

FCC/NEPA ENVIRONMENTAL COMPLIANCE REPORT

**MOTOROLA, INC.
PROJECT NAME: HIGHTOWER
HOGANSVILLE, GEORGIA
TROUP COUNTY**

PREPARED FOR:

**MOTOROLA, INC.
1700 BELLE MEADE COURT
LAWRENCEVILLE, GEORGIA 30043**

PREPARED BY:

**MACTEC ENGINEERING AND CONSULTING, INC.
3200 TOWN POINT DRIVE, SUITE 100
KENNESAW, GEORGIA 30144**



OCTOBER, 2009

MACTEC PROJECT 6143-09-0227



engineering and constructing a better tomorrow

October 20, 2009

Mr. Tom Van Camp
Project Manager
Motorola, Inc.
1700 Belle Meade Court
Lawrenceville, Georgia 30043

Subject: National Environmental Policy Act Compliance Report
Project Name: Hightower
52 Hightower Road
Hogansville, Troup County, Georgia
MACTEC Project 6143-09-0227

Dear Mr. Camp:

MACTEC Engineering and Consulting, Inc. (MACTEC) is pleased to submit this Federal Communications Commission (FCC) National Environmental Policy Act (NEPA) Compliance Report for the proposed Hightower tower project. The proposed project consists of the construction of a 340-foot guyed communications tower and associated equipment compound. The tower project area is located at 52 Hightower Road in the vicinity of Hogansville, Troup County, Georgia. The project is located on the Hogansville, Georgia 7.5 minute USGS topographical quadrangle at the following coordinates: N33° 09' 28.95" W84° 56' 35.85".

This report is intended for the use of Motorola, Inc. only, subject to the contractual terms agreed to for this project. Reliance on this document by any other party is forbidden without the express written consent of MACTEC, and that party's acceptance of mutually agreeable terms and conditions. Use of this report for purposes beyond those reasonably intended by Motorola, Inc. and MACTEC will be at the sole risk of the user.

This report presents project information along with our findings, conclusions, and recommendations. We appreciate your selection of MACTEC for this project and look forward to assisting you further on this and other projects. If you have any questions, please do not hesitate to contact us.

Sincerely,

MACTEC ENGINEERING AND CONSULTING, INC.


Ligita Kravchuk
Project Coordinator

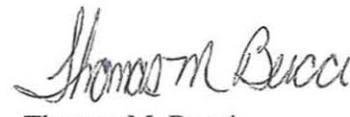

Thomas M. Bucci
Principal Scientist

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Motorola, Inc.
FCC ENVIRONMENTAL COMPLIANCE CHECKLIST REPORT

MACTEC Job No.: 6143-09-0227 **Date:** October 20, 2009

Tower Type: Guyed **Proposed Tower Height:** 340 Feet

Project Name: Hightower **Project Investigator/MACTEC Office:**
Ligita Kravchuk/ Kennesaw, GA

Location: 52 Hightower Road, Hogansville, Troup County, Georgia 30230

MACTEC Principal Reviewer: Thomas M. Bucci

Note: A description of the scope of services performed and descriptions of the procedures utilized in performance of the work supporting this report are provided in MACTEC's Master Contractor Services Agreement with Motorola. (MACTEC MSA #3313 dated January 8, 2008). This report is intended only for the use of Motorola only and should not be relied upon by other parties without the express written consent of MACTEC. The findings are relevant to the dates of our site work and should not be relied upon to represent site conditions on other dates.

1. Designated Wilderness Areas:

The conclusions of the limited literature and records search indicate that the proposed project area does not appear to be located within the boundaries of an officially designated wilderness area. MACTEC reviewed the current listing of National Parks as provided on the National Park Service web page at www.nps.gov as well as the United States Fish and Wildlife Service (USFWS) web page at <http://refuges.fws.gov>. MACTEC reviewed appropriate area maps, such as U.S. Geological Survey topographic quadrangle maps for the area (Figure 1), to locate state and federally designated lands. MACTEC also reviewed a map layer on the National Atlas of the United States (<http://nationalatlas.gov/atlasftp.html>) entitled the National Wilderness Preservation System of the United States to confirm the absence of wilderness areas at the subject site. MACTEC did not identify any State or Federal lands within a three-quarter mile radius of the proposed project area.

2. Designated Wildlife Preserves:

The conclusions of the limited literature and records search indicate that the proposed project area does not appear to be located within the boundaries of an officially designated wildlife preserve. MACTEC reviewed the current listing of National Parks as provided on the National Park Service web page at www.nps.gov as well as the USFWS web page at <http://refuges.fws.gov>. MACTEC reviewed appropriate area maps, such as U.S. Geological Survey topographic quadrangle maps for the area (Figure 1), to locate state and federally designated lands. MACTEC also reviewed Forest Service Map FS-418, titled *A Guide to Your National Forests*, to confirm the absence of national forests at the project location. MACTEC did not identify any State or Federal lands within a three-quarter mile radius of the proposed project area.

3. Federally Listed/Proposed Threatened or Endangered Species or Designated Critical Habitat:

The proposed project is not likely to affect federally listed/proposed threatened or endangered species and their critical habitat. MACTEC reviewed the Carroll County, Georgia listings of endangered species, dated May 2004, on the USFWS website. Species federally listed in Troup County include: one bird species (Bald eagle), and one plant species (Green pitcher-plant).

MACTEC contacted the USFWS in writing by letter to request comment on the proposed undertaking and its effect on listed/proposed threatened or endangered species and their critical habitat. A copy of the USFWS response is included as Attachment A. In the USFWS response dated August 28, 2009, the USFWS stated that “Based on the information provided, no further action is required under section 7(a)(2) of the Endangered Species Act.” The Service is extremely concern with the proliferation of communication towers, particularly those taller than 200 feet, and the potential impacts of those structures on migratory birds. The USFWS recommend using white strobe lights with a short flash duration and longer intervals between flashes, both day and night, to reduce impacts to night migrating birds. The USFWS also recommend the use of bird deflectors to reduce the risk of death or injury from a collision with guyed wires.

4. Historic Places:

R.S. Webb and Associates, Inc. conducted a literature review, performed a field assessment, and submitted the FCC Form 620 Submission Packet. In the Form 620 submission, R.S. Webb and Associates, Inc. concluded that there are no historic properties within the APE for direct effects and no historic properties within the APE for visual effects. A copy of the FCC Form 620 Submission Packet is provided in Attachment B. The report was submitted to the Georgia Historic Preservation Division (GHPD) for review. Based on the information submitted, the GHPD will let the 30-day review period “to lapse without response.” GHPD’s email response is provided in Attachment C.

5. Indian Religious Sites:

Native American tribal groups were contacted through the FCC’s Tower Construction Notification Service (TCNS). Based on R.S. Webb and Associates, Inc. finding of no historic properties in the APE for direct effects and no historic properties in the APE for visual effects in the Form 620 Submission Packet, the proposed tower is not likely to affect Indian Religious sites. If any artifacts, cultural materials, or human remains are uncovered through the course of construction, construction should be ceased, and the tribes and the HPD should be notified immediately. All Native American tribal correspondence is included in Attachment D.

6. Floodplains:

The conclusions of the limited literature and records search review of the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps for the project area dated December 5, 1990 indicate that the project area is not located in a special flood hazard area (SFHA). This determination is based on graphical plotting only. A current flood study has not been conducted. A copy of the FEMA Flood Insurance Maps illustrating the approximate location of the proposed project area to the closest SFHA is included as Figure 2.

7. Surface Features:

The conclusions of the limited literature and records search and on-site observations made by MACTEC indicate that construction and operation of the proposed telecommunications facility at this location are not likely to involve a significant change in surface features found on the subject site (e.g. wetland fill, deforestation, or water diversion). MACTEC reviewed the relevant National Wetland Inventory quadrangle map (NWI). According to the NWI map and observations made by MACTEC during our reconnaissance, wetlands or wetland indicators are not present at this proposed location (Figure 3). The proposed lease area does not involve deforestation of an area exceeding five acres as would require consultation with the U.S. Forest Service. Based on our field survey, construction of the proposed telecommunications facility will not require surface water diversion.

FCC ENVIRONMENTAL COMPLIANCE CHECKLIST

47 CFR Subpart I, Chapter I, Sections 1.1301-1.1319

Site Name: Motorola, Inc. Tower Project – Hightower

Site Address: 52 Hightower Road, Hogansville, Troup County, Georgia 30230

MACTEC Project No: 6143-09-0227

FCC Environmental Compliance Checklist

- | Yes | No | |
|--------------------------|-------------------------------------|---|
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 1. Will the facility be located in an officially designated wilderness area? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 2. Will the facility be located in an officially designated wildlife preserve? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 3. Is the facility likely to jeopardize the continued existence of any federally listed/proposed endangered or threatened species or likely to result in the destruction or adverse modification of proposed critical habitats? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 4. Will the facility affect districts, sites, buildings, structures or objects listed or eligible for listing, in the National Register of Historic Places? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 5. Will the facility affect Indian religious sites? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 6. Will the facility be located in a floodplain? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 7. Will the construction of the facility involve a significant change in surface features (e.g., wetland fill, deforestation, or water diversion)? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 8. Is the site located in or near a residential neighborhood, as defined by the applicable zoning law? If so, will the antenna tower and/or supporting structure be equipped with high intensity white lights? |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 9. Could the proposed facility potentially cause human exposure to levels of radio frequency radiation in excess of the limits in 1.1310 and 2.1093 of 47 CFR of the FCC Procedures for Implementing the NEPA? |

REQUIRES SIGNATURE OF RF ENGINEER OR NETWORK DEPLOYMENT MANAGER

The undersigned certifies that this site will be modified/constructed in compliance with the RF exposure regulations mandated by the FCC with regard to the general public. The FCC and Motorola, Inc. guidelines regarding Maximum Permissible Exposure will not be exceeded as a result of activating this site. The undersigned is accountable for any mitigating activities, including and not limited to RF survey and posting proper signage, if required.

Signature of RF Engineer

Date

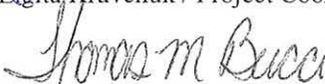
If all of the questions above were answered "No", no further action is required for FCC environmental purposes.

If any of the above questions were answered "Yes", you must prepare an Environmental Assessment (EA) and file it with the FCC. In cases involving a major modification, you must file the EA with a FCC form 600. No construction may begin until the FCC has reviewed the assessment and approved the proposal.



