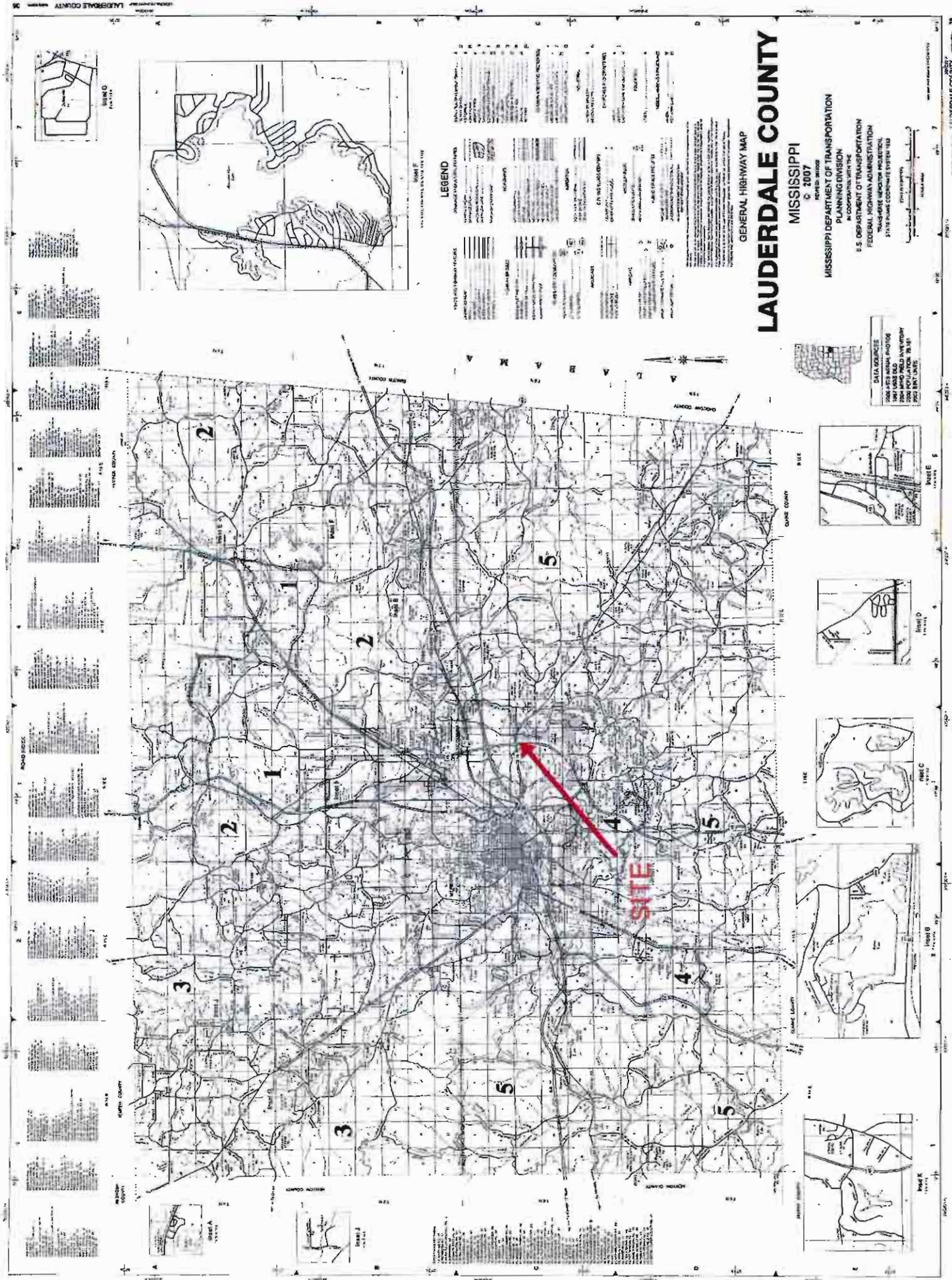
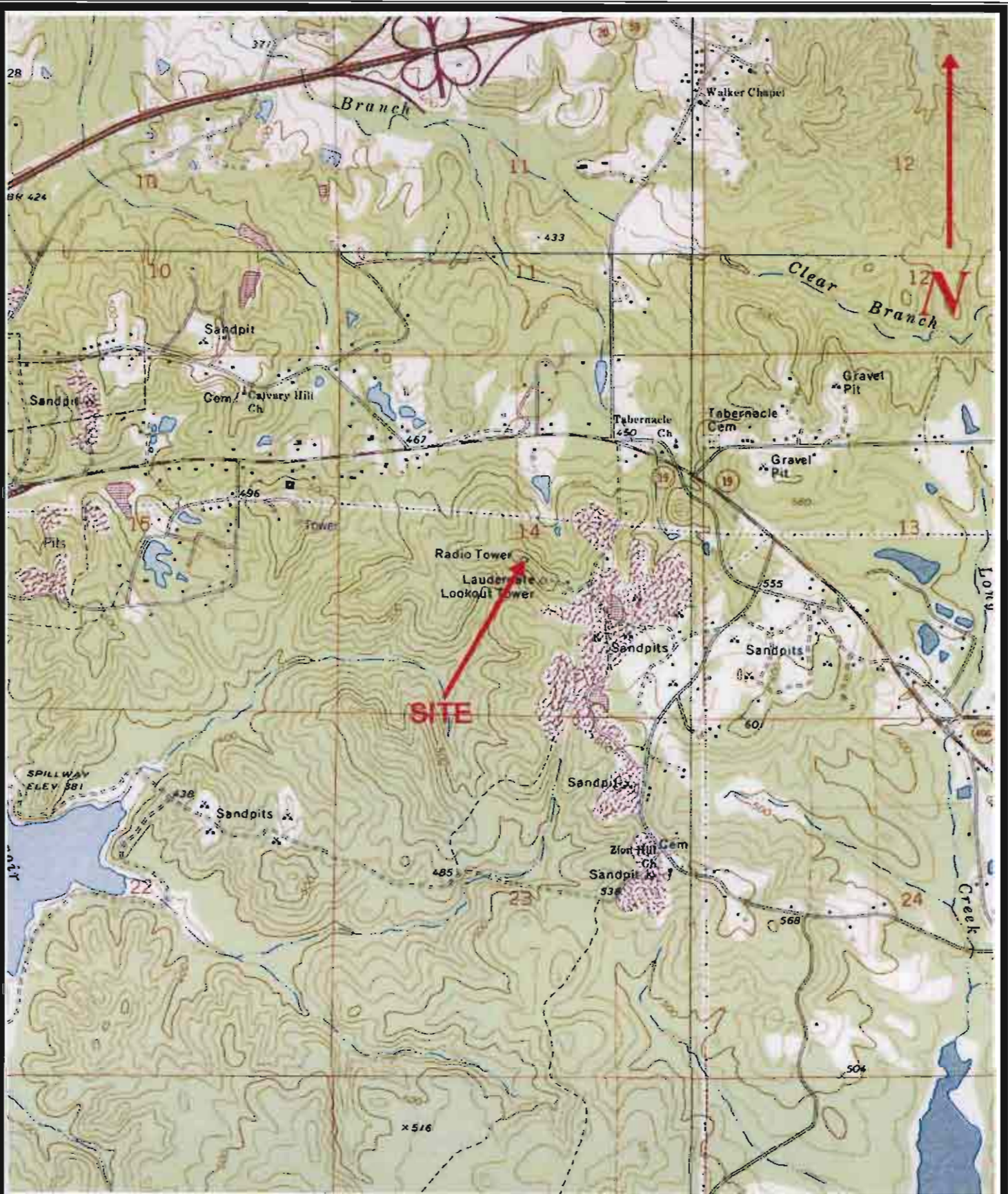


Figures



MSWIN 20610 B Forestry

Figure 2 - Site Locator Map - County

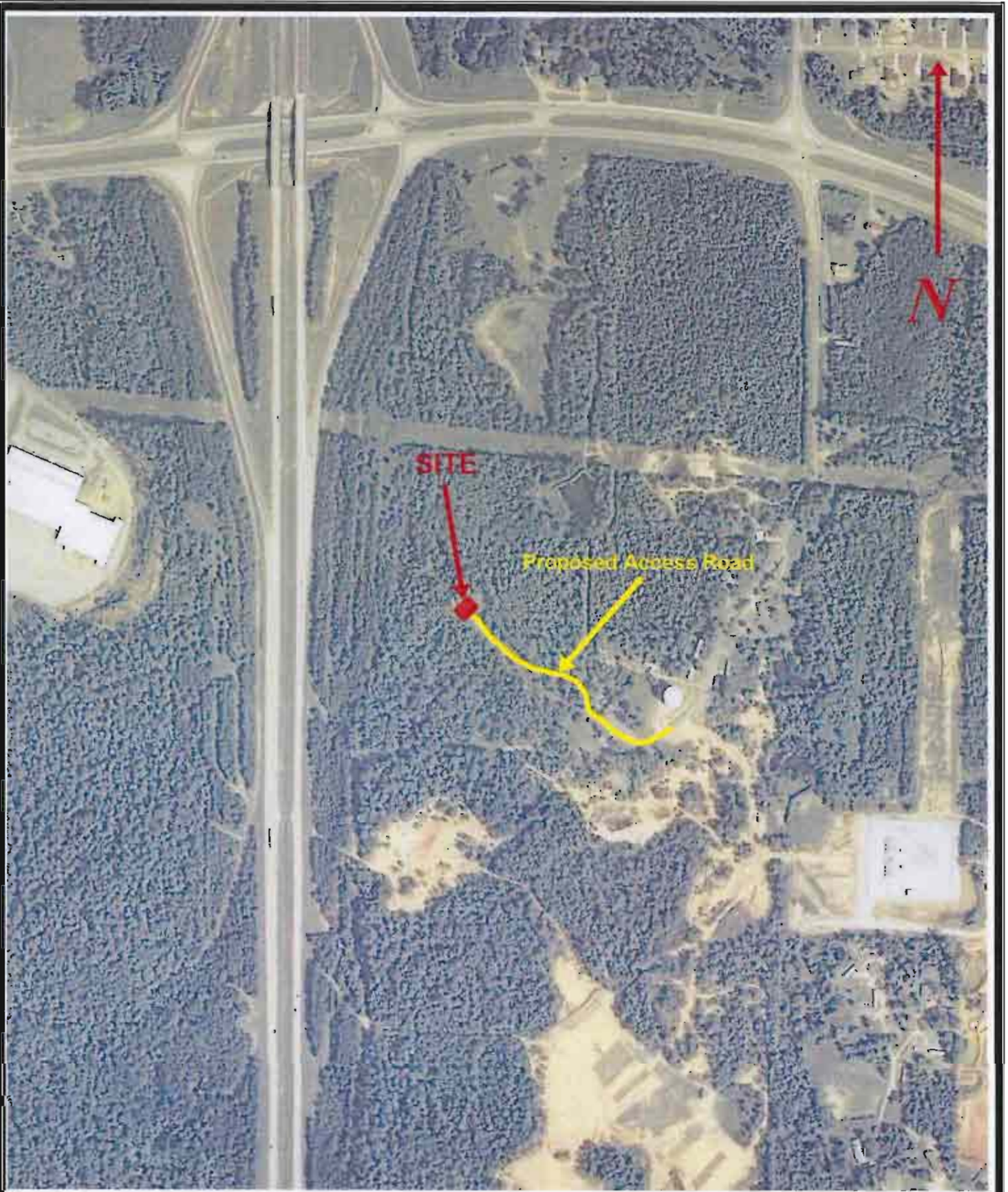


Environmental Engineers, Inc.

Subject:
 Draft Environmental Assessment
 Proposed MSWIN 20610 B Forestry Communications Tower
 Meridian, Lauderdale County, Mississippi
 Project No.: JSE01P1004

Figure 3
 Site Location Map
 Scale: 1" = 2,000'





Environmental Engineers, Inc.

Subject:
Draft Environmental Assessment
State of Mississippi MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Project No.: JSE01P1004

Figure 4
2007 Aerial Photograph

Scale Unknown





View from the center of the site toward the north.



View from the center of the site toward the east.

Environmental Engineers, Inc.

Subject:
Draft Environmental Assessment
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Project No.: JSE01P1004

Figure 5
Site Photographs





View from the center of the site toward the south.



View from the center of the site toward the west.

Environmental Engineers, Inc.

Subject:
Draft Environmental Assessment
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Project No.: JSE01P1004

Figure 6
Site Photographs





View of concrete pads located along the south side of the proposed site lease area.



View from the northwest lease corner looking to the southeast lease corner.

Environmental Engineers, Inc.

Subject:
Draft Environmental Assessment
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Project No.: JSE01P1004

Figure 7
Site Photographs





View from the middle of the proposed access road looking toward the site.



View from the middle of the proposed access road looking toward the access entrance.

Environmental Engineers, Inc.

Subject:
Draft Environmental Assessment
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Project No.: JSE01P1004

Figure 8
Site Photographs





View of the existing fire tower and building adjacent to a portion of the proposed site access road.



View of a portion of the existing access road leading to the fire tower.

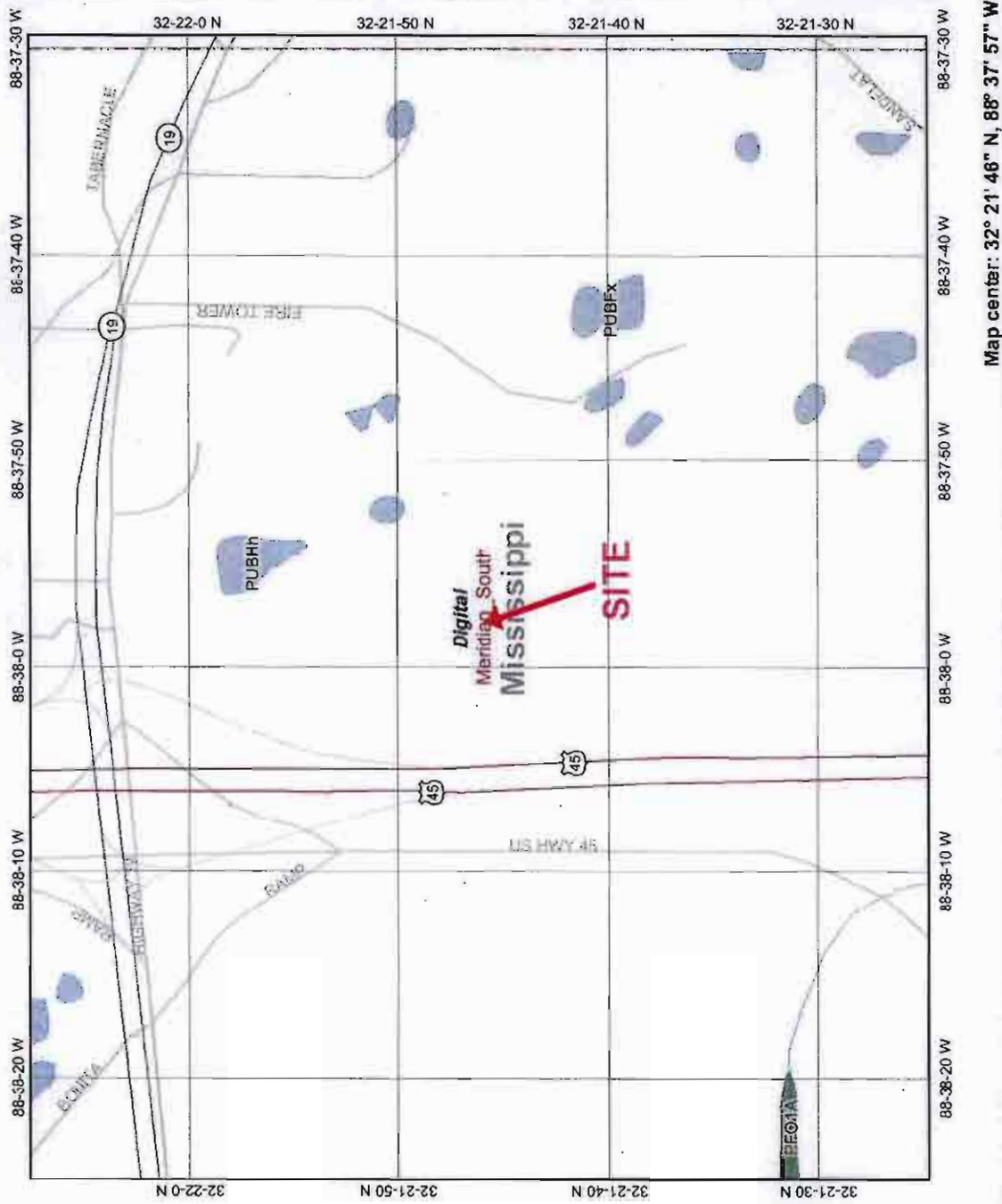
Environmental Engineers, Inc.

Subject:
Draft Environmental Assessment
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Project No.: JSE01P1004

Figure 9
Site Photographs



NSWIN 20610 Meridian Forestry



This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

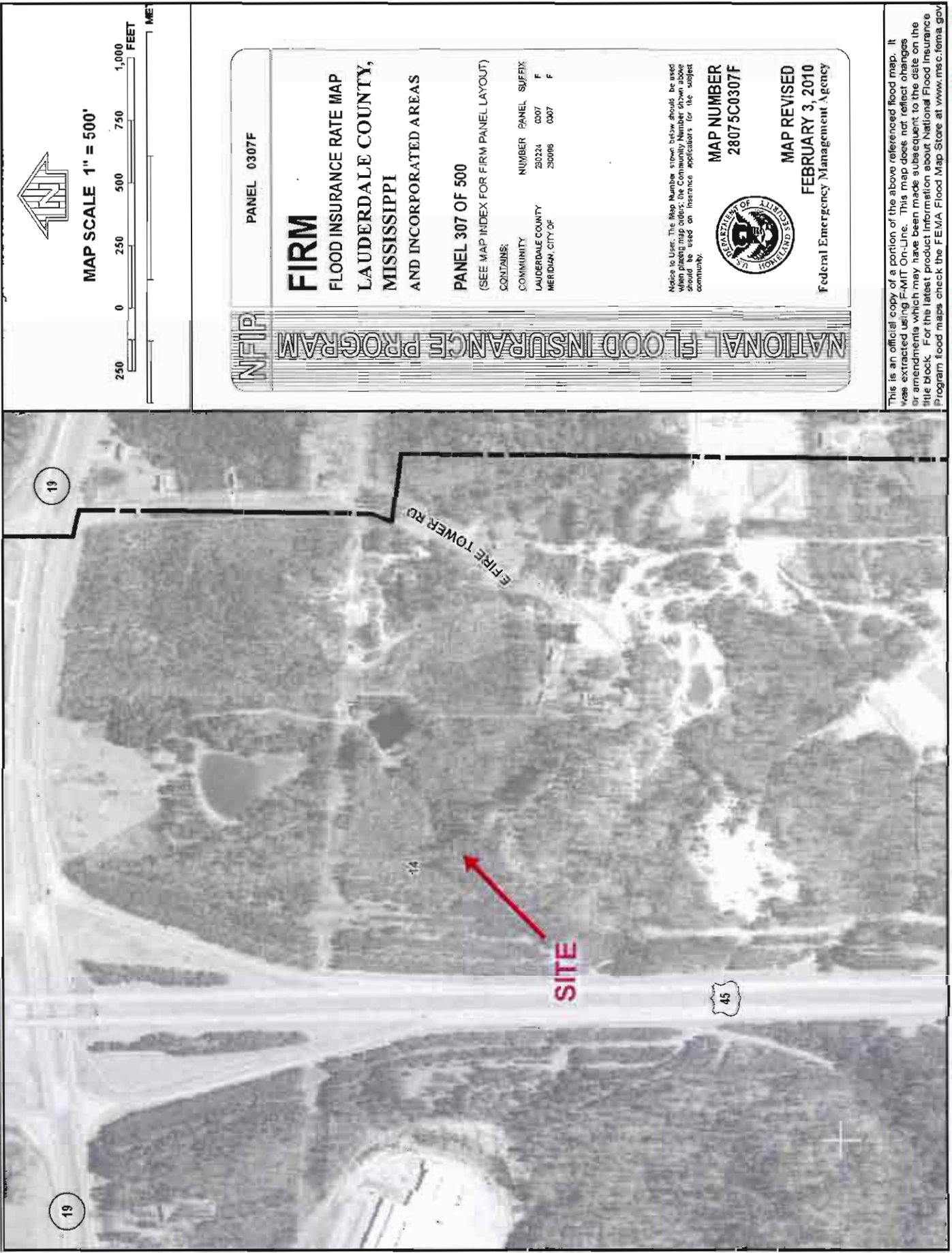


Legend

- Ohio_wet_scan
 - 0
 - 1
 - Out of range
- Interstate
- Major Roads
- Other Road
- Interstate
- State Highway
- US Highway
- Roads
- Cities
- USGS Quad Index 24K
- Lower 48 Wetland Polygons
 - Estuarine and Marine Deepwater
 - Estuarine and Marine Wetland
 - Freshwater Emergent Wetland
 - Freshwater Forested/Shrub Wetland
 - Freshwater Pond
 - Lake
 - Other
 - Riverine
- Lower 48 Available Wetland Data
 - Non-Digital
 - Digital
 - No Data
 - Scan
- NHD Streams
- Countries 100K
- States 100K
- South America
- North America

Scale: 1:9,265





MAP SCALE 1" = 500'



NFIP NATIONAL FLOOD INSURANCE PROGRAM

PANEL 0307F

FIRM
 FLOOD INSURANCE RATE MAP
 LAUDERDALE COUNTY,
 MISSISSIPPI
 AND INCORPORATED AREAS

PANEL 307 OF 500
 (SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTAINS:
 COMMUNITY LAUDERDALE COUNTY
 MERIDIAN, CITY OF
 NUMBER 23024
 PANEL 0307
 SUFFIX F
 230098 0307 F

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject community.



MAP NUMBER
 28075C0307F

MAP REVISED
 FEBRUARY 3, 2010
 Federal Emergency Management Agency

This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at www.nfsc.fema.gov

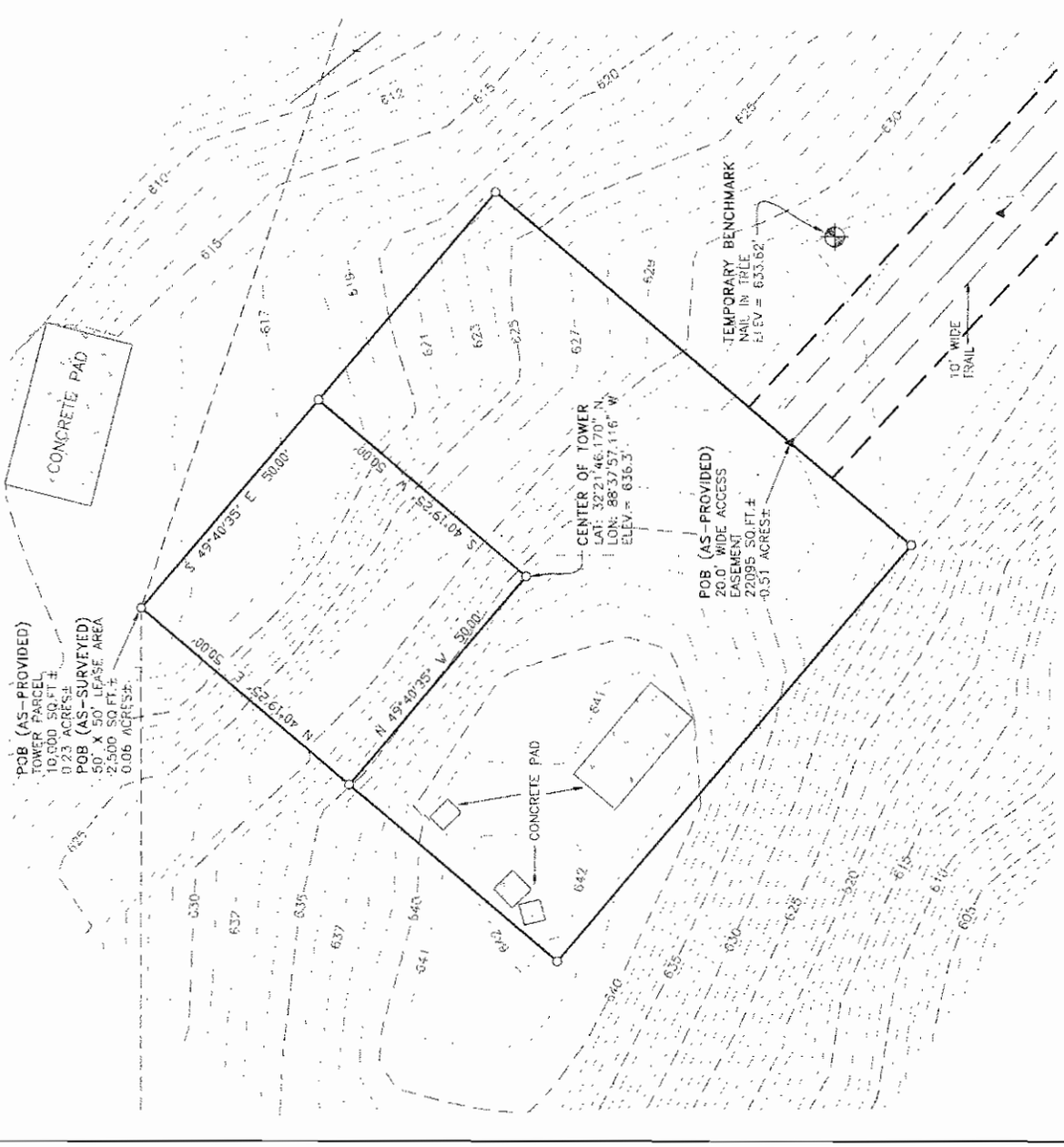
Flood Insurance Rate Map - MSWIN 20610 Meridian Forestry Tower

JSE01P1004

Figure 11

Appendix A

COMPOUND DETAIL SCALE: 1" = 20'



		SWM Engineering Group, Inc. 1520 Woods of Riverchase Drive Hoover, Alabama 35244 PH: 205-262-6955 WWW.SWMENGINEERING.COM	
ENVIRONMENTAL ENGINEERS 11378 U.S. HIGHWAY 411 GREENVILLE, SC 29615		PROJECT NO. 1049141 SHEET 2 OF 3 DATE: _____ REVISION: _____ NO. _____	
RAW LAND TOWER SURVEY		DRAWN BY: PER CHECKED BY: KAK FIELD CHECK BY: WMS APPROVED BY: WMS DATE: 03/25/2010 SCALE: 1" = 20'	

FORESTRY
 20610-B
 SE 1/4, SEC. 14, T-6-N, R-46-E
 LAUDERDALE COUNTY, MISSISSIPPI

Appendix B

United States Department of Agriculture



Natural Resources Conservation Service
Suite 1321, Federal Building
100 West Capitol Street
Jackson, MS 39269

June 21, 2010

Environmental Engineers Inc.

Henry A. Fisher, P.E.
Principal Engineer
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, AL 35120

JUL 02 2010

RECEIVED

Dear Mr. Fisher:

This is in response to your letter dated May 29, 2010, regarding the Proposed MSWIN 20610 B Forestry Communications Tower in Meridian in Lauderdale County, Mississippi.

No permanent conversion of farmland. No FPPA determination required.

Sincerely,

A handwritten signature in black ink that reads "Delaney B. Johnson". The signature is written in a cursive, flowing style.

Delaney B. Johnson
State Soil Scientist



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

May 29, 2010

Dr. Horner L. Wilkes, State Conservationist
U.S. Department of Agriculture, Natural Resources Conservation Service
100 W. Capital Street
Suite 1321 Federal Building
Jackson, MS 39269

Subject:

Request for Project Review
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Dr. Wilkes:

Environmental Engineers, Inc. is requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding construction of a wireless communications tower in Lauderdale County, Mississippi. This project is being funded using a FEMA grant (2008-MS-MX-0001) and the State of Mississippi's expenditures at this site will include construction of a telecommunications facility, purchase and installation of 700 MHz RF equipment and microwave telecommunication backbone network, equipment shelter, network integration, acceptance testing, communication hardware optimization and system exercising and piloting of interoperability capabilities of the network.

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west (Figure 1). The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 320-foot self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. The proposed project is located in "Zone X (no shading)" of the Flood Insurance Rate Map Community Panel No. 28075C0307F which bears effective date of February 3, 2010 and is not in a special flood hazard area. I have included a site location map, site photographs, and the portion of the 2007 aerial photograph depicting the site for your review.

