

#### ENVIRONMENTAL CORPORATION OF AMERICA

ENVIRONMENTAL | GEOTECHNICAL | WETLANDS | ECOLOGY | CULTURAL RESOURCES



# FCC NEPA Environmental Checklist Report TCNS ID 177917

Keys Wi-Fi, Inc. Site American Legion Post 28

5610 College Road Key West, Monroe County, Florida

ECA Project No. U2979



#### SUBMITTED TO:

Keys Wi-Fi, Inc. P.O. Box 999 Tavernier, FL 33070

#### PREPARED BY:

Environmental Corporation of America 1375 Union Hill Industrial Court, Suite A Alpharetta, GA 30004



#### ENVIRONMENTAL CORPORATION OF AMERICA

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December 19, 2018

Keys Wi-Fi, Inc. P.O. Box 999 Tavernier, Florida 33070

Attention: Mr. Rick Richter

Subject: FCC NEPA Environmental Checklist Report

**Proposed 125-Foot Monopole Telecommunications Structure** 

(Overall Height Including Appurtenances) Keys Wi-Fi, Inc. Site American Legion Post 28

**5610 College Road** 

Key West, Monroe County, Florida

TCNS ID 177917 ECA Project: U2979

#### Dear Mr. Richter:

Environmental Corporation of America (ECA) is pleased to provide this FCC NEPA Environmental Checklist report for the construction of a proposed telecommunications facility. ECA understands that a proposed 125-foot tall overall height monopole telecommunications structure would be constructed within a 40-foot by 42-foot lease area. The facility would be accessible by a proposed approximate 570-foot long variable width access/utility easement and would include a 3-foot grounding easement surrounding the lease area. The subject site location is shown on Figure 1 of Appendix A.

ECA has used the *FCC Environmental Compliance Checklist* in our evaluation of the undertaking for FCC Environmental Compliance (Appendix B). Where applicable, we have consulted the Agency sources indicated in Appendices A through H.

The USGS Topographic Quadrangle Map, 7.5 Minute *Boca Chica Key, FLA*. (1971) and the National Map Viewer indicate the project area is not located within an officially designated wilderness area or wildlife preserve.

ECA has found no evidence suggesting that federally listed or proposed threatened or endangered species inhabit the site or the immediate site area (impact zone) and has determined that no suitable habitat for federal protected listed by USFWS as occurring in Monroe County, Florida was present within the project area. In addition, no critical habitat was identified within the project area vicinity. The South Florida Ecological Services Office of the US Fish and Wildlife Services

(USFWS) requests that they not be contacted when a finding of No Effect for federally listed species is found. See Appendix C for documentation of our findings.

The New Tower Submission Packet (FCC Form 620), Section 106 Review documentation was prepared for the proposed undertaking. The Section 106 Review documentation found that the proposed tower would not affect any Historic Properties (as described in the March 7, 2005 NPA). The Section 106 Review documentation was submitted to the Florida Division of Historic Resources (FL DHR) on October 11, 2018. In a response dated November 14, 2018, the FL DHR issued a finding stating, "the proposed undertaking will have no direct and no visual effects on historic properties" (see Appendix D).

ECA identified five federally recognized tribes that may attach religious and cultural significance to Historic Properties within the area of the proposed undertaking. ECA initially contacted the FCC utilizing the Tower Construction Notification System (TCNS) on September 7, 2018 (TCNS ID 177917). Each interested tribe received initial notification from the FCC by September 14, 2018. All Native American Tribes that have expressed interest within this area have either concurred with the project or expressed no further interest. Documentation of our tribal consultation is included in Appendix E.

If inadvertent discoveries of Native American cultural materials or human remains are made during construction, all work should cease and potentially affected Tribes, as well as the State Historic Preservation Office should be notified immediately. ECA recommends that a statement to this effect be incorporated into the construction plans, drawings, and documents for the facility.

According to the appropriate Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel, 12087C 1528K dated February 18, 2005, the facility would be located in a Special Flood Hazard Area of the 100-year floodplain, Zone AE (Appendix F). However, ECA understands that the finished floor elevations for the facility would be at least one foot above the base flood elevation of the floodplain. Therefore, the proposed undertaking would not require the preparation of an Environmental Assessment.

Based on the research, the project area is mapped as a wetland area. During our site visit, ECA observed that much of the project area had been cleared, graded, gravel-covered, and/or paved for the purpose of the American Legion Post 28 complex and no evidence of the three criteria required for an area to be characterized as wetland was observed. Therefore, it does not appear that the project would result in impacts to wetlands (Appendix G).

We understand that high intensity white lights would not be deployed in conjunction with the proposed undertaking. Further, this NEPA Review includes evaluation of impacts or effects relative to RF Exposure. For RF Exposure assessment, ECA relies solely on the project RF Engineers.

ECA initiated the Environmental Notification process through the Antenna Structure Registration system pursuant to 47 CFR 17.4. The local notice was published on October 9, 2018 and the national notice was published on October 12, 2018. ECA understands that no public comments were received within the 30-day comment period (see Appendix H). We understand that the FCC

Mr. Rick Richter Page 3

has determined that the application does not require further environmental processing and Part 2 of the application can be completed.