Ligita Kravchuk / Project Coordinator

Date: 10/20/09



Thomas Buccia / Principal Scientist

Date: 10/30/09

FIGURES

FIGURE 1 – PROJECT LOCATION MAP

FIGURE 2 – FEMA FLOOD INSURANCE MAP

FIGURE 3 – NATIONAL WETLANDS INVENTORY MAP

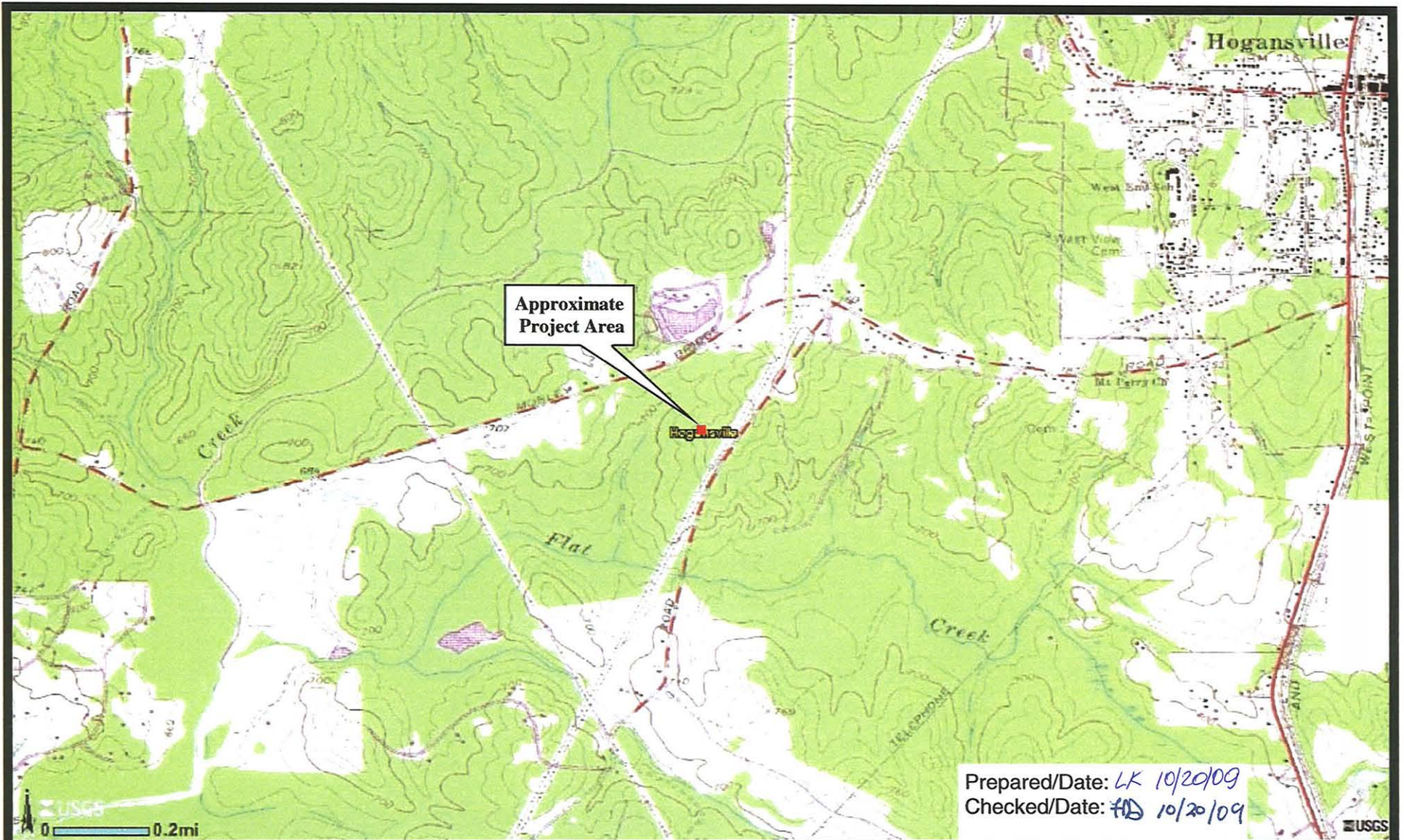


FIGURE 1: Project Location
 Hightower Tower Project
 52 Hightower Road
 Hogansville, Troup County, Georgia 30230
 MACTEC No. 6143-09-0227



SOURCE BASE MAP:
 USGS 7.5 Minute Topographic Quadrangle
 Hogansville, Georgia (1982)
<http://nationalmap.gov>

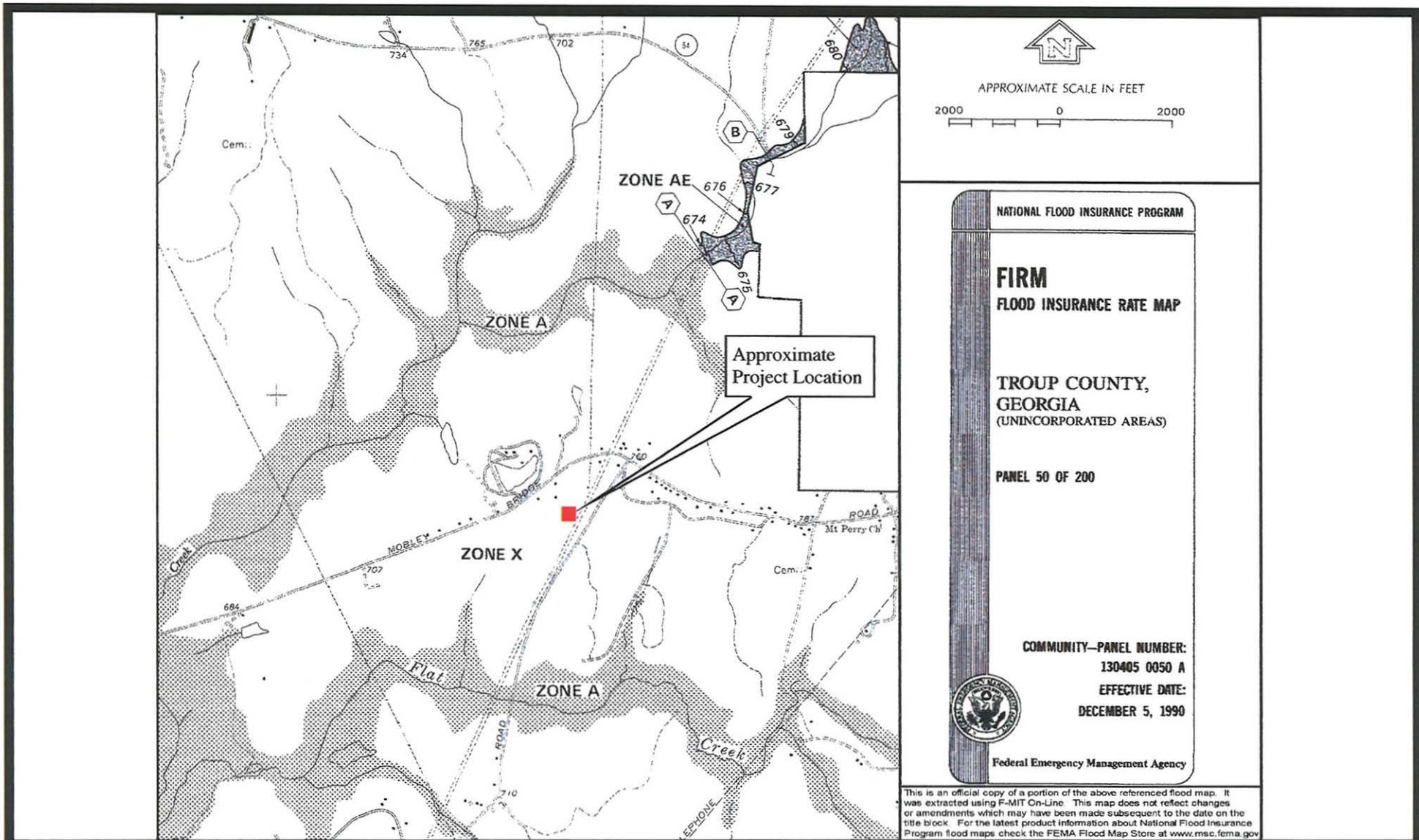


FIGURE 2: FEMA FIRMette Flood Data Map
 Hightower Tower Project
 52 Hightower Road
 Hogansville, Troup County, Georgia 30230



SOURCE BASE MAP:
 FEMA Map Service Center
<http://msc.fema.gov/>
 MACTEC No. 6143-09-0227

Prepared/Date: LK 10/20/09
 Checked/Date: FOL 10/20/09

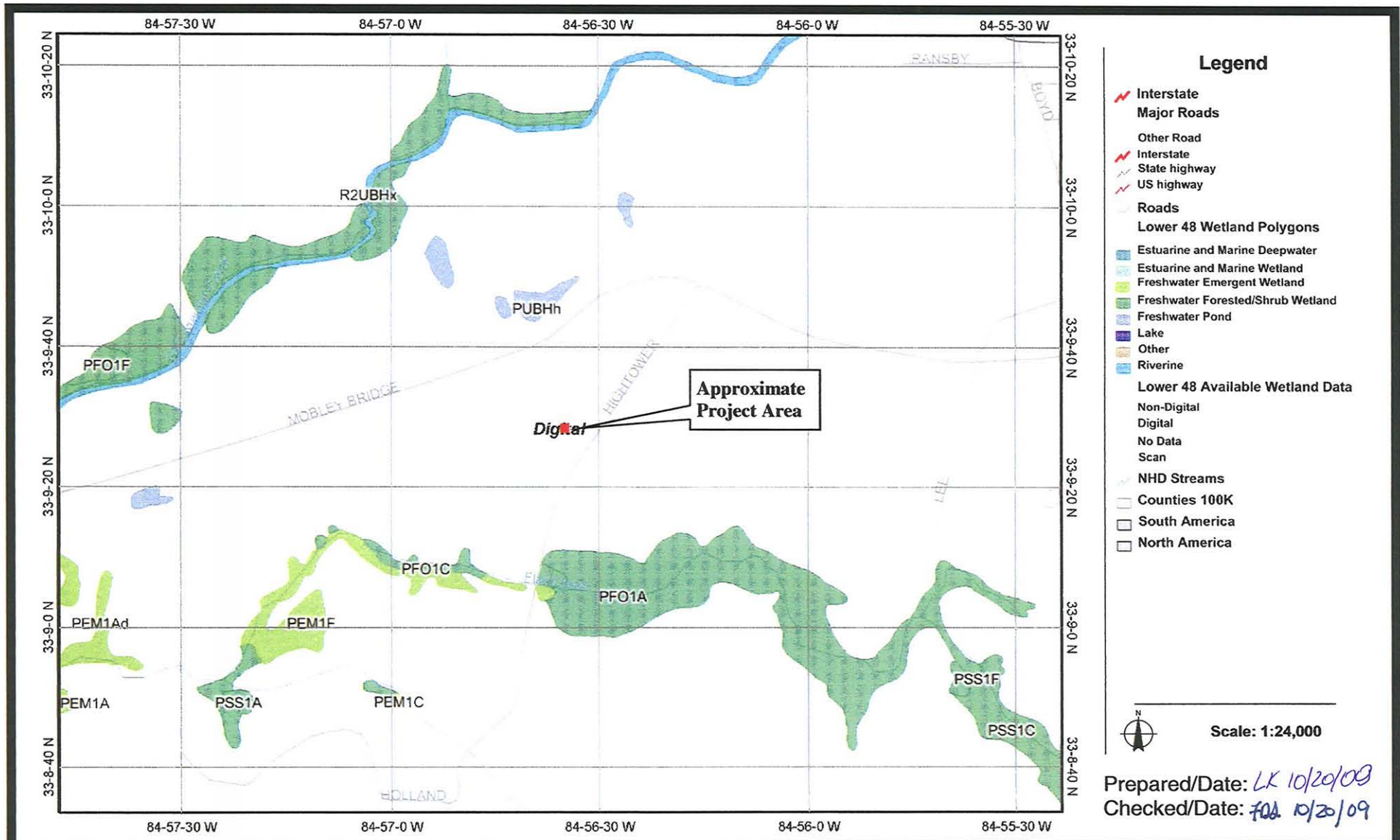


FIGURE 3: National Wetlands Inventory Map
 Hightower Tower Project
 52 Hightower Road
 Hogansville, Troup County, Georgia 30230