Phone: (205) 629-3868 • Fax: (877) 847-3060

7010 0290 0003 5708 0387

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Sent To <u>Dr. Homer L. Wilkes, State Corser</u> <small>Street, Apt. No., or PO Box No.</small> <u>_____</u> <small>City, State, ZIP+4</small> <u>_____</u>	
<small>PS Form 3800, August 2000 See Reverse for Instructions</small>	

SENDER: COMPLETE THIS SECTION <ul style="list-style-type: none"> Complete Items 1, 2, and 3. Also complete Item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	COMPLETE THIS SECTION ON DELIVERY A. Signature <u>[Signature]</u> <input type="checkbox"/> Agent <input type="checkbox"/> Addressee B. Received by, (Printed Name) <u>J. Ward</u> C. Date of Delivery <u>6/3/10</u> D. Is delivery address different from Item 1? <input type="checkbox"/> Yes <input type="checkbox"/> No If YES, enter delivery address below: _____ 3. Service Type <input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input checked="" type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D. 4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes
1. Article Addressed to: <u>Dr. Homer L. Wilkes, State Corser</u> <u>US Dept of Ag, NRCS</u> <u>1000 W. Capital Street</u> <u>Suite 1321 Federal Bldg</u> <u>Jackson, MS 39269</u>	
2. Article Number (Transfer from service label) <u>7010 0290 0003 5708 0387</u>	

Appendix C



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

April 23, 2010

Ms. Cindy House-Pearson
U.S. Army Corps of Engineers/Regulatory Division
Birmingham Field Office
218 Summit Parkway, Suite 222
Homewood, Alabama 35209

Subject:

Request for Project Review

**Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi**

Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Ms. House-Pearson:

Environmental Engineers, Inc. is requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding construction of a wireless communications tower in Lauderdale County, Mississippi. This project is being funded using a FEMA grant (2008-MS-MX-0001) and the State of Mississippi's expenditures at this site will include construction of a telecommunications facility, purchase and installation of 700 MHz RF equipment and microwave telecommunication backbone network, equipment shelter, network integration, acceptance testing, communication hardware optimization and system exercising and piloting of interoperability capabilities of the network.

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest $\frac{1}{4}$ of the southeast $\frac{1}{4}$ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude $32^{\circ} 21' 46.170''$ north and longitude $88^{\circ} 37' 57.116''$ west (Figure 1). The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 320-foot self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. The proposed project is located in "Zone X (no shading)" of the Flood Insurance Rate Map Community Panel No. 28075C0307F which bears effective date of February 3, 2010 and is not in a special flood hazard area. I have included a site location map, site photographs, and the portion of the 2007 aerial photograph depicting the site for your review.

Phone: (205) 629-3868 • Fax: (877) 847-3060

Environmental Engineers, Inc. has been retained by Towers of Mississippi and the State of Mississippi to prepare an Environmental Assessment (EA) for the proposed project. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance and we look forward to your response. Please contact Mr. Henry Fisher by telephone at (205) 629-3868, electronic mail at hfisher@envciv.com, or U.S. mail at the letterhead address if you have any questions or comments.

Sincerely,

ENVIRONMENTAL ENGINEERS, INC.



Anne B. Gilbert, P.E.
Principal Engineer

Attachments Site Location Map, Site Photographs, Aerial Photograph

U.S. Postal Service
CERTIFIED MAIL RECEIPT
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Restricted Delivery Fee (Endorsement Required)		
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Street, Apt. No., or PO Box No.

City, State, ZIP+4

PS Form 3800, August 2005 See Reverse for Instructions

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<p>1. Article Addressed to:</p> <p><u>Ms Cindy Hulse-Pearson</u> <u>U.S. Army Corps of Engineers</u> <u>Birmingham Field Office</u> <u>218 Summit Parkway, Suite 223</u> <u>Huntsville, Alabama 35899</u></p>	<p>3. Service Type MAY 14 2010</p> <p><input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.</p> <p>4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes</p>
<p>2. Article Number (Transfer from service label)</p>	<p style="text-align: center; font-size: large; border: 2px solid black; padding: 10px;">RECEIVED</p>
<p>7009 2250 0003 7241 9681</p>	

Joe JD



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

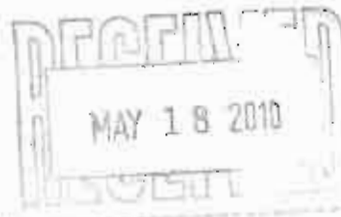
Environmental, Remediation, and Geological Consultants

SAM-2010-00631-JMT

April 23, 2010

APR 26 2010

Ms. Cindy House-Pearson
U.S. Army Corps of Engineers/Regulatory Division
Birmingham Field Office
218 Summit Parkway, Suite 222
Homewood, Alabama 35209



Subject:

Request for Project Review
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Ms. House-Pearson:

Environmental Engineers, Inc. is requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding construction of a wireless communications tower in Lauderdale County, Mississippi. This project is being funded using a FEMA grant (2008-MS-MX-0001) and the State of Mississippi's expenditures at this site will include construction of a telecommunications facility, purchase and installation of 700 MHz RF equipment and microwave telecommunication backbone network, equipment shelter, network integration, acceptance testing, communication hardware optimization and system exercising and piloting of interoperability capabilities of the network.

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west (Figure 1). The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 320-foot self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. The proposed project is located in "Zone X (no shading)" of the Flood Insurance Rate Map Community Panel No. 28075C0307F which bears effective date of February 3, 2010 and is not in a special flood hazard area. I have included a site location map, site photographs, and the portion of the 2007 aerial photograph depicting the site for your review.

Phone: (205) 629-3868 • Fax: (877) 847-3060

Environmental Engineers, Inc. has been retained by Towers of Mississippi and the State of Mississippi to prepare an Environmental Assessment (EA) for the proposed project. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance and we look forward to your response. Please contact Mr. Henry Fisher by telephone at (205) 629-3868, electronic mail at hfisher@envciv.com, or U.S. mail at the letterhead address if you have any questions or comments.

Sincerely,

ENVIRONMENTAL ENGINEERS, INC.



Anne B. Gilbert, P.E.
Principal Engineer

Attachments Site Location Map, Site Photographs, Aerial Photograph

U.S. Army Corps of Engineers

A Department of the Army permit will not be required for your project as proposed.


PROJECT MANAGER
REGULATORY DIVISION

5/4/10
DATE

Appendix D



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

March 15, 2010

Mr. Stephen Ricks
United States Fish and Wildlife Service
6578 Dogwood View Parkway
Jackson, Mississippi 39213

Subject:

**Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi**

Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Ricks:

Environmental Engineers, Inc. is requesting comment from the U.S. Fish and Wildlife Service on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency regarding impact to threatened or endangered species by construction of a wireless communications tower in Lauderdale County, Mississippi.

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest $\frac{1}{4}$ of the southeast $\frac{1}{4}$ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude $32^{\circ} 21' 46.170''$ north and longitude $88^{\circ} 37' 57.116''$ west (Figure 1). The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance and we look forward to your response. Please call us at (205) 629-3868 if you have any questions or comments.

Sincerely,

ENVIRONMENTAL ENGINEERS, INC.

Anne B. Gilbert, P.E.
Principal Engineer

Attachments: Site Location Map
Site Photographs

Phone: (205) 629-3868 • Fax: (877) 847-3060

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Restricted Delivery Fee (Endorsement Required)		
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Sent To: Mr. Stephen Hicks
 Street, Apt. No., or PO Box No.
 City, State, ZIP+4

PS Form 3800, August 2006 See Reverse for instructions

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<ul style="list-style-type: none"> Complete Items 1, 2, and 3. Also complete Item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	<p>A. Signature <input checked="" type="checkbox"/> Signature <input type="checkbox"/> Agent <input type="checkbox"/> Addressee</p> <p>B. Received by (Printed Name) J. Davis</p> <p>C. Date of Delivery 3/17/10</p> <p>D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No</p>
<p>1. Article Addressed to: Mr. Stephen Hicks USF&NS 6578 Dogwood View Pkwy Jackson, MS 39213</p>	<p>3. Service Type <input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.</p>
<p>2. Article Number (Transfer from service label)</p>	<p>4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes</p>
<p>7007 2680 0002 3656 3641</p>	



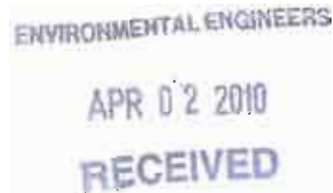
United States Department of the Interior

FISH AND WILDLIFE SERVICE
Mississippi Field Office
6578 Dogwood View Parkway, Suite A
Jackson, MS 39213



March 31, 2010

Anne Gilbert
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120



RE: Telecommunications Tower in Lauderdale County, Project No. JSE01P1004

Dear Ms. Gilbert:

The U.S. Fish and Wildlife Service (Service) received your letter dated March 15, 2010, regarding construction of a new communication tower in Lauderdale County, Mississippi. The proposal is for construction of a 300-foot self-supporting tower in a leased area, enclosing the compound in a fence, placement of equipment building within the compound, and covering the compound with gravel. The site is located off of East Fire Tower Road in Meridian. Our comments are submitted in accordance with the Endangered Species Act (87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) and the Migratory Bird Treaty Act (16 U.S.C. 703-711).

There is one federally listed terrestrial species for Lauderdale County, the threatened Louisiana black bear (*Ursus americanus leteolus*) which inhabits large tracts of bottomland hardwood forests. Since the project footprint is small and the proposed site is not in a bottomland hardwood forest, the Service determines that this project will have no effect on listed species or critical habitat. However, due to the adverse impact these towers can have on migratory birds, we are including Service guidance on reducing tower impact to migratory songbirds.

Thank you for the opportunity to comment on this project. Please contact Terri Jacobson at (601) 321-1129 if your project plans change or if you have any questions.

Sincerely,


Stephen Ricks
Field Supervisor

Appendix E

U.S. Fish and Wildlife Service Tower Guidance

Communications Tower Siting, Construction, Operation, and Decommissioning

The Migratory Bird Treaty Act (16 U.S.C. 703-712) prohibits the taking, killing, possession, transportation, and importation of migratory birds, their eggs, parts, and nests, except when specifically authorized by the Department of the Interior. While the Act has no provision for allowing an unauthorized take, it must be recognized that some birds may be killed at structures such as communications towers even if all reasonable measures to avoid it are implemented. The Service's Division of Law Enforcement carries out its mission to protect migratory birds not only through investigations and enforcement, but also through fostering relationships with individuals and industries that proactively seek to eliminate their impacts on migratory birds. While it is not possible under the Act to absolve individuals or companies from liability if they follow these recommended guidelines, the Division of Law Enforcement and Department of Justice have used enforcement and prosecutorial discretion in the past regarding individuals or companies who have made good faith efforts to avoid the take of migratory birds. Due to the adverse impact telecommunications towers can have on migratory birds, we would like to make the following recommendations:

1. Co-locate communications equipment on an existing communication tower or other structure (*e.g.*, billboard, water tower, or building mount). Depending on tower load factors, from 6 to 10 providers may collocate on an existing tower.
2. If co-location is not feasible and a new tower or towers are to be constructed, towers should be no more than 199 feet above ground level (AGL), use construction techniques which do not require guy wires (*e.g.*, use a lattice structure, monopole, etc.). Towers should be unlighted if Federal Aviation Administration regulations permit.
3. If constructing multiple towers, consider the cumulative impacts of all towers to migratory birds and threatened and endangered species as well as the impacts of each individual tower.
4. If at all possible, new towers should be sited within existing "antenna farms" (clusters of towers). Towers should not be sited in or near wetlands, other known bird concentration areas (*e.g.*, state or Federal refuges, staging areas, rookeries), in known migratory or daily movement flyways, or in habitat of threatened or endangered species. Towers should not be sited in areas with a high incidence of fog, mist, and low ceilings.
5. If taller (>199 feet AGL) towers requiring lights for aviation safety must be constructed, the minimum amount of pilot warning and obstruction avoidance lighting required by the FAA should be used. Unless otherwise required by the FAA, only white (preferable) or red strobe lights should be used at night, and these should be the minimum number, minimum intensity, and minimum number of flashes per minute (longest duration between flashes) allowable by the FAA. The use of solid red or pulsating red warning lights at night should be avoided. Current research indicates that solid or pulsating (beacon) red lights attract night-migrating birds at a much higher rate than white strobe lights. Red strobe lights have not yet been studied.

6. Tower designs using guy wires for support which are proposed to be located in known raptor or waterbird concentration areas or daily movement routes, or in major diurnal migratory bird movement routes or stopover sites, should have daytime visual markers on the wires to prevent collisions by these diurnally moving species. (For guidance on markers, see *Suggested Practices for Avian Protection on Power Lines: The State of the Art in 2006* - a profile of the research and safeguards available to remedy the issue of avian electrocutions. Copies can be obtained from Edison Electric Institute by calling 1-800-334-5453 or via the Internet at http://www.eei.org/products_and_services/descriptions_and_access/index.htm.)
7. Towers and appendant facilities should be sited, designed and constructed so as to avoid or minimize habitat loss within and adjacent to the tower "footprint". However, a larger tower footprint is preferable to the use of guy wires in construction. Road access and fencing should be minimized to reduce or prevent habitat fragmentation and disturbance, and to reduce above ground obstacles to birds in flight.
8. If significant numbers of breeding, feeding, or roosting birds are known to habitually use the proposed tower construction area, relocation to an alternate site is recommended.
9. In order to reduce the number of towers needed in the future, new towers should be designed structurally and electrically to accommodate comparable antennas for at least two additional users (minimum of three users for each tower structure), unless this design would require the addition of lights or guy wires to an otherwise unlighted and/or unguyed tower.
10. Security lighting for on-ground facilities and equipment should be down-shielded to keep light within the boundaries of the site.
11. Service personnel or researchers from the Communication Tower Working Group should be allowed, if asked, access to the site to evaluate bird use, conduct dead-bird searches, to place net catchments below the towers but above the ground, and to place radar, Global Positioning System, infrared, thermal imagery, and acoustical monitoring equipment as necessary to assess and verify bird movements and to gain information on the impacts of various tower sizes, configurations, and lighting systems.
12. Towers no longer in use or determined to be obsolete should be removed within twelve months of cessation of use.

These voluntary recommendations are based on the Service's Guidance on the Siting, Construction, Operation and Decommissioning of Communications Towers which can be found at <http://www.fws.gov/migratorybirds/issues/towers/comtow.html>

In order to obtain information on the usefulness of these guidelines in preventing bird strikes, and to identify any recurring problems with their implementation which may necessitate modifications, please advise us of the final location and specifications of the proposed tower. In your response please explain which of the recommended measures were implemented and if the recommended measures could not be implemented, please explain why they were not feasible.

Appendix F

Henry Fisher

From: towernotifyinfo@fcc.gov
Sent: Thursday, March 25, 2010 1:51 PM
To: towerinfo@envciv.com
Subject: Proposed Tower Structure Info - Email ID #2445101

Dear Henry A Fisher,

Thank you for submitting a notification regarding your proposed construction via the Tower Construction Notification System. Note that the system has assigned a unique Notification ID number for this proposed construction. You will need to reference this Notification ID number when you update your project's Status with us.

Below are the details you provided for the construction you have proposed:

Notification Received: 03/25/2010

Notification ID: 61935

Tower Owner Individual or Entity Name: Towers of Mississippi/State of Mississippi

Consultant Name: Henry A Fisher

Street Address: 11578 U.S. Highway 411

City: Odenville

State: ALABAMA

Zip Code: 35120

Phone: 205-629-3868

Email: towerinfo@envciv.com

Structure Type: UTOWER - Unguyed - Free Standing Tower

Latitude: 32 deg 21 min 46.2 sec N

Longitude: 88 deg 37 min 57.1 sec W

Location Description: off of East Fire Tower Road

City: Meridian

State: MISSISSIPPI

County: LAUDERDALE

Ground Elevation: 193.9 meters

Support Structure: 106.7 meters above ground level

Overall Structure: 106.7 meters above ground level

Overall Height AMSL: 300.6 meters above mean sea level

Henry Fisher

From: towernotifyinfo@fcc.gov
Sent: Friday, April 02, 2010 2:01 AM
To: towerinfo@envciv.com
Cc: kim.pristello@fcc.gov; diane.dupert@fcc.gov
Subject: NOTICE OF ORGANIZATION(S) WHICH WERE SENT PROPOSED TOWER CONSTRUCTION NOTIFICATION INFORMATION - Email ID #2446350

Dear Sir or Madam:

Thank you for using the Federal Communications Commission's (FCC) Tower Construction Notification System (TCNS). The purpose of this electronic mail message is to inform you that the following authorized persons were sent the information you provided through TCNS, which relates to your proposed antenna structure. The information was forwarded by the FCC to authorized TCNS users by electronic mail and/or regular mail (letter).

Persons who have received the information that you provided include leaders or their designees of federally-recognized American Indian Tribes, including Alaska Native Villages (collectively "Tribes"), Native Hawaiian Organizations (NHOs), and State Historic Preservation Officers (SHPOs). For your convenience in identifying the referenced Tribes and in making further contacts, the City and State of the Seat of Government for each Tribe and NHO, as well as the designated contact person, is included in the listing below. We note that Tribes may have Section 106 cultural interests in ancestral homelands or other locations that are far removed from their current Seat of Government. Pursuant to the Commission's rules as set forth in the Nationwide Programmatic Agreement for Review of Effects on Historic Properties for Certain Undertakings Approved by the Federal Communications Commission (NPA), all Tribes and NHOs listed below must be afforded a reasonable opportunity to respond to this notification, consistent with the procedures set forth below, unless the proposed construction falls within an exclusion designated by the Tribe or NHO. (NPA, Section IV.F.4).

The information you provided was forwarded to the following Tribes and NHOs who have set their geographic preferences on TCNS. If the information you provided relates to a proposed antenna structure in the State of Alaska, the following list also includes Tribes located in the State of Alaska that have not specified their geographic preferences. For these Tribes and NHOs, if the Tribe or NHO does not respond within a reasonable time, you should make a reasonable effort at follow-up contact, unless the Tribe or NHO has agreed to different procedures (NPA, Section IV.F.5). In the event such a Tribe or NHO does not respond to a follow-up inquiry, or if a substantive or procedural disagreement arises between you and a Tribe or NHO, you must seek guidance from the Commission (NPA, Section IV.G). These procedures are further set forth in the FCC's Declaratory Ruling released on October 6, 2005 (FCC 05-176).

- 1. Historic Preservation Officer Bryant J Celestine - Alabama-Coushatta Tribe of Texas - Livingston, TX - electronic mail
- Details: Please consider this notification as our interest for consultation regarding your proposal. The Alabama-Coushatta Tribe of Texas requests an administrative fee of \$300.00 for our services including internal file searches, elder consultations, and if necessary, travel expenses for a site visit to complete our determination regarding your proposal. Take note of the following procedures as this will assist our efforts to provide your firm with the most efficient process in returning our determinations:

1. Submit your Form 620 or 621 to celestine.bryant@actribe.org. Each submission is logged and within 10 days of receipt, an invoice will be returned to the email account we receive your supplemental information.
2. INCLUDE your invoice number on your payment and submit according to the Invoice instructions. We cannot track your payment by project number so please do not submit without an invoice number.
3. Within 20 days of your original submission, you will receive an email response from our Office relating to our determinations for your proposal. This may occur despite a delay in fee payment.
4. In the event of an outstanding balance, a detailed invoice will be submitted in place of our determination. In this manner, your Section 106 obligations without Tribe ARE NOT complete until we have forwarded our written response indicating our determination.

Thank you, Bryant J. Celestine - Historic Preservation Officer



2. THPO Kenneth H Carleton - Mississippi Band of Choctaw Indians - Choctaw, MS - electronic mail

Details: Please send all information via e-mail (and only via e-mail - no paper copies please) to: choctawhp@gmail.com (9 meg attachment limit)

The Mississippi Band of Choctaw Indians wishes to see full information packets for all towers within the designated areas for consultation.

Form 620, if it includes the a full text of the cultural resource survey with maps, is adequate for our needs. If your 620 does not include the text of the cultural resource survey, then attach it seperately.

Please include the tower identification (TCNS#, name, and any other information that may help us identify this site) and the county and state where the facility is proposed in the subject line.

If the applicant/tower builder receives no response from the Mississippi Band of Choctaw Indians within 30 days AFTER YOU HAVE E-MAILED THE AFOREMENTIONED INFORMATION TO US (begin counting the 30 day period AFTER the e-mail with all of the information has been sent), then the Mississippi Band of Choctaw Indians has no interest in participating in pre-construction review for the proposed site. The Applicant/tower builder, however, must immediately notify the Mississippi Band of Choctaw Indians in the event archaeological properties or human remains are discovered during construction, consistent with Section IX of the Nationwide Programmatic Agreement and applicable law.



3. Archaeological Data Analyst Jennifer L Pietarila - Seminole Tribe of Florida - Clewiston, FL - electronic mail

Details: The Seminole Tribe of Florida Tribal Historic Preservation Office requests that all correspondence be conducted via email and email attachments. We also would like to request a Form 620 or 621 be provided for every cell tower submitted to us for review. Should you have any questions, please feel free to contact me at jenniferpietarila@semtribe.com or 863-983-6549 Ext. 12217. Thank you.



4. Director of Cultural Resources & THPO Terry D Cole - Choctaw Nation of Oklahoma - Durant, OK - electronic mail and regular mail

Details: The Applicant may conclude that the Choctaw Nation of Oklahoma has no interest in a site if there is existing disturbance wherein the depth of the previous disturbance exceeds the proposed construction depth (excluding footing and other anchoring mechanisms) by at least 2 feet (Applying VI - D(2)(c)(i) of the Nationwide Programmatic Agreement concerning Field Surveys; 'In the Matter of Nationwide Programmatic Agreement Regarding the Section 106 National Historic Preservation Act Review Process,' Report and Order, 20 FCC Rcd. 1073, WT Docket No. 03-128, October 5, 2004).

Furthermore, the Choctaw Nation of Oklahoma does not have an interest in a Tower that will be constructed on an existing structure, developed land, or within city limits. However, any of the above mentioned criteria should be communicated to us if not evident in the initial Notification Details. For all other towers, we request a signed field survey report that meets the Federal guidelines set forth by the Department of the Interior and a site location map along with pictures for each project.

Additionally, the Choctaw Nation of Oklahoma has informed FCC Staff that if the Applicant does not receive a response from the Tribe within 30 days of a TCNS notification, then the Applicant SHOULD MAKE A GOOD FAITH EFFORT WITH A FOLLOW-UP PHONE CALL to make sure that the tribe is aware of the proposed tower project. However, should construction expose buried archaeological or building materials such as chipped stone, tools, pottery, bone, historical crockery, glass or metal items, this office should be contacted immediately @ 1-800-522-6170 ext. 2137. [n.b. Please reference the TCNS number in all communications that follow the initial notification.]

5. MEKKO and Acting Tribal Administrator Jennie Lillard - Kialegee Tribal Town - Wetumka, OK - regular mail

Details: If the Applicant receives no response from the Kialegee Tribal Town within 30 days after notification through TCNS, the Kialegee Tribal Town has no interest in participating in pre-construction review for the site. The Applicant, however, must immediately notify the Kialegee Tribal Town in the event archaeological properties or human remains are discovered during construction.

6. THPO Earl J Barbry Jr - Tunica-Biloxi Indians of Louisiana - Marksville, LA - regular mail

The information you provided was also forwarded to the additional Tribes and NHOs listed below. These Tribes and NHOs have NOT set their geographic preferences on TCNS, and therefore they are currently receiving tower notifications for the entire United States. For these Tribes and NHOs, you are required to use reasonable and good faith efforts to determine if the Tribe or NHO may attach religious and cultural significance to historic properties that may be affected by its proposed undertaking. Such efforts may include, but are not limited to, seeking information from the relevant SHPO or THPO, Indian Tribes, state agencies, the U.S. Bureau of Indian Affairs, or, where applicable, any federal agency with land holdings within the state (NPA, Section IV.B). If after such reasonable and good faith efforts, you determine that a Tribe or NHO may attach religious and cultural significance to historic properties in the area and the Tribe or NHO does not respond to TCNS notification within a reasonable time, you should make a reasonable effort to follow up, and must seek guidance from the Commission in the event of continued non-response or in the event of a procedural or substantive disagreement. If you determine that the Tribe or NHO is unlikely to attach religious and cultural significance to historic properties within the area, you do not need to take further action unless the Tribe or NHO indicates an interest in the proposed construction or other evidence of potential interest comes to your attention.

None

The information you provided was also forwarded to the following SHPOs in the State in which you propose to construct and neighboring States. The information was provided to these SHPOs as a courtesy for their information and planning. You need make no effort at this time to follow up with any SHPO that does not respond to this notification. Prior to construction, you must provide the SHPO of the State in which you propose to construct (or the Tribal Historic Preservation Officer, if the project will be located on certain Tribal lands), with a Submission Packet pursuant to Section VII.A of the NPA.

7. SHPO Lee Warner - Alabama Historical Commission - Montgomery, AL - electronic mail

8. Deputy SHPO Elizabeth Ann Brown - Alabama Historical Commission - Montgomery, AL - electronic mail

9. SHPO Cathie Matthews - Department of Arkansas Heritage - Little Rock, AR - electronic mail

10. Deputy SHPO Ken Grunewald - Department of Arkansas Heritage - Little Rock, AR - electronic mail

11. SHPO Elbert Hilliard - Mississippi Dept of Archives & History - Jackson, MS - regular mail

12. Deputy SHPO Kenneth H P'Pool - Division of Historic Preservation - Jackson, MS - electronic mail

If you are proposing to construct a facility in the State of Alaska, you should contact Commission staff for guidance regarding your obligations in the event that Tribes do not respond to this notification within a reasonable time.

Please be advised that the FCC cannot guarantee that the contact(s) listed above opened and reviewed an electronic or regular mail notification. The following information relating to the proposed tower was forwarded to the person(s) listed above:

Notification Received: 03/25/2010
Notification ID: 61935
Tower Owner Individual or Entity Name: Towers of Mississippi/State of Mississippi
Consultant Name: Henry A Fisher
Street Address: 11578 U.S. Highway 411
City: Odenville
State: ALABAMA
Zip Code: 35120
Phone: 205-629-3868

Email: towerinfo@envciv.com

Structure Type: UTOWER - Unguyed - Free Standing Tower
Latitude: 32 deg 21 min 46.2 sec N
Longitude: 88 deg 37 min 57.1 sec W
Location Description: off of East Fire Tower Road
City: Meridian
State: MISSISSIPPI
County: LAUDERDALE
Ground Elevation: 193.9 meters
Support Structure: 106.7 meters above ground level
Overall Structure: 106.7 meters above ground level
Overall Height AMSL: 300.6 meters above mean sea level

If you have any questions or comments regarding this notice, please contact the FCC using the electronic mail form located on the FCC's website at:

<http://wireless.fcc.gov/outreach/notification/contact-fcc.html>.

You may also call the FCC Support Center at (877) 480-3201 (TTY 717-338-2824). Hours are from 8 a.m. to 7:00 p.m. Eastern Time, Monday through Friday (except Federal holidays). To provide quality service and ensure security, all telephone calls are recorded.

Thank you,
Federal Communications Commission

Appendix G

General Information

1) (Select only one) (NE) NE -- New UA -- Update of Application WD -- Withdrawal of Application	
2) If this application is for an Update or Withdrawal, enter the file number of the pending application currently on file.	File Number:

Applicant Information

3) FCC Registration Number (FRN):
4) Name: Towers of Mississippi

Contact Name

5) First Name: Taylor	6) MI:	7) Last Name: Robinson	8) Suffix:
9) Title:			

Contact Information

10) P.O. Box:	And /Or	11) Street Address: 31560 Blakeley Way	
12) City: Spanish Fort		13) State: AL	14) Zip Code: 36527
15) Telephone Number: (205) 266-4466		16) Fax Number: ()	
17) E-mail Address: trobinson@vucancompany.com			

Consultant Information

18) FCC Registration Number (FRN): 0019057413
19) Name: MRS Consultants, LLC.

