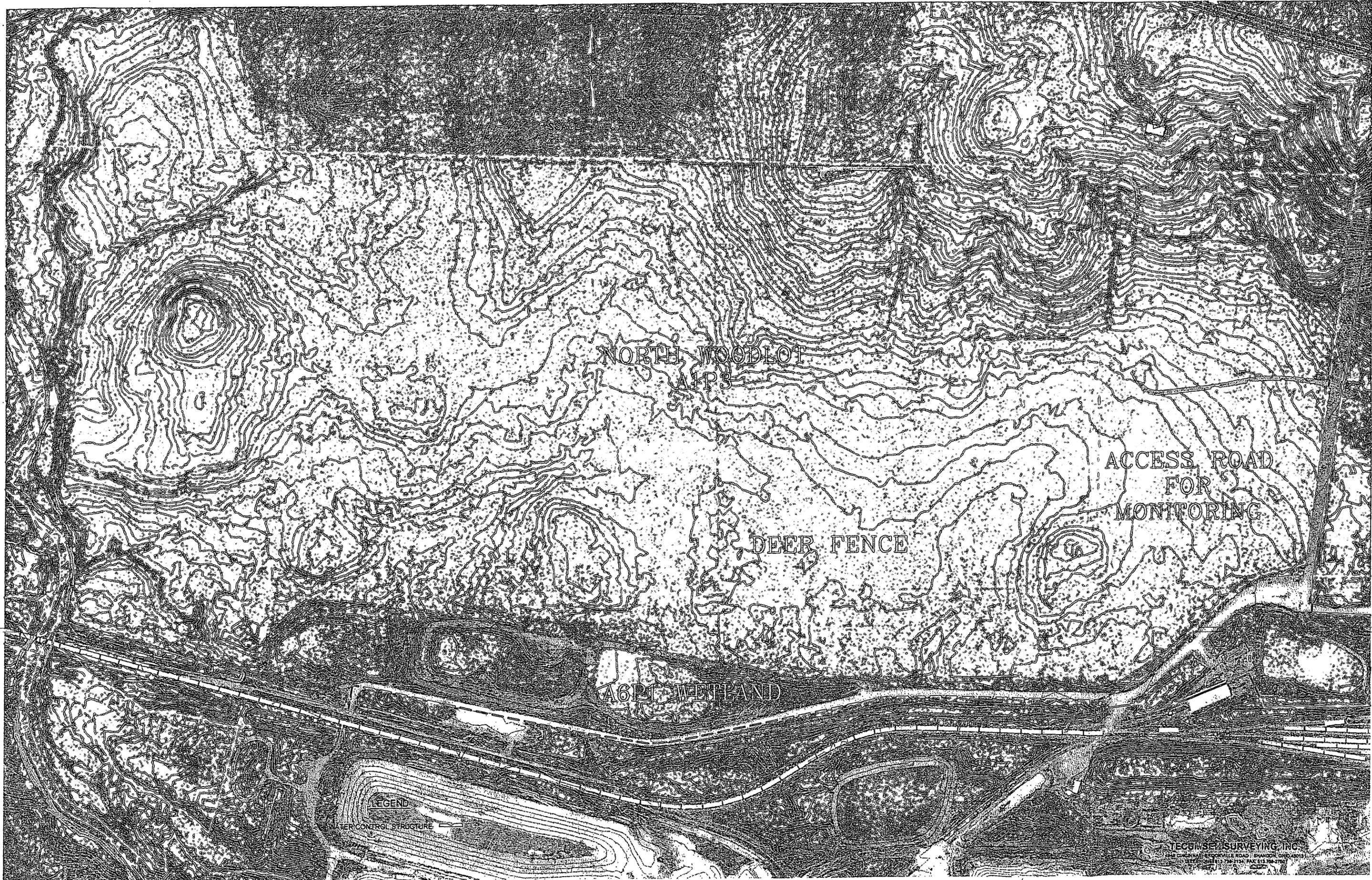


FIGURE 1-1. AREA 6, PHASE I LOCATION MAP

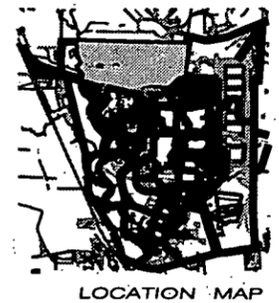


LEGEND
WATER CONTROL STRUCTURE

TECUMSEH SURVEYING, INC.
1842 CUMMINGS BLVD., BRANDON, OHIO 43005
TEL: 614.734.2124 FAX: 614.734.2125



0 100 250 500
SCALE



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DA8P I

DA1P I I

DA1P I

6 PHASE I

DA6P I I

DA6P I

*LISTED IN AREA
6-Phi WALK DOWN

NO.	REVISIONS	DATE	BY	APPRO.	NO.	REVISIONS	DATE	BY	APPRO.	REF. DWG. NO.
2	CHANGED BASE MAP & ADDED AND REVISED LOCATION NUMBERS	3/7/75	WE	LOCKE						
1	ADDED LOCATION NUMBERS	4/75/3	WE	LOCKE						

NOTE:
FUDGE NUMBERS
DO NOT CROSS
PHASES.