SOURCE BASE MAP:
 U.S. Fish & Wildlife Service Wetlands Online Mapper
<http://wetlandsfws.er.usgs.gov/wtnds/launch.html>
 MACTEC No. 6143-09-0227

ATTACHMENT A

U. S. FISH AND WILDLIFE SERVICE CORRESPONDENCE



United States Department of the Interior

Fish and Wildlife Service

105 West Park Drive, Suite D
Athens, Georgia 30606
Phone: (706) 613-9493
Fax: (706) 613-6059

West Georgia Sub-Office
Post Office Box 52560
Fort Benning, Georgia 31995-2560
Phone: (706) 544-6428
Fax: (706) 544-6419

AUG 28 2009

Coastal Sub-Office
4980 Wildlife Drive
Townsend, Georgia 31331
Phone: (912) 832-8739
Fax: (912) 832-8744

MACTEC Engineering and Consulting, Inc.
Attention: Ligita Kravchuk
3200 Town Point Drive NW, Suite 100
Kennesaw, GA 30144

Re: FWS Log # 2009-FA-1405

Dear Ms. Kravchuk:

The U.S. Fish and Wildlife Service (Service) has reviewed your request for technical assistance dated July 30 2009, regarding the construction of a 340 foot guyed communications tower located at 52 Mobley Bridge Road in the vicinity of Hogansville, Troup County, Georgia. We submit the following comments under provisions of the Migratory Bird Treaty Act (16 U.S.C. 703, *et seq.*), and the Endangered Species Act of 1973 (Act), as amended (16 U.S.C. 1531, *et seq.*).

We have reviewed the plans for the proposed project. Based on the information you provided, no further action is required under section 7(a)(2) of the Endangered Species Act. However, if new information or changes in the project involve federally listed species, further consultation will be required.

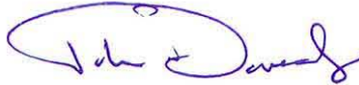
The Service is extremely concerned with the proliferation of communication towers, particularly those taller than 200 feet, and the potential impacts of those structures on migratory birds. For example, night migrating birds, such as warblers, migrate over a broad geographical range and may be negatively impacted by communication towers that display certain types of lighting. Recent estimates indicate that in excess of 4-5 million birds are killed annually as a result of collisions with communication towers.

Most research indicates that neotropical migratory birds fly at least 500 feet above ground level during migration. However, under certain adverse weather conditions, birds often fly at much lower levels and can collide with buildings, water tanks, cellular towers, and other structures within the flight path. Preliminary research indicates that red lights may attract birds to cellular towers during inclement weather. We recommend using white strobe lights with a short flash duration and longer intervals between flashes, both day and night, to reduce impacts to night migrating birds. We also recommend the use of bird deflectors to reduce the risk of death or injury from a collision with guyed wires.

These recommendations are meant to inform you of potential Endangered Species Act and Migratory Bird Treaty Act violations that could occur if construction of communication towers result in the "take" of federally listed species or migratory birds. Take is defined as pursuing, hunting, shooting, poisoning, wounding, killing, capturing, trapping, or collecting. In the case of communication towers, take would include death or injury of federally protected species as a result of striking a tower and/or guy wires.

Thank you for the opportunity to provide comments on the proposed project. If you require additional assistance, please contact staff biologist Beau Dudley at our West Georgia Sub Office (706)544-6253.

Sincerely,



Sandra S. Tucker
Field Supervisor

ATTACHMENT B

FCC FORM 620 SUBMISSION PACKET

NT SUBMISSION PACKET – FCC FORM 620

Approved by OMB
3060-1039
Estimated Time Per Response:
.5 to 10 hours

The NT Submission Packet is to be used only for the construction of new antenna support structures. Antenna collocations that are subject to Section 106 review should be submitted using the Collocation (“CO”) Submission Packet (FCC Form 621).

General Instructions: NT Submission Packet

Fill out the answers to Questions 1-5 on Form 620 and provide the requested attachments. Attachments should be numbered and provided in the order described below.

For ease of processing, provide the Applicant’s Name, Applicant’s Project Name, and Applicant’s Project Number in the lower right hand corner of each page of Form 620 and attachments.³

1. Applicant Information

Full Legal Name of Applicant: MACTEC Engineering & Consulting, Inc.

Name and Title of Contact Person: Mr. Mark Hollomon

Address of Contact Person (including Zip Code):
1700 Belle Meade Cr.
Lawrenceville, Georgia 30043
Phone: (678)381-6026

E-mail address: mark.hollomon@motorola.com

2. Applicant's Consultant Information

Full Legal Name of Applicant's Section 106 Consulting Firm:

R.S. Webb & Associates, Inc.

Name of Principal Investigator: Robert S. Webb

Title of Principal Investigator: President, Senior Principal Archeologist

Investigator’s Address: 2800 Holly Springs Parkway, Suite 200, P.O. Drawer 1319

³ Some attachments may contain photos or maps on which this information can not be provided.

Applicant’s Name: Motorola, Inc.
Project Name: Hightower Road
Project Number: 09-MAC-401

NT SUBMISSION PACKET -- FCC FORM 620

Approved by OMB
3060-1039
Estimated Time Per Response:
.5 to 10 hours

City: Holly Springs State: GA Zip Code: 30142

Phone: (770) 345-0706 Fax: (770) 345-0707

E-mail Address: rswatower@windstream.net

Does the Principal Investigator satisfy the Secretary of the Interior's Professional Qualification Standards?⁴ YES

Areas in which the Principal Investigator meets the Secretary of the Interior's Professional Qualification Standards: Archeology

Other "Secretary of the Interior qualified" staff who worked on the Submission Packet (provide name(s) as well as the area(s) in which they are qualified):
Neil J. Bowen (Historian) worked on the project under the supervision of Mr. Webb.

3. Site Information

a. Street Address of Site: 52 Hightower Road

City or Township: Hogansville

County / Parish: Troup State: GA Zip Code: 30230

b. Nearest Cross Roads: Mobley Bridge Road

c. NAD 83 Latitude/Longitude coordinates (to tenth of a second):

N 33° 09' 28.9"; W 84° 56' 35.5"

⁴ The Professional Qualification Standards are available on the cultural resources webpage of the National Park Service, Department of the Interior: <http://www.cr.nps.gov/local-law/arch_stnds_9.htm>. The Nationwide Agreement requires use of Secretary-qualified professionals for identification and evaluation of historic properties within the APE for direct effects, and for assessment of effects. The Nationwide Agreement encourages, but does not require, use of Secretary-qualified professionals to identify historic properties within the APE for indirect effects. See Nationwide Agreement, §§ VI.D.1.d, VI.D.1.e, VI.D.2.b, VI.E.5.

Applicant's Name: Motorola, Inc.
Project Name: Hightower Road
Project Number: 09-MAC-401

NT SUBMISSION PACKET – FCC FORM 620

Approved by OMB
3060-1039
Estimated Time Per Response:
.5 to 10 hours

d. Proposed tower height above ground level:⁵ 340 feet; 103.63 meters

e. Tower type:

- guyed lattice tower self-supporting lattice monopole
 other (briefly describe tower)-

4. Project Status:⁶

- a. Construction not yet commenced;
b. Construction commenced on [date] _____; or,
c. Construction commenced on [date] _____ and was completed on [date] _____.

5. Applicant's Determination of Effect:

a. **Direct Effects** (check one):

- i. No Historic Properties in Area of Potential Effects ("APE") for direct effects;
ii. "No effect" on Historic Properties in APE for direct effects;
iii. "No adverse effect" on Historic Properties in APE for direct effects;
iv. "Adverse effect" on one or more Historic Properties in APE for direct effects.

b. **Visual Effects** (check one):

- i. No Historic Properties in Area of Potential Effects ("APE") for visual effects;
ii. "No effect" on Historic Properties in APE for visual effects;
iii. "No adverse effect" on Historic Properties in APE for visual effects;
iv. "Adverse effect" on one or more Historic Properties in APE for visual effects.

⁵ Include top-mounted attachments such as lightning rods.

⁶ Failure to provide the Submission Packet and complete the review process under Section 106 of the NHPA prior to beginning construction may violate Section 110(k) of the NHPA and the Commission's rules. See Section X of the Nationwide Agreement.

Applicant's Name: Motorola, Inc.
Project Name: Hightower Road
Project Number: 09-MAC-401

NT SUBMISSION PACKET – FCC FORM 620

Approved by OMB

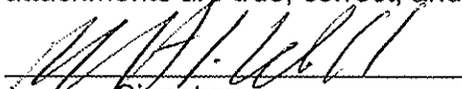
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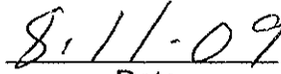
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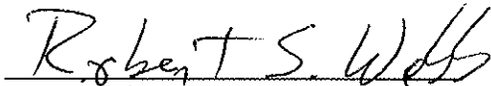
.5 to 10 hours

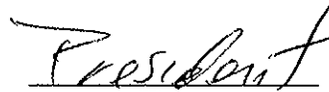
Certification and Signature

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


Signature


Date


Printed Name


Title

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).

Applicant's Name: Motorola, Inc.
Project Name: Hightower Road
Project Number: 09-MAC-401

R.S. Webb & Associates

*Cultural Resource Management Consultants
2800 Holly Springs Parkway • P.O. Drawer 1319
Holly Springs, Georgia 30142
Phone: 770-345-0706 • Fax: 770-345-0707*

July 28, 2009

Dr. Ray Luce
Georgia Department of Natural Resources
Historic Preservation Division
34 Peachtree Street, NW, Suite 1600
Atlanta, Georgia 30303-2316

**Subject: Proposed Telecommunications Tower Project Section 106 Field Assessment
Hogansville Tower, 52 Hightower Road, Troup County, Georgia
R.S. Webb & Associates No. 09-MAC-401**

Dear Dr. Luce:

BACKGROUND

The proposed undertaking is for a 340-foot (ft) guyed lattice telecommunications tower. The tower project area is located at 52 Hightower Road, south of Mobley Bridge Road, in Troup County, Georgia (USGS Hogansville, Georgia Quadrangle). R.S. Webb & Associates (RSWA) was contracted by MACTEC Engineering and Consulting, Inc. (MACTEC), on behalf of Motorola, Inc., a wireless facility applicant. Following please find the Attachments required by Federal Communications Commission (FCC) Form 620 under the March 7, 2005 *Nationwide Programmatic Agreement*. Attachment information that does not require separate documentation is addressed within this report, and is not included as separate enclosures.

ATTACHMENTS

Resumes/Vitas (Attachment 1)

Mr. Neil J. Bowen performed the archeological and architectural field assessments under the supervision of Robert S. Webb. Mr. Bowen also authored the report. A copy of resumes/vitas are provided in Attachment 1.

Additional Site Information (Attachment 2)

The proposed project includes the erection of a 340-ft guyed lattice telecommunications tower and the placement of associated equipment shelters at the base of the tower. A copy of the site sketch plan is provided in Attachment 2.