Principal Investigator

20) First Name: Beth	21) MI: A	22) Last Name: Ryba	23) Suffix:
24) Title: Cultural Resource Specialist			

Principal Investigator Contact Information

25) P.O. Box: 3146	And /Or	26) Street Address:	
27) City: Tuscaloosa		28) State: AL	29) Zip Code: 35403
30) Telephone Number: (205) 759-1621		31) Fax Number: (205) 759-1621	
32) E-mail Address: earyba@earthlink.net			

Professional Qualification

33) Does the Principal Investigator satisfy the Secretary of the Interior's Professional Qualification Standards?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
34) Areas of Professional Qualification: <input checked="" type="checkbox"/> Archaeologist <input type="checkbox"/> Architectural Historian <input type="checkbox"/> Historian <input type="checkbox"/> Architect <input type="checkbox"/> Other (Specify) _____	

Additional Staff

35) Are there other staff involved who meet the Professional Qualification Standards of the Secretary of the Interior?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
--	---

If "Yes", complete the following:

36) First Name:	37) MI:	38) Last Name:	39) Suffix:
40) Title:			
41) Areas of Professional Qualification: <input type="checkbox"/> Archaeologist <input type="checkbox"/> Architectural Historian <input type="checkbox"/> Historian <input type="checkbox"/> Architect <input type="checkbox"/> Other (Specify) _____			

**This page may be copied to include additional staff.
Consultant Information Attachments required - See instructions for details.**

Site Information

Tower Construction Notification System

1) TCNS Notification Number: 61935

Site Information

2) Site Name: Forestry

3) Site Address: East Fire Tower Road

4) City: Meridian

5) State: MS

6) Zip Code: 39301

7) County/Borough/Parish: Lauderdale

8) Nearest Crossroads: U.S. Highway 45/State Route 19

9) NAD 83 Latitude (DD-MM-SS.S): 32-21-46.170

() N or () S

10) NAD 83 Longitude (DD-MM-SS.S): 88-37-57.116

() E or () W

Tower Information

11) Tower height above ground level (include top-mounted attachments such as lightning rods): 350 _____ () Feet () Meters

12) Tower Type (Select One):

() Guyed lattice tower

() Self-supporting lattice

() Monopole

() Other (Describe):

Project Status

13) Current Project Status (Select One):

() Construction has not yet commenced

() Construction has commenced, but is not completed

Construction commenced on: ____/____/____

() Construction has been completed

Construction commenced on: ____/____/____

Construction completed on: ____/____/____

Site Information Attachments required – See instructions for details.

Determination of Effect

14) Direct Effects (Select One):

- () No Historic Properties in Area of Potential Effects (APE)
- () No Effect on Historic Properties in APE
- () No Adverse Effect on Historic Properties in APE
- () Adverse Effect on one or more Historic Properties in APE

15) Visual Effects (Select One):

- () No Historic Properties in Area of Potential Effects (APE)
- () No Effect on Historic Properties in APE
- () No Adverse Effect on Historic Properties in APE
- () Adverse Effect on one or more Historic Properties in APE

Determination of Effect Attachments required – See instructions for details.

Tribal/NHO Involvement

1) Have Indian Tribes or Native Hawaiian Organizations (NHOs) been identified that may attach religious and cultural significance to historic properties which may be affected by the undertaking within the APEs for direct and visual effects?	(<input checked="" type="checkbox"/>) <u>Yes</u> (<input type="checkbox"/>) <u>No</u>
2a) Tribes/NHOs contacted through TCNS Notification Number: <u>61935</u>	Number of Tribes/NHOs: <u>6</u>
2b) Tribes/NHOs contacted through an alternate system: <u>None</u>	Number of Tribes/NHOs: <u>None</u>

Tribe/NHO Contacted Through TCNS

3) Tribe/NHO FRN:
4) Tribe/NHO Name: <u>Alabama-Coushatta Tribe of Texas</u>

Contact Name

5) First Name: <u>Bryant</u>	6) MI: <u>J</u>	7) Last Name: <u>Celestine</u>	8) Suffix:
9) Title: <u>Historic Preservation Officer</u>			

Dates & Response

10) Date Contacted <u>3 / 25 / 10</u>	11) Date Replied <u> / / </u>
(<input checked="" type="checkbox"/>) No Reply	
(<input type="checkbox"/>) Replied/No Interest	
(<input type="checkbox"/>) Replied/Have Interest	
(<input type="checkbox"/>) Replied/Other _____	

**This page may be copied to include additional Tribes/NHOs contacted.
Tribal/NHO Involvement Attachments may be required – See instructions for details.**

Tribal/NHO Involvement

1) Have Indian Tribes or Native Hawaiian Organizations (NHOs) been identified that may attach religious and cultural significance to historic properties which may be affected by the undertaking within the APEs for direct and visual effects?	(<input checked="" type="checkbox"/>) <u>Yes</u> (<input type="checkbox"/>) <u>No</u>
2a) Tribes/NHOs contacted through TCNS Notification Number: <u>61935</u>	Number of Tribes/NHOs: <u>6</u>
2b) Tribes/NHOs contacted through an alternate system: <u>None</u>	Number of Tribes/NHOs: <u>None</u>

Tribe/NHO Contacted Through TCNS

3) Tribe/NHO FRN:
4) Tribe/NHO Name: <u>Kialegee Tribal Town</u>

Contact Name

5) First Name: <u>Jennie</u>	6) MI:	7) Last Name: <u>Lillard</u>	8) Suffix:
9) Title: <u>MEKKO and Acting Tribal Administrator</u>			

Dates & Response

10) Date Contacted <u>3 / 25 / 10</u>	11) Date Replied <u> / / </u>
(<input checked="" type="checkbox"/>) No Reply	
(<input type="checkbox"/>) Replied/No Interest	
(<input type="checkbox"/>) Replied/Have Interest	
(<input type="checkbox"/>) Replied/Other <u> </u>	

This page may be copied to include additional Tribes/NHOs contacted.
Tribal/NHO Involvement Attachments may be required -- See instructions for details.

Tribal/NHO Involvement

1) Have Indian Tribes or Native Hawaiian Organizations (NHOs) been identified that may attach religious and cultural significance to historic properties which may be affected by the undertaking within the APEs for direct and visual effects?	(<input checked="" type="checkbox"/>) <u>Yes</u> (<input type="checkbox"/>) <u>No</u>
2a) Tribes/NHOs contacted through TCNS Notification Number: <u>61935</u>	Number of Tribes/NHOs: <u>6</u>
2b) Tribes/NHOs contacted through an alternate system: <u>None</u>	Number of Tribes/NHOs: <u>None</u>

Tribe/NHO Contacted Through TCNS

3) Tribe/NHO FRN:
4) Tribe/NHO Name: <u>Mississippi Band of Choctaw Indians</u>

Contact Name

5) First Name: <u>Kenneth</u>	6) MI: <u>H</u>	7) Last Name: <u>Carleton</u>	8) Suffix:
9) Title: <u>THPO</u>			

Dates & Response

10) Date Contacted <u>3</u> / <u>25</u> / <u>10</u>	11) Date Replied <u> </u> / <u> </u> / <u> </u>
<input checked="" type="checkbox"/> No Reply	
<input type="checkbox"/> Replied/No Interest	
<input type="checkbox"/> Replied/Have Interest	
<input type="checkbox"/> Replied/Other <u> </u>	

**This page may be copied to include additional Tribes/NHOs contacted.
Tribal/NHO Involvement Attachments may be required – See instructions for details.**

Tribal/NHO Involvement

1) Have Indian Tribes or Native Hawaiian Organizations (NHOs) been identified that may attach religious and cultural significance to historic properties which may be affected by the undertaking within the APEs for direct and visual effects?	(<input checked="" type="checkbox"/>) Yes (<input type="checkbox"/>) No
2a) Tribes/NHOs contacted through TCNS Notification Number: <u>61935</u>	Number of Tribes/NHOs: <u>6</u>
2b) Tribes/NHOs contacted through an alternate system: None	Number of Tribes/NHOs: <u>None</u>

Tribe/NHO Contacted Through TCNS

3) Tribe/NHO FRN:
4) Tribe/NHO Name: Seminole Tribe of Florida

Contact Name

5) First Name: Jennifer	6) Mi: L	7) Last Name: Pietarila	8) Suffix:
9) Title: Archaeological Data Analyst			

Dates & Response

10) Date Contacted <u>3</u> / <u>25</u> / <u>10</u>	11) Date Replied <u> </u> / <u> </u> / <u> </u>
(<input checked="" type="checkbox"/>) No Reply	
(<input type="checkbox"/>) Replied/No Interest	
(<input type="checkbox"/>) Replied/Have Interest	
(<input type="checkbox"/>) Replied/Other _____	

This page may be copied to include additional Tribes/NHOs contacted.
Tribal/NHO Involvement Attachments may be required – See instructions for details.

Tribal/NHO Involvement

1) Have Indian Tribes or Native Hawaiian Organizations (NHOs) been identified that may attach religious and cultural significance to historic properties which may be affected by the undertaking within the APEs for direct and visual effects?		<input checked="" type="checkbox"/> <u>Yes</u> () <u>No</u>
2a) Tribes/NHOs contacted through TCNS Notification Number: <u>61935</u>	Number of Tribes/NHOs: <u>6</u>	
2b) Tribes/NHOs contacted through an alternate system: <u>None</u>	Number of Tribes/NHOs: <u>None</u>	

Tribe/NHO Contacted Through TCNS

3) Tribe/NHO FRN:
4) Tribe/NHO Name: <u>Tunica-Biloxi Indians of Louisiana</u>

Contact Name

5) First Name: <u>Earl</u>	6) MI: <u>J</u>	7) Last Name: <u>Barbry</u>	8) Suffix: <u>Jr.</u>
9) Title: <u>THPO</u>			

Dates & Response

10) Date Contacted <u>3</u> / <u>25</u> / <u>10</u>	11) Date Replied _____ / _____ / _____
<input checked="" type="checkbox"/> No Reply <input type="checkbox"/> Replied/No Interest <input type="checkbox"/> Replied/Have Interest <input type="checkbox"/> Replied/Other _____	

**This page may be copied to include additional Tribes/NHOs contacted.
Tribal/NHO Involvement Attachments may be required – See instructions for details.**

Historic Properties

Properties Identified

1) Have any historic properties been identified within the APEs for direct and visual effect?	() <u>Y</u> es (<u>X</u>) <u>N</u> o
2) Has the identification process located archaeological materials that would be directly affected, or sites that are of cultural or religious significance to Tribes/NHOs?	() <u>Y</u> es (<u>X</u>) <u>N</u> o
3) Are there more than 10 historic properties within the APEs for direct and visual effect? If "Yes", you are required to attach a Cultural Resources Report in lieu of adding the Historic Property below.	() <u>Y</u> es (<u>X</u>) <u>N</u> o

Historic Property

4) Property Name:
5) SHPO Site Number:

Property Address

6) Street Address:		
7) City:	8) State:	9) Zip Code:
10) County/Borough/Parish:		

Status & Eligibility

11) Is this property listed on the National Register? Source: _____	() <u>Y</u> es () <u>N</u> o
12) Is this property eligible for listing on the National Register? Source: _____	() <u>Y</u> es () <u>N</u> o
13) Is this property a National Historic Landmark?	() <u>Y</u> es () <u>N</u> o

14) Direct Effects (Select One): <input type="checkbox"/> No Effect on this Historic Property in APE <input type="checkbox"/> No Adverse Effect on this Historic Property in APE <input type="checkbox"/> Adverse Effect on this Historic Property in APE
15) Visual Effects (Select One): <input type="checkbox"/> No Effect on this Historic Property in APE <input type="checkbox"/> No Adverse Effect on this Historic Property in APE <input type="checkbox"/> Adverse Effect on this Historic Property in APE

**This page may be copied to include additional Historic Properties.
Historic Property Attachments required – See instructions for details.**

Local Government Involvement

Local Government Agency

1) FCC Registration Number (FRN):
2) Name: Lauderdale County

Contact Name

3) First Name: Mike	4) MI:	5) Last Name: Sumrall	6) Suffix:
7) Title: County Administrator			

Contact Information

8) P.O. Box:	And /Or	9) Street Address: 410 Constitution Avenue, 11th Floor		
10) City: Meridian		11) State: MS	12) Zip Code: 39301	
13) Telephone Number: ()		14) Fax Number: ()		
15) E-mail Address:				
16) Preferred means of communication:				
() E-mail				
(<input checked="" type="checkbox"/>) Letter				
() Both				

Dates & Response

17) Date Contacted 3 / 15 / 10	18) Date Replied ____ / ____ / ____
(<input checked="" type="checkbox"/>) No Reply	
() Replied/No Interest	
() Replied/Have Interest	
() Replied/Other _____	

Additional Information

19) Information on local government's role or interest (optional):
--

**This page may be copied to include additional local government agencies.
Local Government Attachments required – See instructions for details.**

Other Consulting Parties

Other Consulting Parties Contacted

1) Has any other agency been contacted and invited to become a consulting party?	() <u>Yes</u> (<u>X</u>) <u>No</u>
--	---------------------------------------

Consulting Party

2) FCC Registration Number (FRN):
3) Name:

Contact Name

4) First Name:	5) MI:	6) Last Name:	7) Suffix:
8) Title:			

Contact Information

9) P.O. Box:	And /Or	10) Street Address:
11) City:	12) State:	13) Zip Code:
14) Telephone Number: ()	15) Fax Number: ()	
16) E-mail Address:		
17) Preferred means of communication: () E-mail () Letter () Both		

Dates & Response

18) Date Contacted ____/____/____	19) Date Replied ____/____/____
() No Reply	
() Replied/No Interest	
() Replied/Have Interest	
() Replied/Other _____	

Additional Information

20) Information on other consulting parties' role or interest (optional):

This page may be copied to include additional consulting parties.
Consulting Parties Attachments required - See instructions for details.

Designation of SHPO/THPO

1) Designate the Lead State Historic Preservation Officer (SHPO) or Tribal Historic Preservation Officer (THPO) based on the location of the tower.

SHPO/THPO

Name: H.T. Holmes, Mississippi Department of Archives and History

2) You may also designate up to three additional SHPOs/THPOs if the APEs include multiple states. If the APEs include other countries, enter the name of the National Historic Preservation Agency and any state and provincial Historic Preservation Agency.

SHPO/THPO Name: _____

SHPO/THPO Name: _____

SHPO/THPO Name: _____

Designation of SHPO/THPO Attachments may be required – See instructions for details.

Certification

I certify that all representations on this FCC Form 620 Submission Packet and the accompanying attachments are true, correct, and complete.

Party Authorized to Sign MRS Consultants, LLC. Principal Investigator

First Name: Beth

MI: A

Last Name: Ryba

Suffix: Ms.

Signature: B. Ryba

Date: 04 / 03 / 10

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

ATTACHMENT 1
Vitae are On File

ATTACHMENT 2
ATTACHMENT 7
ATTACHMENT 8
ATTACHMENT 9
ATTACHMENT 10
ATTACHMENT 11
ATTACHMENT 12

See Accompanying Cultural Resource Report

Attachment 3. Tribal and NHO Involvement

Initial notification to Native American tribes/organizations was submitted through the FCC Tower Construction Notification System (TCNS). See the attached TCNS list for details.

Attachment 4. Local Government

Correspondence was submitted to the local government agency with jurisdiction over the project area for comment regarding potential impacts to historical or cultural sites by the proposed action. See the attached correspondence for more information.

Attachment 5. Public Involvement

A notice requesting comment regarding potential impacts to historical or archaeological properties by the proposed action was published. Please see the attached information for details regarding the public notice.

Attachment 6. Additional Consulting Parties (Where Applicable)

Correspondence was submitted to additional consulting parties for comment regarding potential impacts to historical or cultural sites by the proposed action. See the attached correspondence for more information. (Please note that no correspondence is included where additional consulting parties were not identified for a project.)

Henry Fisher

From: towernotifyinfo@fcc.gov
Sent: Thursday, March 25, 2010 1:51 PM
To: towerinfo@envciv.com
Subject: Proposed Tower Structure Info - Email ID #2445101

Dear Henry A Fisher,

Thank you for submitting a notification regarding your proposed construction via the Tower Construction Notification System. Note that the system has assigned a unique Notification ID number for this proposed construction. You will need to reference this Notification ID number when you update your project's Status with us.

Below are the details you provided for the construction you have proposed:

Notification Received: 03/25/2010

Notification ID: 61935

Tower Owner Individual or Entity Name: Towers of Mississippi/State of Mississippi

Consultant Name: Henry A Fisher

Street Address: 11578 U.S. Highway 411

City: Odenville

State: ALABAMA

Zip Code: 35120

Phone: 205-629-3868

Email: towerinfo@envciv.com

Structure Type: UTOWER - Unguyed - Free Standing Tower

Latitude: 32 deg 21 min 46.2 sec N

Longitude: 88 deg 37 min 57.1 sec W

Location Description: off of East Fire Tower Road

City: Meridian

State: MISSISSIPPI

County: LAUDERDALE

Ground Elevation: 193.9 meters

Support Structure: 106.7 meters above ground level

Overall Structure: 106.7 meters above ground level

Overall Height AMSL: 300.6 meters above mean sea level

Henry Fisher

From: towernotifyinfo@fcc.gov
Sent: Friday, April 02, 2010 2:01 AM
To: towerinfo@envciv.com
Cc: kim.pristello@fcc.gov; diane.dupert@fcc.gov
Subject: NOTICE OF ORGANIZATION(S) WHICH WERE SENT PROPOSED TOWER CONSTRUCTION NOTIFICATION INFORMATION - Email ID #2446350

Dear Sir or Madam:

Thank you for using the Federal Communications Commission's (FCC) Tower Construction Notification System (TCNS). The purpose of this electronic mail message is to inform you that the following authorized persons were sent the information you provided through TCNS, which relates to your proposed antenna structure. The information was forwarded by the FCC to authorized TCNS users by electronic mail and/or regular mail (letter).

Persons who have received the information that you provided include leaders or their designees of federally-recognized American Indian Tribes, including Alaska Native Villages (collectively "Tribes"), Native Hawaiian Organizations (NHOs), and State Historic Preservation Officers (SHPOs). For your convenience in identifying the referenced Tribes and in making further contacts, the City and State of the Seat of Government for each Tribe and NHO, as well as the designated contact person, is included in the listing below. We note that Tribes may have Section 106 cultural interests in ancestral homelands or other locations that are far removed from their current Seat of Government. Pursuant to the Commission's rules as set forth in the Nationwide Programmatic Agreement for Review of Effects on Historic Properties for Certain Undertakings Approved by the Federal Communications Commission (NPA), all Tribes and NHOs listed below must be afforded a reasonable opportunity to respond to this notification, consistent with the procedures set forth below, unless the proposed construction falls within an exclusion designated by the Tribe or NHO. (NPA, Section IV.F.4).

The information you provided was forwarded to the following Tribes and NHOs who have set their geographic preferences on TCNS. If the information you provided relates to a proposed antenna structure in the State of Alaska, the following list also includes Tribes located in the State of Alaska that have not specified their geographic preferences. For these Tribes and NHOs, if the Tribe or NHO does not respond within a reasonable time, you should make a reasonable effort at follow-up contact, unless the Tribe or NHO has agreed to different procedures (NPA, Section IV.F.5). In the event such a Tribe or NHO does not respond to a follow-up inquiry, or if a substantive or procedural disagreement arises between you and a Tribe or NHO, you must seek guidance from the Commission (NPA, Section IV.G). These procedures are further set forth in the FCC's Declaratory Ruling released on October 6, 2005 (FCC 05-176).

- 1. Historic Preservation Officer Bryant J Celestine - Alabama-Coushatta Tribe of Texas - Livingston, TX - electronic mail

Details: Please consider this notification as our interest for consultation regarding your proposal. The Alabama-Coushatta Tribe of Texas requests an administrative fee of \$300.00 for our services including internal file searches, elder consultations, and if necessary, travel expenses for a site visit to complete our determination regarding your proposal. Take note of the following procedures as this will assist our efforts to provide your firm with the most efficient process in returning our determinations:

1. Submit your Form 620 or 621 to celestine.bryant@actribe.org. Each submission is logged and within 10 days of receipt, an invoice will be returned to the email account we receive your supplemental information.
2. INCLUDE your invoice number on your payment and submit according to the Invoice instructions. We cannot track your payment by project number so please do not submit without an invoice number.
3. Within 20 days of your original submission, you will receive an email response from our Office relating to our determinations for your proposal. This may occur despite a delay in fee payment.
4. In the event of an outstanding balance, a detailed invoice will be submitted in place of our determination. In this manner, your Section 106 obligations without Tribe ARE NOT complete until we have forwarded our written response indicating our determination.

Thank you, Bryant J. Celestine - Historic Preservation Officer

2. THPO Kenneth H Carleton - Mississippi Band of Choctaw Indians - Choctaw, MS - electronic mail

Details: Please send all information via e-mail (and only via e-mail - no paper copies please) to: choctawhp@gmail.com (9 meg attachment limit)

The Mississippi Band of Choctaw Indians wishes to see full information packets for all towers within the designated areas for consultation.

Form 620, if it includes the a full text of the cultural resource survey with maps, is adequate for our needs. If your 620 does not include the text of the cultural resource survey, then attach it seperately.

Please include the tower identification (TCNS#, name, and any other information that may help us identify this site) and the county and state where the facility is proposed in the subject line.

If the applicant/tower builder receives no response from the Mississippi Band of Choctaw Indians within 30 days AFTER YOU HAVE E-MAILED THE AFOREMENTIONED INFORMATION TO US (begin counting the 30 day period AFTER the e-mail with all of the information has been sent), then the Mississippi Band of Choctaw Indians has no interest in participating in pre-construction review for the proposed site. The Applicant/tower builder, however, must immediately notify the Mississippi Band of Choctaw Indians in the event archaeological properties or human remains are discovered during construction, consistent with Section IX of the Nationwide Programmatic Agreement and applicable law.

3. Archaeological Data Analyst Jennifer L Pietarila - Seminole Tribe of Florida - Clewiston, FL - electronic mail

Details: The Seminole Tribe of Florida Tribal Historic Preservation Office requests that all correspondence be conducted via email and email attachments. We also would like to request a Form 620 or 621 be provided for every cell tower submitted to us for review. Should you have any questions, please feel free to contact me at jenniferpietarila@semtribe.com or 863-983-6549 Ext. 12217. Thank you.

4. Director of Cultural Resources & THPO Terry D Cole - Choctaw Nation of Oklahoma - Durant, OK - electronic mail and regular mail

Details: The Applicant may conclude that the Choctaw Nation of Oklahoma has no interest in a site if there is existing disturbance wherein the depth of the previous disturbance exceeds the proposed construction depth (excluding footing and other anchoring mechanisms) by at least 2 feet (Applying VI - D(2)(c)(i) of the Nationwide Programmatic Agreement concerning Field Surveys; 'In the Matter of Nationwide Programmatic Agreement Regarding the Section 106 National Historic Preservation Act Review Process,' Report and Order, 20 FCC Rcd. 1073, WT Docket No. 03-128, October 5, 2004).

Furthermore, the Choctaw Nation of Oklahoma does not have an interest in a Tower that will be constructed on an existing structure, developed land, or within city limits. However, any of the above mentioned criteria should be communicated to us if not evident in the initial Notification Details. For all other towers, we request a signed field survey report that meets the Federal guidelines set forth by the Department of the Interior and a site location map along with pictures for each project.

Additionally, the Choctaw Nation of Oklahoma has informed FCC Staff that if the Applicant does not receive a response from the Tribe within 30 days of a TCNS notification, then the Applicant SHOULD MAKE A GOOD FAITH EFFORT WITH A FOLLOW-UP PHONE CALL to make sure that the tribe is aware of the proposed tower project. However, should construction expose buried archaeological or building materials such as chipped stone, tools, pottery, bone, historical crockery, glass or metal items, this office should be contacted immediately @ 1-800-522-6170 ext. 2137. [n.b. Please reference the TCNS number in all communications that follow the initial notification.]

5. MEKKO and Acting Tribal Administrator Jennie Lillard - Kialegee Tribal Town - Wetumka, OK - regular mail

Details: If the Applicant receives no response from the Kialegee Tribal Town within 30 days after notification through TCNS, the Kialegee Tribal Town has no interest in participating in pre-construction review for the site. The Applicant, however, must immediately notify the Kialegee Tribal Town in the event archaeological properties or human remains are discovered during construction.

6. THPO Earl J Barbry Jr - Tunica-Biloxi Indians of Louisiana - Marksville, LA - regular mail

The information you provided was also forwarded to the additional Tribes and NHOs listed below. These Tribes and NHOs have NOT set their geographic preferences on TCNS, and therefore they are currently receiving tower notifications for the entire United States. For these Tribes and NHOs, you are required to use reasonable and good faith efforts to determine if the Tribe or NHO may attach religious and cultural significance to historic properties that may be affected by its proposed undertaking. Such efforts may include, but are not limited to, seeking information from the relevant SHPO or THPO, Indian Tribes, state agencies, the U.S. Bureau of Indian Affairs, or, where applicable, any federal agency with land holdings within the state (NPA, Section IV.B). If after such reasonable and good faith efforts, you determine that a Tribe or NHO may attach religious and cultural significance to historic properties in the area and the Tribe or NHO does not respond to TCNS notification within a reasonable time, you should make a reasonable effort to follow up, and must seek guidance from the Commission in the event of continued non-response or in the event of a procedural or substantive disagreement. If you determine that the Tribe or NHO is unlikely to attach religious and cultural significance to historic properties within the area, you do not need to take further action unless the Tribe or NHO indicates an interest in the proposed construction or other evidence of potential interest comes to your attention.

None

The information you provided was also forwarded to the following SHPOs in the State in which you propose to construct and neighboring States. The information was provided to these SHPOs as a courtesy for their information and planning. You need make no effort at this time to follow up with any SHPO that does not respond to this notification. Prior to construction, you must provide the SHPO of the State in which you propose to construct (or the Tribal Historic Preservation Officer, if the project will be located on certain Tribal lands), with a Submission Packet pursuant to Section VII.A of the NPA.

7. SHPO Lee Warner - Alabama Historical Commission - Montgomery, AL - electronic mail

8. Deputy SHPO Elizabeth Ann Brown - Alabama Historical Commission - Montgomery, AL - electronic mail

9. SHPO Cathie Matthews - Department of Arkansas Heritage - Little Rock, AR - electronic mail

10. Deputy SHPO Ken Grunewald - Department of Arkansas Heritage - Little Rock, AR - electronic mail

11. SHPO Elbert Hilliard - Mississippi Dept of Archives & History - Jackson, MS - regular mail

12. Deputy SHPO Kenneth H P'Pool - Division of Historic Preservation - Jackson, MS - electronic mail

If you are proposing to construct a facility in the State of Alaska, you should contact Commission staff for guidance regarding your obligations in the event that Tribes do not respond to this notification within a reasonable time.

Please be advised that the FCC cannot guarantee that the contact(s) listed above opened and reviewed an electronic or regular mail notification. The following information relating to the proposed tower was forwarded to the person(s) listed above:

Notification Received: 03/25/2010
Notification ID: 61935
Tower Owner Individual or Entity Name: Towers of Mississippi/State of Mississippi
Consultant Name: Henry A Fisher
Street Address: 11578 U.S. Highway 411
City: Odenville
State: ALABAMA
Zip Code: 35120
Phone: 205-629-3868

Email: towerinfo@envciv.com

Structure Type: UTOWER - Unguyed - Free Standing Tower
Latitude: 32 deg 21 min 46.2 sec N
Longitude: 88 deg 37 min 57.1 sec W
Location Description: off of East Fire Tower Road
City: Meridian
State: MISSISSIPPI
County: LAUDERDALE
Ground Elevation: 193.9 meters
Support Structure: 106.7 meters above ground level
Overall Structure: 106.7 meters above ground level
Overall Height AMSL: 300.6 meters above mean sea level

If you have any questions or comments regarding this notice, please contact the FCC using the electronic mail form located on the FCC's website at:

<http://wireless.fcc.gov/outreach/notification/contact-fcc.html>.

You may also call the FCC Support Center at (877) 480-3201 (TTY 717-338-2824). Hours are from 8 a.m. to 7:00 p.m. Eastern Time, Monday through Friday (except Federal holidays). To provide quality service and ensure security, all telephone calls are recorded.

Thank you,
Federal Communications Commission



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

March 15, 2010

Mr. Mike Sumrall
Lauderdale County Administrator
410 Constitution Avenue, 11th Floor
Meridian, MS 39301

Subject:

**Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi**

Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Sumrall:

Pursuant to the requirements of the March 2005 Nationwide Programmatic Agreement for Review of Effects on Historic Properties for Certain Undertakings Approved by the Federal Communications Commission (NPA) we are requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency regarding impact to historical or cultural sites listed on, or eligible for listing on the National Register of Historic Places (NRHP) by construction of a wireless communications tower in Lauderdale County, Mississippi.

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west (Figure 1). The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Please provide comment within thirty days of the date of this letter. Thank you for your time and assistance and we look forward to your response. Please call Mr. Henry Fisher at (205) 629-3868 or email him at hfisher@envciv.com if you have any questions or comments. You can also send a response to us via facsimile at (877) 847-3060.

Sincerely,

ENVIRONMENTAL ENGINEERS, INC.