In summary, ECA has found no evidence that adverse environmental impacts or effects, as defined in the FCC Rules contained in 47 CFR Sections 1.1301 through 1.1320, would result from the proposed tower construction.

We appreciate this opportunity to provide you with these professional services. If you have any questions regarding this report or the project in general, please call at your convenience.

Sincerely yours,

Project Manager

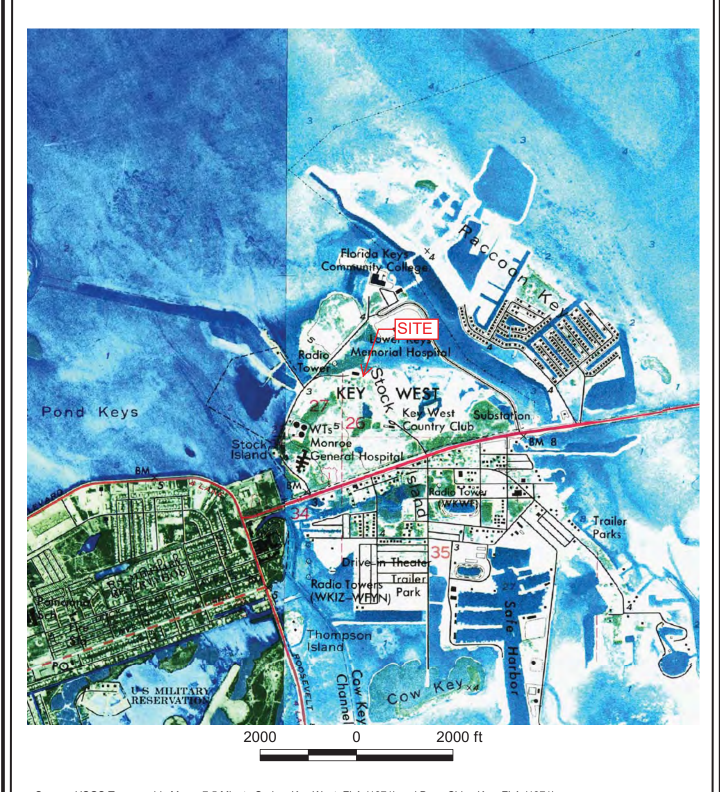
**Environmental Corporation of America** 

Eric Johnson

Principal Scientist

## **APPENDIX A**

USGS Topographic Quadrangle Map



Source: USGS Topographic Maps, 7.5 Minute Series, Key West, FLA (1971) and Boca Chica Key, FLA (1971).





# **APPENDIX B**

FCC NEPA Environmental Compliance Checklist

#### FCC Environmental Compliance Checklist

Site Name: ECA Project No.: Date:		Keys Wi-Fi, Inc. Site American Legion Post 28  U2979  December 19, 2018				
<u>YES</u>	<u>NO</u>					
	<u>X</u>	1.	Will the facility be located in an officially designated wilderness area?			
	<u>X</u>	2.	Will the facility be located in an officially designated wildlife preserve?			
	X	3.	Will the facility affect federally listed, threatened or endangered species or designated critical habitats?			
	<u>X</u>	4.	Is the facility likely to jeopardize the continued existence of any federally proposed endangered or threatened species or likely to result in the destruction or adverse modification of proposed critical habitats?			
	<u>X</u>	5.	Will the facility affect districts, sites, buildings, structures, objects, or other cultural resources listed, or eligible for listing, in the National Register of Historic Places?			
	X	6.	Will the facility affect Indian religious sites?			
	<u>X</u>	7.	Will the facility be located in a 100-year floodplain, or if located within a 100-year floodplain, would facilities be placed less than one foot above the base flood elevation of the floodplain?			
	X	8.	Will the construction of the facility involve a significant change in surface features (e.g., wetland fill, deforestation, or water diversion)?			
	<u>X</u>	9.	Will the antenna or tower and/or supporting structure be equipped with high intensity white lights and be located in or near a residential neighborhood, as defined by the applicable zoning law?			
	<u>X</u>	10.	Will the proposed facility fall within the categories listed in Table 1 of Section 1.1307(b) and cause exposure of workers or general public to levels of radio-frequency radiation in excess of the limits in Section 1.1310?			
	<u>X</u>	11.	In accordance with the Environmental Notification Procedures for Antenna Structure Registration (ASR) contained within 47 CFR 17.4, is ASR required or was an ASR application voluntarily submitted? [OR] If required or voluntarily submitted, has the FCC determined that additional environmental review is required prior to granting Antenna Structure Registration for the proposed facility?			
IF ALL THE C			VE WERE ANSWERED "NO", NO FURTHER ACTION IS REQUIRED FOR FCC			
Conchita	w Acr	101/2	Ein James			
PROJECT MA	NAGER		REVIEWER BY			

# **APPENDIX C**

**Protected Species Information** 



#### ENVIRONMENTAL CORPORATION OF AMERICA

ENVIRONMENTAL | GEOTECHNICAL | WETLANDS | ECOLOGY | CULTURAL RESOURCES

October 29, 2018

Keys Wi-Fi, Inc. PO Box 999 Tavernier, FL 330070

**Attention:** Rick Richter

**Subject:** Informal Biological Assessment

**Proposed 125-Foot Monopole Telecommunications Structure** 

(Overall Height Including Appurtenances)

**American Legion Post 28** 

5610 College Road

Key West, Monroe County, Florida

Boca Chica Key, FLA USGS Quadrangle Map

Latitude: N 24° 34' 40.8" Longitude: W 81° 44' 41.9"

**ECA Project Number: U2979** 

Dear Mr. Richter,

Environmental Corporation of America (ECA) is assisting Keys Wi-Fi, Inc. with environmental due diligence for the proposed project.