Tribal and NHO Involvement (Attachment 3)

RSWA submitted the undertaking to the FCC's Tower Construction Notification System (TCNS) on July 28, 2009. A copy of the TCNS submission confirmation is provided in Attachment 3.

Local Government (Attachment 4)

RSWA submitted consultation letters inviting comments on the proposed tower to the Troup County Building, Planning, and Zoning Department, and to the Chattahoochee-Flint Regional Development Center. Copies of these letters are provided in Attachment 4.

Public Involvement (Attachment 5)

A newspaper ad was placed in the *LaGrange Daily News*. The ad will run on July 31, and August 7 and 14, 2009. A copy of the contents of the legal notice is provided in Attachment 5.

Additional Consulting Parties (Attachment 6)

At this time, no additional consulting parties have been invited or requested to participate. There is no enclosure for Attachment 6.

Areas of Potential Effects (Attachment 7)

7a. *Direct Effects:* The APE for direct effects is limited to the areas to be disturbed by this undertaking. It is based on the information provided to RSWA by MACTEC shown in the site sketch map (see Attachment 2). The APE for direct effects consists of an approximately 40-ft by 40-ft fenced compound area, and the proposed connections to an existing property access road.

7b. *Visual Effects:* The APE for visual effects is based on the standards set forth in the March 7, 2005 *Nationwide Programmatic Agreement*, and is set at three-fourths of a mile for this undertaking.

There is no additional enclosure for Attachment 7.

Historic Properties Identified in the APE for Visual Effects (Attachment 8)

RSWA conducted a literature and records search for the above referenced tower project area which included searches of the National Register of Historic Places (NRHP) files, the Troup County historic resource survey files, Troup County Identified Sites files, and a review of Georgia's Natural Archaeological and Historic Resources Geographical Information System internet database.

During our records search it was determined that the project APE contained one recorded historic structure (Resource TP-592/61313) that "appear[ed] not to meet Nat. Reg. Criteria" due to a lack of integrity. The structure was a circa 1935 pyramidal type cottage that was originally constructed as a duplex. A field visit conducted as a part of this investigation found that Resource TP-592/61313 was no longer present at its recorded location. Large oak trees and an asphalt drive are all that remain to suggest the former presence of a structure (Photos 12 and 13).

No additional properties have been identified through the comments of Indian Tribes, local governments or members of the public. There is no additional enclosure for Attachment 8.

Historic Properties Identified in the APE for Direct Effects (Attachment 9)

RSWA reviewed the Georgia Archeological Site File (GASF) located at the University of Georgia (UGA) in Athens. According to records at the GASF, there are no recorded archeological sites located within one-half mile of the proposed tower location.

The project area is located on a small knoll within a formerly plowed field. Archeological survey techniques included shovel testing and/or surface inspection within the proposed 40-ft by 70-ft lease area (five shovel tests), along the proposed and existing portions of the access road (two shovel tests), and at each guy anchor location (three shovel tests) to determine if archeological deposits are present in the project area (Figure 2). Soils were screened through 0.64 inch hardware cloth to enhance recovery of artifacts. Shovel testing at the proposed tower location revealed less than 15 cm of reddish-brown clay loam over red clay (Attachment 11; Photo 5). Soil profiles and exposed surfaces in the project vicinity suggest heavy erosion of the proposed tower's parent parcel of land. No artifacts, features, or other evidence of historic/prehistoric human occupation and use were observed during the archeological inspection of the project site.

There is no additional enclosure for Attachment 9.

Effects on Identified Properties (Attachment 10)

There was one recorded historic structure located within the project's APE for visual effects, but it is no longer present at its recorded location. There are no archeological resources located within the project's APE for direct effects. It is the opinion of RSWA that this undertaking will produce no effect on historic properties listed in or eligible for inclusion in the NRHP.

There is no additional enclosure for Attachment 10.

Photographs (Attachment 11)

Photos 1 through 13 are included in Attachment 11.

Maps (Attachment 12)

Three maps are included in Attachment 12: Figure 1 is a project location map illustrating the project location, recorded resources, and the project APE for visual effects; Figure 2 is an archeological survey coverage map; and Figure 3 is a photo location key.

REQUEST FOR REVIEW AND COMMENT

We request the Georgia Historic Preservation Division's concurrence with our assessment of potential effects related to the proposed Hogansville Tower undertaking. Because this project requires FCC licensing, we are requesting these comments pursuant to Section 106 of the National Historic Preservation Act and the Advisory Council on Historic Preservation's Regulations for Compliance with Section 106 codified at 36 CFR Part 800.

Please contact Mr. Neil J. Bowen at (770) 345-0706 if you have any questions concerning our findings.

Sincerely,
R.S. WEBB & ASSOCIATES



Neil J. Bowen
Historian



Robert S. Webb
President, Senior Principal Archeologist

Enclosures: Attachments 1 through 5, 11 (Photos 1-13), and 12.

ATTACHMENT 1

Resumes/Vitas

ROBERT S. WEBB

Senior Principal Archeologist

EDUCATION: M.A., Anthropology, University of Tennessee
B.A., Anthropology, University of Tennessee

PROFESSIONAL MEMBERSHIPS: Southeastern Archeological Conference, Georgia Council of Professional Archeologists, The Society for Georgia Archaeology, Society for American Archaeology, Tennessee Council for Professional Archaeology, Archaeological Society of South Carolina

CAREER SUMMARY

Mr. Webb has over 20 years of professional experience in cultural resource management studies. He is the president and principal archeologist of the firm. Mr. Webb has expertise in cultural resources identification, evaluation, data recovery and other areas of resource management. He is also a trained physical anthropologist and bio-statistician. Prior to forming R.S. Webb & Associates in 1994, Mr. Webb served as senior archeologist and cultural resources assessment department manager at Law Environmental, Inc. from 1990 through 1993. He owned a cultural resources management firm from 1985 until joining Law Environmental, Inc. in 1990.

PROJECT EXPERIENCE

Transportation Projects (Highways, MARTA and Airports): Survey and testing studies in Georgia (Cobb, Fulton, Gwinnett, Lumpkin, Upson, Bartow, Gordon and Lowndes Counties), Alabama (Huntsville) and Kentucky (Hazard).

Development Projects: Survey, testing and data recovery projects for residential, commercial and industrial properties in Georgia (Gwinnett, Columbia, Buford, Floyd, Forsyth, Cherokee, Muskogee, Union, Bibb, Fulton, Dekalb, Rockdale, Douglas and Muscogee Counties), Alabama, New York, Texas, Ohio, Virginia, North Carolina and South Carolina.

Utility Projects: Survey, testing and data recovery studies on transmission line projects, gas pipeline projects and sewer line/wastewater treatment projects in Georgia (Carroll, Henry, Banks, Turner, Pierce, Harrelson, Coweta, Spalding, Fulton, Wilcox, Jackson, Forsyth, Richmond, Columbia, Screven, Tift, Greene, Hancock, Putnam, Burke and Effingham Counties), North Carolina, Mississippi, Alabama, South Carolina, Kentucky, Florida, Louisiana, New York, Tennessee, Virginia, Texas, Louisiana, Massachusetts and Pennsylvania.

Water Supply Reservoirs: Survey, testing and data recovery projects in Georgia (Henry, Spalding, Fayette, Jones, Newton, Cherokee, Dawson, Gilmer, Meriwether, Banks, Clayton and Habersham Counties) and Alabama.

Solid Waste Landfill Sites: Survey, testing and data recovery projects in Georgia (Chatham, Dekalb, Forsyth Counties), Alabama, Florida, North Carolina, South Carolina, Mississippi, Kentucky, Tennessee and Texas.

Hazardous Waste Sites and Radioactive Waste Facilities: Surveys in Kansas, New York, New Jersey and North Carolina.

State of Georgia: Cultural resources surveys under the Georgia Environmental Policy Act.

U.S. Forest Service Timber Sale Areas: Surveys in Georgia and North Carolina.

U.S. Army Corps of Engineers Waterways: Testing in Mississippi.

Historic Cemetery Delineations and Relocations: Archival research and fieldwork on cemeteries in Georgia (Forsyth, Cobb, Gwinnett County), Alabama, Florida, North Carolina and South Carolina.

NEIL J. BOWEN

Historian

EDUCATION:

B. A., History, Georgia State University, 2002

CAREER SUMMARY

Mr. Bowen has two years experience in cultural resource management. He has conducted extensive literature research including deed research, archival research, and informal and formal oral interviews resulting in the writing of histories for over 50 projects in Georgia and South Carolina. Mr. Bowen has participated in archeological field work including survey, testing, data recovery, and report writing and production. He has experience with archeological lab techniques and has assisted with artifact analysis. Mr. Bowen has experience in Section 106 field assessment techniques and has participated in several telecommunications tower projects in the southeastern United States. Mr. Bowen has experience in photographic and historical documentation of historic structures throughout Georgia, historical research (including genealogy) concerning historic cemeteries in Georgia and South Carolina, and has extensive experience with archeological investigations and historical research of Civil War sites in Georgia.

SELECTED ARCHEOLOGICAL AND HISTORICAL PROJECTS

Mr. Bowen has served as historian and/or co-author on several cultural resource reports in Georgia and South Carolina. During the past two years, Mr. Bowen has served as historian and/or field technician for the following selected projects involving archeology, Civil War sites, historic structure documentation, and cemetery delineation and research:

Archeological phase III data recovery of two antebellum homes in Forsyth County, Georgia.

Archeological Phase III data recovery of an 18th Century plantation, Beaufort County, South Carolina.

Archeological phase III data recovery of an early Archaic site, Gwinnett County, Georgia.

Archeological phase I survey of a 5,000 acre tract in Jasper County, South Carolina.

Archeological phase I survey of Lakeside Golf Course, Fulton County, Georgia.

Oakdale-Turner Road data recovery and documentation, Johnston's River Line, Cobb County, Georgia.

Fort Drive survey, Johnston's River Line, Cobb County, Georgia.

Phase II archeological excavation of the Cheney House, Cobb County, Georgia.

Numerous phase I archeological surveys of Civil War sites in Cobb County, Georgia.