Anne B. Gilbert, P.E.
Principal Engineer

Attachments: Site Location Map

Phone: (205) 629-3868 • Fax: (877) 847-3060

7007 2680 0002 3656 3627

U.S. Postal Service CERTIFIED MAIL RECEIPT (Domestic Mail Only; No Insurance Coverage Provided)	
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OFFICIAL USE	
Postage	\$
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Total Postage & Fees	\$ 5.54
3/15/10 Postmark Here JSE01P1001 JSE01P1004	
Sent To: <u>Mr. Mike Sumrall</u> Street, Apt. No., or PO Box No. City, State, ZIP+4	
PS Form 3809, August 2005 See Reverse for Instructions	

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY						
<ul style="list-style-type: none"> ■ Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. ■ Print your name and address on the reverse so that we can return the card to you. ■ Attach this card to the back of the mailpiece, or on the front if space permits. 	<table border="1" style="width: 100%;"> <tr> <td> A. Signature X <u>Patty Cole</u> </td> <td> <input type="checkbox"/> Agent <input type="checkbox"/> Addressee </td> </tr> <tr> <td> B. Received by (Printed Name) <u>Patty Cole</u> </td> <td> C. Date of Delivery </td> </tr> <tr> <td colspan="2"> D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No </td> </tr> </table>	A. Signature X <u>Patty Cole</u>	<input type="checkbox"/> Agent <input type="checkbox"/> Addressee	B. Received by (Printed Name) <u>Patty Cole</u>	C. Date of Delivery	D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No	
A. Signature X <u>Patty Cole</u>	<input type="checkbox"/> Agent <input type="checkbox"/> Addressee						
B. Received by (Printed Name) <u>Patty Cole</u>	C. Date of Delivery						
D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No							
1. Article Addressed to: <u>Mr. Mike Sumrall</u> <u>Lauderdale County Administrator</u> <u>410 Constitution Ave, 11th Floor</u> <u>Meridian, MS 39301</u>	3. Service Type <input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.						
2. Article Number (Transfer from service label)	4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes						
7007 2680 0002 3656 3627							
PS Form 3811, February 2004 Domestic Return Receipt 102595-02-M-1540							

STATE OF MISSISSIPPI }
COUNTY OF LAUDERDALE }
CITY OF MERIDIAN }

RECEIVED
APR 07 2010
150600 50

Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) are requesting comment regarding construction of a 350-foot self-supporting communications tower to be located off of East Fire Tower Road, Meridian, Lauderdale County, Mississippi, 39301, at latitude 32° 21' 46.2" north and longitude 88° 37' 57.1" west.

We are also requesting comment, in accordance with Section 106 of the National Historic Preservation Act (NHPA), regarding potential impacts to historical or archaeological properties listed on, or eligible for listing on the National Register of Historic Places (NRHP) by the proposed communications tower.

All comments should be submitted within 30 days of the publication of this notice, referencing project JSE01F1004 and sent to the attention of Mr. Henry Fisher, Environmental Engineers, Inc., 11578 U.S. Highway 411, Odenville, AL 35126. Mr. Fisher may also be reached via email at: HYPERLINK "mailto:hfisher@eeinc.com" hfisher@eeinc.com, via telephone at (205) 922-3362, or via facsimile at (205) 927-3000.

3/31/2010

I, Brandy Pigford Clerk of The Meridian Star, a newspaper published daily at Meridian, Mississippi, do solemnly swear that a copy of this notice, as per clipping attached, was published once a week for 1 weeks in the regular and entire issue of said newspaper, and not in any supplement thereof, to-wit:
in the issue dated 3/31, 2010, and in the issue dated _____, 20____, and
in the issue dated _____, 20____.



Brandy Pigford Clerk
Sworn to and subscribed before me, this the 5th day of April, 2010
[Signature]
Notary Public

1942 See Code, Sec. 1738

Appendix H



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

April 7, 2010

Mr. Jim Woodrick
Mississippi Department of Archives and History
Charlotte Capers Archives and History Building
100 South State St.
Jackson, MS 39201

Subject:

Section 106 Review

**Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi**

Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Woodrick:

Environmental Engineers, Inc. is requesting a Section 106 review, on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) for the above referenced site. Enclosed you will find a copy of the completed FCC Form 620 for the project site, including all attachments.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. If you have any questions or need additional information, please contact me at (205) 629-3868.

Sincerely,

ENVIRONMENTAL ENGINEERS, INC.

Henry A. Fisher, P.E.
Principal Engineer

Enc. FCC Form 620

Phone: (205) 629-3868 • Fax: (877) 847-3060

From: Origin ID: CZCA (205) 629-3868
HENRY FISHER
ENVIRONMENTAL ENGINEERS, INC
11578 U.S. Highway 411



Ship Date: 07APR10
ActWgt: 1.0 L5
CAD: 4760346/INET3010

Odenville, AL 35120

Delivery Address Bar Code



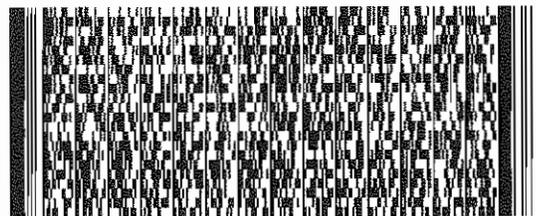
SHIP TO: (601) 359-6940 BILL SENDER
Mr. Jim Woodrick
MS Dept of Archives & History
100 S STATE ST

Ref # JSE01P1004
Invoice #
PO #
Dept #

JACKSON, MS 39201

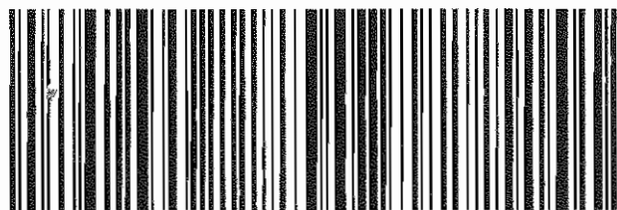
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3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

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Cheryl Johnson

From: TrackingUpdates@fedex.com
Sent: Thursday, April 08, 2010 2:19 PM
To: cjohnson@envciv.com
Subject: FedEx Shipment 798548350411 Delivered

This tracking update has been requested by:

Company Name: ENVIRONMENTAL ENGINEERS, INC
 Name: HENRY FISHER
 E-mail: cjohnson@envciv.com

Our records indicate that the following shipment has been delivered:

Reference: JSE01P1004
 Ship (P/U) date: Apr 7, 2010
 Delivery date: Apr 8, 2010 2:13 PM
 Sign for by: D.SMITH
 Delivered to: Receptionist/Front Desk
 Service type: FedEx Standard Overnight
 Packaging type: FedEx Envelope
 Number of pieces: 1
 Weight: 1.00 lb.
 Special handling/Services: Deliver Weekday

Tracking number: 798548350411

Shipper Information	Recipient Information
HENRY FISHER	Mr. Jim Woodrick
ENVIRONMENTAL ENGINEERS, INC	MS Dept of Archives & History
11578 U.S. Highway 411	100 S STATE ST
Odenville	JACKSON
AL	MS
US	US
35120	39201

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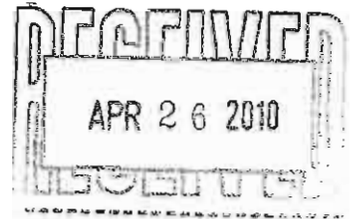
4/8/2010



PO Box 571, Jackson, MS 39205-0571
601-576-6850 • Fax 601-576-6975
mdah.state.ms.us
H.T. Holmes, Director

April 22, 2010

Henry A. Fisher, P.E.
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120



RE: Proposed MSWIN 20610 B Forestry Communications Tower, Meridian (EE Project No. JSE01P1004), MDAH Project Log #04-059-10 (Report #10-0318), Lauderdale County

Dear Henry:

We have reviewed your April 7, 2010, cultural resources assessment request and April 3, 2010, cultural resources survey report by Beth Ryba, Principal Investigator, received on April 8, 2010, for the above referenced undertaking, pursuant to our responsibilities under Section 106 of the National Historic Preservation Act and 36 CFR Part 800. After reviewing the information provided, we concur that no cultural resources listed in or eligible for listing in the National Register of Historic Places will be directed or visually affected. Therefore, we have no reservations with the undertaking.

There remains the possibility that unrecorded cultural resources may be encountered during the project. Should this occur, we would appreciate your contacting this office immediately in order that we may offer appropriate comments under 36 CFR 800.13.

Please provide a copy of this letter to Ms. Ryba. If you need further information, please let me know.

Sincerely,


Jim Woodrick
Review and Compliance Officer

FOR: H.T. Holmes
State Historic Preservation Officer

Appendix I

Henry Fisher

From: Henry Fisher [hfisher@envciv.com]
Sent: Wednesday, April 07, 2010 11:14 AM
To: 'Bryant J. Celestine'
Subject: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935
Attachments: FCC Form 620 MSWIN 20610 B TCNS 61935.pdf

Mr. Bryant Celestine
Alabama-Coushatta Tribe of Texas

Subject:
TCNS 61935
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Celestine:

I am requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding potential impacts to Native American religious or cultural sites by construction of a wireless communications tower in Lauderdale County, Mississippi. This project was also submitted through the FCC TCNS on March 25, 2010 (TCNS ID # 61935).

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west. The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. I have attached the FCC Form 620 prepared for this project by MRS Consultants, LLC and Environmental Engineers, Inc.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance and I look forward to your response. Please call us at (205) 629-3868 or email me at hfisher@envciv.com if you have any questions or comments. You can also send a response to us via facsimile at (877) 847-3060.

Sincerely,

Henry A. Fisher
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120
Tel (205) 629-3868
Fax (877) 847-3060

JSE@P1004

Henry Fisher

From: Bryant J. Celestine [celestine.bryant@actribe.org]
Sent: Wednesday, April 28, 2010 3:37 PM
To: 'Henry Fisher'
Subject: RE: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935

Dear Mr. Fisher:

On behalf of Mikko Oscola Clayton Sylestine and the Alabama-Coushatta Tribe, our appreciation is expressed on your efforts to consult us regarding TCNS #61935 in Lauderdale County.

Our Tribe maintains ancestral associations within the state of Mississippi despite the absence of written documentation to completely identify Tribal activities, villages, trails, or burial sites. However, it is our objective to ensure significances of Native American ancestry, especially of the Alabama-Coushatta Tribe, are administered with the utmost considerations.

Upon review of your April 7, 2010 submission, no known impacts to religious, cultural, or historical assets of the Alabama-Coushatta Tribe of Texas are anticipated in conjunction with this proposal. In the event of inadvertent discovery of human remains and/or archaeological artifacts, activity in proximity to the location must cease and appropriate authorities, including our office, notified without delay.

Should you require further assistance, please do not hesitate to contact us.

Sincerely,

Bryant J. Celestine
Historic Preservation Officer
Alabama-Coushatta Tribe of Texas
571 State Park Rd 56
Livingston, Texas 77351
936 - 563 - 1181
celestine.bryant@actribe.org

Henry Fisher

From: Henry Fisher [hfisher@envciv.com]
Sent: Wednesday, April 07, 2010 11:02 AM
To: 'Caren Johnson'
Subject: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935
Attachments: FCC Form 620 MSWIN 20610 B TCNS 61935.pdf

Mr. Terry Cole
Choctaw Nation of Oklahoma

Subject:
TCNS 61935
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Cole:

I am requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding potential impacts to Native American religious or cultural sites by construction of a wireless communications tower in Lauderdale County, Mississippi. This project was also submitted through the FCC TCNS on March 25, 2010 (TCNS ID # 61935).

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west. The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. I have attached the FCC Form 620 prepared for this project by MRS Consultants, LLC and Environmental Engineers, Inc.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance and I look forward to your response. Please call us at (205) 629-3868 or email me at hfisher@envciv.com if you have any questions or comments. You can also send a response to us via facsimile at (877) 847-3060.

Sincerely,

Henry A. Fisher
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120
Tel (205) 629-3868
Fax (877) 847-3060

Henry Fisher

From: Caren Johnson [cjohnson@choctawnation.com]
Sent: Thursday, May 20, 2010 9:58 AM
To: Henry Fisher
Subject: RE: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935

May 20, 2010

Mr. Henry Fisher:

The Choctaw Nation of Oklahoma has reviewed cell tower(s) FCC # **61935** and based on the information provided to the best of our knowledge it will have no adverse effect on any historic properties in the project's area of potential effect. However, should construction expose buried archaeological or building materials such as chipped stone, tools, pottery, bone, historic crockery, glass or metal items, or should it uncover evidence of buried historic building materials such as rock foundations, brick, or hand poured concrete, this office should be contacted immediately @ 1-800-522-6170 ext. 2137.

Sincerely,

Caren A. Johnson,
Administrative Assistant
Choctaw Nation of Oklahoma
P. O. Box 1210, 16th & Locust
Durant, OK 74702-1210
1-580-924-8280 Ext. 2133
Fax 1-580-920-3181

From: Henry Fisher [mailto:hfisher@envciv.com]
Sent: Wednesday, April 07, 2010 11:02 AM
To: Caren Johnson
Subject: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935

Mr. Terry Cole
Choctaw Nation of Oklahoma

Subject:
TCNS 61935
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Cole:

I am requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding potential impacts to Native American religious or cultural sites by construction of a wireless communications tower in Lauderdale County, Mississippi. This project was also submitted through the FCC TCNS on March 25, 2010 (TCNS ID # 61935).

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west. The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. I have attached the FCC Form 620 prepared for this project by MRS Consultants, LLC and Environmental Engineers, Inc.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance and I look forward to your response. Please call us at (205) 629-3868 or email me at hfisher@envciv.com if you have any questions or comments. You can also send a response to us via facsimile at (877) 847-3060.

Sincerely,

Henry A. Fisher
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120
Tel (205) 629-3868
Fax (877) 847-3060

This message is intended only for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure. If you have received this message in error, you are hereby notified that we do not consent to any reading, dissemination, distribution or copying of this message. If you have received this communication in error, please notify the sender immediately and destroy the transmitted information. Please note that any view or opinions presented in this email are solely those of the author and do not necessarily represent those of the Choctaw Nation.

Henry Fisher

From: Henry Fisher [hfisher@envciv.com]
Sent: Wednesday, April 07, 2010 11:14 AM
To: 'Carleton, Ken'; 'choctawhp@gmail.com'
Subject: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935
Attachments: FCC Form 620 MSWIN 20610 B TCNS 61935.pdf

Mr. Ken Carleton
Mississippi Band of Choctaw Indians

Subject:
TCNS 61935
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Carleton:

I am requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding potential impacts to Native American religious or cultural sites by construction of a wireless communications tower in Lauderdale County, Mississippi. This project was also submitted through the FCC TCNS on March 25, 2010 (TCNS ID # 61935).

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west. The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. I have attached the FCC Form 620 prepared for this project by MRS Consultants, LLC and Environmental Engineers, Inc.

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Sincerely,

Henry A. Fisher
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120
Tel (205) 629-3868
Fax (877) 847-3060

Henry Fisher

From: Henry Fisher [hfisher@envciv.com]
Sent: Wednesday, April 07, 2010 11:15 AM
To: 'Jennifer Pietarila'
Subject: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935
Attachments: FCC Form 620 MSWIN 20610 B TCNS 61935.pdf

Ms. Jennifer Pietarila
Seminole Tribe of Florida

Subject:
TCNS 61935
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Ms. Pietarila:

I am requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding potential impacts to Native American religious or cultural sites by construction of a wireless communications tower in Lauderdale County, Mississippi. This project was also submitted through the FCC TCNS on March 25, 2010 (TCNS ID # 61935).

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west. The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel. I have attached the FCC Form 620 prepared for this project by MRS Consultants, LLC and Environmental Engineers, Inc.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance and I look forward to your response. Please call us at (205) 629-3868 or email me at hfisher@envciv.com if you have any questions or comments. You can also send a response to us via facsimile at (877) 847-3060.

Sincerely,

Henry A. Fisher
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120
Tel (205) 629-3868
Fax (877) 847-3060

Henry Fisher

From: towernotifyinfo@fcc.gov
Sent: Friday, April 09, 2010 8:09 AM
To: towerinfo@envciv.com
Cc: tcns.fccarchive@fcc.gov; jenniferpietarila@semtribe.com
Subject: Reply to Proposed Tower Structure (Notification ID: 61935) - Email ID #2455717

Dear Henry A Fisher,

Thank you for using the Federal Communications Commission's (FCC) Tower Construction Notification System (TCNS). The purpose of this email is to inform you that an authorized user of the TCNS has replied to a proposed tower construction notification that you had submitted through the TCNS.

The following message has been sent to you from Archaeological Data Analyst Jennifer L Pietarila of the Seminole Tribe of Florida in reference to Notification ID #61935:

To Whom It May Concern,

The Seminole Tribe of Florida Tribal Historic Preservation Office (STOF-THPO) has received your email correspondence concerning the aforementioned project. The STOF-THPO concurs with your findings of "no historic properties". However, the STOF-THPO would like to be informed should any archaeological and/or historic resources be discovered inadvertently during the construction process. We thank you for the opportunity to review the information that has been sent to date regarding this project.

We look forward to working with you in the future.

Sincerely,
W.S. Steele,
Tribal Historic Preservation Officer

For your convenience, the information you submitted for this notification is detailed below.

Notification Received: 03/25/2010
Notification ID: 61935
Tower Owner Individual or Entity Name: Towers of Mississippi/State of Mississippi
Consultant Name: Henry A Henry
Street Address: 11578 U.S. Highway 411
City: Odenville
State: ALABAMA
Zip Code: 35120
Phone: 205-629-3868
Email: towerinfo@envciv.com

Structure Type: UTOWER - Unguyed - Free Standing Tower
Latitude: 32 deg 21 min 46.2 sec N
Longitude: 88 deg 37 min 57.1 sec W
Location Description: off of East Fire Tower Road
City: Meridian
State: MISSISSIPPI

County: LAUDERDALE
Ground Elevation: 193.9 meters
Support Structure: 106.7 meters above ground level
Overall Structure: 106.7 meters above ground level
Overall Height AMSL: 300.6 meters above mean sea level

Henry Fisher

From: Earl Barbry, Jr. [earlii@tunica.org]
Sent: Tuesday, May 03, 2005 5:51 PM
To: Henry Fisher
Cc: Niki Jeter
Subject: Re: HELPI - I am stuck in FCC NPA!

Mr. Fisher,

Sorry about the delay. I would like to be notified of the cell tower requests, etc. by email. Also, should no comments be received from my department within the 30 day comment period, proceeding with the project can occur. I stand the same as the other Tribes regarding immediate work stoppage and contacting this office should inadvertent discovery occur.

Thank you for taking the time to contact me and getting my input into these matters. Let me know if this response is sufficient or if you need a letter on Tribal stationery mailed to you.

Should you need immediate assistance, and I am out of the office, speak to my Administrative Assistant, Ms. Amber (Niki) Jeter - dial the number below and hit 0 to speak to her.

Many thanks,

Earl J. Barbry, Jr., THPO
Tunica-Biloxi Tribe of Louisiana
318-253-0213 ext. 6851

Henry Fisher

From: Henry Fisher [hfisher@envciv.com]
Sent: Wednesday, April 07, 2010 10:59 AM
To: 'earlii@tunica.org'
Subject: Proposed MSWIN 20610 B Forestry Communications Tower TCNS 61935

Mr. Earl Barbry
Tunica-Biloxi Indians of Louisiana

Subject:
TCNS 61935
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Barbry:

I am requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) regarding potential impacts to Native American religious or cultural sites by construction of a wireless communications tower in Lauderdale County, Mississippi. This project was also submitted through the FCC TCNS on March 25, 2010 (TCNS ID # 61935).

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west. The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Thank you for your time and assistance. Based on the electronic mail that you sent to our office on May 3, 2005 it is my understanding that we may assume that the Tunica-Biloxi Indians of Louisiana concurs with the proposed project if we have not received a comment from your office within 30 days of submittal of project information to your office via electronic mail. Please call us at (205) 629-3868 or email me at hfisher@envciv.com if you have any questions or comments. You can also send a response to us via facsimile at (877) 847-3060.

Sincerely,

Henry A. Fisher
Environmental Engineers, Inc.
11578 US Highway 411
Odenville, Alabama 35120
Tel (205) 629-3868
Fax (877) 847-3060

Appendix J



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

March 15, 2010

Mr. Slade Lindsay
Towers of Mississippi
State of Mississippi
31560 Blakely Way
Spanish Fort, Alabama 36532

Subject:

Phase I Environmental Site Assessment
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Lindsay:

Environmental Engineers, Inc. has completed the requested Phase I Environmental Site Assessment (ESA) for the subject parcel. The enclosed report describes our study and presents our findings.

Environmental Engineers, Inc. appreciates the opportunity to provide this assessment. If you have any questions regarding this report or if we may be of further service to you, please contact us at (205) 629-3868.

Sincerely,

ENVIRONMENTAL ENGINEERS, INC.

Anne B. Gilbert, P.E.
Principal Engineer

Enc. Phase I ESA Report (3 copies)

Cc w enc. Mr. Taylor Robinson, Towers of Mississippi (electronic copy)
Ms. Nancy Lindsay, Towers of Mississippi (electronic copy)

Phone: (205) 629-3868 • Fax: (877) 847-3060



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

PHASE I ENVIRONMENTAL SITE ASSESSMENT
Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi
Environmental Engineers, Inc. Project No.: JSE01P1004

Prepared for:
Towers of Mississippi
State of Mississippi
Spanish Fort, Alabama

March 15, 2010

Prepared by:
ENVIRONMENTAL ENGINEERS, INC.

Anne B. Gilbert, P.E.
Principal Engineer

Henry A. Fisher, P.E.
Principal Engineer

Phone: (205) 629-3868 • Fax: (877) 847-3060

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APPENDICES

- Appendix A Personnel Qualifications
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EXECUTIVE SUMMARY

Mr. Taylor Robinson of Towers of Mississippi authorized a Phase I Environmental Site Assessment (ESA) for a lease portion of a larger parcel located off East Fire Tower Road in Meridian, Mississippi. The Phase I study included the following services:

- a site reconnaissance to look for visual evidence of potential contamination;
- evaluation of land uses on surrounding properties which may have affected the project site;
- a general reconnaissance within a one-mile radius of the project site;
- review of specific environmental regulatory listings;
- review of available aerial photographs and historical records;
- review of published literature concerning site area geology, soils, and hydrology; and
- preparation of this report.

The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot self-supporting communications tower (320 feet with appurtenances) and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel.

Environmental Engineers, Inc. performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Standard Practice E 1527-05 of the Proposed MSWIN 20610 B Forestry Communications Tower located off of East Fire Tower Road in Meridian, Mississippi, the *property*. This assessment has revealed no evidence of on- or off-site *recognized environmental conditions* in connection with the *property*. Based on the results of this assessment, Environmental Engineers, Inc. does not recommend further assessment of site soils or groundwater at this time.

It should be noted that this section is only intended to represent a brief summary of our findings, and is not a detailed account of all the information compiled in preparation of this report. The report should be reviewed in its entirety prior to drawing any final conclusions as to potential environmental conditions associated with the site.



1.0 INTRODUCTION

1.1 PURPOSE

The purpose of this environmental assessment is to investigate and identify *recognized environmental conditions* associated with the site and/or surrounding property. *Recognized environmental conditions*, as defined in the American Society for Testing and Materials (ASTM) Standard Practice E1527-05, include the following:

“The presence or likely presence of any *hazardous substances* or *petroleum products* on a *property* under conditions that indicate an existing release, a past release, or a material threat of a release of any *hazardous substances* or *petroleum products* into structures on the *property* or into the ground, groundwater, or surface water of the *property*. The term includes *hazardous substances* or *petroleum products* even under conditions in compliance with laws. The term is not intended to include *de minimus* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.”

1.2 CERTIFICATION

Environmental Engineers, Inc. declares that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312. Environmental Engineers, Inc. has the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. We have included the qualifications for the Environmental Engineers, Inc. personnel that participated in this assessment as Appendix A.

1.3 SITE LOCATION

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle “Meridian South, Mississippi,” dated 1971 and photorevised in 1982. The site is located in the northwest $\frac{1}{4}$ of the southeast $\frac{1}{4}$ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west (Figure I).

This site is referred to as the Proposed MSWIN 20610 B Forestry Communications Tower and is located off of East Fire Tower Road in Meridian, Mississippi. The current property owner is listed by the Lauderdale County Tax Assessor's Office as The City of Meridian, and the tax number for the parcel containing the site is 086140000000030.



2.0 SUMMARY OF PREVIOUS ENVIRONMENTAL SITE ASSESSMENTS

Environmental Engineers, Inc. is unaware of any previous environmental assessments of the site.

3.0 CURRENT SITE CHARACTERISTICS

3.1 SITE DESCRIPTION AND OPERATIONS

The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot self-supporting communications tower (320 feet with appurtenances) and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel.

3.2 SITE RECONNAISSANCE

Environmental Engineers, Inc. conducted a site reconnaissance on March 9, 2010. The purpose of this visit was to observe the property and adjacent properties for evidence of *recognized environmental conditions*, as stated in Section 1.1. Site photographs are included as Figures 2 through 6.

No evidence of aboveground or underground storage tanks (ASTs/USTs), drums, buckets, transformers, stained soil, stressed vegetation, pits, ponds, lagoons, or noxious odors were noted at the site.

Four concrete slabs were noted on the site at the time of the site reconnaissance. Three of these concrete slabs noted on the site were the size of foundation supports for a tower, and the other concrete slab appeared to be the size for a support equipment building.

3.3 SITE UTILITIES

No utilities were observed on the site.

3.4 ADDITIONAL SITE INFORMATION

3.4.1 Hydrology

Based on topographic interpretation, surface water runoff from the site is expected to flow generally northeast into a pond which discharges northeast into an unnamed tributary of Clear Branch. Groundwater beneath the site is inferred to flow toward the northeast and may be present at perhaps greater than 20 feet below ground surface (bgs).



3.4.2 Geology

According to the Mississippi Geological Survey, Geologic Map of Mississippi, dated 1969 and reprinted 1985, the site is underlain by the Wilcox Formation of Tertiary Age. The Wilcox Formation consist of irregularly-bedded fine to coarse sand, more or less lignitic clay, and lignite; includes bauxite bearing Fearn Springs sand member at base.

3.4.3 Soils

According to the USDA's Soil Survey of Lauderdale County, Mississippi, issued July 1983, site soils are classified as Arundel-Sweatman complex, eight to 12 percent slopes. This map unit consists of strongly-sloping Arundel and Sweatman soils in small areas that are to intermingled that mapping the soils separately was not practical. The surface layer of Arundel soil is dark grayish-brown sandy loam about four inches thick. The upper part of the subsoil is brown sandy loam to a depth of about ten inches. The lower part of the subsoil is yellowish-red clay to about 30 inches. The underlying material is stratified sandstone, siltstone, and buhrstone to a depth of 45 inches.

The surface layer of Sweatman soil is dark grayish-brown fine sandy loam about two inches thick. The subsurface layer is brown fine sandy loam to a depth of about five inches. The upper part of the subsoil is yellowish-red clay to about 26 inches. And the lower part is yellowish-red silty clay to about 38 inches. The underlying material is stratified shale and loamy material mottled in shades of brown, gray, and red to a depth of 65 inches.

It should be noted that information listed in Section 3.4 of this report is for the general area of the site, and is not intended as a substitute for site-specific geotechnical and/or hydrological information.

4.0 CURRENT AREA CHARACTERISTICS

4.1 ADJACENT PROPERTIES

Properties adjacent to the site were observed to determine if there was any visible evidence of off-site land uses that might adversely affect the site. The site is immediately surrounded by wooded land.

4.2 PROPERTIES WITHIN 1,000-FOOT RADIUS

Properties within a 1,000-foot radius of the site were observed to determine if there was any visible evidence of off-site land uses that might adversely affect the site. The site is surrounded by wooded land with a fire tower and associated building located southeast of the site and single-family residences located farther southeast of the site. A water tank is also located southeast of the site.



4.3 AREA UTILITIES

According to Mr. Mark McDonald of the City of Meridian, current site owner, electrical service in the area of the site is provided by EMEPA (East Mississippi Electrical Power Association) and telephone service is provided by AT&T.

4.4 AREA GEOLOGY AND HYDROLOGY

According to the Mississippi Geological Survey, Geologic Map of Mississippi, dated 1969 and reprinted 1985, the area surrounding the site is underlain by the Wilcox Formation of Tertiary Age. The Wilcox Formation consist of irregularly-bedded fine to coarse sand, more or less lignitic clay, and lignite; includes bauxite bearing Fearn Springs sand member at base.