The South Florida Ecological Services Office of the US Fish and Wildlife Services (USFWS) has requested that they not be sent documentation for communication tower projects where certain criteria have been met. Specifically, if the proposed tower is a lattice or monopole design between 200 and 400 feet tall; the proposed tower is located in a previously disturbed, urbanized, or developed area or an area that does not represent potential habitat for federally listed species, and the proposed tower is located at least 1,500 feet from any documented bald eagle nest and at least one mile from any known active wood stork or wading bird nesting colony, the USFWS has determined that projects that meet these criteria are not likely to adversely affect federally listed species or have significant adverse impacts on migratory birds.

Based on the specifications of the proposed project, and our determination, no USFWS consultation would be required. This Informal Biological Assessment (IBA) documents our findings with respect to federally listed or proposed threatened and endangered species at the project site.

#### **Background**

The project area location is shown on Figure 1. Figures 2a-2c are plan views that show the site configuration. Figure 3 in Attachment A is a recent aerial photograph of the site area. Keys Wi-Fi, Inc. is proposing to construct a 125-foot tall (overall height including appurtenances) monopole telecommunications structure within the project area. The tower would not be lit and no guy-wires would be used.

The project area is located on a parent tract that is occupied by wooded land, a paved and gravel drive, and the American Legion Post 28 building. The project area includes an approximate 40-foot by 42-foot lease area, a proposed approximate 570-foot long variable width access/utility easement, and a proposed approximate 3-foot wide grounding easement surrounding the lease area. Habitat within the project area generally consists of a paved and gravel drive and a partially wooded area that includes hardwood saplings and woody shrubs.

Photographs of the project area are included in Attachment B. Descriptions of the photographs are provided underneath each photograph and photograph locations are graphically depicted on Figure 2 of Attachment A.

Based on National Wetlands Inventory data, the project area is mapped as a wetland area. During our site visit, ECA observed that much of the project area had been cleared, graded, gravel-covered, and/or paved for the purpose of the American Legion Post 28 complex and no evidence of the three criteria required for an area to be characterized as wetland was observed. Therefore, it does not appear that the project would result in impacts to wetlands.

#### **Purpose**

The purpose of this letter is to provide you with documentation of our investigations and findings relative to federally threatened and endangered species within the project area.

#### **Review of Available Documentation**

ECA has reviewed the most current *U.S. Fish and Wildlife Service, Environmental Conservation Online System (ECOS) Species by County Report* and the U.S. Fish and Wildlife Service and Federal Threatened, Endangered, and Other Species of Concern Likely to Occur in Monroe County, the USFWS Information, Planning, and Conservation (IPaC) System, the USFWS Critical Habitat Mapper, the FWC Bald Eagle Nest Locator Map, and the FWC Waterbird Colony Locator (see Attachment C). ECA has also reviewed information from various sources pertaining to the habitat requirements of the listed species. Habitat at the site was evaluated during our September 27, 2018 site visit, which was conducted by James Thomas of ECA.

#### **Discussion of Findings**

Because the proposed undertaking would not be located in or within close proximity to surface waters or wetlands, aquatic species are not a concern for this undertaking. The nearest natural water feature is a marshland/inlet, located approximately 400 feet northeast of the proposed

undertaking at its closest point. Non-aquatic species recognized by the U.S. Fish and Wildlife Service as inhabiting Monroe County, Florida are listed in the table below along with a habitat description and a finding of effect for each.