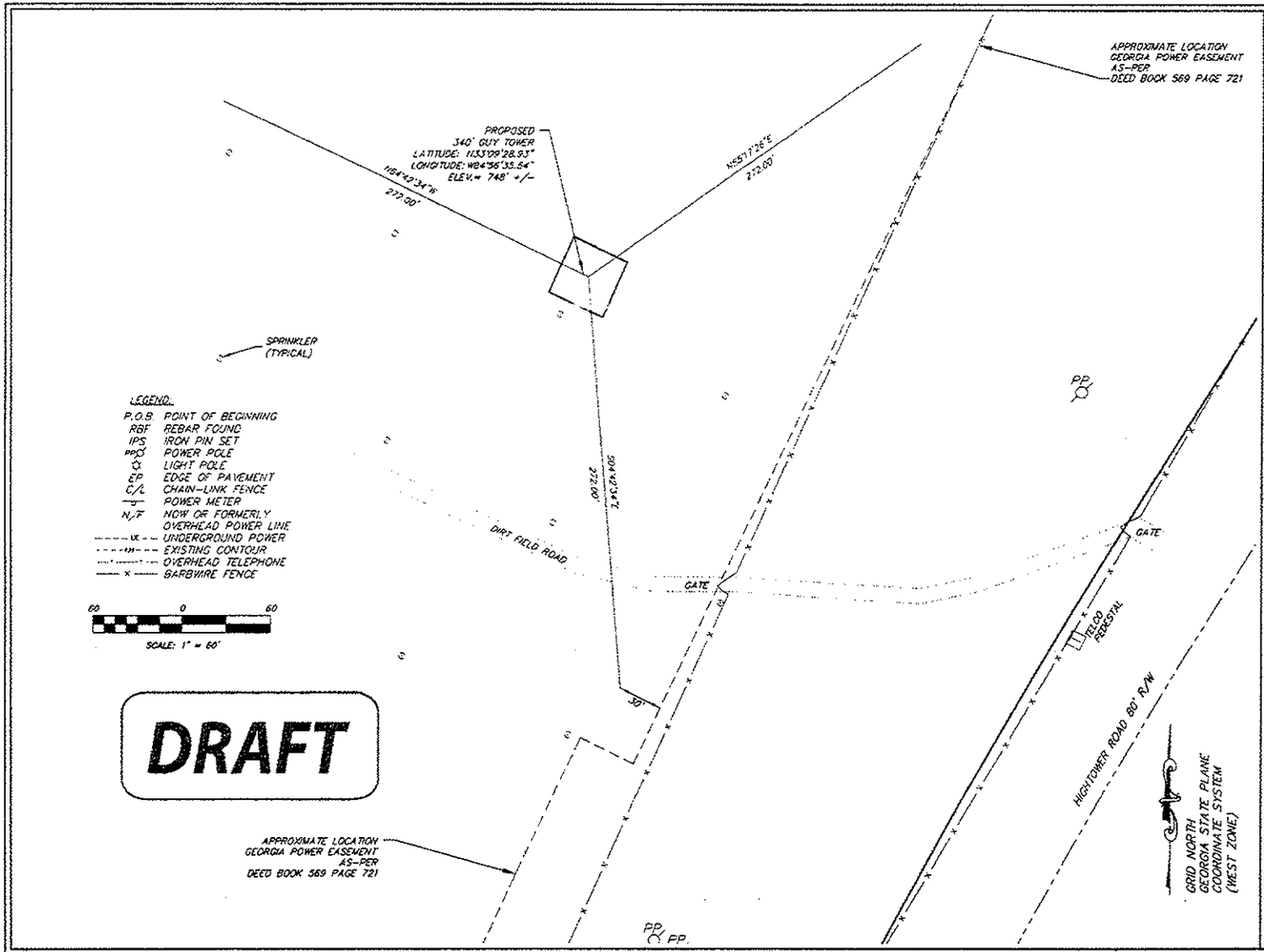
The John Brown House, Bulloch County, Georgia.

The Sanders House, Cobb County Georgia.

The Eargle House, Cobb County, Georgia.

The Wood-Hudson family cemetery, Fulton County, Georgia.

Clear Springs Baptist Church cemetery (delineation), Fulton County, Georgia.



Additional Information

Dear Mark Hollomon,

Thank you for submitting a notification regarding your proposed structure via the Tower Construction Notification Application. Note that the FCC has assigned a unique Notification ID number for this proposed structure.

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 tower you have proposed to construct:

Notification Received: 07/28/2009

Notification ID: 54253

Tower Owner Individual or Entity Name: Motorola, Inc.

Consultant Name: Neil J Bowen

P.O. Box: 1319

Street Address: 2800 Holly Springs Parkway

Suite 200

City: Holly Springs

State: GEORGIA

Zip Code: 30142

Phone: 770-345-0706

Email: rswatower@windstream.net

Structure Type: GTOWER - Guyed Tower

Latitude: 3 deg 09 min 28.9 sec N

Longitude: 84 deg 56 min 35.5 sec W

Location Description: 52 Hightower Road

City: Hogansville

State: GEORGIA

County: TROUP

Ground Elevation: 239 meters

Support Structure: 103.6 meters above ground level

Overall Structure: 103.6 meters above ground level

Overall Height AMSL: 342.6 meters above mean sea level

R.S. Webb & Associates

*Cultural Resource Management Consultants
2800 Holly Springs Parkway • P.O. Drawer 1319
Holly Springs, Georgia 30142
Phone: 770-345-0706 • Fax: 770-345-0707*

July 27, 2009

Ms. Nancy Seegar
Troup County Building, Planning, and Zoning Department
100 Ridley Avenue
LaGrange, Georgia 30240

**Subject: Proposed Telecommunications Tower Project Section 106 Field Assessment
52 Hightower Road, Hogansville, Georgia
RSWA Project No. 09-MAC-401**

Dear Ms. Seegar:

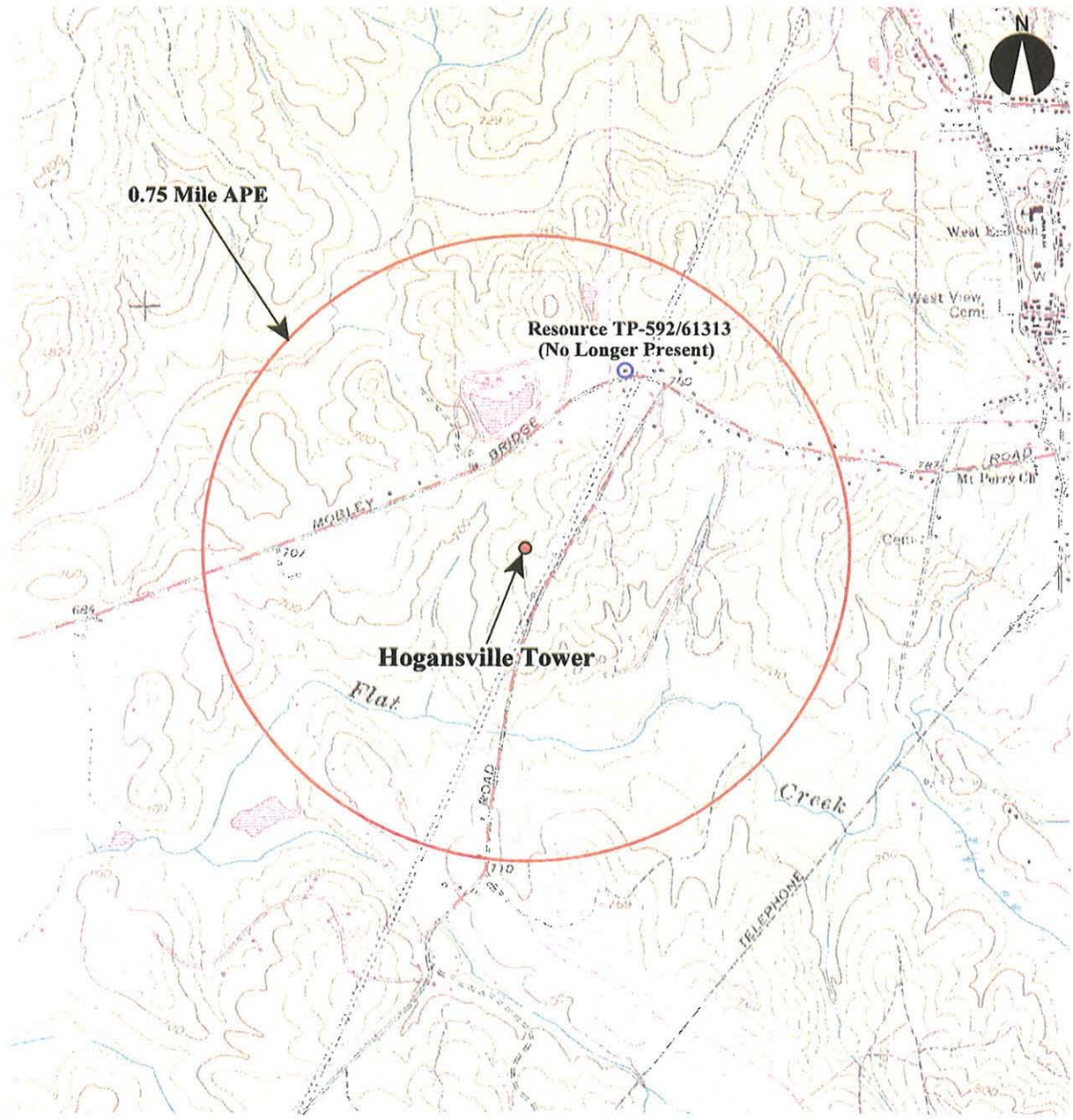
This correspondence is submitted for your review and comments in accordance with Section 106 of the National Historic Preservation Act and the *Nationwide Programmatic Agreement* (March 7, 2005). MACTEC Engineering & Consulting, Inc. (MACTEC), on behalf of Motorola, Incorporated, is proposing to construct a wireless telecommunications facility at the above-referenced location. The 340-foot guyed telecommunications tower will be located on grade, and supporting equipment shelters will be located at the base of the tower structure. The proposed tower facility will be located at 52 Hightower Road, near Hogansville, Georgia (USGS Hogansville, Georgia Quadrangle). Access to the facility will be from an existing gravel and dirt field road off Hightower Road.

R.S. Webb & Associates, on behalf of MACTEC, is in the process of conducting a cultural resource assessment for this proposed tower project. Comments relating to potential effects to historic resources eligible for or listed in the National Register of Historic Places can be submitted to Ms. Janet Butterworth or the Georgia Department of Natural Resources, Historic Preservation Division at the addresses listed below. Please forward your comments within thirty (30) days of the date of this letter so they can be addressed in a timely manner.

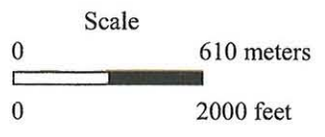
Ms. Janet Butterworth
MACTEC Engineering & Consulting, Inc.
3200 Town Point Drive
Suite 100
Kennesaw, Georgia 30144

Dr. Ray Luce
Georgia Department of Natural Resources
Historic Preservation Division
34 Peachtree Street, Suite 1600
Atlanta, Georgia 30303-2316

Attached for your records is a copy of the project location map associated with the proposed tower. If you have any questions or comments, or if you are aware of other parties who should be invited to consult on this undertaking, please contact Ms. Janet Butterworth (770) 421-3352. *Please be advised that this correspondence pertains only to historic resources eligible for or listed on the*



Map Reference: 7.5 Minute USGS Quadrangle
 Hogansville, Georgia (1964 PR 1982)



Tower Location Map

R.S. Webb & Associates

Cultural Resource Management Consultants
2800 Holly Springs Parkway • P.O. Drawer 1319
Holly Springs, Georgia 30142
Phone: 770-345-0706 • Fax: 770-345-0707

July 28, 2009

Ms. Lynne Miller
Chattahoochee-Flint Regional Commission
P.O. Box 1600
Franklin, Georgia 30217

**Subject: Proposed Telecommunications Tower Project Section 106 Field Assessment
52 Hightower Road, Hogansville, Troup County, Georgia
RSWA Project No. 09-MAC-401**

Dear Ms. Miller:

This correspondence is submitted for your review and comments in accordance with Section 106 of the National Historic Preservation Act and the *Nationwide Programmatic Agreement* (March 7, 2005). MACTEC Engineering & Consulting, Inc. (MACTEC), on behalf of Motorola, Incorporated, is proposing to construct a wireless telecommunications facility at the above-referenced location. The 340-foot guyed lattice-style telecommunications tower will be located on grade with supporting equipment shelters located at the base of the tower structure. The facility will be located at 52 Hightower Road southwest of Hogansville, Georgia (USGS Hogansville, Georgia Quadrangles). Access to the facility will be from an existing gravel and dirt farm road off Hightower Road.