Based on topographic interpretation, surface water runoff and groundwater beneath the area surrounding the site are expected to flow toward unnamed tributaries of Clear Branch.

5.0 SITE HISTORY – 1913 TO PRESENT

5.1 PROPERTY OWNERSHIP HISTORY

Property ownership information was reviewed in an effort to determine past ownership of the site. Property ownership information available at the Lauderdale County Courthouse in Meridian, Mississippi indicates that the City of Meridian purchased the property from W.W. Drinkwater and Mrs. Virgie Drinkwater on April 1, 1913. It should be noted that this information does not constitute a formal chain-of-title.

5.2 AERIAL PHOTOGRAPHS

Aerial photographs dated 1979, 1998, 2004, and 2007 including the subject site were examined. The 1979 and 1998 aerial photographs depict the site as being wooded, and the 2004 and 2007 aerial photographs depict the site as containing a tower. Copies of the aerial photographs examined are included in Appendix B.

5.3 SANBORN FIRE INSURANCE MAPS

The site is located outside the limits covered by Sanborn Fire Insurance Maps.

5.4 SITE INTERVIEWS

A telephone interview was conducted with Mr. Mark McDonald, City Administrator for the City of Meridian (current site owner), regarding ownership and past use of the site. Mr. McDonald said that the property containing the site has been owned by the City of Meridian for a very long time. Mr. McDonald said the property containing the site contained a radio/TV tower with associated equipment



building since before 1962, and that tower was taken down within the last five years. Mr. McDonald said he was not aware of fuel tanks or drums or buckets of chemicals ever being stored on the site.

6.0 AREA HISTORY – 1979 TO PRESENT

6.1 AERIAL PHOTOGRAPHS

Aerial photographs dated 1979, 1998, 2004, and 2007 including properties surrounding the site were examined. The portions of the aerial photographs examined are included in Appendix B.

The 1979 aerial photograph depicts property surrounding the site as wooded with a utility easement north of the site and a pond farther north. Single-family residences appeared to be located farther east and southeast of the site.

The 1998 through 2007 aerial photographs depicted a cleared area south-southwest of the site and Highway 45 farther west of the site. The water tank currently located east-southeast of the site was visible in the 2004 and 2007 aerial photographs.

6.2 SANBORN FIRE INSURANCE MAPS

The area surrounding the site is located outside the limits covered by Sanborn Fire Insurance Maps.

7.0 ENVIRONMENTAL REGULATORY INFORMATION

Federal and state environmental regulatory records were reviewed by Environmental Engineers, Inc. to determine the environmental regulatory status of facilities identified within specific distances of the subject site. The databases reviewed and search radii for each database are designated by the ASTM Standard Practice E1527-05. FirstSearch Technology Corporation (FirstSearch) compiled this information (Appendix C). Descriptions of the acronyms used for each database are presented in the FirstSearch report.

7.1 SITE ENVIRONMENTAL REGULATORY INFORMATION

The subject site is not listed on any existing federal or state environmental regulatory databases.

7.2 GEOCODED SITES

FirstSearch identified the following facility as being located within the search radii designated by ASTM.



Robinson Chemical Coating, Inc.
Meridian, MS

Database: STATE

Located approximately 0.74 miles northwest of the site

According to FirstSearch, this facility reported a discovery date of March 13, 1984 of a material not listed by FirstSearch, and federal No Further Action (NFA) status was granted to the facility on February 25, 1998. It should be noted that this facility is not located topographically directly upgradient of the site and therefore, is unlikely to adversely affect site soils or groundwater.

7.3 NON-GEOCODED SITES

Due to inadequate address or other facility identifier information, FirstSearch could not plot some of the facilities contained within the federal and state databases on a map. However, these facilities are identified in the list of non-geocoded sites provided by FirstSearch. This summary was reviewed by Environmental Engineers, Inc. to determine if any of the facilities on or surrounding the site was included on this list. The review indicated the facilities listed as non-geocoded were located outside the ASTM search distances of the site or were not topographically upgradient of the site.

7.4 REGULATORY INTERVIEWS

A telephone interview was conducted with Mr. David Sharp of the Lauderdale County Emergency Management Agency (EMA) regarding hazardous material/environmental emergency responses in the area of the site. Mr. Sharp said he has been the EMA director for approximately 4.5 years and was Training Chief for the fire department for 7 years prior to that time, and he is not aware of any hazardous material or other environmental emergency responses in the area of the site.

8.0 ASTM/AAI USER QUESTIONNAIRE

According to the ASTM E1527-05/EPA All Appropriate Inquiry (AAI) Standard, in order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

Environmental Engineers, Inc. contacted Mr. Taylor Robinson of Towers of Mississippi to provide the required information. The ASTM/AAI user questionnaire and Mr. Robinson's answers are summarized in the following paragraphs.

(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law?



Mr. Robinson indicated that he was not aware of any such liens.

(2.) **Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).**

Are you aware of any AULS, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

Mr. Robinson indicated that he was not aware of any land use limitations at the site.

(3.) **Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).**

As the *user* of this *ESA* do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

Mr. Robinson indicated that he did not have specialized knowledge or experience related to the property or nearby properties.

(4.) **Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).**

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

Mr. Robinson indicated that there was only a leasehold interest in the property, which is at fair market value for the purposes they intend.

(5.) **Commonly known or *reasonably ascertainable* information about the *property* (40 CFR 312.30).**

Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example, as *user*,

(a). Do you know the past users of the *property*?

Mr. Robinson stated that he was unaware of the past user of the property.

(b). Do you know of specific chemicals that are present or once were present at the *property*?

Mr. Robinson indicated that he was not aware of specific chemicals formerly or currently present on the property.



(c). Do you know of spills or other chemical releases that have taken place at the *property*?

Mr. Robinson indicated he was not aware of spills or other chemical releases on the property.

(d). Do you know of any environmental cleanups that have taken place at the *property*?

Mr. Robinson indicated that he was unaware if any environmental cleanup had occurred at the site in the past.

(6.) **The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).**

As the *user* of this *ESA*, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

Mr. Robinson indicated that he was not aware of any obvious indicators that point to the presence or likely presence of contamination at the property.

9.0 CONCLUSIONS AND RECOMMENDATIONS

Environmental Engineers, Inc. performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Standard Practice E 1527-05 of the Proposed MSWIN 20610 C Forestry Communications Tower located off of East Fire Tower Road in Meridian, Mississippi, the *property*. This assessment has revealed no evidence of on- or off-site *recognized environmental conditions* in connection with the *property*. Based on the results of this assessment, Environmental Engineers, Inc. does not recommend further assessment of site soils or groundwater at this time.

10.0 REFERENCES / INFORMATION SOURCES

Research and evaluation of the environmental conditions at the site and surrounding properties included utilization of the following sources:

1. Geologic information published by the United States Geological Survey and the Geological Survey of Mississippi.
2. USGS 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982.
3. Soils information and an aerial photograph published in the USDA's Soil Survey of Lauderdale County, Mississippi, issued July 1983.

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4. Property ownership records and deeds reviewed at the Lauderdale County Courthouse in Meridian, Mississippi.
5. Aerial photographs available at the USDA's Farm Service Agency (FSA) and Natural Resource Conservation Service (NRCS) offices in Meridian, and Mapcard.com Internet website.
6. Review of environmental regulatory report for the site prepared by FirstSearch Technology Corporation, having Project Number JSE01P1004 and dated March 10, 2010.
7. Telephone interview with Mr. Mark McDonald of the City of Meridian, current site owner, regarding past history and use of the site and local utility providers.
8. Telephone interview with Mr. David Sharp of the Lauderdale County EMA regarding hazardous material or other environmental emergency responses in the area of the site.
9. Review of AAI Questionnaire results provided by Mr. Taylor Robinson of Towers of Mississippi.

11.0 SPECIAL TERMS AND CONDITIONS

This Phase I ESA has been conducted in accordance with the ASTM *Standard Practice for Environmental Site Assessments: Phase I Site Assessment Process*, designation E1527-05.

Historical and environmental information pertaining to the subject site has been included in this report to the extent that such information is "publicly available" and "practically reviewable," as defined in the above-referenced standard practice manual, within reasonable time and monetary constraints.

Conclusions stated herein are based upon publicly available information and other documented sources. Environmental Engineers, Inc. assumes no responsibility for inaccurate information that is not otherwise obvious in light of information of which Environmental Engineers, Inc. has actual knowledge.

Services not within the scope of this study include, but are not limited to, the following:

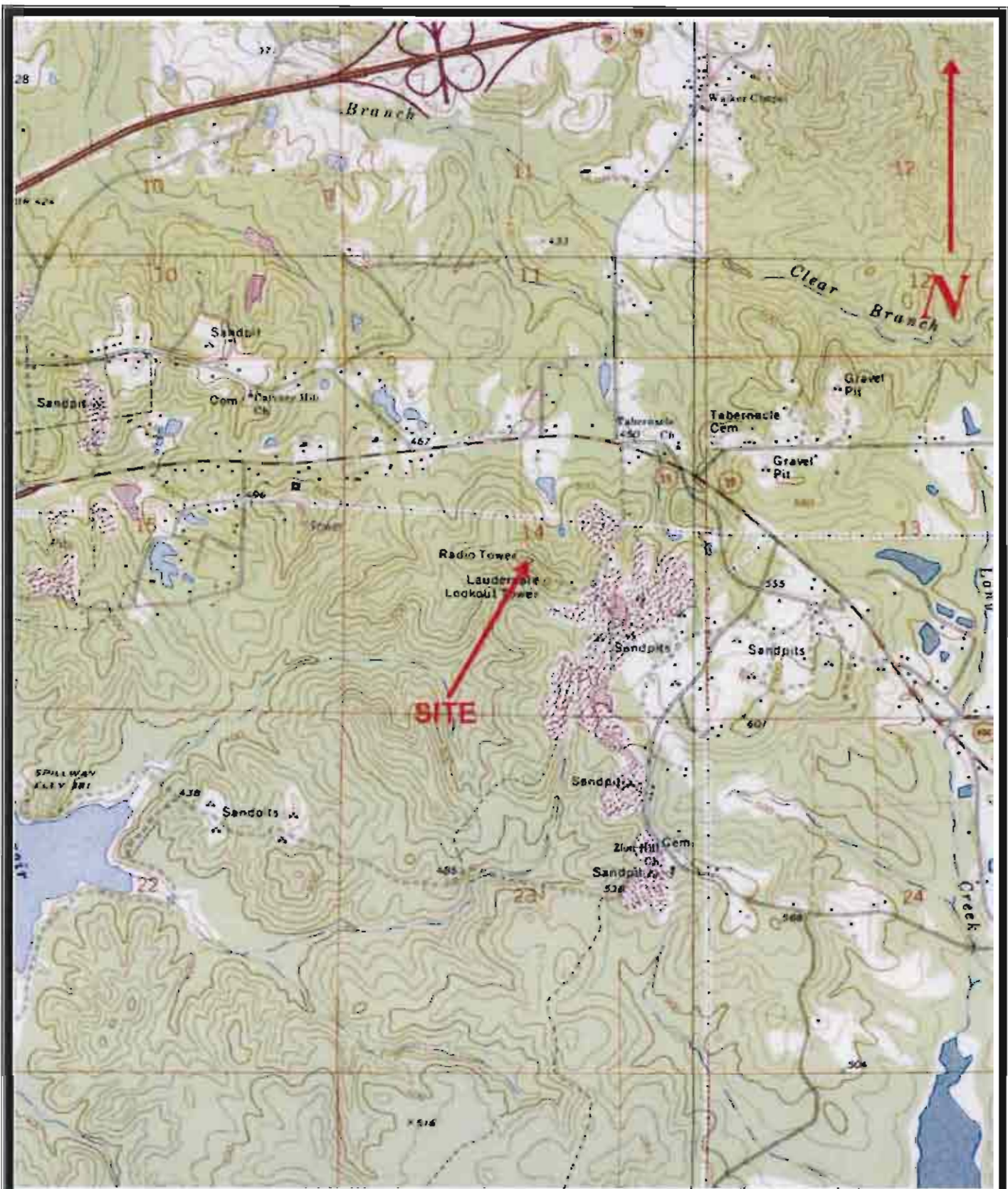
- an investigation of mining structures under the project site;
- an investigation of potential asbestos-containing materials at the site;
- an investigation for potential jurisdictional wetlands on the site;
- an investigation for potential mold in any onsite structures;
- an investigation of the likelihood of sinkhole activity around the site; and
- an investigation for the presence of unacceptable levels of radon-producing elements in surface soils on the project site.



This report may be relied upon by Towers of Mississippi, the State of Mississippi, and their lenders, subject to the terms and conditions included as Appendix D. No other person may rely on this report without written authorization from Environmental Engineers, Inc.

This assessment is intended to reduce, not eliminate, the level of environmental uncertainty associated with the site. Environmental Engineers, Inc. is not responsible for the conclusions made by others based on this assessment.





Environmental Engineers, Inc.

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 Phase I Environmental Site Assessment
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Figure 1
 Site Location Map

Scale: 1" = 2,000'





View from the center of the site toward the north.



View from the center of the site toward the east.

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Figure 2
Site Photographs





View from the center of the site toward the south.



View from the center of the site toward the west.

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Figure 3
Site Photographs





View of concrete pads located along the south side of the proposed site lease area.



View from the northwest lease corner looking to the southeast lease corner.

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Figure 4
Site Photographs





View from the middle of the proposed access road looking toward the site.



View from the middle of the proposed access road looking toward the access entrance.

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Figure 5
Site Photographs





View of the existing fire tower and building adjacent to a portion of the proposed site access road.



View of a portion of the existing access road leading to the fire tower.

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Figure 6
Site Photographs



Anne B. Gilbert, P.E.
President/Principal Engineer

EXPERTISE:

Responsible for Phase I and Phase II Environmental Site Assessments, UST Closure Assessments, UST site investigations, preparation of a Confirmatory Sampling Workplan for a RCRA facility, Confirmatory Sampling at a RCRA facility, groundwater and soil sampling, development of Best Management Practices Plans for industrial facilities and construction sites, NPDES compliance inspections and sampling for both industrial and construction sites, and management and supervision of over 40 local stormwater facilities as well as 700 locations for Jefferson County. Responsible for preparation of Asbestos Abatement Plans for schools and commercial and industrial facilities. Responsible for Asbestos Surveys at schools and commercial, industrial, and residential sites.

Geotechnical Investigations including laboratory testing and engineering analysis.

Preparation of Toxic Release Chemical Inventory Reporting Form R's, preparation of EPCRA Tier II reporting forms, compliance with local, state, and federal regulations and reporting requirements for solid waste, hazardous waste, air, groundwater, and stormwater.

PROJECT EXPERIENCE:

- Project Manager for geotechnical investigations involving shallow and deep foundations, sinkholes, and rock anchors throughout the Southeastern United States.
- Site Geotechnical engineer and Project Manager for repair of a collapsed 10' diameter sewer line in Ensley, Alabama.
- Project Manager for Phase I and II ESAs: conducted and managed environmental site assessments for real estate transactions throughout the Southeastern United States.
- Project Manager for UST Closure Assessments: conducted and managed UST closure assessments throughout the State of Alabama.
- Project Manager for NPDES Permitting: supervised compliance for industrial facilities and construction sites throughout Jefferson and Shelby Counties in the State of Alabama.
- Project Manager and supervisor for NPDES Permitting: supervised compliance for over 40 industrial facilities and construction sites throughout Jefferson and Shelby Counties in the State of Alabama. Also, supervisor for inspection of 700 outfalls in Jefferson County for Jefferson County during 1995.
- Project Manager for preliminary investigation on possible contaminated facility that was Alabama Underground Storage Tank (AUST) trust fund eligible.
- Project Manager for an Emergency Response incident at a facility in Bessemer, Alabama.
- Responsible for compilation and implementation of a Confirmatory Sampling Workplan at a RCRA facility located in Jefferson County, Alabama.
- Responsible for preparation of an Asbestos Abatement Plan to be implemented at an off-shore oil drilling platform.

EMPLOYMENT HISTORY:

Project Engineer, Gallet & Associates, Inc. Birmingham, Alabama
1991- 1/98; Engineering Aide, 1990-1991

Environmental Engineer, U.S. Pipe and Foundry Company -- North Birmingham Plant,
2/98 -- 11/99

Engineer, Environmental Engineers, Inc., Odenville, Alabama
1/1999 - Present

EDUCATION

Bachelor of Science in Civil Engineering, University of Alabama, Tuscaloosa, 1991

CERTIFICATIONS:

Professional Engineer certification - Alabama, 1997
Professional Engineer certification - Georgia, 2000
Professional Engineer certification - Tennessee, 2003
Professional Engineer certification - South Carolina, 2003
Professional Engineer certification - North Carolina, 2005
Professional Engineer certification - Mississippi, 2005
Professional Engineer certification - Texas, 2005
40-Hour OSHA trained, 1995
AHERA Inspector/Management Planner certification, 1998
AHERA Asbestos Abatement Project Designer, 1999
Lead-Based Paint Inspector/Risk Assessor certification, 2007

Henry A. Fisher, P.E.
Vice-President/Principal Engineer

EXPERTISE:

Responsible for performing NPDES compliance inspections and sampling for industrial facilities and construction sites and development of Best Management Practices Plans for industrial facilities and construction sites. Responsible for groundwater and soil sampling, groundwater remediation; including free product recovery, Phase I and Phase II Environmental Site Assessments, Environmental Transaction Screens, UST Closure Assessments, UST site investigations, preparation of a Confirmatory Sampling Workplan for a RCRA facility, Confirmatory Sampling at a RCRA facility, preparation of SPCC Plans, preparation of EPCRA Tier II reporting forms, and preparation and implementation of soil and surface water sampling programs for a biosolids land-application facility. Responsible for Asbestos Surveys at various commercial, residential, and commercial facilities. Conducted National Environmental Policy Act (NEPA) Checklists for numerous telecommunication facilities throughout the Southeastern United States.

PROJECT EXPERIENCE:

- Conducted and managed Phase I and Phase II Environmental Site Assessments for real estate transactions throughout the Southeastern United States.
- Conducted and managed UST Closure Assessments and Preliminary Investigations throughout the State of Alabama.
- Performed NPDES compliance inspections and sampling for construction sites in Blount, Jefferson, Shelby, St. Clair, Talladega, and Tuscaloosa counties.
- Developed Best Management Practices Plans for industrial facilities in Shelby and Talladega counties.
- Developed and maintained a “free-product” recovery system for use in Jackson, MS and Boligee, AL.
- Responsible for development and implementation of sampling plans at three Jefferson County biosolids land application facilities.
- Responsible for implementation of a Confirmatory Sampling Workplan at a RCRA facility located in Jefferson County, Alabama.
- Responsible for performing triennial asbestos inspections and Asbestos Surveys at schools throughout Alabama.
- Provided project coordination and air sampling services for an Asbestos Abatement on an off-shore oil drilling platform.
- Responsible for performing an Asbestos Survey for a large hospital located in Sylacauga, Alabama.
- Conducted and managed National Environmental Policy Act (NEPA) Checklist activities associated with wireless telecommunications facilities throughout the Southeastern United States.

EMPLOYMENT HISTORY:

Project Engineer, Gallet & Associates, Inc. Birmingham, Alabama
12/1994 - 1/1999.

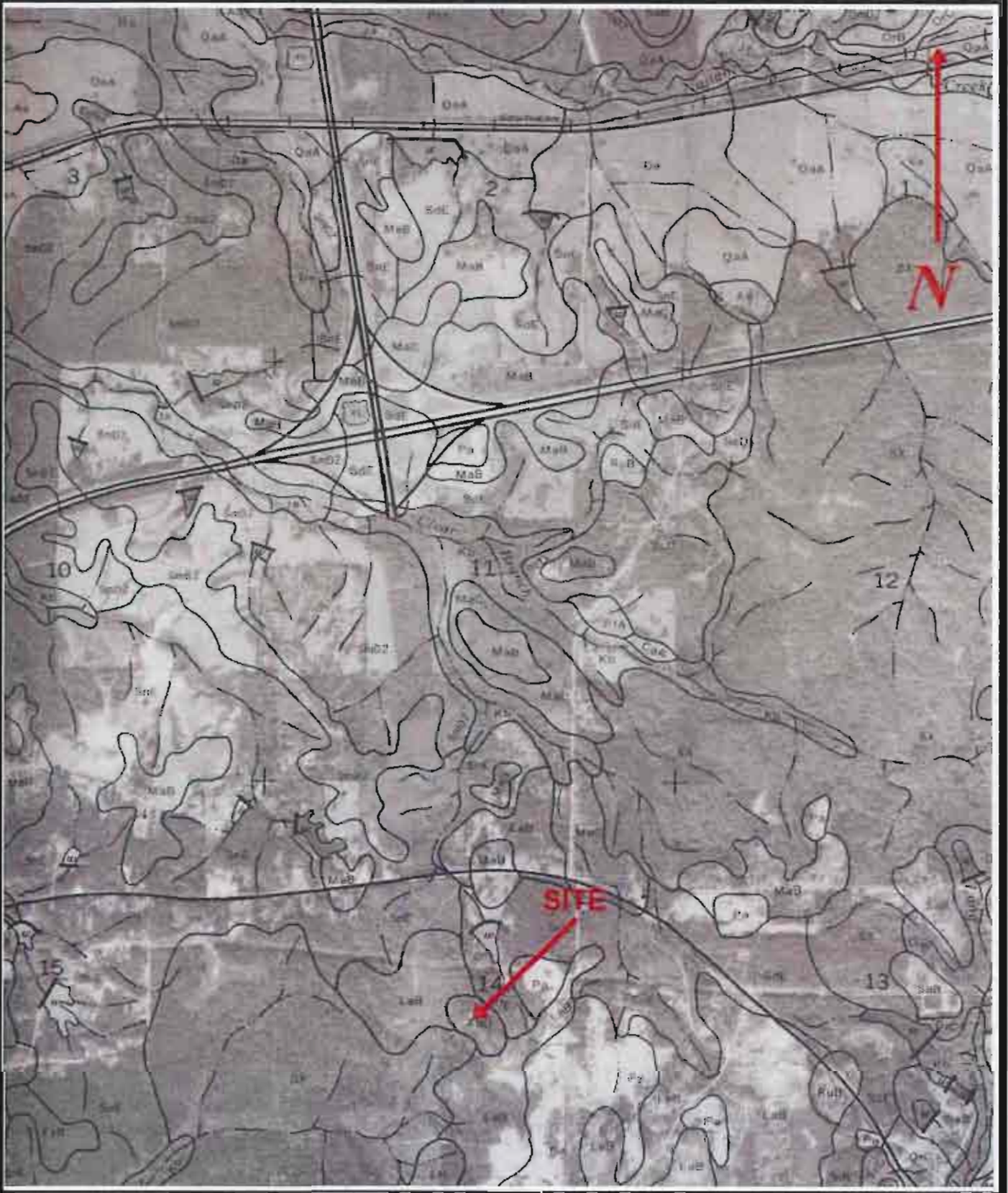
Vice-President/Engineer, Environmental Engineers, Inc. Odenville, Alabama
1/1999 - Present

EDUCATION:

Bachelor of Science in Civil Engineering, August 1994 from the University of Alabama at Birmingham.

CERTIFICATIONS:

Professional Engineer certification - Alabama, 1999
Professional Engineer certification - Mississippi, 2000
Professional Engineer certification – Florida, 2007
Professional Engineer certification – Kentucky, 2007
40-Hour OSHA training, 1999

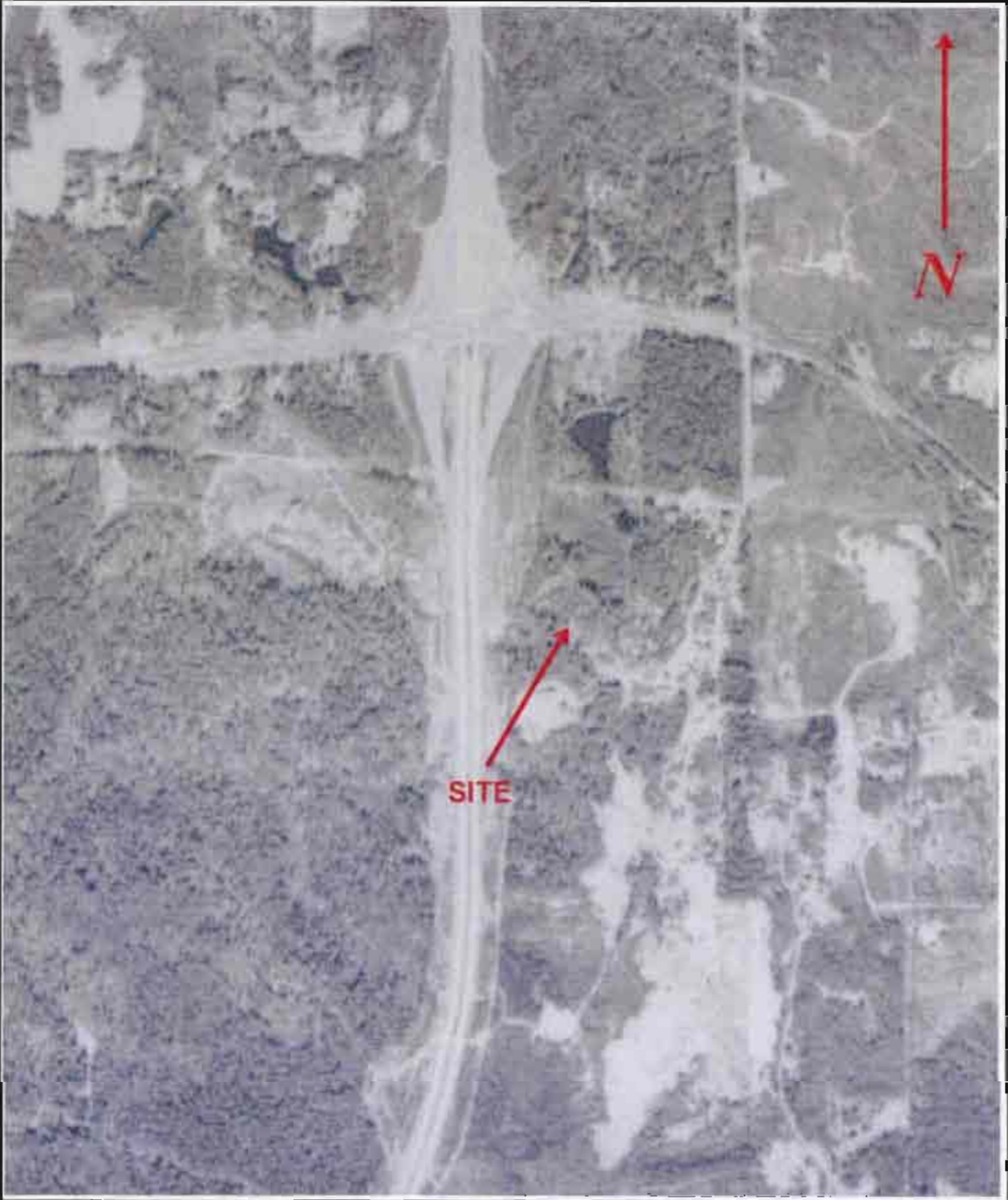


Environmental Engineers, Inc.

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Appendix B
1979 Aerial Photograph





Environmental Engineers, Inc.