Common Name	Scientific Name	Federal Status	Habitat	Finding of Effect
Everglade snail kite	Rostrhamus sociabilis plumbeus	Endangered	Found in freshwater marshes and the shallow vegetated edges of lakes where apple snails can be found	No Suitable Habitat; No Effect
Cape Sable seaside sparrow	Ammodramus maritimus mirabilis	Endangered	Found in mangroves, bare mud flats, and salt-tolerant plants	No Suitable Habitat; No Effect
Bachman's warbler	Vermivora bachmanii	Endangered	Migratory through Florida; Associated with floodplain forest and scrub adjacent to coast	No Suitable Habitat; No Effect
Wood stork	Mycteria americana	Threatened	Favors cypress trees in marshes and swamps	No Suitable Habitat; No Effect
Audubon's crested caracara	Polyborus plancus audubonii	Threatened	Found in dry or wet prairie areas with scattered cabbage palms and in lightly wooded areas	No Suitable Habitat; No Effect
Piping plover	Charadrius melodus	Threatened	Found in sand dune, shoreline, and coastline areas in general	No Suitable Habitat; No Effect
Red knot	Calidris canutus rufa	Threatened	Primarily seacoasts on tidal flats and beaches, less frequently in marshes and flooded fields	No Suitable Habitat; No Effect
Ivory-billed woodpecker	Campephilus principalis	Endangered	Found in swampy forests and areas with many dead and dying trees	No Suitable Habitat; No Effect
Roseate tern	Sterna dougallii dougallii	Threatened	Found in seacoasts, bays, and estuaries	No Suitable Habitat; No Effect
Blodgett's silverbush	Argythamnia blodgettii	Threatened	Found in sunny edges and gaps in pine rocklands, rockland hammocks, and coastal berm habitats	No Suitable Habitat; No Effect
Big pine partridge pea	Chamaecrista lineata keyensis	Endangered	Found in shallow soil overlying the coral base of the Keys and open pine rocklands	No Suitable Habitat; No Effect
Wedge spurge	Chamaesyce deltoidei serpyllum	Endangered	Found in Keys pine rockland and open pine rocklands	No Suitable Habitat; No Effect
Sand flax	Linum arenicola	Endangered	Found in pine rockland, marl prairie, and adjacent disturbed areas	No Suitable Habitat; No Effect
Garber's spurge	Chamaesyce garberi	Threatened	Found at low elevations either on thin sandy soils composed largely of Pamlico sands or directly on limestone	No Suitable Habitat; No Effect
Florida pineland crabgrass	Digitaria pauciflora	Threatened	Found in pine rocklands of south Florida	No Suitable Habitat; No Effect
Cape Sable thoroughwort	Chromolaena frustrata	Endangered	Found in buttonwood hammocks and coastal hardwood hammocks	No Suitable Habitat; No Effect
Florida prairie clover	Dalea arthagenensis floridana	Endangered	Found in pine rocklands of south Florida	No Suitable Habitat; No Effect
Florida semaphore cactus	Consolea corallicola	Endangered	Found in a rocky, well-drained hardwood hammock	No Suitable Habitat; No Effect
Everglades bully	Sideroxylon reclinatum austrofloridense	Threatened	Found in pine rocklands of south Florida	No Suitable Habitat; No Effect
Key tree cactus	Pilosocerceus robinii	Endangered	Found in tropical hardwood hammocks occurring on limestone	No Suitable Habitat; No Effect
Schaus swallowtail butterfly	Heraclides aristodemus ponceanus	Endangered	Found exclusively in subtropical dry forests (hardwood hammocks) including areas that were formerly cleared and farmed but have since regrown	No Suitable Habitat; No Effect
Miami blue butterfly	Cyclargus (=hemiargus) thomasi bethunebakeri	Endangered	Found in tropical hardwood hammocks, tropical pine rocklands, and beachside scrub in Florida	No Suitable Habitat; No Effect
Bartram's hairstreak butterfly	Strymon acis bartrami	Endangered	Found in the pine rockland habitat of south Florida	No Suitable Habitat; No Effect
Florida leafwing butterfly	Anaea troglodyte floridalis	Endangered	Found in pine rockland habitat	No Suitable Habitat; No Effect
Florida panther	Puma (=felis) conconlor coryi	Endangered	Found in wetlands and drylands; lives in cypress forests, thicket swamps, freshwater marshes, hardwood hammocks, saw palmetto woodlands, and pine flatwoods	No Suitable Habitat; No Effect

Common Name	Scientific Name	Federal Status	Habitat	Finding of Effect
Puma	Puma concolor`	Threatened	Found in cliff; desert; coniferous, hardwood and mixed forests; shrubland; and coniferous, hardwood, and mixed woodlands	No Suitable Habitat; No Effect
Eastern indigo snake	Drymarchon corais couperi	Threatened	Found in upland sandhill areas, flatwoods, hammocks, coastal scrub, and can be found in gopher tortoise burrows	No Suitable Habitat; No Effect
Stock island tree snail	Orthalicus reses	Threatened	Found in hardwood hammocks of the Keys	No Suitable Habitat; No Effect
Gopher tortoise	Gopherus Polyphemus	Candidate	Found in habitats with a well-drained sandy substrate, ample herbaceous vegetation for food, and sunlit areas for nesting	No Suitable Habitat; No Effect
Key deer	Odocoileus virginianus clavium	Endangered	Found in island with fresh water, prefers pinelands, then hardwood hammocks and mangroves	No Suitable Habitat; No Effect
West Indian manatee	Trichechus manatus	Threatened	Found in shallow coastal waters, estuaries, bays, river and lakes	No Suitable Habitat; No Effect
Rice rat	Oryzomys palustris natator	Endangered	Found in salt marsh flats, mangrove swamps, and buttonwood transition vegetation in the Lower Florida Keys	No Suitable Habitat; No Effect
Key Largo cotton mouse	Peromyscus gossypinus allapaticola	Endangered	Found in hardwood hammocks in Key Largo	No Suitable Habitat; No Effect
Key Largo woodrat	Neotoma floridana smalli	Endangered	Found in mature, undisturbed hardwood (hammock) forest	No Suitable Habitat; No Effect
Lower Keys marsh rabbit	Sylvilagus palustris hefneri	Endangered	Found in grassy areas of freshwater wetlands and salt marshes	No Suitable Habitat; No Effect
Southeastern beach mouse	Peromyscus polionotus niveiventrbis	Threatened	Inhabits sand dunes along the Florida Atlantic Coast from Volusia south to Martin County	No Suitable Habitat; No Effect

The project area generally consists of a paved and gravel drive and partially wooded area that includes hardwood saplings and woody shrubs. No suitable habitat was identified for any other species identified by USFWS as federally listed or proposed threatened or endangered in Monroe County, Florida within the proposed project area. A Tower Site Evaluation Form is included in Attachment D.