R.S. Webb & Associates, on behalf of MACTEC, is in the process of conducting a cultural resource assessment for this proposed tower project. Comments relating to potential effects to historic resources eligible for or listed on the National Register of Historic Places can be submitted to Ms. Janet Butterworth or the Georgia Department of Natural Resources, Historic Preservation Division at the addresses listed below. Please forward your comments within thirty (30) days of the date of this letter so they can be addressed in a timely manner.

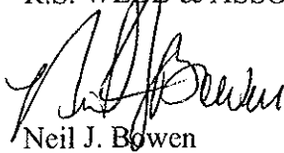
Ms. Janet Butterworth
MACTEC Engineering & Consulting, Inc.
3200 Town Point Drive
Suite 100
Kennesaw, Georgia 30144

Dr. Ray Luce
Georgia Department of Natural Resources
Historic Preservation Division
34 Peachtree Street, Suite 1600
Atlanta, Georgia 30303-2316

Attached for your records is a copy of the project location map associated with the proposed tower. If you have any questions or comments, or if you are aware of other parties who should be invited to consult on this undertaking, please contact Ms. Janet Butterworth (770) 421-3352. *Please be advised that this correspondence pertains only to historic resources eligible for or listed on the*

NRHP as they may be affected by this federally-licensed undertaking. This letter does not apply to local zoning or permitting requirements. Thank you for your cooperation during the course of this process.

Sincerely,
R.S. WEBB & ASSOCIATES



Neil J. Bowen
Historian

Enclosure: Proposed Tower Location Map (USGS Hogansville, Georgia Quadrangle)

ATTACHMENT 5

Public Involvement

ATTACHMENT 11

Photographs



Photo 1 - From Tower Center, Looking North



Photo 2 - From Tower Center, Looking South



Photo 3 - From Tower Center, Looking East



Photo 4 - From Tower Center, Looking West

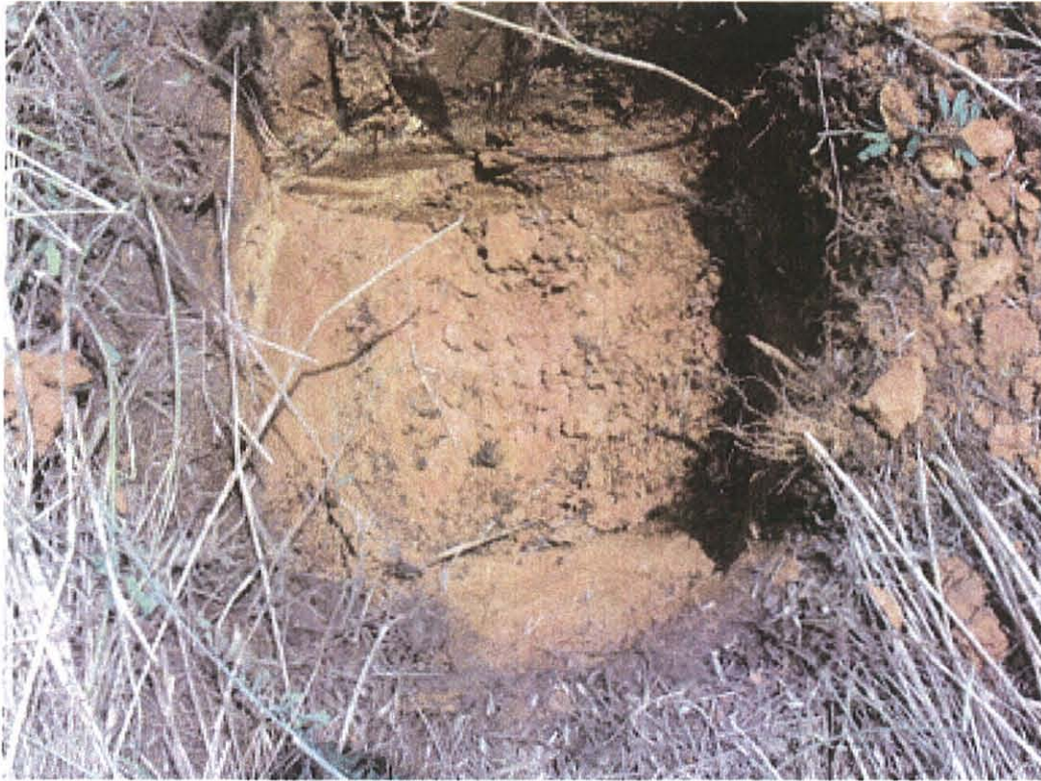


Photo 5 - Shovel Test Performed at Tower Center



Photo 6 - Overview of Site of Fenced Compound (Center) and Existing Access Road (Left), Looking Northwest



Photo 7 - View Along Existing Access



Photo 8 - View of Existing Access (Left Middle) and Proposed Tower Site (Right Middle), Looking West From Hightower Road



Photo 9 - Overview of Existing Access at Hightower Road, Looking West



Photo 10 - View Looking Southwest Along Hightower Road



Photo 11 - View Looking Northeast Along Hightower Road



Photo 12 - Site of Resource TP-592/ 61313, Looking North

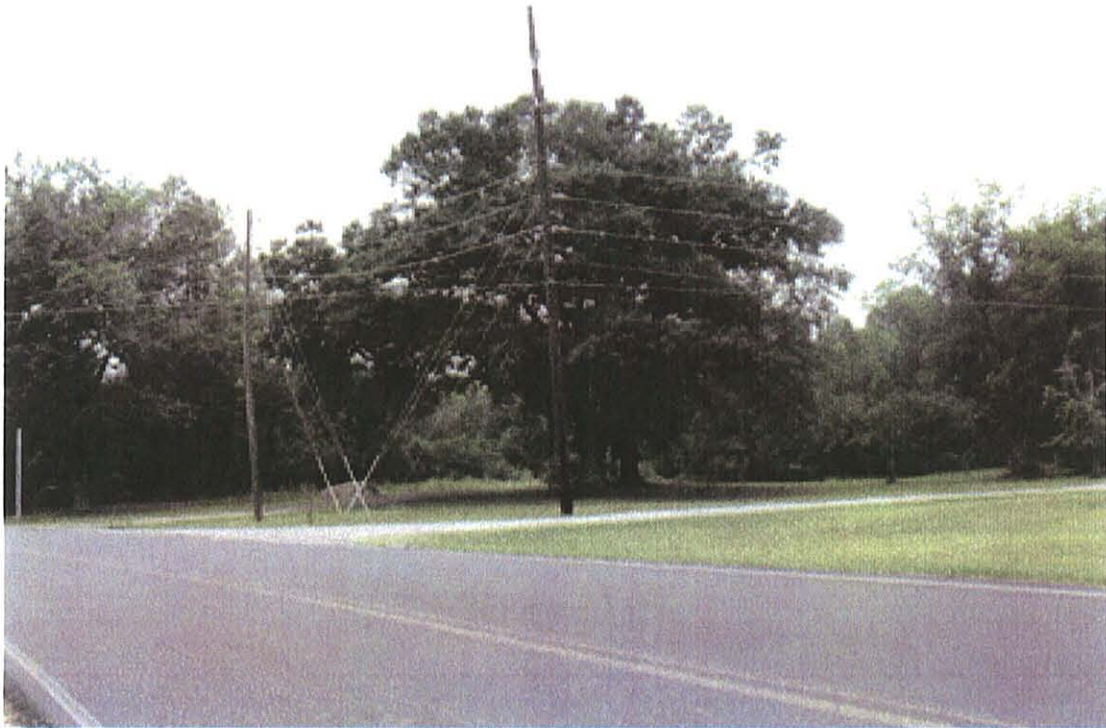
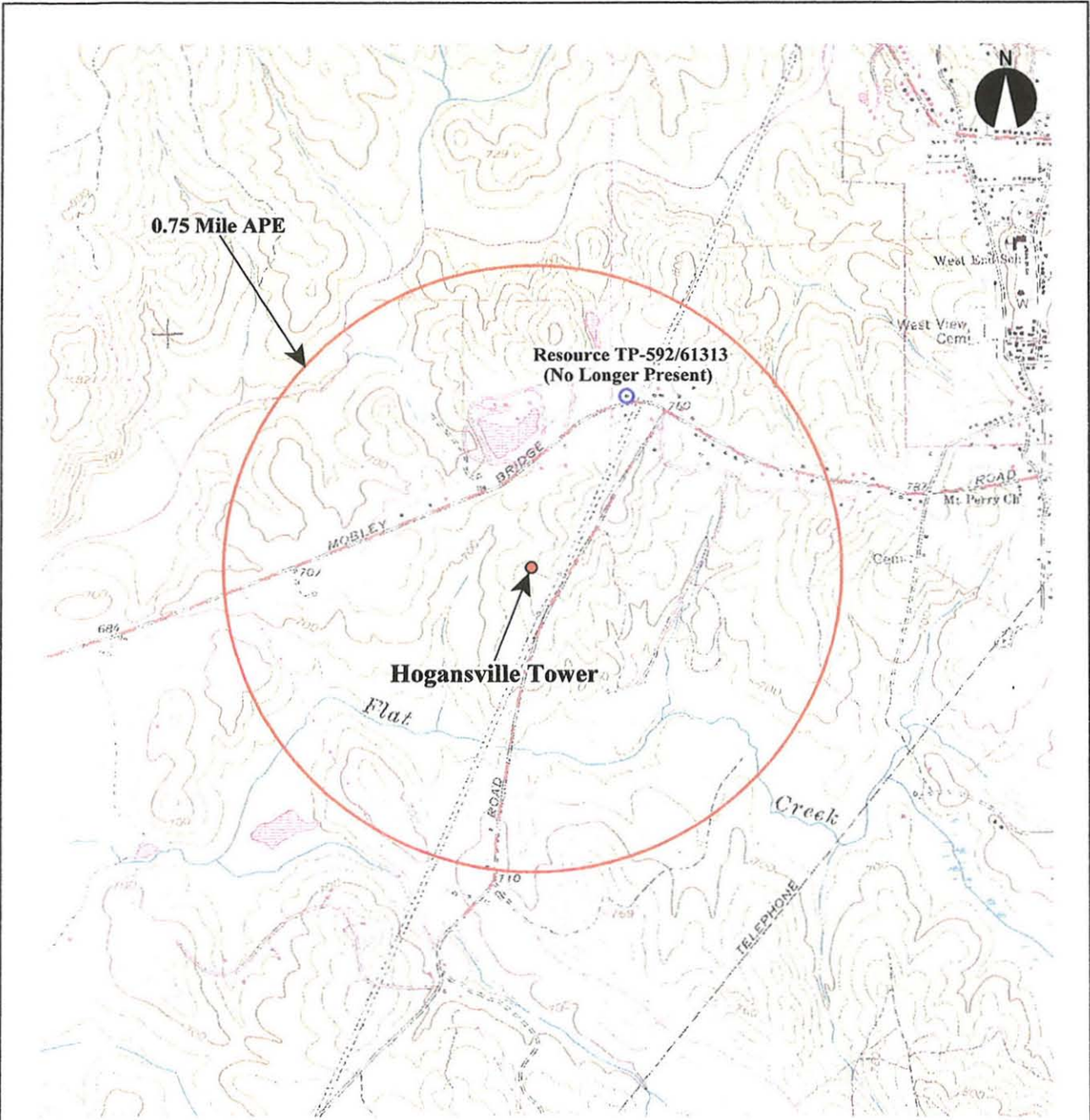