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Appendix B
1998 Aerial Photograph



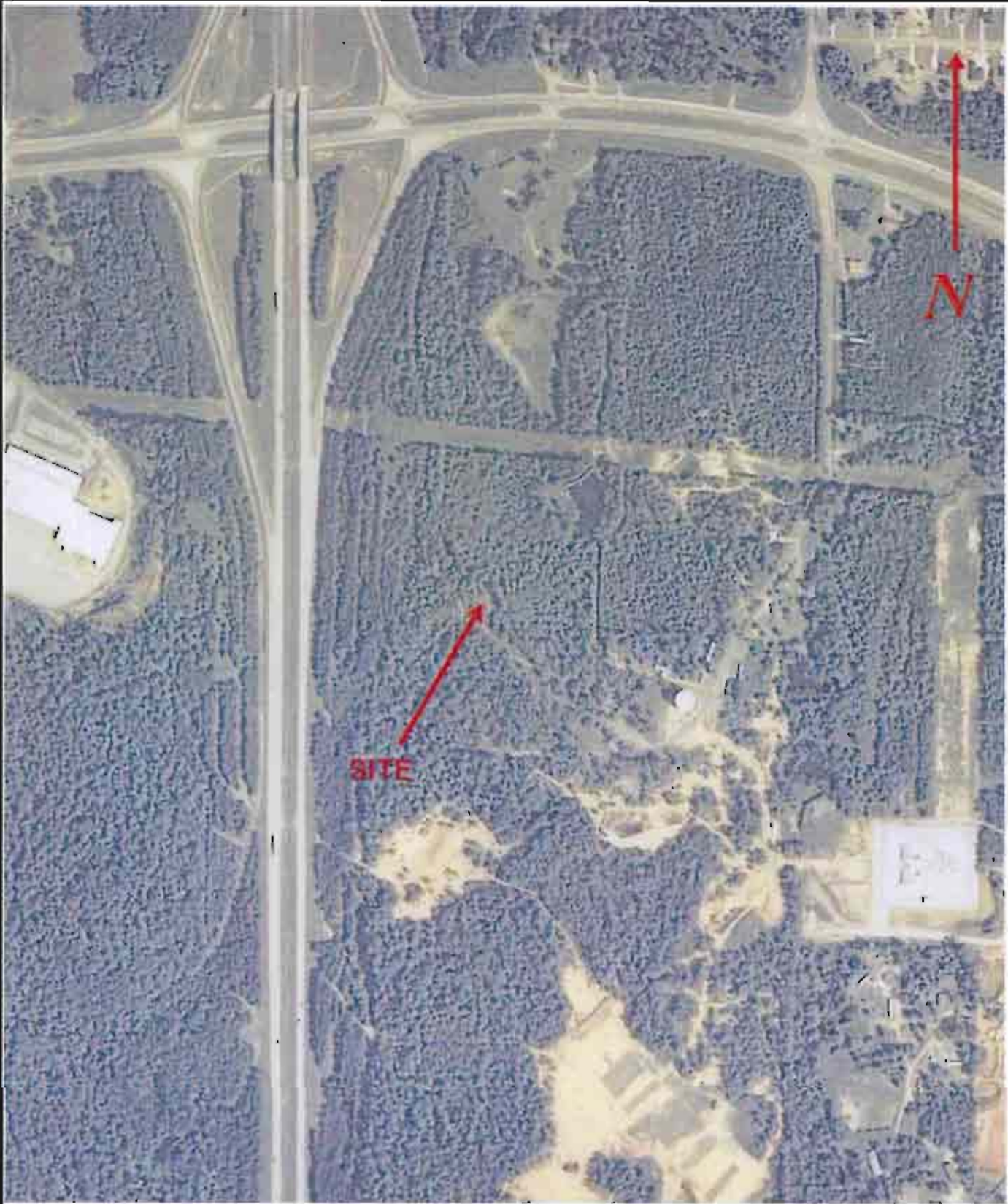


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Appendix B
2004 Aerial Photograph





Environmental Engineers, Inc.

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Appendix B
2007 Aerial Photograph



FirstSearch Technology Corporation

Environmental FirstSearch™ Report

Target Property: MSWIN 20610 B FORESTRY

EAST FIRE TOWER ROAD

MERIDIAN MS 39301

Job Number: JSE01P1004

PREPARED FOR:

Environmental Engineers

11578 US Hwy 411

Odenville, AL 35120

03-11-10



Tel: (407) 265-8900

Fax: (407) 265-8904

**Environmental FirstSearch
Search Summary Report**

**Target Site: EAST FIRE TOWER ROAD
MERIDIAN MS 39301**

FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS
NPL	Y	02-23-10	1.00	0	0	0	0	0	0	0
NPL Delisted	Y	02-23-10	0.50	0	0	0	0	-	0	0
CERCLIS	Y	01-29-10	0.50	0	0	0	0	-	1	1
NFRAP	Y	01-29-10	0.50	0	0	0	0	-	3	3
RCRA COR ACT	Y	01-13-10	1.00	0	0	0	0	0	0	0
RCRA TSD	Y	01-13-10	0.50	0	0	0	0	-	0	0
RCRA GEN	Y	12-11-09	0.25	0	0	0	-	-	6	6
Federal IC / EC	Y	01-19-10	0.50	0	0	0	0	-	1	1
ERNS	Y	02-08-10	0.25	0	0	0	-	-	52	52
Tribal Lands	Y	01-01-96	1.00	0	0	0	0	0	1	1
State/Tribal Sites	Y	01-01-10	1.00	0	0	0	0	1	39	40
State Spills 90	Y	NA	0.25	0	0	0	-	-	0	0
State/Tribal SWL	Y	07-27-07	0.50	0	0	0	0	-	5	5
State/Tribal LUST	Y	01-28-10	0.50	0	0	0	0	-	9	9
State/Tribal UST/AST	Y	01-28-10	0.25	0	0	0	-	-	68	68
State/Tribal EC	Y	01-01-10	0.50	0	0	0	0	-	2	2
State/Tribal IC	Y	01-01-10	0.25	0	0	0	-	-	1	1
State/Tribal VCP	Y	01-01-10	0.50	0	0	0	0	-	8	8
State/Tribal Brownfields	Y	01-01-10	0.50	0	0	0	0	-	33	33
State Other	Y	01-01-07	0.25	0	0	0	-	-	3	3
FI Map Coverage	Y	07-14-08	0.12	0	0	-	-	-	0	0
- TOTALS -				0	0	0	0	1	232	233

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to FirstSearch Technology Corp., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in FirstSearch Technology Corp.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

Although FirstSearch Technology Corp. uses its best efforts to research the actual location of each site, FirstSearch Technology Corp. does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of FirstSearch Technology Corp.'s services proceeding are signifying an understanding of FirstSearch Technology Corp.'s searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

***Environmental FirstSearch
Site Information Report***

Request Date: 03-11-10
Requestor Name: Anne Gilbert
Standard: AAI

Search Type: COORD
Job Number: JSE01P1004

Target Site: EAST FIRE TOWER ROAD
 MERIDIAN MS 39301

Demographics

Sites: 233	Non-Geocoded: 232	Population: NA
Radon: 0.1 - 1.1 PCI/L		

Site Location

	<u>Degrees (Decimal)</u>	<u>Degrees (Min/Sec)</u>	<u>UTMs</u>
Longitude:	-88.632532	-88:37:57	Easting: 346396.693
Latitude:	32.362825	32:21:46	Northing: 3581635.89
Elevation:	609		Zone: 16

Comment

Comment: MERIDIAN, LAUDERDALE CO., MS

Additional Requests/Services

Adjacent ZIP Codes: 0 Mile(s)					Services:																																			
<table border="1"> <thead> <tr> <th>ZIP Code</th> <th>City Name</th> <th>ST</th> <th>Dist/Dir</th> <th>Sel</th> </tr> </thead> <tbody> <tr> <td colspan="5"> </td> </tr> </tbody> </table>					ZIP Code	City Name	ST	Dist/Dir	Sel						<table border="1"> <thead> <tr> <th></th> <th>Requested?</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Fire Insurance Maps</td> <td>No</td> <td></td> </tr> <tr> <td>Aerial Photographs</td> <td>No</td> <td></td> </tr> <tr> <td>Historical Topos</td> <td>No</td> <td></td> </tr> <tr> <td>City Directories</td> <td>No</td> <td></td> </tr> <tr> <td>Title Search/Env Liens</td> <td>No</td> <td></td> </tr> <tr> <td>Municipal Reports</td> <td>No</td> <td></td> </tr> <tr> <td>Online Topos</td> <td>No</td> <td></td> </tr> </tbody> </table>			Requested?	Date	Fire Insurance Maps	No		Aerial Photographs	No		Historical Topos	No		City Directories	No		Title Search/Env Liens	No		Municipal Reports	No		Online Topos	No	
ZIP Code	City Name	ST	Dist/Dir	Sel																																				
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Municipal Reports	No																																							
Online Topos	No																																							

**Environmental FirstSearch
Sites Summary Report**

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

<u>Map ID</u>	<u>DB Type</u>	<u>Site Name/ID/Status</u>	<u>Address</u>	<u>Dist/Dir</u>	<u>ElevDiff</u>	<u>Page No.</u>
1	STATE	ROBINSON CHEMICAL COATING INC. ST-746	UNKNOWN MERIDIAN MS 39301	0.74 NW	- 129	1

Environmental FirstSearch Sites Summary Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

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MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	UST	MILLER WILLS AVIATION INC 1962/FACILITY INACTIVE	KEY FIELD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	KOONCE SERVICE STATION 11570/FACILITY INACTIVE	2689 HIGHWAY 195 MERIDIAN MS 39301	NON GC	N/A	N/A
	RCRAGN	DENNISON NATIONAL COMPANY MSD082056722/VGN	4100 HIGHWAY 45 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	NFRAP	OWENS-CORNING FIBERGLAS CORP MSD098844947/NFRAP-N	HIGHWAY 11 MERIDIAN MS 39301	NON GC	N/A	N/A
	NFRAP	MID CONTINENT SYSTEMS, INC. MSD985979038/NFRAP-N	I-20 (1 MILE WEST OF HWY 19 MERIDIAN MS 39301	NON GC	N/A	N/A
	NFRAP	DIXIE OIL CO. MS0001118819/NFRAP-N	ROUTE 8, BOX 106R MERIDIAN MS 39301	NON GC	N/A	N/A
	CERCLIS	HELWIG TRUCKING DISCHARGE MSSFN0407021/NOT PROPOSED	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	OLD OLLHOFT STORE 9092/FACILITY INACTIVE	HIGHWAY 39 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	OLD IGGESUND USA 5527/FACILITY INACTIVE	NOT LISTED MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	OLD FINANCIAL DATA 5615/FACILITY INACTIVE	HIGHWAY 45 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	NORTHEAST HIGH SCHOOL 950/FACILITY INACTIVE	RT 8 BOX 75 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	NORTHEAST ELEMENTARY SCHOOL 949/FACILITY INACTIVE	RT 4 BOX 317 MERIDIAN MS 39301	NON GC	N/A	N/A
	RCRAGN	MSNG ORGANIZATIONAL MAINT. SHOP 1 MSD982157471/VGN	60TH PL MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	MISSISSIPPI CHEMICAL CORPORATION 6727/FACILITY INACTIVE	HIGHWAY 11 SOUTH MERIDIAN MS 39301	NON GC	N/A	N/A
	RCRAGN	ROBINSON BODY SHOP, INC. MSD982165243/VGN	3029 HIGHWAY 45 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	LST	MICHAEL W HOWARD 9427/FACILITY INACTIVE	RT 2 BOX 233 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	MERIDIAN TOM S 5536/FACILITY INACTIVE	SELLERS DR MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	MERIDIAN STEEL COMPANY 11001/FACILITY INACTIVE	OLD HIGHWAY 19 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	MERIDIAN NATIONAL FISH HATCHERY 11862/FACILITY INACTIVE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	MERCHANTS TRUCK LINE 5785/FACILITY INACTIVE	N INDUSTRIAL PARK MERIDIAN MS 39301	NON GC	N/A	N/A

Environmental FirstSearch Sites Summary Report

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MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	UST	MEI RCAG SITE 6011/FACILITY INACTIVE	WILLOW LAKE RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	MATTY HERSE HOSPITAL 1495/FACILITY INACTIVE	OLD 8TH STREET RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	MAPLES GAS COMPANY 9369/FACILITY INACTIVE	2126 TOM BAILEY DR MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	LAUDERDALE COUNTY LANDFILL 8879/FACILITY INACTIVE	LANDFILL RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	LAUDERDALE COUNTY DISTRICT 5 BARN 8878/FACILITY INACTIVE	JEFF DAVIS SCHOOL RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	LARRY WILSON S BACKHOE SERVICE 9487/FACILITY INACTIVE	CAUSEYVILLE-WHYNOT RD MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	LAUDERDALE COUNTY BARN MSST-0106-697/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	UST	MR DISCOUNT 2 5777/FACILITY INACTIVE	HIGHWAY 39 NORTH 52ND STREE MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	I-20, EASTBOUND, 165 MILE MARKER NRC-732647/MOBILE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	MILE POST 9.2 NRC-849574/RAILROAD NON-RELEASE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	MILE POST 14 NRC-632769/RAILROAD NON-RELEASE	UNKNOWN MEEHAN MS 39301	NON GC	N/A	N/A
	ERNS	MILE MARKER:162 > I-20 EAST BOUN NRC-598429/MOBILE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	MERIDIAN RAIL YARD NRC-856854/RAILROAD	38 TH and RAILROAD AVE MERIDIAN MS	NON GC	N/A	N/A
	ERNS	MERIDIAN RAIL YARD NRC-838938/RAILROAD NON-RELEASE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	MERIDIAN AND BIGSBY RR 1/2 MILE FR NRC-705448/RAILROAD	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	MERIDIAN NRC-540667/RAILROAD NON-RELEASE	MAIN TRACK MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	KANSAS CITY SOUTHERN RAILROAD NRC-825471/RAILROAD	UNKNOWN MEEHAN MS 39301	NON GC	N/A	N/A
	ERNS	JB HUNT TRANSPORT INC 394508/HIGHWAY RELATED	I-20 WEST MILE 165 RUSSELL MS 39301	NON GC	N/A	N/A
	ERNS	JAMES HELWIG and SON TRUCK 641174/HIGHWAY RELATED	HWY 20 WEST MILE MARKER: 12 MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	JAMES HELWIG and SON TRUCK 637187/HIGHWAY RELATED	HWY 20 WEST MILE MARKER: 12 MERIDIAN MS 39301	NON GC	N/A	N/A

Environmental FirstSearch Sites Summary Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	ERNS	IN THE RAIL YARD NRC-733924/RAILROAD NON-RELEASE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	RCRAGN	MITCHELL SIGNS MSR000006189/SGN	3208 HIGHWAY 45 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	IN THE MERIDIAN RAIL YARD NRC-867555/PIPELINE	IN THE MERIDIAN RAIL YARD MERIDIAN MS	NON GC	N/A	N/A
	UST	JEFFERSON DAVIS ACADEMY 403/FACILITY INACTIVE	RT 10 BOX 257 MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	HWY 45 BETWEEN HWY 19S AND CAUSEYV NRC-637840/MOBILE	SOUTHBOUND ACROSS THE RIGHT MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	HIGHWAY 39 CORNER STONE CHURCH NRC-890687/FIXED	HIGHWAY 39 CORNER STONE CHU MERIDIAN MS	NON GC	N/A	N/A
	ERNS	HAWKINS RD NRC-922490/RAILROAD NON-RELEASE	HAWKINS RD MERIDIAN MS	NON GC	N/A	N/A
	ERNS	EARTH-CON 644041/FIXED FACILITY	MID CONTINENT STORAGE TERMI MERIDIAN MS	NON GC	N/A	N/A
	ERNS	CONSOLIDATED FREIGHTWAYS 260846/HIGHWAY RELATED	MERIDIAN HOSPITAL MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	CELTOX CROSSING NRC-623555/RAILROAD NON-RELEASE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	BETWEEN 19 and 22ND AVE. NRC-793541/FIXED	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	AMTRAK OPERATIONS CENTER 628228/RH	MARION RUSSELL DOT UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	6530 NORTH FRONTAGE RD NRC-864154/FIXED	6530 N FRONTAGE RD MERIDIAN MS	NON GC	N/A	N/A
	ERNS	414 HAWKINS CROSSING ROAD NRC-919449/FIXED	414 HAWKINS CROSSING RD MERIDIAN MS	NON GC	N/A	N/A
	RCRAGN	WAL-MART SUPERCENTER 981 MSR000103085/VGN	1733 2ND ST S MERIDIAN MS 39301	NON GC	N/A	N/A
	RCRAGN	TEIKURO CORPORATION MSR000103515/SGN	4847 PEAVEY DR MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	IN THE RAIL YARD NRC-649085/RAILROAD	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	PEAVEY ELECTRONICS CORP ST-672	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	L L GLASCOCK LOCATION 5528/FACILITY INACTIVE	NOT LISTED MERIDIAN MS 39301	NON GC	N/A	N/A
	SWL	CITY OF MERIDIAN LANDFILL LND-C-58/CLOSED	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A

Environmental FirstSearch Sites Summary Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	STATE	VICTORY VILLAGE SITE MSST-0208-014/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	TRANS MONTAIGNE (SEE SOUTHEAST TER MSST-1205-1377	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	TEXACO INC STAR ENTERPRISES TEXACO ST-846	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	STAR ENTERPRISE TEXACO TERMINAL ST-809	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	RAILROAD REFUELING SITES NORFOLK S MSST-1106-195/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	RAILROAD REFUELING SITES NORFOLK S ST-727	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	RAILROAD REFUELING SITES NORFOLK S MSST-1205-1042/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	RAILROAD REFUELING SITES MIDSOUTH MSST-1106-192/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	RAILROAD REFUELING SITES MIDSOUTH ST-724/INACTIVE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	PLANTATION PIPELINE ST-689	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	SWL	CITY OF MERIDIAN SOWASHEE LD FILLS 53-CLOSED/CLOSED	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	PEAVEY ELECTRONICS CORP ST-673	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	SWL	COUNTY BEAT 1 BARN (HWY 39 N) TIR-IP-9/INACTIVE	MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	OWENS CORNING FIBERGLASS MSST-0105-0279/INACTIVE	HIGHWAY 11 MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	NAVAL AIR STATION AST SITE ST-916	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	MISSISSIPPI SERVICE CO.- MANUFACTU MSST-1106-163	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	MISSISSIPPI SERVICE CO.- MANUFACTU MSST-1205-917	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	MID SOUTH RR REFUELING STATION - M MSST-0908-018/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	MID CONTINENT TANK FARM ST-506/RUAO	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	MID CONTINENT ST-505	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A

**Environmental FirstSearch
Sites Summary Report**

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	STATE	MERIDIAN STAR INK TANK ST-500	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	MERIDIAN PROPOSED POLICE SUBSTATIO MSST-0208-010/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	MERIDIAN AIRPORT AUTHORITY ST-499/SNFA	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	MANUFACTURED GAS PLANT SITE (MERID MSST-0105-0097/INACTIVE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	LAUDERDALE COUNTY BARN MSST-1106-36	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	PEAVEY ELECTRONICS CORP ST-674	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	CEFCO 515 12260/FACILITY ACTIVE	6501 HIGHWAY 45 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	J M BOOKER 6884/FACILITY INACTIVE	HIGHWAY 19 EAST MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	HEBLON HEATING 5779/FACILITY INACTIVE	HIGHWAY 45 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	HARPERS COUNTRY STORE 5578/FACILITY INACTIVE	RT 10 BOX 232 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	HARPER S QUICK STOP 3446/FACILITY INACTIVE	RT 10 BOX 243 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	GENERAL BOX 3447/FACILITY INACTIVE	P O BOX 4198 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	FLORA DEARMAN GROCERY 8982/FACILITY INACTIVE	ROUTE MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	FAULKNER CONCRETE PIPE COMPANY 5529/FACILITY INACTIVE	NOT LISTED MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	EWA VOR SITE 6010/FACILITY INACTIVE	HIGHWAY 496 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	DONALD WOODYARD 10903/FACILITY INACTIVE	65TH AVE MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	DIXIE 35 5511/FACILITY INACTIVE	5185 HIGHWAY 11 and 80 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	DAVIDSON S GROCERY 6352/FACILITY INACTIVE	CAUSEYVILLE ROAD SOUTH RD S MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	CLARKDALE SCHOOL 948/FACILITY INACTIVE	RT 1 BOX 417 MERIDIAN MS 39301	NON GC	N/A	N/A
	SWL	CITY OF MERIDIAN SOWASHEE LD FILLS LND-C-59/CLOSED	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A

Environmental FirstSearch Sites Summary Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

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Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	UST	CENTRAL MATERIALS COMPANY 5545/FACILITY INACTIVE	HIGHWAY 45 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	MILEPOST 5.8 NRC-785017/RAILROAD NON-RELEASE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	UST	CAUSEYVILLE GENERAL STORE 9147/FACILITY INACTIVE	RT 7 BOX 337 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	BST MERIDIAN NAS CO 74119 9282/FACILITY INACTIVE	LIZELIA-LAUDERDALE RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	BROCK S 6860/FACILITY INACTIVE	CAUSEYVILLE RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	BORDEN INC 3795/FACILITY INACTIVE	HIGHWAY 11 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	BORDEN INC 3786/FACILITY INACTIVE	152 CUEVAS ST MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	BOLFEN S EL CHEAPO 5 9650/FACILITY ACTIVE	2935 HIGHWAY 39 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	BILL S SMALL ENGINE REPAIR 11950/FACILITY INACTIVE	HIGHWAY 19 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	A J LYON and COMPANY 5526/FACILITY INACTIVE	C and 21ST AVE MERIDIAN MS 39301	NON GC	N/A	N/A
	OTHER	NATIONAL CLANDESTINE LABORATORY RE NCLRMS-0609-10/NOT REPORTED	262 TANNER LN MERIDIAN MS 39301	NON GC	N/A	N/A
	OTHER	NATIONAL CLANDESTINE LABORATORY RE NCLRMS-9	262 TANNER LN MERIDIAN MS 39301	NON GC	N/A	N/A
	OTHER	NATIONAL CLANDESTINE LABORATORY RE NCLRMS-0609-156/NOT REPORTED	4734 E CRESCENT LAKE DR MERIDIAN MS	NON GC	N/A	N/A
	SWL	COW CREEK COMPOST FACILITY LAP-COM-6/INACTIVE OR CLOSED	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	CHARLES REYNOLD GROCERY 5579/FACILITY INACTIVE	RT 6 BOX 196 MERIDIAN MS 39301	NON GC	N/A	N/A
	BROWNFIELD	RAILROAD REFUELING SITES NORFOLK S MSST-1106-195/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	MILE POST A630 IN THE YARD NRC-921486/RAILROAD	MILE POST A630 IN THE YARD MERIDIAN MS	NON GC	N/A	N/A
	UST	SUPER STOP 84 3873/FACILITY INACTIVE	945 ERWIN RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	SOUTHERN SUPPLY 11949/FACILITY INACTIVE	HIGHWAY 19 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	SOUTHEAST SCHOOL 953/FACILITY INACTIVE	RT 7 BOX 477 MERIDIAN MS 39301	NON GC	N/A	N/A

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	INSTCONTROL	MID CONTINENT TANK FARM ST-506/INSTITUTIONAL CONTRO	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	VCP	SOUTHERN NATURAL GAS SOUTH MERIDIA MSST-0112-116/SNFA	MERIDIAN MS	NON GC	N/A	N/A
	VCP	SOUTHERN NATURAL GAS NORTH MERIDIA MSST-0112-74/SNFA	MERIDIAN MS	NON GC	N/A	N/A
	VCP	SOUTHERN NATURAL GAS NAVY AIR BASE MSST-0112-71/SNFA	MERIDIAN MS	NON GC	N/A	N/A
	VCP	SOUTHERN NATURAL GAS MVG SOUTH MER MSST-0112-70/SNFA	MERIDIAN MS	NON GC	N/A	N/A
	VCP	PEAVEY ELECTRONICS CORP 2 MSST-0105-0216	MERIDIAN MS	NON GC	N/A	N/A
	VCP	CHEVRON PLANTATION PIPELINE ST-129/ACTIVE	MERIDIAN MS	NON GC	N/A	N/A
	VCP	BP TERMINAL 4785 (FORMER AMOCO) MSST-0403-0001/ACTIVE	MERIDIAN MS	NON GC	N/A	N/A
	UST	UNOCAL BULK TERMINAL 5105/FACILITY INACTIVE	65TH AVE MERIDIAN MS 39301	NON GC	N/A	N/A
	BROWNFIELD	SHELL OIL / EQUIVA MSST-1106-200/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	UST	VACANT PROPERTY 5762/FACILITY INACTIVE	1905 SOUTH FRONTAGE ROAD MERIDIAN MS 39301	NON GC	N/A	N/A
	BROWNFIELD	RAILROAD REFUELING SITES NORFOLK S MSST-1205-1042/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	RAILROAD REFUELING SITES MIDSOUTH MSST-1106-192/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	RAILROAD REFUELING SITES MIDSOUTH ST-724/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	NAVAL AIR STATION AST SITE ST-916	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	MISSISSIPPI SERVICE CO.- MANUFACTU MSST-1106-163	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	MISSISSIPPI SERVICE CO.- MANUFACTU MSBF-1106-19	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	MISSISSIPPI SERVICE CO.- MANUFACTU MSST-1205-917	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	MISSISSIPPI AIR NATIONAL GUARD KEY ST-521	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	MID CONTINENT TANK FARM ST-506/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A

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Sites Summary Report**

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	BROWNFIELD	MERIDIAN STAR INK TANK ST-500	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	AMOCO TERMINAL (BP TERMINAL 4785) MSST-1205-33/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	AIR NATIONAL GUARD KEY FIELD MSST-0208-003	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	VCP	ARCO METALS CO./RUSSELL ANACONDA A ST-33	MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	LAUDERDALE COUNTY BARN MSST-0106-697/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ENGCONTROL	MID SOUTH LUMBER COMPANY ST-509/ENGINEERING CONTROL	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	FED IC / EC	COMMERCIAL (PROPOSED POLICE STATIO 69598811-61702/EPA BROWNFIELD	2412 7TH ST and 2415 8TH ST MERIDIAN MS 39301	NON GC	N/A	N/A
	TRIBALLAND	BUREAU OF INDIAN AFFAIRS CONTACT 1 BIA-39301	UNKNOWN MS 39301	NON GC	N/A	N/A
	BROWNFIELD	VICTORY VILLAGE SITE MSST-0208-014/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	TRANS MONTAIGNE (SEE SOUTHEAST TER MSST-1205-1377	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	SOUTHERN NATURAL GAS SOUTH MERIDIA MSST-0112-116/SNFA	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	SOUTHERN NATURAL GAS NORTH MERIDIA MSST-0112-74/SNFA	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	SOUTHERN NATURAL GAS NAVY AIR BASE MSST-0112-71/SNFA	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	SOUTHERN NATURAL GAS MVG SOUTH MER MSST-0112-70/SNFA	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	SHELL OIL / MOTIVA MSST-0105-0230/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	MERIDIAN PROPOSED POLICE STATION MSST-0208-010/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	MERIDIAN AIRPORT AUTHORITY ST-499/SNFA	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	UST	SUQUALENA GROCERY 3891/FACILITY INACTIVE	HIGHWAY 496 MERIDIAN MS 39301	NON GC	N/A	N/A
	BROWNFIELD	LAUDERDALE COUNTY BARN MSST-1106-36/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	LUST	MR DISCOUNT 2 5777/CLOSED	HIGHWAY 39 NORTH 52ND STREE MERIDIAN MS 39301	NON GC	N/A	N/A

Environmental FirstSearch Sites Summary Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	BROWNFIELD	LAUDERDALE CO. JAIL PARKING LOT ST-451/SNFA	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	DIXIE OIL ST-212/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	DICKEY CLAY PIPE COMPANY MSST-1205-261/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	COLONIAL PIPELINE COMPANY, MERIDIA MSST-0604-0001	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	CHEVRON PLANTATION PIPELINE ST-129/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	CHEVRON LUBRICANTS MSST-0105-0301/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	BROWNFIELD	CES (SEE MIDLAND MANUFACTURING) ST-119	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	UST	WYNTMSA 5000 3557/FACILITY INACTIVE	HIGHWAY 19 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	WHYNOT TIRE SERVICE 7516/FACILITY INACTIVE	RT 6 BOX 77 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	WESTERN AUTO SHOP 10720/FACILITY INACTIVE	49TH and OLD ARUNDEL RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	WEST LAUDERDALE SCHOOL 952/FACILITY INACTIVE	RT 3 BOX 525 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	WAYNE COLEMAN GROCERY 5552/FACILITY INACTIVE	RT 3 BOX 145B ZERO COMMUNIT MERIDIAN MS 39301	NON GC	N/A	N/A
	BROWNFIELD	MANUFACTURED GAS PLANT SITE (MERID MSST-0105-0097/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	OPERATIONS BUILDING NRC-582772/FIXED	BLDG. 1 MERIDIAN MS	NON GC	N/A	N/A
	STATE	AIR NATIONAL GUARD KEY FIELD ST-521	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	AIR NATIONAL GUARD KEY FIELD MSST-0208-003	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	550933/UNKNOWN (NRC)	ALONG THE FENCELINE BETWEEN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	651483/RAIL HIGHWAY CLEARIN	RUSSELL MARION DOT 725457Y MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	NRC-782449/PIPELINE	NW CORNER OF NULL AND MINOW MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	455807/UNKNOWN (EPA REGIONS	EXIT 160 NORTH SIDE OF I-20 MERIDIAN MS 39301	NON GC	N/A	N/A