#### **Conclusions**

Based on our review of the available information and our site visit ECA has found no evidence that the project area would provide suitable habitat for any federally listed species identified by USFWS as occurring within Monroe County, Florida or that any designated or proposed critical habitat is present within the project vicinity. Based on these findings, it is our opinion that the proposed project would have no effect on federally threatened or endangered species or designated critical habitat. Further, it appears the proposed undertaking is unlikely to jeopardize the continued existence of federally proposed threatened or endangered species.

#### Closure

Casey Radke of ECA collected the applicable information and compiled this report. James Thomas of ECA conducted the site visit and area inspection. Grant Burnham, a degreed Biologist, reviewed this report. His resume is provided in Attachment E of this report.

Mr. Rick Richter Page 5

For any questions or requests for additional information, please contact Casey Radke by phone at 770 667 2040 ext. 312, by email at <a href="mailto:casey.radke@eca-usa.com">casey.radke@eca-usa.com</a>, or by mail at 1375 Union Hill Industrial Court Alpharetta, GA 30004.

Sincerely yours,

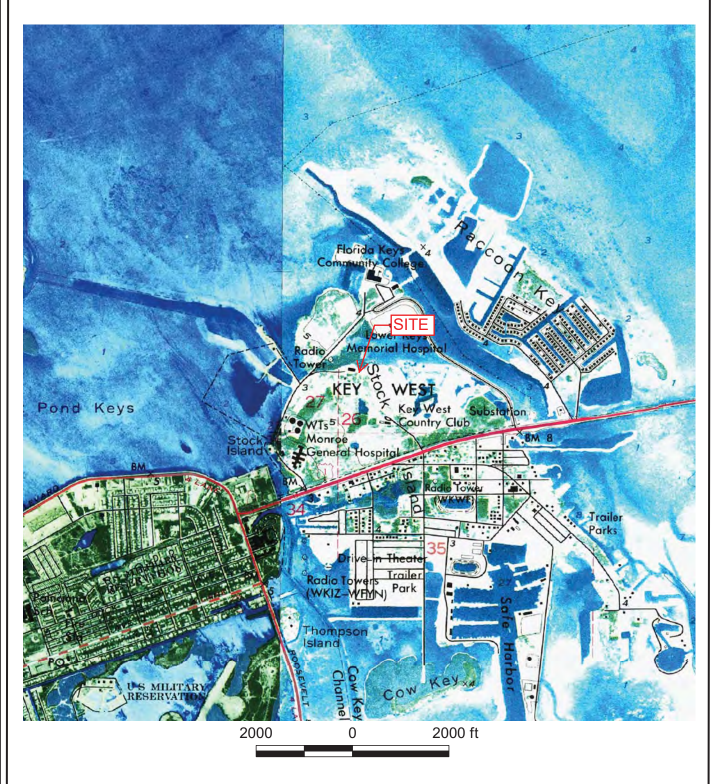
**Environmental Corporation of America** 

Radke Grant Burnham

Project Manager Principal Scientist

# **ATTACHMENT A**

Figures



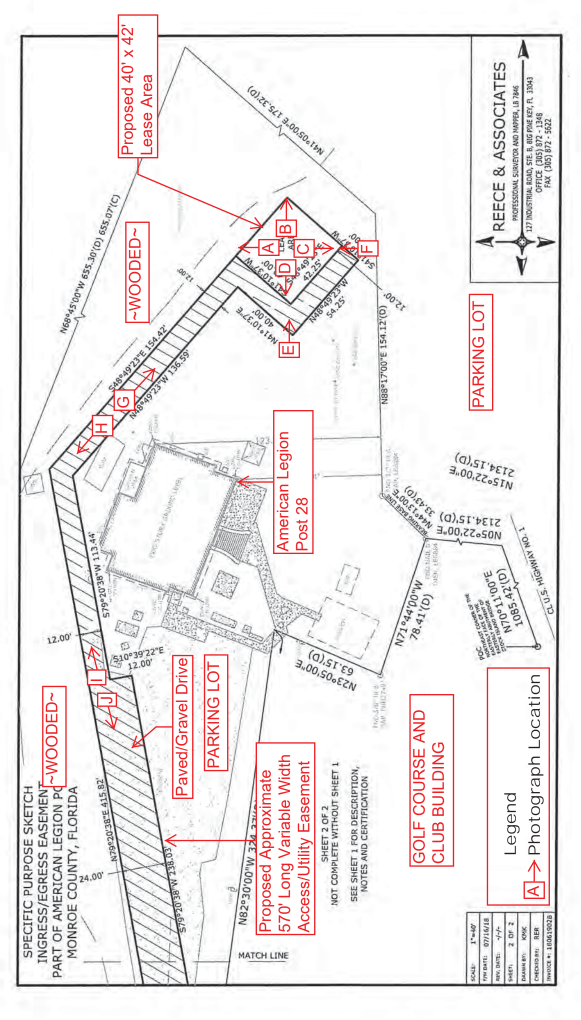
Source: USGS Topographic Maps, 7.5 Minute Series, Key West, FLA (1971) and Boca Chica Key, FLA (1971).