Photo 13 - Site of Resource TP-592/ 61313, Looking Northwest

ATTACHMENT 12

Maps



Map Reference: 7.5 Minute USGS Quadrangle
 Hogansville, Georgia (1964 PR 1982)

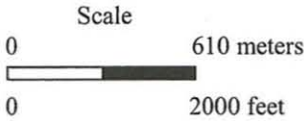


Figure 1 Tower Location Map

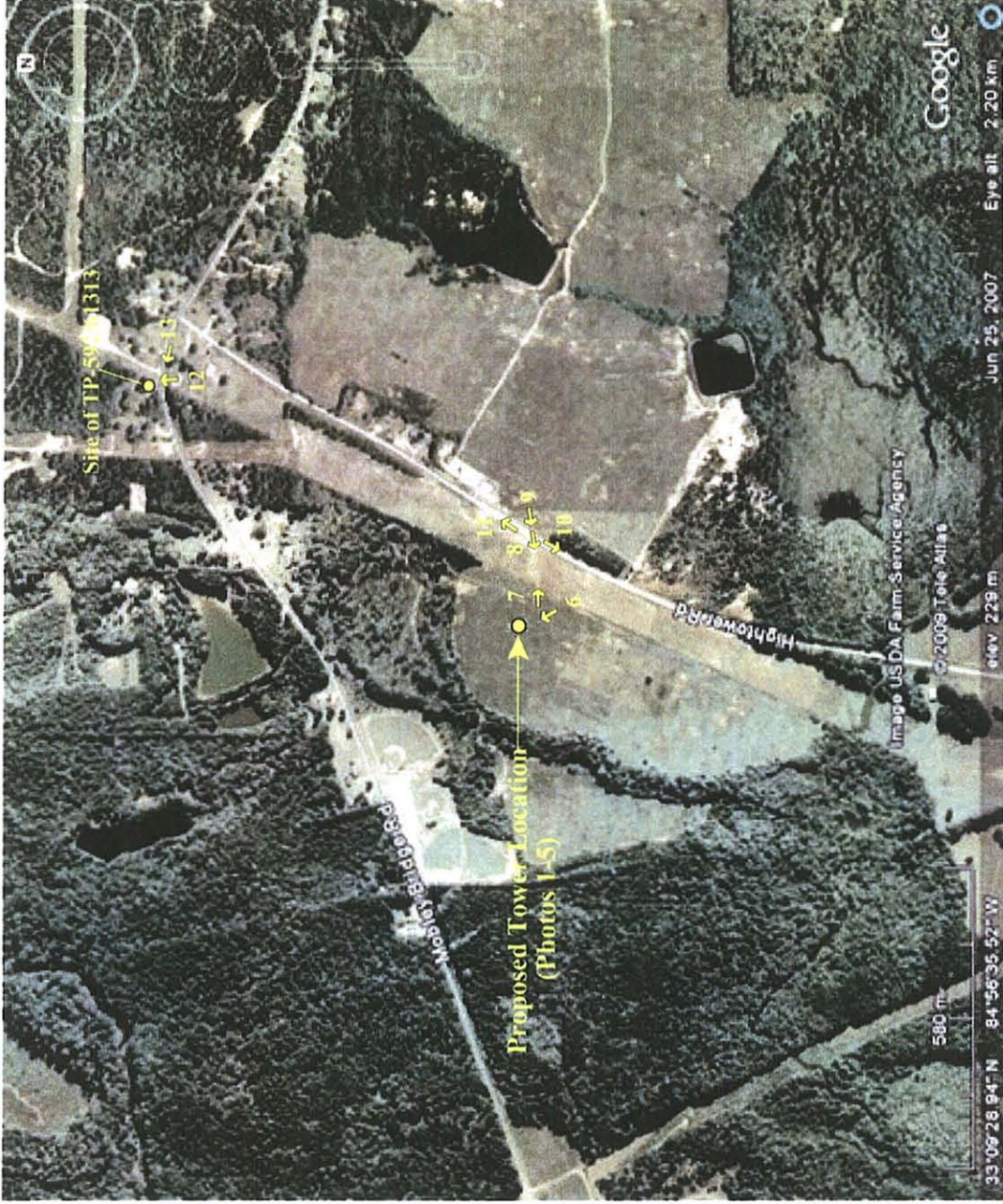


Figure 3 Photo Location Key

ATTACHMENT C

GEORGIA HISTORIC PRESERVATION DIVISION CORRESPONDENCE

Kravchuk, Ligita

From: Michelle Volkema [Michelle.Volkema@dnr.state.ga.us]
Sent: Sunday, August 30, 2009 6:24 PM
To: rswatower@alltel.net
Subject: Cellular Project

This e-mail is a courtesy to inform you that HPD received the following project on 07/30/09. We will allow the 30-day review period to lapse without response. Our lack of official response does not imply concurrence with the applicant's findings or conclusions:

HP-090730-001

Cell Tower: 52 Hightower Road, Hogansville Troup County, 340-foot Guyed 09-MAC-400

Thank you.

Michelle Volkema
Environmental Review Specialist
Georgia Department of Natural Resources
Historic Preservation Division
34 Peachtree Street, NW, Suite 1600
Atlanta, GA 30303-2316
404.651.6546
Fax 404.657.1040
michelle.volkema@dnr.state.ga.us

www.gashpo.org

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ATTACHMENT D

NATIVE AMERICAN CORRESPONDENCE

Dear Mark Hollomon,

Thank you for submitting a notification regarding your proposed structure via the Tower Construction Notification Application. Note that the FCC has assigned a unique Notification ID number for this proposed structure.

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 tower you have proposed to construct:

Notification Received: 07/28/2009

Notification ID: 54253

Tower Owner Individual or Entity Name: Motorola, Inc.

Consultant Name: Neil J Bowen

P.O. Box: 1319

Street Address: 2800 Holly Springs Parkway

Suite 200

City: Holly Springs

State: GEORGIA

Zip Code: 30142

Phone: 770-345-0706

Email: rswatower@windstream.net

Structure Type: GTOWER - Guyed Tower

Latitude: 33 deg 09 min 28.9 sec N

Longitude: 84 deg 56 min 35.5 sec W

Location Description: 52 Hightower Road

City: Hogansville

State: GEORGIA

County: TROUP

Ground Elevation: 239 meters

Support Structure: 103.6 meters above ground level

Overall Structure: 103.6 meters above ground level

Overall Height AMSL: 342.6 meters above mean sea level

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

Exclusions: We have no interest in consulting for locations with previous and extensive disturbances as well as collocations to an existing structure. Additionally, we have no interest in locations where negative findings of a previous archaeological survey has occurred.

If the applicant/tower builder receives no response from the Alabama-Coushatta Tribe of Texas within 30 days after notification through TCNS, the Alabama-Coushatta Tribe of Texas has no interest in participating in pre-construction review for the proposed site. The Applicant/tower builder, however, must immediately notify the Alabama-Coushatta Tribe of Texas in the event archaeological properties or human remains are discovered during construction, consistent with Section IX of the Nationwide Programmatic Agreement and applicable law.

2. Compliance Review Supervisor Dawn P Hutchins - Seminole Tribe of Florida - Clewiston, FL - electronic mail

Exclusions: 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 dawnhutchins@semtribe.com or 863-983-6549 Ext. 12219. Thank you.

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

Exclusions: 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.

4. Historic Preservation Officer n/a n/a - Seminole Nation of Oklahoma - Wewoka, OK - electronic mail

Exclusions: If the Applicant/tower builder receives no response from the Seminole Nation of Oklahoma within 30 days after notification through TCNS, the Seminole Nation of Oklahoma has no interest in participating in pre-construction review for the site. The Applicant/tower builder, however, must IMMEDIATELY notify the Seminole Nation of Oklahoma in the event archaeological properties or human remains are discovered during construction, consistent with Section IX of the Nationwide Programmatic Agreement and applicable law.

5. Policy Analyst Richard I Allen - Cherokee Nation - Tahlequah, OK - electronic mail

Exclusions: The TCNS Details do not provide me enough information to conduct a proper assessment of the projects on behalf of the Cherokee Nation. Therefore, I request that I be sent a brief summary of the Phase I findings [please try to limit the summary to between 1--10 pages], a topo of the area, and relevant photos. Please send these by email to rallen@cherokee.org. Please treat this request for additional material as a routine supplement to the TCNS Details Notification for each of your projects that fall within our Tribe's areas of geographic interest. Consequently, if you do not receive a response from me within 30 days from the date on which you e-mailed the supplemental items to me, you may move forward with the 20-Day Letter procedures pursuant to the FCC's guidelines. Thank you. -- Dr. Richard L. Allen

6. Historic Preservation Officer Joyce A Bear - Muscogee (Creek) Nation - Okmulgee, OK - regular mail

Exclusions: Because the TCNS Details do not provide enough information for me to conduct a proper assessment on behalf of the Muscogee (Creek) Nation of Oklahoma, I, instead, require that you send to me, BY MAIL, the following additional items only: 1) a copy of the 620 Form, 2) photos, 3) both a geographic & a topo map that clearly shows the site location. Please treat this request for additional information material as a routine supplement to the TCNS Details Notification for each of your projects that fall within our Tribe's areas of geographic interest. Due to the high volume of 620 review request, as of June 1, 2009 it has become necessary for the Muscogee (Creek) Nation to initiate a Cultural Resource Review service fee. Upon receiving the

620 form, MCN will invoice your company. A letter of clearance will be sent upon remittance of service fee.

Thank you Joyce A. Bear, HPO Muscogee (Creek) Nation

7. THPO/NAGRA Representative Charles Coleman - Thlopthlocco Tribal Town - Okemah, OK - electronic mail

8. THPO Kim Jumper - Shawnee Tribe - Miami, OK - regular mail

Exclusions: THIS IS YOUR OFFICIAL NOTICE THAT THE SHAWNEE TRIBE IS INTERESTED IN CONSULTING ON ALL PROJECTS BUILT IN OUR AREAS OF GEOGRAPHIC INTEREST.

ATTENTION, NEW INFORMATION: Our procedures were updated on 14 January 2008. Please call Kim Jumper, THPO, at 918-542-2441, so that she can send you a copy.

If your tower is a co-location, please fax us this information to let us know. We cannot always tell from the TCNS web site that a tower is a co-location. We require a written response from you to let us know that it is a co-location. If a co-location project includes some new ground disturbance (such as from an expanded compound or access road, or construction of an ancillary structure), the Shawnee Tribe treats such a project the same as any other non co-location project.

Our correct mailing/physical address is: 29 South Highway 69A. Our correct phone number is (918-542-2441) and our historic preservation fax line is (918-542-9915). THPO Kim Jumper manages all cell tower consultation.