Environmental FirstSearch Sites Summary Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	ERNS	308096	HWY 19 NORTH IN TRUCK 406 MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	WASTE MANAGEMENT 302231/HIGHWAY RELATED	HWY 19 NORTH NEAR MERIDIAN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	UNKNOWN LOCATION NRC-823255/MOBILE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	UNKNOWN NRC-834121/RAILROAD NON-RELEASE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	TAKE EXIT 152 TO GET THE FACILITY NRC-593454/MOBILE	SAINT PAUL ST MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	SWIFT TRANSPORTATION 651484/HIGHWAY RELATED	MARION RUSSELL RD MERIDIAN MS 39301	NON GC	N/A	N/A
	LUST	RED HOT TRUCK STOP 5572/CLOSED	2025 TOM BAILEY DR MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	PRIVATE RESIDENCE NRC-804635/PIPELINE	4829 15TH PLACE PL MERIDIAN MS	NON GC	N/A	N/A
	STATE	CES (SEE MIDLAND MANUFACTURING) ST-119	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN RR 582766/UNKNOWN	MERIDIAN YARD MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN RR 584350/RAILROAD	MERIDIAN YARD MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN RR 337977/RAILROAD	MERIDIAN YARD MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN RAILYARD NRC-830383/RAILROAD	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN RAILROAD 203116/FIXED FACILITY	MP N O 1 NORFOLK SOUTHERN R MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN RAILROAD NRC-888439/RAILROAD NON-RELEASE	NORFOLK SOUTHERN RAILROAD MERIDIAN MS	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN RAILROAD NRC-824233/STORAGE TANK	MERIDIAN RAIL YARD MERIDIAN MS	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN MAINLINE NRC-888440/RAILROAD NON-RELEASE	NORFOLK SOUTHERN MAINLINE MERIDIAN MS	NON GC	N/A	N/A
	ERNS	NORFOLK SOUTHERN CORP 628179/RH	DOT: UNKNOWN CROSS STREET; RUSSELL MS 39301	NON GC	N/A	N/A
	ERNS	NEAR INTERSECTION OF 63RD STREET A NRC-853848/PIPELINE	63RD ST MERIDIAN MS	NON GC	N/A	N/A
	ERNS	MP: 0.01 ALABAMA SUBDIVISION NRC-914297/RAILROAD	MP: 0.01 ALABAMA SUBDIVISIO MERIDIAN MS	NON GC	N/A	N/A

Environmental FirstSearch Sites Summary Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	ENGCONTROL	TRIPLE B AUTOMOTIVE / JOHNSON ENTE MSST-1106-230/ENGINEERING CONTROL	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	ERNS	SNOWDENS AUTO REPAIR 492828/FIXED FACILITY	LIZZIE RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	RALPH MORGAN LOGGING 5789/FACILITY INACTIVE	RT 6 BOX 154 MERIDIAN MS 39301	NON GC	N/A	N/A
	ERNS	MILE POST NO.1 NRC-920250/RAILROAD	MILE POST NO.1 MERIDIAN MS	NON GC	N/A	N/A
	LUST	MILLER WILLS AVIATION INC 1962/CLOSED	KEY FIELD MERIDIAN MS 39301	NON GC	N/A	N/A
	LUST	MERIDIAN NATIONAL FISH HATCHERY 11862/CLOSED	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	LUST	LAUDERDALE COUNTY LANDFILL 8879/CLOSED	LANDFILL RD MERIDIAN MS 39301	NON GC	N/A	N/A
	LUST	HARPERS COUNTRY STORE 5578/CLOSED	RT 10 BOX 232 MERIDIAN MS 39301	NON GC	N/A	N/A
	LUST	DIXIE 35 5511/CLOSED	5185 HIGHWAY 11 and 80 MERIDIAN MS 39301	NON GC	N/A	N/A
	LUST	BOLEN S EL CHEAPO 5 9650/OPEN	2935 HIGHWAY 39 N MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	ZILLER SIGN COMPANY 5614/FACILITY INACTIVE	S FRONTAGE RD MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	SIMMONS WRIGHT 6335/FACILITY INACTIVE	HIGHWAY 11 EAST MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	SCHOOL BUS GARAGE 947/FACILITY INACTIVE	RT 4 BOX 292 MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	RYDER TRUCK RENTAL 1582/FACILITY INACTIVE	11 SELLERS DR MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	RILEY S TRACTOR SHOP 2207/FACILITY INACTIVE	HIGHWAY MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	AMOCO ST-25	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	READY MIX CONCRETE COMPANY 5612/FACILITY INACTIVE	A and 26TH AVE MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	AMOCO TERMINAL (BP TERMINAL 4785) MSST-1205-33/ACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	UST	R M LINTON GROCERY 8983/FACILITY INACTIVE	ROUTE MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	PUCKETT MACHINERY COMPANY 411/FACILITY INACTIVE	HIGHWAY 61 NORTH MERIDIAN MS 39301	NON GC	N/A	N/A

**Environmental FirstSearch
Sites Summary Report**

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

TOTAL: 233 **GEOCODED:** 1 **NON GEOCODED:** 232 **SELECTED:** 0

Map ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	ElevDiff	Page No.
	UST	PUCKETT MACHINERY COMPANY 412/FACILITY INACTIVE	1710 TOM BAILEY DR MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	PHILLIPS 66 019215 2631/FACILITY INACTIVE	POPLAR SPRINGS MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	LAUDERDALE CO. JAIL PARKING LOT ST-451/SNFA	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	DIXIE OIL ST-212/INACTIVE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	DICKEY CLAY PIPE COMPANY MSST-1205-261/INACTIVE	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	COLONIAL PIPELINE COMPANY, MERIDIA MSST-0604-0001	UNKNOWN MERIDIAN MS	NON GC	N/A	N/A
	STATE	COLONIAL PIPELINE ST-159	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	CHEVRON PLANTATION PIPELINE ST-129/ACTIVE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	CHEVRON LUBRICANTS - JOBBER JOHN G ST-128	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	STATE	CHEVRON LUBRICANTS MSST-0105-0301/INACTIVE	UNKNOWN MERIDIAN MS 39301	NON GC	N/A	N/A
	LUST	PUCKETT MACHINERY COMPANY 412/CLOSED	1710 TOM BAILEY DR MERIDIAN MS 39301	NON GC	N/A	N/A
	UST	RED HOT TRUCK STOP 5572/FACILITY INACTIVE	2025 TOM BAILEY DR MERIDIAN MS 39301	NON GC	N/A	N/A

Environmental FirstSearch
Site Detail Report

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

STATE

SEARCH ID: 1 **DIST/DIR:** 0.74 NW **ELEVATION:** 480 **MAP ID:** 1

NAME: ROBINSON CHEMICAL COATING INC.
ADDRESS: UNKNOWN
MERIDIAN MS
LAUDERDALE

REV: 1/1/10
ID1: ST-746
ID2: MSD033395161
STATUS:
PHONE:

CONTACT:

SITE INFORMATION

EPA ID: MSD033395161

SITE DISCOVERY DATE: 3/13/1984
FEDERAL STATUS: ARCHIVE

STATE NFA DATE:
FEDERAL NFA DATE: 2/25/1998

MAJOR CONTAMINANT: NO DATA
HIGHEST CONCENTRATION:

INSTITUTIONAL CONTROL:
ENGINEERING CONTROL:
CLEAN UP PROGRAM:
SECTION 128 ASSESSMENT:

CONTAMINATION:
REMEDIATION:
PROJECT MANAGER:

Environmental FirstSearch Descriptions

NPL: EPA NATIONAL PRIORITY LIST - The National Priorities List is a list of the worst hazardous waste sites that have been identified by Superfund. Sites are only put on the list after they have been scored using the Hazard Ranking System (HRS), and have been subjected to public comment. Any site on the NPL is eligible for cleanup using Superfund Trust money.

A Superfund site is any land in the United States that has been contaminated by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

FINAL - Currently on the Final NPL

PROPOSED - Proposed for NPL

NPL DELISTED: EPA NATIONAL PRIORITY LIST Subset - Database of delisted NPL sites. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

DELISTED - Deleted from the Final NPL

CERCLIS: EPA COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM (CERCLIS)- CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL.

PART OF NPL- Site is part of NPL site

DELETED - Deleted from the Final NPL

FINAL - Currently on the Final NPL

NOT PROPOSED - Not on the NPL

NOT VALID - Not Valid Site or Incident

PROPOSED - Proposed for NPL

REMOVED - Removed from Proposed NPL

SCAN PLAN - Pre-proposal Site

WITHDRAWN - Withdrawn

NFRAP: EPA COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM ARCHIVED SITES - database of Archive designated CERCLA sites that, to the best of EPA's knowledge, assessment has been completed and has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

NFRAP - No Further Remedial Action Plan

P - Site is part of NPL site

D - Deleted from the Final NPL

F - Currently on the Final NPL

N - Not on the NPL

O - Not Valid Site or Incident

P - Proposed for NPL

R - Removed from Proposed NPL

S - Pre-proposal Site

W - Withdrawn

RCRA COR ACT: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

RCRAInfo facilities that have reported violations and subject to corrective actions.

RCRA TSD: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM

TREATMENT, STORAGE, and DISPOSAL FACILITIES. - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

Facilities that treat, store, dispose, or incinerate hazardous waste.

RCRA GEN: EPAMA DEP/CT DEP RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM GENERATORS - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.

Facilities that generate or transport hazardous waste or meet other RCRA requirements.

LGN - Large Quantity Generators

SGN - Small Quantity Generators

VGN - Conditionally Exempt Generator.

Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List) facilities.

CONNECTICUT HAZARDOUS WASTE MANIFEST - Database of all shipments of hazardous waste within, into or from Connecticut. The data includes date of shipment, transporter and TSD info, and material shipped and quantity. This data is appended to the details of existing generator records.

MASSACHUSETTES HAZARDOUS WASTE GENERATOR - database of generators that are regulated under the MA DEP.

VQN-MA = generates less than 220 pounds or 27 gallons per month of hazardous waste or waste oil.

SQN-MA = generates 220 to 2,200 pounds or 27 to 270 gallons per month of waste oil.

LQG-MA = generates greater than 2,200 lbs of hazardous waste or waste oil per month.

Federal IC / EC: EPA BROWNFIELD MANAGEMENT SYSTEM (BMS) - database designed to assist EPA in collecting, tracking, and updating information, as well as reporting on the major activities and accomplishments of the various Brownfield grant Programs.

FEDERAL ENGINEERING AND INSTITUTIONAL CONTROLS- Superfund sites that have either an engineering or an institutional control. The data includes the control and the media contaminated.

ERNS: EPA/NRC EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS) - Database of incidents reported to the National Response Center. These incidents include chemical spills, accidents involving chemicals (such as fires or explosions), oil spills, transportation accidents that involve oil or chemicals, releases of radioactive materials, sightings of oil sheens on bodies of water, terrorist incidents involving chemicals, incidents where illegally dumped chemicals have been found, and drills intended to prepare responders to handle these kinds of incidents. Data since January 2001 has been received from the National Response System database as the EPA no longer maintains this data.

Tribal Lands: MS BCI CHOCTAW INDIAN TRIBAL LANDS - database of Mississippi Choctaw Indian tribal land boundaries. The database includes information on boundary name and acreage.

Tribal Lands: DOI/BIA INDIAN LANDS OF THE UNITED STATES - Database of areas with boundaries established by treaty, statute, and (or) executive or court order, recognized by the Federal Government as territory in which American Indian tribes have primary governmental authority. The Indian Lands of the United States map layer shows areas of 640 acres or more, administered by the Bureau of Indian Affairs. Included are Federally-administered lands within a reservation which may or may not be considered part of the reservation.

BUREAU OF INDIAN AFFAIRS CONTACT - Regional contact information for the Bureau of Indian Affairs offices.

State/Tribal Sites: MDEQ CERCLA/UNCONTROLLED SITES FILE LIST - database of information on both CERCLA sites as well as facilities defined as a site, facility, plant, or location where hazardous or toxic wastes have been released to the environment and, due to existing regulations, there is no Federal program which can handle the problem.

State/Tribal SWL: MDEQ SOLID WASTE LANDFILLS LIST - database of active and closed rubbish sites; active, inactive and closed municipal solid waste landfills; waste tire facilities and transfer stations.

State/Tribal LUST: MDEQ MISSISSIPPI UNDERGROUND STORAGE TANK RELEASE TANK SITES - database of all sites with either a suspected release or confirmed releases.

State/Tribal UST/AST: MDEQ/EPA MISSISSIPPI UNDERGROUND STORAGE TANK REGISTERED TANK SITES - database of underground storage tank facilities, tanks, and owners.
TRIBAL LAND UNDERGROUND STORAGE TANKS - database of underground storage tanks that are reported to be on Native American lands.

State/Tribal EC: MDEQ BROWNFIELD INVENTORY Subset - database of CERCLA/uncontrolled sites file list that have engineering controls.

State/Tribal IC: MDEQ BROWNFIELD INVENTORY Subset - database of CERCLA/uncontrolled sites file list that have institutional controls.

State/Tribal Brownfields: MDEQ BROWNFIELD INVENTORY - database of CERCLA/uncontrolled sites file list.

RADON: NTIS NATIONAL RADON DATABASE - EPA radon data from 1990-1991 national radon project collected for a variety of zip codes across the United States.

State Other: US DOJ NATIONAL CLANDESTINE LABORATORY REGISTER - Database of addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the U.S. Department of Justice ("the Department"), and the Department has not verified the entry and does not guarantee its accuracy. All sites that are included in this data set will have an id that starts with NCLR.

FI Map Coverage: PROPRIETARY FIRE INSURANCE MAP AVAILABILITY - Database of historical fire insurance map availability.

Environmental FirstSearch Database Sources

NPL: EPA Environmental Protection Agency

Updated quarterly

NPL DELISTED: EPA Environmental Protection Agency

Updated quarterly

CERCLIS: EPA Environmental Protection Agency

Updated quarterly

NFRAP: EPA Environmental Protection Agency.

Updated quarterly

RCRA COR ACT: EPA Environmental Protection Agency.

Updated quarterly

RCRA TSD: EPA Environmental Protection Agency.

Updated quarterly

RCRA GEN: EPA/MA DEP/CT DEP Environmental Protection Agency, Massachusetts Department of Environmental Protection, Connecticut Department of Environmental Protection

Updated quarterly

Federal IC / EC: EPA Environmental Protection Agency

Updated quarterly

ERNS: EPA/NRC Environmental Protection Agency

Updated annually

Tribal Lands: MS BCI Mississippi Band of Choctaw Indians

Updated when available

Tribal Lands: DOI/BIA United States Department of the Interior

Updated annually

State/Tribal Sites: MDEQ Mississippi Department for Environmental Quality

Updated quarterly

State/Tribal SWL: MDEQ Mississippi Department for Environmental Quality

Updated annually

State/Tribal LUST: MDEQ Mississippi Department for Environmental Quality, Office of Pollution Control, Groundwater and Solid Waste Division

Updated quarterly

State/Tribal UST/AST: MDEQ/EPA Mississippi Department for Environmental Quality

Updated quarterly

State/Tribal EC: MDEQ Mississippi Department for Environmental Quality

Updated quarterly

State/Tribal IC: MDEQ Mississippi Department for Environmental Quality

Updated quarterly

State/Tribal Brownfields: MDEQ Mississippi Department for Environmental Quality

Updated quarterly

RADON: NTIS Environmental Protection Agency, National Technical Information Services

Updated periodically

State Other: US DOJ U.S. Department of Justice

Updated when available

FI Map Coverage: PROPRIETARY Library of Congress
Catalogue of Maps Published by Sanborn Mapping and Geographic Information Service in February 1988®
ProQuest
Other internally produced datasets

Updated quarterly

Environmental FirstSearch
Street Name Report for Streets within .25 Mile(s) of Target Property

Target Property: EAST FIRE TOWER ROAD
MERIDIAN MS 39301

JOB: JSE01P1004
MERIDIAN, LAUDERDALE CO., MS

Street Name	Dist/Dir	Street Name	Dist/Dir
East Fire Tower Rd	0.22 SE		
United States Highwa	0.08 SW		



HISTORICAL FIRE INSURANCE MAPS

NO MAPS AVAILABLE

**03-11-10
JSE01P1004
EAST FIRE TOWER ROAD
MERIDIAN MS 39301**

A search of FirstSearch Technology Corporation's proprietary database of historical fire insurance map availability confirmed that there are NO MAPS AVAILABLE for the Subject Location as shown above.

FirstSearch Technology Corporation's proprietary database of historical fire insurance map availability represents abstracted information from the Sanborn® Map Company obtained through online access to the U.S. Library of Congress via local libraries.

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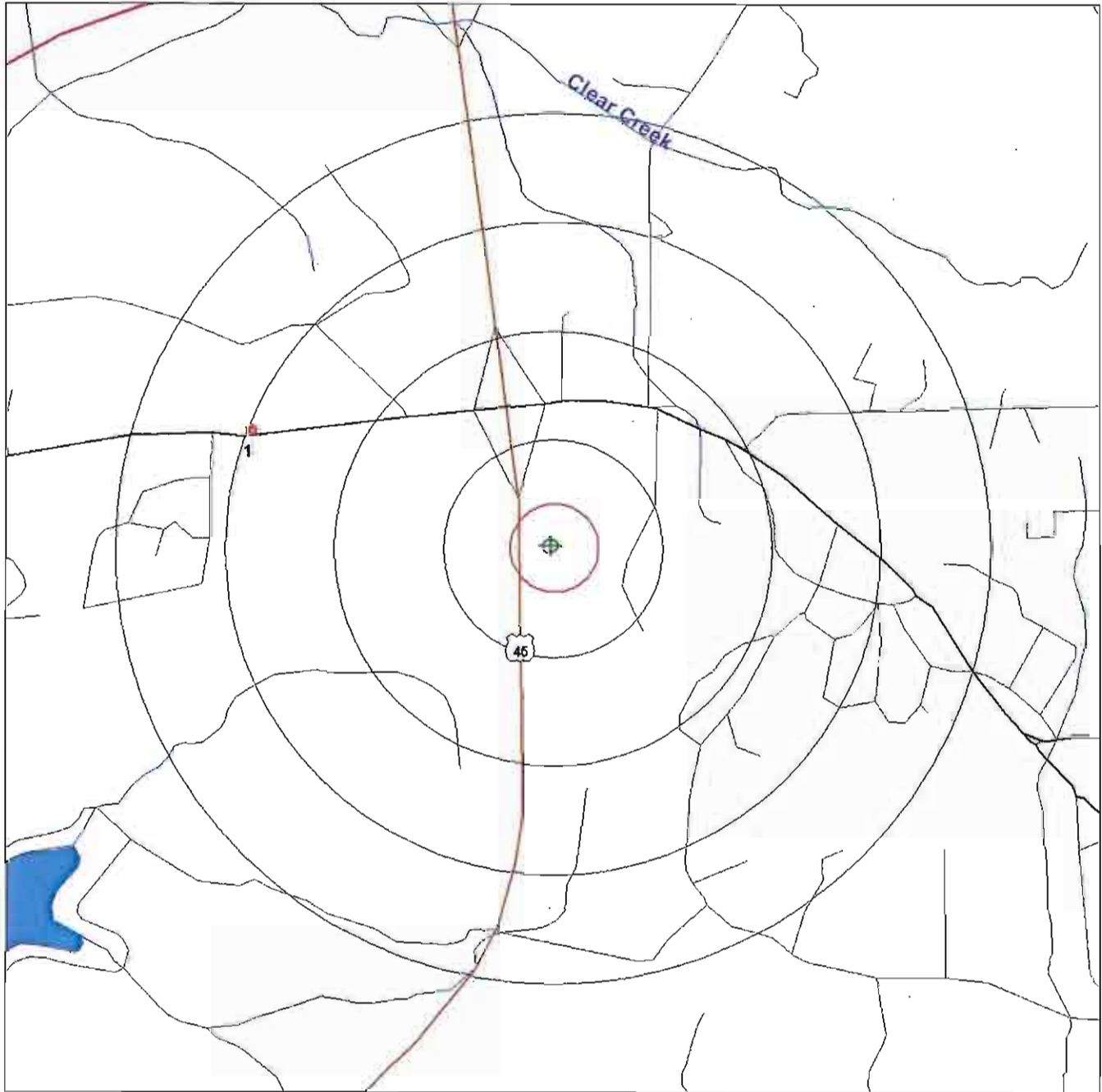
Environmental FirstSearch

1 Mile Radius

ASTM Map: NPL, RCRACOR, STATE Sites



EAST FIRE TOWER ROAD , MERIDIAN MS 39301



Source: 2005 U.S. Census TIGER Files

Target Site (Latitude: 32.362825 Longitude: -88.632532)

Identified Site, Multiple Sites, Receptor

NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste

Triballand

Railroads

Black Rings Represent 1/4 Mile Radius: Red Ring Represents 500 ft. Radius





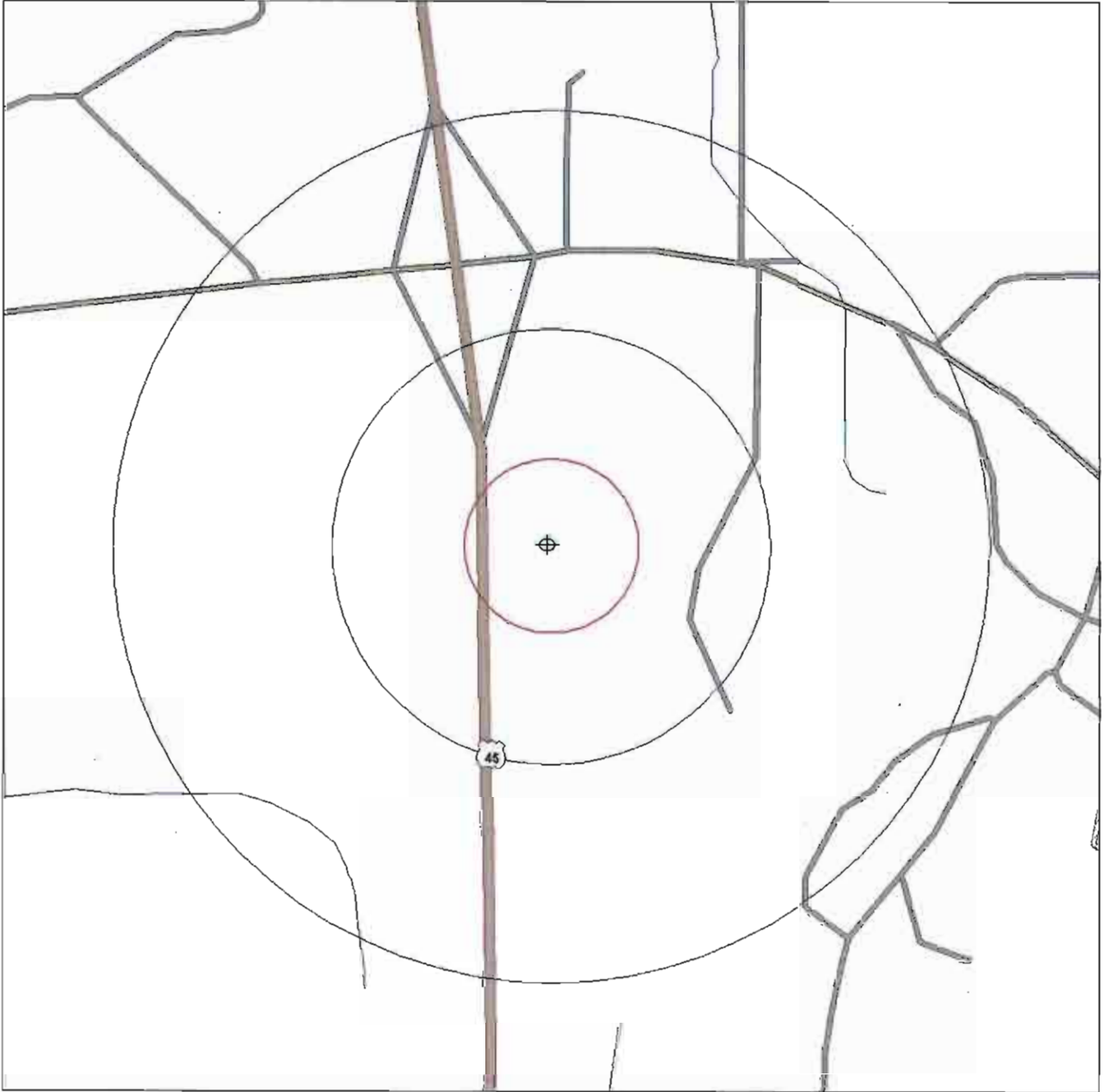
Environmental FirstSearch

.5 Mile Radius

ASTM Map: CERCLIS, RCRATSD, LUST, SWL



EAST FIRE TOWER ROAD , MERIDIAN MS 39301



Source: 2005 U.S. Census TIGER Files

Target Site (Latitude: 32.362825 Longitude: -88.632532)

Identified Site, Multiple Sites, Receptor

NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste

Triballand

Railroads

Black Rings Represent 1/4 Mile Radius: Red Ring Represents 500 ft. Radius



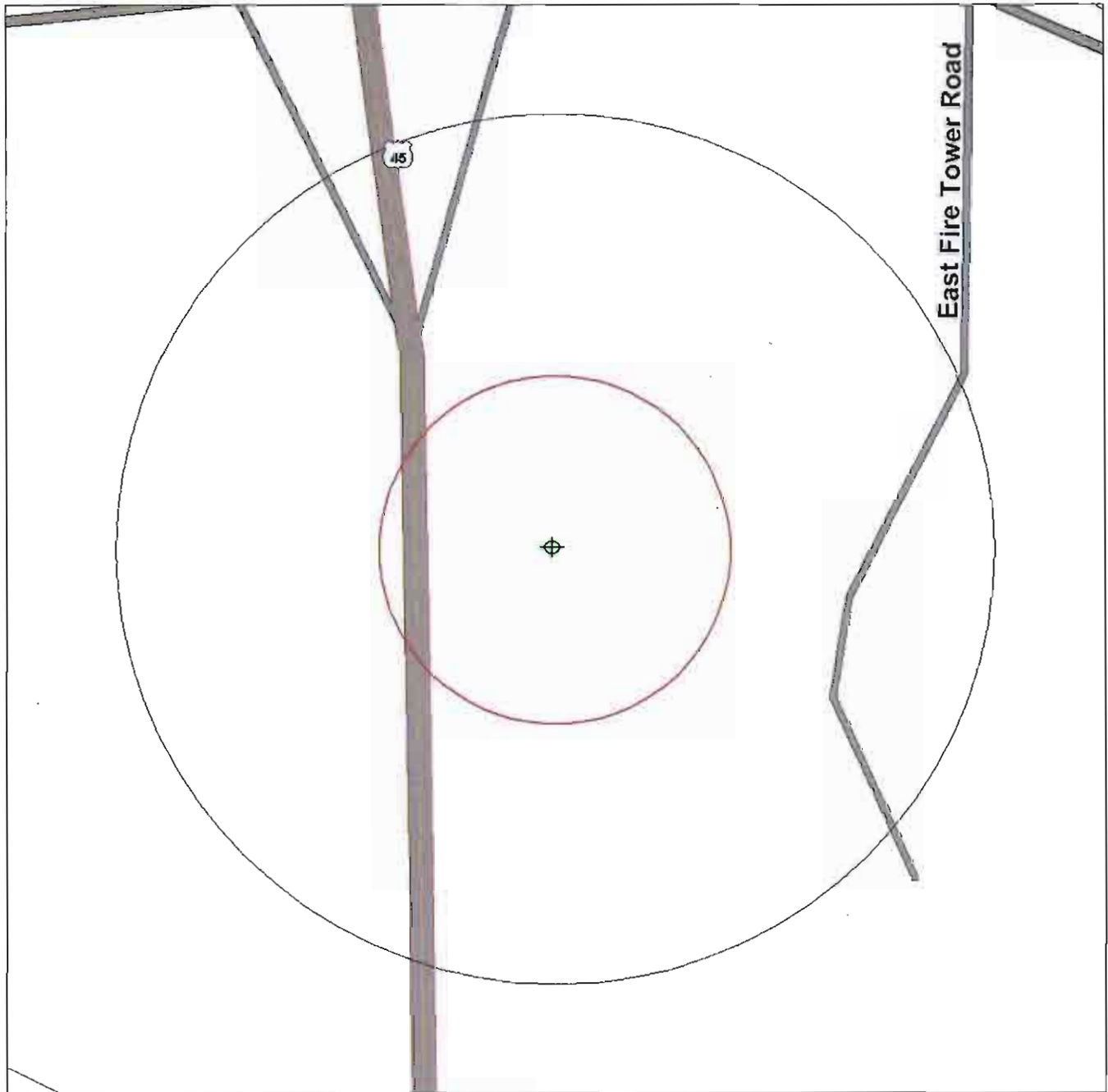


Environmental FirstSearch

.25 Mile Radius
ASTM Map: RCRAGEN, ERNS, UST



EAST FIRE TOWER ROAD , MERIDIAN MS 39301



Source: 2005 U.S. Census TIGER Files

Target Site (Latitude: 32.362825 Longitude: -88.632532)

Identified Site, Multiple Sites, Receptor

NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste

Triballand.....