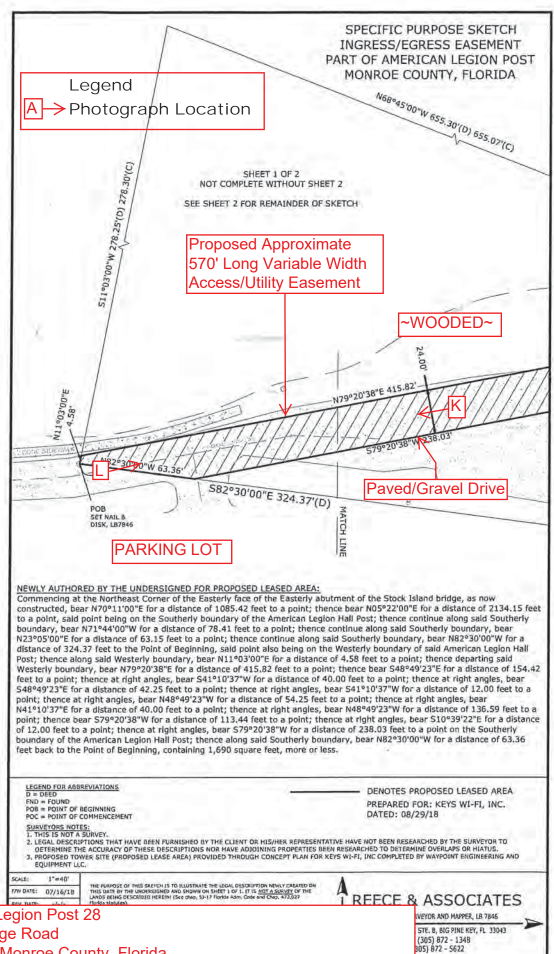
American Legion Post 28 5610 College Road Key West, Monroe County, Florida

Figure 1: Site Location Map

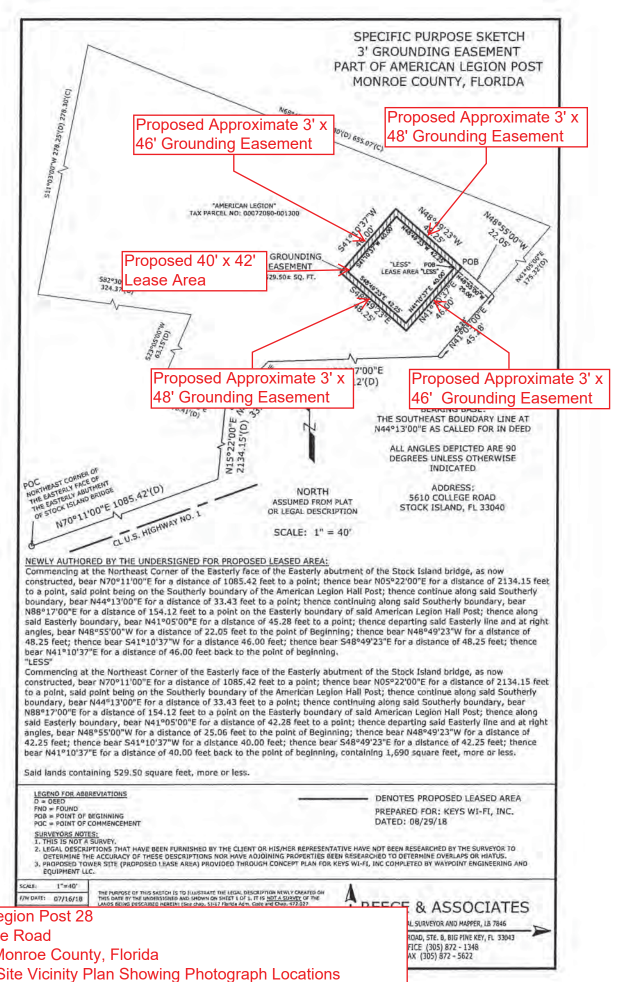




American Legion Post 28 5610 College Road Key West, Monroe County, Florida Figure 2-a: Site Vicinity Plan Showing Photograph Locations