As of 26 June 2006, all of the faxed responses of our final comments on a tower site will contain an original Shawnee Tribe signature. Each final comment fax is signed individually. Copies may be compared, for authentication, against the original in our files. If a final comment fax does not contain a signature, it is not valid. ALL FINAL COMMENTS FROM THE SHAWNEE TRIBE ARE WRITTEN; FINAL COMMENTS ARE NEVER PROVIDED VERBALLY. IF THE SHAWNEE TRIBE IS CREDITED WITH HAVING GIVEN A VERBAL RESPONSE, THAT RESPONSE IS NOT VALID.

If you receive notification through the TCNS listing the Shawnee Tribe, that is an indication that the Shawnee Tribe is interested in consulting on the tower for which that notification was received. Please consider that our official indication of interest to you. The Shawnee Tribe considers the Tower Construction Notification System's weekly e-mail to be the first notification that we receive that a tower will be constructed in an area of our concern. We do not view the TCNS notification as completion of 106 consultation obligations.

The Shawnee Tribe has developed streamlined consultation procedures for cell tower developers and their subcontractors. If you do not have a copy of the procedures - most recently updated on 14 January 2008 - please contact us, as you must follow these procedures to consult with us on cell tower projects. Call us at 918-542-2441 or fax us at 918-542-9915. It is the tower builder's responsibility to make sure that you have our most recent consultation procedures.

PLEASE DO NOT SEND US INFORMATION, QUERIES, OR COMMENTS ELECTRONICALLY. SINCE 1 DECEMBER 2005, WE HAVE NOT HANDLED ANY CELL TOWER CONSULTATION, INQUIRIES, OR CORRESPONDENCE VIA E-MAIL.

9. THPO Robert Thrower - Poarch Band of Creek Indians - Atmore, AL - electronic mail and regular mail

If the applicant/tower builder receives no response from the Poarch Band of Creek Indians within 30 days after notification through TCNS, the Poarch Band of Creek Indians has no interest in participating in pre-construction review for the proposed site. The Applicant/tower builder, however, must immediately notify the Poarch Band of Creek 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.

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.

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

11. Deputy SHPO Elizabeth Ann Brown - Alabama Historical Commission - Montgomery, AL -

electronic mail

12. Environmental Review Specialist Michelle Volkema - Historic Preservation Division/DNR - Atlanta, GA - electronic mail and regular mail

13. Division Director W. Ray Luce - Historic Preservation Division/DNR - Atlanta, GA - electronic mail and regular mail

14. Deputy SHPO Richard Cloues - Historic Preservation Division/DNR - Atlanta, GA - electronic mail and regular mail

15. Environmental Review Coordinator Renee Gledhill Earley - NC State Historic Preservation Office - Raleigh, NC - electronic mail

16. Deputy SHPO David Brook - Historic Preservation Office - Raleigh, NC - electronic mail

17. SHPO Noel A Holcomb - Georgia Historic Preservation Division - Atlanta, GA - electronic mail

"Exclusions" above set forth language provided by the Tribe, NHO, or SHPO. These exclusions may indicate types of tower notifications that the Tribe, NHO, or SHPO does not wish to review. TCNS automatically forwards all notifications to all Tribes, NHOs, and SHPOs that have an expressed interest in the geographic area of a proposal, as well as Tribes and NHOs that have not limited their geographic areas of interest. However, if a proposal falls within a designated exclusion, you need not expect any response and need not pursue any additional process with that Tribe, NHO, or SHPO. Exclusions may also set forth policies or procedures of a particular Tribe, NHO, or SHPO (for example, types of information that a Tribe routinely requests, or a policy that no response within 30 days indicates no interest in participating in pre-construction review).

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: 07/28/2009

Notification ID: 54253

Tower Owner Individual or Entity Name: Motorola, Inc.

Consultant Name: Neil J Bowen

P.O. Box: 1319

Street Address: 2800 Holly Springs Parkway

Suite 200

City: Holly Springs

State: GEORGIA

Zip Code: 30142

Phone: 770-345-0706
Email: rswatower@windstream.net

Structure Type: GTOWER - Guyed Tower
Latitude: 33 deg 9 min 28.9 sec N
Longitude: 84 deg 56 min 35.5 sec W
Location Description: 52 Hightower Road
City: Hogansville
State: GEORGIA
County: TROUP
Ground Elevation: 239.0 meters
Support Structure: 103.6 meters above ground level
Overall Structure: 103.6 meters above ground level
Overall Height AMSL: 342.6 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

Dear Mark Hollomon,

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 Historic Preservation Officer Bryant J Celestine of the Alabama-Coushatta Tribe of Texas in reference to Notification ID #54253:

If your firm has not already done so, please submit a Form 620 (or archaeological reports, photographs, and other site information) regarding your proposal to celestine.bryant@actribe.org. NOTE: these proposals will NOT be subject to the message below.

Be aware we will instituting a review fee of \$300.00 for proposals submitted for our review hereafter this notification, which will begin after TCNS #54300, the last proposal submitted to this office. More details will be available on the next notification.

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

Notification Received: 07/28/2009

Notification ID: 54253

Tower Owner Individual or Entity Name: Motorola, Inc.

Consultant Name: Neil J Bowen

P.O. Box: 1319

Street Address: 2800 Holly Springs Parkway

Suite 200

City: Holly Springs

State: GEORGIA

Zip Code: 30142

Phone: 770-345-0706

Email: rswatower@windstream.net

Structure Type: GTOWER - Guyed Tower

Latitude: 33 deg 9 min 28.9 sec N

Longitude: 84 deg 56 min 35.5 sec W

Location Description: 52 Hightower Road

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State: GEORGIA

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Dear Mark Hollomon,

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 THPO Kim Jumper of the Shawnee Tribe in reference to Notification ID #54253:

WE HAVE UPDATED OUR PROCEDURES FOR 2008 (EFFECTIVE 1-14-08). PLEASE MAKE SURE THAT YOU HAVE RECEIVED AND READ A COPY OF OUR UPDATED PROCEDURES .

Please use only the following address when sending materials to us:

Please use this fax number to contact us: 918-542-9915. Please do not contact us via e-mail.

SHAWNEE TRIBE
ATT: KIM JUMPER
HISTORIC PRESERVATION DEPT.
29 SOUTH HIGHWAY 69A
MIAMI, OK 74354

The Shawnee Tribe is interested in consulting on this tower, as we are in all towers in this geographic area. Ms. Kim Jumper is our manager for cell tower consultation. Please contact Kim Jumper, Asst. THPO, at 918-542-2441 if you have any questions on this or any other TCNS project.

For this particular tower to which we are responding, please follow our consultation procedures. If this tower is a CO-LOCATION, please fax us and let us know. We cannot always reliably tell from the TCNS web site when a tower is a co-location.

PLEASE, when you are mailing us regarding a cell tower, be sure to put Kim Jumper's name and Historic Preservation Department in the address. If you send any mailing just generally to the Shawnee Tribe, without including the name and department, several days or more may pass before the mailing is properly directed.

In the event that you are building another tower in this state and you did not receive a response from us through the TCNS, it is because the project was omitted from the TCNS web site, as we respond to ALL towers listed in our geographic areas on that web site. We take this opportunity to remind you that, even if a tower has been omitted from the TCNS web site, as occasionally happens, we are still interested in consulting on it.

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

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Consultant Name: Neil J Bowen
P.O. Box: 1319
Street Address: 2800 Holly Springs Parkway
Suite 200
City: Holly Springs
State: GEORGIA
Zip Code: 30142
Phone: 770-345-0706
Email: rswatower@windstream.net

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(8/11/09)

Neil

Thlopthocco Tribal Town does have an interest in the area: However Thlopthocco does not object to the construction of telecommunications Tower TCNS -54253 to be constructed near Hogansville Georgia.

Should the tower construction company make an inadvertent find of American Indian artifacts or remains please notify the Tribe.

MVTO

Charles Coleman

Thlopthocco Tribal Town



THLOPTHLOCCO TRIBAL TOWN

Federal Charter 1938 – Creek Tribe

P.O. Box 188
Okemah, OK 74859
(918) 560-6198
(918) 560-6196 Fax

Date: September 29, 2009

To: Neil Bowen
R.S Webb & Associates

Subject: TCNS No 54253

Dear Neil

We are hereby requesting consulting party status on any proposed projects that the Federal Communications Commission undertakes in the area of Hogansville, Georgia, and FCC TCNS No. 54253 .

We would also strongly remind the Federal Communication Commission that it is their duty to consult with Indian tribes on a government-to-government basis and not that of the contractor. It is the duty of the agency official to "acknowledge that Indian tribes and Native Hawaiian organizations possess special expertise in assessing the eligibility of historic properties that may possess religious and cultural significance to them." As a contractor, you are aware of expenses that are incurred to provide your professional services. The Thlopthlocco Tribal Town is also being asked to provide a professional service and therefore, should be compensated for their expertise. Our fee of \$150.00 per site will be sufficient to cover our time and expenses. If tribal representatives should have to travel to the site area, mileage, per diem and lodging, should be paid for by the Cell Tower Contractor.

If you have any questions, please feel free to contact me at (405) 786-2579, cell (405) 220-2195 or by e-mail at chascoleman@prodigy.net Thank you for your time and cooperation in this matter.

Sincerely,

Charles Coleman
Tribal Historical Preservation Officer
Thlopthlocco Tribal Town

Dear Mark Hollomon,

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 #54253:

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: 07/28/2009
Notification ID: 54253
Tower Owner Individual or Entity Name: Motorola, Inc.
Consultant Name: Neil J Neil
P.O. Box: 1319
Street Address: 2800 Holly Springs Parkway
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Overall Height AMSL: 342.6 meters above mean sea level

Eston Ko

Neil Bowen

The area is important to the Thlopthlocco Tribe, however I could not identify a specific historical or cultural site at the proposed location

Therefore, Thlopthlocco does not object to the proposed construction of FCC TCNS # 54253, located Hogansville, Georgia

The Tribe would ask that in the event of inadvertent discovery, of American Indian historical artifacts, human remains, or burials are observed, or encountered the contractor should immediately cease ground-disturbing activity and report the observations or discoveries immediately.

MVTO

Charles Coleman

Thlopthlocco Tribal Town

The Cherokee Nation has no knowledge of any historic, cultural or sacred sites within the affected area. Should any ground disturbance reveal an archaeological site or human remains, we ask that the all activity cease immediately and the Cherokee Nation and other appropriate agencies be contacted immediately.

Thank you,

Dr. Richard L. Allen

Policy Analyst

Cherokee Nation

P.O. Box 948

Tahlequah, Oklahoma 74465

(918) 453-5466 (office)

(918) 822-2707 (cell)

(918) 458-5898 (fax)

Dear Mr. Bowen:

On behalf of Chief Oscola Clayton Sylestine and the Alabama-Coushatta Tribe, our appreciation is expressed on your efforts to consult us regarding TCNS #54253 in Troup County.

Our Tribe maintains ancestral associations within the state of Georgia 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 regard.

Upon review of your September 28, 2009 submission, no known impacts to religious, cultural, or historical assets of the Alabama-Coushatta Tribe of Texas should occur based upon the findings presented. In the event of inadvertent discovery of human remains and/or archaeological artifacts during construction, activity in proximity to the location must cease and appropriate authorities, including this 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