APPROVALS

Fernald Closure Project
FLUOR FERNALD, INC.
U.S. DEPARTMENT OF ENERGY

F.C.P.
AREA "DA1"
Ph.3

SK-RES4527-003 1

Legend: C = Completed/Closed Comp.1 = Completed post DOE walk down
P = Partial * = Conditional DOE concurrence to remain
 ** = Remains as a part of natural resources restoration
 *** = Permanent structure

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AREA 1 PHASE III PART I - DOE WALKDOWN UPDATE #1

Rev. 3: 8-14-2005 (SK-RES4527-003 R1)

Scope

1. C - Northeast corner Certification Rope and fence posts- south of road
2. ** - East central, near Blg.12G SE west side of road
 - a. **Restoration materials
 - b. C - construction fence
3. C - Northeast corner, Power pole (disconnected) and 5 fence posts
4. C - Northeast corner, Power poles 2 each, with no power line
5. C - Northeast area, Survey flags throughout area
6. C - Old road entrance, Coiled fence and posts on ground
7. C -Old road entrance, North of abandoned power pole, old sign, 2 each
8. * - Old road entrance, Monitoring station #22
9. * - Old road entrance, Power line for monitoring station on fence from Hwy 126 to monitoring station in middle of Area 1 Ph. III north fence
10. Old road entrance
 - a. C - 200 feet south, Concrete Shielding blocks, 2 each – move these to Hwy 126 and add additional blocks
 - b. Comp.1 - Removed Old Entrance Road pavement need to get okay as parking area
11. C - Along north fence, Drinking tub
12. C - North center , Old remnant of equipment
13. * - North center, 2 culverts
14. C - North center corner, Survey marker flags
15. * - North center corner between dirt access road and grass access road, 2 culverts
16. ** - Center North parking area for monitoring station: Construction rope and pole to block access from gravel to dirt road
17. * - North center, Monitoring station- no number
18. ** - South center, Deer fence
19. ** - Location, Chain Link Fence used as deer fence
20. Comp.1 - Old entrance road back to deer fence, Construction link fence
- 21.A. *** - South center, Monitoring Well #1052
- 21.B. Comp.1 - South center: Removed Monitoring Well #2052
22. NA (Include in Area 6 H) - South center: 3 Power Poles to Locomotive shop
23. NA (Include in Area 6 H) - Southeast corner: Construction Material
24. C - Southeast corner, Transformer
25. C - Southeast corner, Construction/ Rope

Legend: C = Completed/Closed Comp.1 = Completed post DOE walk down
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26. ** - West central, Construction/ Rope across road
27. Along north fence,
 - a. C - Survey Marker
 - b. **Comp.1** - Pieces of fence post along farm fence
28. Along north fence, Monitoring wells
 - a. *** - Monitoring well #2679
 - b. **Comp.1** - Remove monitoring well #1679 and #3679
29. C - Along north fence, Survey Marker
30. C - 400 feet east of Paddy's Run - broken fence (wire to existing fence)
31. NW corner at Paddy's run,
 - a. C - 30 feet of 1/2" cable laying on ground
 - b. C - Coiled fence on ground in 2 places
32. C - Northwest corner, Survey marker
33. C - Northwest corner, Survey marker
34. **Comp.1** - Northwest corner: Remove monitor wells - #1728 and #2728
35. *** - Northwest corner: Geological Survey marker
36. **Comp.1** - Southwest corner, Chain Link Fence to deer fence (also see Area 6 Phase I Map)
37. **Comp.1** - Southwest corner, Silt Fence (also see Area 6 Map)
38. *** - Southwest corner, Culvert Metal Pipe (also see Area 6 Phase I Map)
39. * - Southwest corner, Stairway to sampling station #1732 (also see Area 6 Map) Required for sampling post closure
40. ** - Southwest corner, Deer fence
41. *** - Border between Area 6 and Area I Phase III: Monitoring Wells #1052 and #2052 (Note: not shown on Walk Down Map)
42. **Comp.1** - Southwest area: Fence post with concrete base (Note: not shown on Walk Down Map)

Legend: Comp. = Completed/Closed Comp.1 = Completed post DOE walk down
P = Partial * = Need DOE concurrence to remain
 ** = Remains as a part of natural resources restoration
 *** = Permanent structure

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AREA 6 PHASE I - DOE WALK DOWN

Rev. 1: 3-31-06 (SK-RES 4527-003 R1)

Note: Included in Area I Phase III Walk Down

1. ** - West Bank: Culvert
 2. ** - West Bank between wet ponds: Culvert
 3. **Comp. - South boundary: 6 power poles and line for Locomotive Shop**
 4. ** - South boundary: culverts in ditch along fence
 5. *** - South boundary – Air monitoring station
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