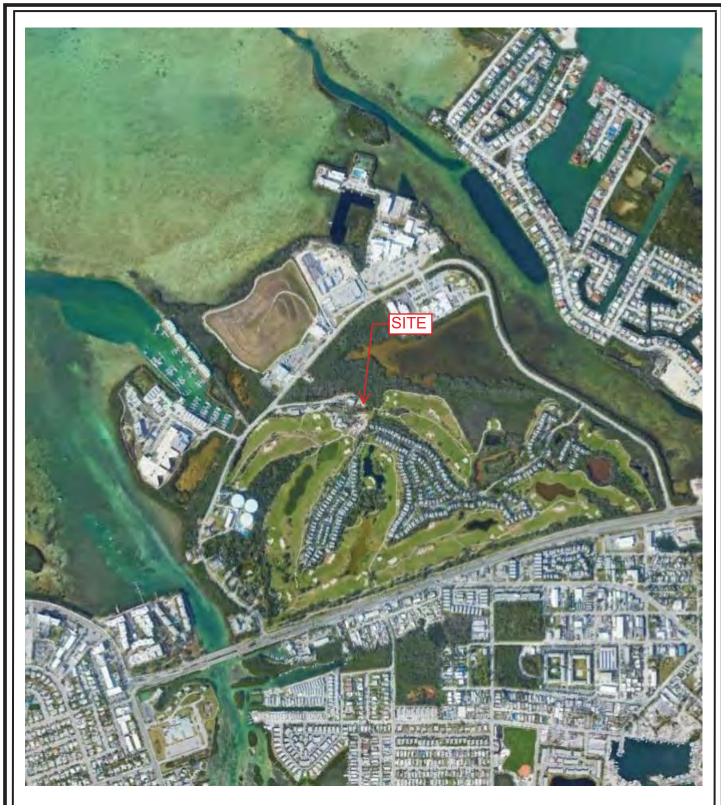
American Legion Post 28 5610 College Road Key West, Monroe County, Florida Figure 2-b: Site Vicinity Plan Showing Photograph Locations



American Legion Post 28 5610 College Road

Key West, Monroe County, Florida

Figure 2-c: Site Vicinity Plan Showing Photograph Locations



Source: Google Earth

American Legion Post 28
5610 College Road
Key West, Monroe County, Florida
Figure 3: 2018 Aerial Photograph



# Wetlands



September 10, 2018

# Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Other

Riverine

National Wetlands Inventory (NWI) This page was produced by the NWI mapper

# **ATTACHMENT B**

Photographs



A: Northerly View from near the Center of the Proposed Lease Area



**B: Easterly View from near the Center of the Proposed Lease Area** 





C: Southerly View from near the Center of the Proposed Lease Area



D: Southwesterly View from near the Center of the Proposed Lease Area





E: Easterly View of the Proposed Lease Area



F: Northerly View of the Proposed Lease Area





G: Southeasterly View of the Proposed Access/Utility Easement



H: Northwesterly View of the Proposed Access/Utility Easement





I: Northeasterly View of the Proposed Access/Utility Easement



J: Southwesterly View of the Proposed Access/Utility Easement





K: Southwesterly View of the Proposed Access/Utility Easement



L: Northeasterly View of the Proposed Access/Utility Easement



# **ATTACHMENT C**

Protected Species Information



## United States Department of the Interior

#### FISH AND WILDLIFE SERVICE

South Florida Ecological Services Field Office 1339 20th Street Vero Beach, FL 32960-3559 Phone: (772) 562-3909 Fax: (772) 562-4288

http://fws.gov/verobeach



In Reply Refer To: October 18, 2018

Consultation Code: 04EF2000-2019-SLI-0050

Event Code: 04EF2000-2019-E-00139

Project Name: U2979

Subject: List of threatened and endangered species that may occur in your proposed project

location, and/or may be affected by your proposed project

#### To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq.*), and projects affecting these species may require development of an eagle conservation plan (http://www.fws.gov/windenergy/eagle\_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.towerkill.com; and http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

#### Attachment(s):

Official Species List

# **Official Species List**

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

**South Florida Ecological Services Field Office** 1339 20th Street Vero Beach, FL 32960-3559 (772) 562-3909

### **Project Summary**

Consultation Code: 04EF2000-2019-SLI-0050

Event Code: 04EF2000-2019-E-00139

Project Name: U2979

Project Type: COMMUNICATIONS TOWER

Project Description: Proposed telecommunications structure

#### **Project Location:**

Approximate location of the project can be viewed in Google Maps: <a href="https://www.google.com/maps/place/24.578147622614573N81.74612974575162W">https://www.google.com/maps/place/24.578147622614573N81.74612974575162W</a>



Counties: Monroe, FL

#### **Endangered Species Act Species**

There is a total of 39 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries<sup>1</sup>, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

#### **Mammals**

NAME STATUS
Florida Panther *Puma (=Felis) concolor coryi* Endangered

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/1763">https://ecos.fws.gov/ecp/species/1763</a>

Habitat assessment guidelines:

https://ecos.fws.gov/ipac/guideline/assessment/population/8/office/41420.pdf

Key Deer Odocoileus virginianus clavium Endangered

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/6326">https://ecos.fws.gov/ecp/species/6326</a>

Key Largo Cotton Mouse *Peromyscus gossypinus allapaticola* Endangered

There is **proposed** critical habitat for this species. The location of the critical habitat is not available.

Species profile: <a href="https://ecos.fws.gov/ecp/species/7246">https://ecos.fws.gov/ecp/species/7246</a>

Key Largo Woodrat Neotoma floridana smalli Endangered

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/3921">https://ecos.fws.gov/ecp/species/3921</a>

Lower Keys Marsh Rabbit Sylvilagus palustris hefneri Endangered

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/2658">https://ecos.fws.gov/ecp/species/2658</a>

Puma (=mountain Lion) Puma (=Felis) concolor (all subsp. except coryi) Similarity of

Population: FL

No critical habitat has been designated for this species.