Railroads

Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius

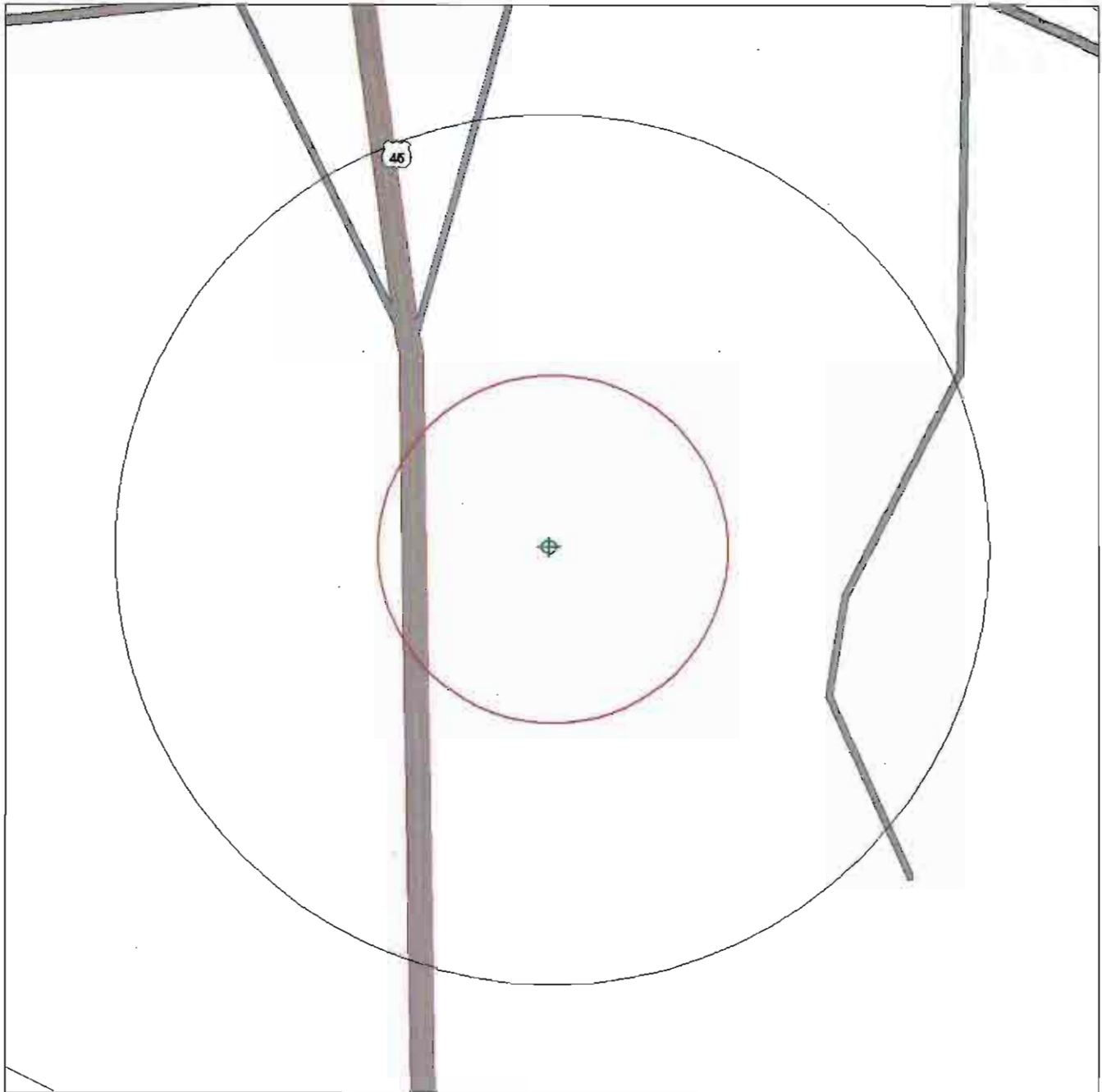


Environmental FirstSearch

.25 Mile Radius
Non-ASTM Map: No Sites Found



EAST FIRE TOWER ROAD , MERIDIAN MS 39301



Source: 2005 U.S. Census TIGER Files

- Target Site (Latitude: 32.362825 Longitude: -88.632532)
- Identified Site, Multiple Sites, Receptor
- NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste
Triballand.....
- National Historic Sites and Landmark Sites
- Railroads
- Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius



GENERAL CONDITIONS

Environmental Services

Payment Terms – Payment is due upon receipt of our invoice. If payment is not received within 30 days from the invoice date, Client agrees to pay a finance charge on the principal amount of the past due account of one and one-half percent per month, and all cost of collection, including attorney fees. If one and one-half percent per month exceeds the maximum allowed by law, the charge shall automatically be reduced to the maximum legally allowable.

In the event Client requests termination of the services prior to completion, a termination charge in an amount not to exceed thirty percent of all charges incurred through the date services are stopped plus any shutdown costs may, at the discretion of Environmental Engineers, Inc. (Consultant) be made. If during the execution of the services, Consultant is required to stop operations as a result of changes in the scope of services such as requests by the Client or requirements of third parties, additional charges will be applicable.

General Nature of Environmental Services – The Consultant's basic services comprise the specific environmental activities set forth in Proposal. The consultant will access the site pursuant to the scope of services set forth in Proposal. Consultant agrees to strive to perform the services set forth in the Agreement in accordance with generally accepted professional practices, in the same or similar localities, related to the nature of the work accomplished, at the time the services are performed. Consultant makes no warranties whatsoever, whether express or implied, regarding the services to be performed by it hereunder. Consultant's services are intended to solely benefit the client.

Scope of the Consultant's Basic Services – The environmental services shall consist of those tasks enumerated in the Proposal to this Agreement. The scope of work outlined in the Proposal represents a minimum program at this time. As the results of the investigation become known, other tests and/or sampling may be recommended to the Client for written approval as Additional Services. In general, an increased frequency of sampling and testing will improve the opinions reached in the Consultant's report. Because geologic and soil formations are inherently random, variable, and indeterminate in nature, the professional services rendered by the Consultant and opinions provided with respect to such services under this agreement (including opinions regarding potential cleanup costs) are not guaranteed to be a representation of actual site conditions or contamination or costs, which are also subject to change with time as a result of natural or man-made processes. Consultant will provide Client with a written ("Report") concerning the services performed. The Report will present such findings and conclusions as the Consultant may reasonably make with the information gathered in accordance with this Agreement. In preparing the Report, Consultant may review and interpret certain information provided to it by third parties, including government authorities, registries of deeds, testing laboratories, and other entities. Consultant will not conduct an independent evaluation of the accuracy or completeness of such information, and shall not be responsible for any errors or omissions contained in such information. The report and other instruments of services are prepared for, and made available for the sole use of, the Client, and the contents thereof may not be used or relied upon by any other person without the express written consent and authorization of the Consultant.

Additional Services of the Consultant – If mutually agreed in writing by the Client and the Consultant, the Consultant shall perform or obtain the services of others to perform the activities enumerated in the Proposal to this Agreement. Additional Services are not included as part of Basic Services and will be paid by the Client as provided in Payment Terms.

Services Excluded by the Consultant – Services not expressly set forth in writing as Basic or Additional Services and listed in the Proposal to this Agreement are excluded from the scope of the Consultant's services, and the Consultant assumes no duty to the Client to perform such services. The services to be performed by the Consultant shall not include an analysis or determination by the Consultant as to whether the Client is in compliance with federal, state, or local laws, statutes, ordinances, or regulations. The Consultant's services shall not include directly or indirectly storing, arranging for or actually transporting, disposing, treating or monitoring hazardous substances, hazardous materials, hazardous wastes or hazardous oils. The Consultant's services shall not include an independent analysis of work conducted and information provided by independent laboratories or other independent contractors retained by the Consultant concerning the Consultant's services provided to the Client. Unless otherwise specifically listed in the Proposal, the Consultant's services exclude testing for the presence of asbestos, mold, polychlorinated biphenyls (PCBs), radon gas, any airborne pollutants, underground mines or sinkholes.

Responsibilities of the Client – The Client shall provide all information in the possession, custody, or control which relates to the site, its present and prior uses, or to activities at the site which may bear upon the services of the Consultant under this Agreement, including, but not limited to, the following: (i) a legal description of the site, including boundary lines and a site plan; (ii) identification of the location of utilities, underground tanks, and other structures and the routing thereof at the site, including available plans of the site; and (iii) a description of activities which were conducted at the site at any time by the Client or by any person or entity which would relate to the services provided by the Consultant. The Client shall be fully responsible for obtaining the necessary authorizations to allow the Consultant, its agents, subcontractors and representatives, to have access to the site and buildings thereon at reasonable times throughout contract performance by the Consultant. Consultant will take reasonable precautions to minimize damage to the site from use of equipment, but unavoidable damage or alteration may occur and Client hereby releases and indemnifies Consultant and agrees to assume responsibility for such unavoidable damage or alteration. To the extent required by law, Client agrees to assume responsibility for personal and property damages due to Consultant's interference with subterranean structures such as pipes, tanks and utility lines that are not correctly shown on the documents provided above by Client to Consultant. The services, information, and other data required by the Section to be furnished by the Client shall be at the Client's expense, and the Consultant may rely upon all data furnished by the Client and the accuracy and completeness thereof.

Client understands and agrees that the discovery of certain conditions by Consultant may result in economic loss to Client/property owner and/or regulatory oversight. Client agrees that Consultant is not responsible or liable for any loss resulting from a decrease in the market value of the property described in the Proposal. Client further agrees that Consultant is not responsible or liable for any costs associated with corrective or remedial actions necessary at the site. Unless included in Proposal, Client also agrees that Consultant is not responsible for disclosures, notifications, or reports that may be required to be made to third parties (including appropriate government authorities).

Consultant's Insurance – Consultant shall obtain, if reasonably available, (1) statutory Workers' Compensation/Employers Liability coverage, (2) Commercial General Liability, (3) Automobile Liability, and (4) Professional Liability insurance coverage in policy amounts of not less than \$1,000,000. Consultant agrees to issue certificates of insurance evidencing such policies upon written request.

Limitation of Responsibility – CLIENT HEREBY AGREES THAT TO THE FULLEST EXTENT PERMITTED BY LAW THE CONSULTANT'S TOTAL LIABILITY TO CLIENT FOR ANY AND ALL INJURIES, CLAIMS, LOSSES, EXPENSES, OR DAMAGES WHATSOEVER ARISING OUT OF OR IN ANY WAY RELATING TO THE PROJECT, THE SITE, OR THIS AGREEMENT FROM ANY CAUSE OR CAUSES INCLUDING BUT NOT LIMITED TO THE CONSULTANT'S NEGLIGENCE, ERRORS, OMISSIONS, STRICT LIABILITY, BREACH OF CONTRACT, OR BREACH OF WARRANTY SHALL NOT EXCEED THE GREATER OF THE TOTAL AMOUNT PAID BY THE CLIENT FOR THE SERVICES OF THE CONSULTANT UNDER THIS CONTRACT OR \$50,000.00, WHICHEVER IS GREATER. If Client prefers to have higher limits on professional liability, Consultant agrees to increase the limits up to a maximum of \$1,000,000.00 upon Client's written request at the time of accepting Proposal provided that Client agrees to pay an additional consideration of four percent of our total fee, or \$1,000.00, whichever is greater. Client and the Consultant agree that to the fullest extent permitted by law the Consultant shall not be liable to Client for any special, indirect or consequential damages whatsoever, whether caused by the Consultant's negligence, errors, omissions, strict liability, breach of contract, breach of warranty or other cause or causes whatsoever. To the fullest extent permitted by law, Client agrees to defend, indemnify, and hold Consultant, its agents, subcontractors, and employees harmless from and against any and all claims, defense costs, including attorney's fees, damages, and other liabilities arising out of or in any way related to the services to be performed by Consultant hereunder. Consultant's reports or recommendations concerning this Agreement of Consultant's presence on the project property, provided that Client shall not indemnify Consultant against liability for damages to the extent caused by the negligence or intentional misconduct of Consultant, its agents, subcontractors, or employees.

Dispute Resolution – All claims, disputes, and other matters in controversy between Consultant and Client arising out of or in any way related to this Agreement (other than a result of Client's failure to pay amounts due hereunder) will be submitted to "alternate dispute resolution" (ADR) such as mediation and/or arbitration, before and as a condition precedent to other remedies provided by law. If a dispute at law arises related to the services provided under this Agreement and that dispute requires litigation as provided above, then: (a) Client assents to personal jurisdiction in the State of Consultant's principal place of business; (b) The claim will be brought and tried in judicial jurisdiction of the court of the county where Consultant's principal place of business is located and Client waives the right to remove the action to any other county or judicial jurisdiction; and (c) The prevailing party will be entitled to recovery of all reasonable costs incurred, including staff time, court costs, attorney's fees, and expert witness fees, and other claim-related expenses.

Discovery of Unanticipated Pollutants Risks – If, while performing the services, pollutants are discovered that pose unanticipated risks, it is hereby agreed that the scope of services, schedule, and the estimated project cost will be reconsidered and that this contract shall immediately become subject to re-negotiation or termination. In the event that the Agreement is terminated because of the discovery of pollutants posing unanticipated risks, it is agreed that Consultant shall be paid for total charges for labor performed and reimbursable charges incurred to the date of termination of this Agreement, including, if necessary, any additional labor or reimbursable charges incurred in demobilizing. Client also agrees that the discovery of unanticipated hazardous substances may make it necessary for Consultant to take immediate measures to protect health and safety. Consultant agrees to notify Client as soon as practically possible should unanticipated hazardous substances or suspected hazardous substances be encountered. Client authorizes Consultant to take measures that to Consultant's sole judgment are justified to preserve and protect the health and safety of Consultant's personnel and the public. Client agrees to compensate Consultant for the additional cost of working to protect employees' and the public's health and safety.

Disposition of Samples and Equipment – No samples of unpolluted soil and rock will be kept by Consultant longer than thirty (30) days after submission of the final report unless agreed otherwise in the event that samples and/or materials contain or are suspected to contain substances or constituents hazardous or detrimental to health, safety, or the environment as defined by federal, state, or local statutes, regulations, or ordinances. Consultant will, after completion of testing (1) return such samples and materials to client, or (2) reach an agreement in writing to have such samples and materials properly disposed in accordance with applicable laws. Client agrees to pay all costs associated with the storage, transport, and disposal of samples and materials. Client recognizes and agrees that Consultant is acting as a bailee and at no time assumes title to said waste. All laboratory and field equipment contaminated in performing the required services will be cleaned at Client's expense. Contaminated consumables will be disposed of and replaced at Client's expense. Equipment (including tools) which cannot be reasonably decontaminated shall become the property and responsibility of Client. All such equipment shall be delivered to Client or disposed of in a manner similar to that indicated for hazardous samples. Client agrees to pay the fair market value of any such equipment which cannot reasonably be decontaminated.

Reports, Recommendations, and Ownership of Documents – Reports, recommendations, and other materials resulting from Consultant's efforts are intended solely for purposes of this Agreement; any reuse by Client or others for purposes outside of this Agreement or any failure to follow Consultant's recommendations, without Consultant's written permission, shall be at the user's sole risk. Client will furnish such reports, data, studies, plans, specifications, documents, and other information deemed necessary by Consultant for proper performance of its services. Consultant may rely upon Client-provided documents in performing the services required under this Agreement, however, Consultant assumes no responsibility or liability for their accuracy. Client-provided documents will remain property of Client. All reports, field notes, calculations, estimates, and other documents which are prepared, as instruments of service, shall remain Consultant's property and Consultant shall retain copy rights to these materials. Consultant will retain all pertinent records relating to services performed for a period of six years following submission of a report during which period the records will be made available to Client at all reasonable times.

Termination – This Agreement may be terminated by either party by seven (7) days written notice in the event of substantial failure to perform in accordance with the terms of the Agreement by the other party through no fault of the terminating party. If this Agreement is terminated, it is agreed that Consultant shall be paid for total charges for labor performed to the termination notice date, plus reimbursable charges.

Force Majeure – Neither party to this Agreement will be liable to the other party for delays in performing the services, nor for the direct or indirect cost resulting from such delays that may result from labor strikes, riots, war, acts of governmental authorities, extraordinary weather conditions or other natural catastrophes, or any cause beyond the reasonable control or contemplation of either party.

Severability and Survival – Any element of this Agreement later held to violate a law shall be deemed void, and all remaining provisions shall continue in force. However, Client and Consultant will in good faith attempt to replace any invalid or unenforceable provision with one that is valid and enforceable, and which comes as close as possible to expressing the intent of the original provision. All terms and conditions of this Agreement allocating liability between Client and Consultant shall survive the completion of the services hereunder and the termination of this Agreement.

Assignment – Consultant shall not delegate any duties, nor assign any rights or claims under this Agreement, nor sub any part of the work authorized, without prior consent of Client.

Appendix K



ENVIRONMENTAL ENGINEERS, INC.

11578 US Highway 411, Odenville, Alabama 35120

Environmental, Remediation, and Geological Consultants

March 15, 2010

Mr. Mike Sumrall
Lauderdale County Administrator
410 Constitution Avenue, 11th Floor
Meridian, MS 39301

Subject:

**Proposed MSWIN 20610 B Forestry Communications Tower
Meridian, Lauderdale County, Mississippi**

Environmental Engineers, Inc. Project No.: JSE01P1004

Dear Mr. Sumrall:

Pursuant to the requirements of the March 2005 Nationwide Programmatic Agreement for Review of Effects on Historic Properties for Certain Undertakings Approved by the Federal Communications Commission (NPA) we are requesting comment on behalf of Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency regarding impact to historical or cultural sites listed on, or eligible for listing on the National Register of Historic Places (NRHP) by construction of a wireless communications tower in Lauderdale County, Mississippi.

The site is depicted on the United States Geological Survey 7.5-minute Topographic Quadrangle "Meridian South, Mississippi," dated 1971 and photorevised in 1982. The site is located in the northwest ¼ of the southeast ¼ of Section 14, Township 6 North, Range 16 East, Lauderdale County, Mississippi, at latitude 32° 21' 46.170" north and longitude 88° 37' 57.116" west (Figure 1). The site consists of a proposed 100-foot by 100-foot lease area and a proposed access road located off of East Fire Tower Road in Meridian, Lauderdale County, Mississippi 39301. The site is a portion of a grassed area containing several concrete slabs and slopes moderately to steeply down to the northeast. Proposed activities consist of construction of a 300-foot (320 feet with appurtenances) self-supporting communications tower and associated compound, enclosing the compound in a fence, placement of support equipment within the compound, and covering the compound with gravel.

Environmental Engineers, Inc. appreciates the opportunity to provide this information. Please reference the Environmental Engineers, Inc. project number (JSE01P1004) in correspondence regarding this site. Please provide comment within thirty days of the date of this letter. Thank you for your time and assistance and we look forward to your response. Please call Mr. Henry Fisher at (205) 629-3868 or email him at hfisher@envciv.com if you have any questions or comments. You can also send a response to us via facsimile at (877) 847-3060.

Sincerely,

ENVIRONMENTAL ENGINEERS, INC.

Anne B. Gilbert, P.E.
Principal Engineer

Attachments: Site Location Map

Phone: (205) 629-3868 • Fax: (877) 847-3060

U.S. Postal Service
CERTIFIED MAIL RECEIPT
(Domestic Mail Only, No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

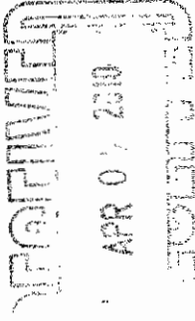
OFFICIAL USE

7007 2680 0002 3656 3627

Postage	\$	3/15/10 Postmark Here JSE01P1001 JSE01P1004
Certified Fee		
Return Receipt Fee (Endorsement Required)		
Restricted Delivery Fee (Endorsement Required)		
Total Postage & Fees	\$ 5.54	
Sent To: Mr. Mike Sumrall		
Street, Apt. No., or PO Box No.		
City, State, ZIP+4		
PS Form 3800, August 2006		See Reverse for Instructions

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul style="list-style-type: none"> Complete Items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	<p>A. Signature <input checked="" type="checkbox"/> <i>Debbie Cole</i> <input type="checkbox"/> Agent <input type="checkbox"/> Addressee</p> <p>B. Received by (Printed Name) <i>Debbie Cole</i> C. Date of Delivery</p> <p>D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No</p>
<p>1. Article Addressed to: Mr. Mike Sumrall Lauderdale County Administrator 410 Constitution Ave, 11th Floor Meridian, MS 39301</p>	<p>3. Service Type <input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.</p>
<p>2. Article Number (Transfer from service label)</p>	<p>4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes</p>
7007 2680 0002 3656 3627	

STATE OF MISSISSIPPI
 COUNTY OF LAUDERDALE
 CITY OF MERIDIAN



I, Brendy Piggford Clerk of The Meridian Star, a newspaper published daily at

Meridian, Mississippi, do solemnly swear that a copy of this notice, as per clipping attached, was published once a week for 1 weeks in the regular and entire issue of said newspaper, and not in any supplement thereof, to-wit:

in the issue dated 3/31, 2010, and in the issue dated _____, 20____, and in the issue dated _____, 20____, and



Brendy Piggford Clerk

Sworn to and subscribed before me, this the 31st day of April, 2010

[Signature]
 Notary Public

1942 See Code, Sec. 1738

Towers of Mississippi, the State of Mississippi, and the Federal Emergency Management Agency (FEMA) are requesting comment regarding construction of a 350 foot self supporting communications tower to be located off of East Fire Tower Road, Meridian, Lauderdale County, Mississippi, 39301, at altitude 32° 21' 16.2" north and longitude 88° 37' 57.1" west. We are also requesting comment in accordance with Section 106 of the National Historic Preservation Act (NHPA), regarding potential impacts to historical or archaeological properties listed on the National Register of Historic Places (NRHP), by the proposed communications tower. All comments should be submitted within 30 days of the publication of this notice referencing project JSE01P1004 and sent to the attention of Mr. Henry Fisher, Environmental Engineers, Inc., 11578 U.S. Highway 111, Odenville, AL 35120. Mr. Fisher may also be reached via email at HYPERLINK "mailto:hfisher@envrsv.com" hfisher@envrsv.com. For more information, please contact Mr. Fisher at (256) 353-3330 or via facsimile at (256) 353-3336. 3/31/2010

Appendix L

Anne B. Gilbert, P.E.
President/Principal Engineer

EXPERTISE:

Responsible for Phase I and Phase II Environmental Site Assessments, UST Closure Assessments, UST site investigations, preparation of a Confirmatory Sampling Workplan for a RCRA facility, Confirmatory Sampling at a RCRA facility, groundwater and soil sampling, development of Best Management Practices Plans for industrial facilities and construction sites, NPDES compliance inspections and sampling for both industrial and construction sites, and management and supervision of over 40 local stormwater facilities as well as 700 locations for Jefferson County. Responsible for preparation of Asbestos Abatement Plans for schools and commercial and industrial facilities. Responsible for Asbestos Surveys at schools and commercial, industrial, and residential sites.

Geotechnical Investigations including laboratory testing and engineering analysis.

Preparation of Toxic Release Chemical Inventory Reporting Form R's, preparation of EPCRA Tier II reporting forms, compliance with local, state, and federal regulations and reporting requirements for solid waste, hazardous waste, air, groundwater, and stormwater.

PROJECT EXPERIENCE:

- Project Manager for geotechnical investigations involving shallow and deep foundations, sinkholes, and rock anchors throughout the Southeastern United States.
- Site Geotechnical engineer and Project Manager for repair of a collapsed 10' diameter sewer line in Ensley, Alabama.
- Project Manager for Phase I and II ESAs: conducted and managed environmental site assessments for real estate transactions throughout the Southeastern United States.
- Project Manager for UST Closure Assessments: conducted and managed UST closure assessments throughout the State of Alabama.
- Project Manager for NPDES Permitting: supervised compliance for industrial facilities and construction sites throughout Jefferson and Shelby Counties in the State of Alabama.
- Project Manager and supervisor for NPDES Permitting: supervised compliance for over 40 industrial facilities and construction sites throughout Jefferson and Shelby Counties in the State of Alabama. Also, supervisor for inspection of 700 outfalls in Jefferson County for Jefferson County during 1995.
- Project Manager for preliminary investigation on possible contaminated facility that was Alabama Underground Storage Tank (AUST) trust fund eligible.
- Project Manager for an Emergency Response incident at a facility in Bessemer, Alabama.
- Responsible for compilation and implementation of a Confirmatory Sampling Workplan at a RCRA facility located in Jefferson County, Alabama.
- Responsible for preparation of an Asbestos Abatement Plan to be implemented at an off-shore oil drilling platform.

EMPLOYMENT HISTORY:

Project Engineer, Gallet & Associates, Inc. Birmingham, Alabama
1991- 1/98; Engineering Aide, 1990-1991

Environmental Engineer, U.S. Pipe and Foundry Company – North Birmingham Plant,
2/98 – 11/99

Engineer, Environmental Engineers, Inc., Odenville, Alabama
1/1999 - Present

EDUCATION

Bachelor of Science in Civil Engineering, University of Alabama, Tuscaloosa, 1991

CERTIFICATIONS:

Professional Engineer certification - Alabama, 1997
Professional Engineer certification - Georgia, 2000
Professional Engineer certification - Tennessee, 2003
Professional Engineer certification - South Carolina, 2003
Professional Engineer certification - North Carolina, 2005
Professional Engineer certification - Mississippi, 2005
Professional Engineer certification - Texas, 2005
40-Hour OSHA trained, 1995
AHERA Inspector/Management Planner certification, 1998
AHERA Asbestos Abatement Project Designer, 1999
Lead-Based Paint Inspector/Risk Assessor certification, 2007

Henry A. Fisher, P.E.
Vice-President/Principal Engineer

EXPERTISE:

Responsible for performing NPDES compliance inspections and sampling for industrial facilities and construction sites and development of Best Management Practices Plans for industrial facilities and construction sites. Responsible for groundwater and soil sampling, groundwater remediation; including free product recovery, Phase I and Phase II Environmental Site Assessments, Environmental Transaction Screens, UST Closure Assessments, UST site investigations, preparation of a Confirmatory Sampling Workplan for a RCRA facility, Confirmatory Sampling at a RCRA facility, preparation of SPCC Plans, preparation of EPCRA Tier II reporting forms, and preparation and implementation of soil and surface water sampling programs for a biosolids land-application facility. Responsible for Asbestos Surveys at various commercial, residential, and commercial facilities. Conducted National Environmental Policy Act (NEPA) Checklists for numerous telecommunication facilities throughout the Southeastern United States.

PROJECT EXPERIENCE:

- Conducted and managed Phase I and Phase II Environmental Site Assessments for real estate transactions throughout the Southeastern United States.
- Conducted and managed UST Closure Assessments and Preliminary Investigations throughout the State of Alabama.
- Performed NPDES compliance inspections and sampling for construction sites in Blount, Jefferson, Shelby, St. Clair, Talladega, and Tuscaloosa counties.
- Developed Best Management Practices Plans for industrial facilities in Shelby and Talladega counties.
- Developed and maintained a “free-product” recovery system for use in Jackson, MS and Boligee, AL.
- Responsible for development and implementation of sampling plans at three Jefferson County biosolids land application facilities.
- Responsible for implementation of a Confirmatory Sampling Workplan at a RCRA facility located in Jefferson County, Alabama.
- Responsible for performing triennial asbestos inspections and Asbestos Surveys at schools throughout Alabama.
- Provided project coordination and air sampling services for an Asbestos Abatement on an off-shore oil drilling platform.
- Responsible for performing an Asbestos Survey for a large hospital located in Sylacauga, Alabama.
- Conducted and managed National Environmental Policy Act (NEPA) Checklist activities associated with wireless telecommunications facilities throughout the Southeastern United States.

EMPLOYMENT HISTORY:

Project Engineer, Gallet & Associates, Inc. Birmingham, Alabama
12/1994 - 1/1999.

Vice-President/Engineer, Environmental Engineers, Inc. Odenville, Alabama
1/1999 - Present

EDUCATION:

Bachelor of Science in Civil Engineering, August 1994 from the University of Alabama at Birmingham.

CERTIFICATIONS:

Professional Engineer certification - Alabama, 1999
Professional Engineer certification - Mississippi, 2000
Professional Engineer certification – Florida, 2007
Professional Engineer certification – Kentucky, 2007
40-Hour OSHA training, 1999