Species profile: <a href="https://ecos.fws.gov/ecp/species/6049">https://ecos.fws.gov/ecp/species/6049</a>

(Threatened)

Rice Rat *Oryzomys palustris natator*Endangered

Population: lower FL Keys

There is **final** critical habitat for this species. Your location is outside the critical habitat.

Species profile: <a href="https://ecos.fws.gov/ecp/species/6988">https://ecos.fws.gov/ecp/species/6988</a>

West Indian Manatee *Trichechus manatus*Threatened

There is **final** critical habitat for this species. Your location is outside the critical habitat.

This species is also protected by the Marine Mammal Protection Act, and may have additional consultation requirements.

Species profile: https://ecos.fws.gov/ecp/species/4469

#### Event Code: 04EF2000-2019-E-00139

#### **Birds**

NAME STATUS

#### Bachman's Warbler (=wood) Vermivora bachmanii

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/3232">https://ecos.fws.gov/ecp/species/3232</a>

Endangered

#### Cape Sable Seaside Sparrow Ammodramus maritimus mirabilis

There is final critical habitat for this species. Your location is outside the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/6584

Endangered

#### Everglade Snail Kite Rostrhamus sociabilis plumbeus

There is **final** critical habitat for this species. Your location is outside the critical habitat.

Species profile: <a href="https://ecos.fws.gov/ecp/species/7713">https://ecos.fws.gov/ecp/species/7713</a>

Species survey guidelines:

https://ecos.fws.gov/ipac/guideline/survey/population/1221/office/41420.pdf

Endangered

#### Ivory-billed Woodpecker Campephilus principalis

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/8230">https://ecos.fws.gov/ecp/species/8230</a>

Endangered

#### Piping Plover Charadrius melodus

Population: [Atlantic Coast and Northern Great Plains populations] - Wherever found, except

those areas where listed as endangered.

There is **final** critical habitat for this species. Your location is outside the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/6039

Threatened

#### Red Knot Calidris canutus rufa

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/1864">https://ecos.fws.gov/ecp/species/1864</a>

Threatened

#### Roseate Tern Sterna dougallii dougallii

Population: Western Hemisphere except NE U.S. No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/2083">https://ecos.fws.gov/ecp/species/2083</a>

Threatened

#### Wood Stork Mycteria americana

Population: AL, FL, GA, MS, NC, SC

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/8477">https://ecos.fws.gov/ecp/species/8477</a>

Habitat assessment guidelines:

https://ecos.fws.gov/ipac/guideline/assessment/population/124/office/41420.pdf

Threatened

### Event Code: 04EF2000-2019-E-00139

## Reptiles

•	
NAME	STATUS
American Alligator <i>Alligator mississippiensis</i> No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/776">https://ecos.fws.gov/ecp/species/776</a>	Similarity of Appearance (Threatened)
American Crocodile <i>Crocodylus acutus</i> Population: U.S.A. (FL) There is <b>final</b> critical habitat for this species. Your location is outside the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/6604">https://ecos.fws.gov/ecp/species/6604</a>	Threatened
Eastern Indigo Snake <i>Drymarchon corais couperi</i> No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/646">https://ecos.fws.gov/ecp/species/646</a>	Threatened
Hawksbill Sea Turtle <i>Eretmochelys imbricata</i> There is <b>final</b> critical habitat for this species. Your location is outside the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/3656">https://ecos.fws.gov/ecp/species/3656</a>	Endangered
Leatherback Sea Turtle <i>Dermochelys coriacea</i> There is <b>final</b> critical habitat for this species. Your location is outside the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/1493">https://ecos.fws.gov/ecp/species/1493</a>	Endangered
Loggerhead Sea Turtle <i>Caretta caretta</i> Population: Northwest Atlantic Ocean DPS  There is <b>final</b> critical habitat for this species. Your location is outside the critical habitat.  Species profile: <a href="https://ecos.fws.gov/ecp/species/1110">https://ecos.fws.gov/ecp/species/1110</a>	Threatened
Fishes	
NAME	STATUS
Atlantic Sturgeon (gulf Subspecies) <i>Acipenser oxyrinchus (=oxyrhynchus)</i> desotoi  There is final critical habitat for this species. Your location is outside the critical habitat.  Species profile: <a href="https://ecos.fws.gov/ecp/species/651">https://ecos.fws.gov/ecp/species/651</a>	Threatened
Snails	
NAME	STATUS
Stock Island Tree Snail Orthalicus reses (not incl. nesodryas)	Threatened

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/466">https://ecos.fws.gov/ecp/species/466</a>

Event Code: 04EF2000-2019-E-00139

10/18/2018

**Insects** 

NAME STATUS

Bartram's Hairstreak Butterfly Strymon acis bartrami

Endangered

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There is **final** critical habitat for this species. Your location is outside the critical habitat.

Species profile: <a href="https://ecos.fws.gov/ecp/species/4837">https://ecos.fws.gov/ecp/species/4837</a>

Florida Leafwing Butterfly Anaea troglodyta floridalis

Endangered

There is **final** critical habitat for this species. Your location is outside the critical habitat.

Species profile: https://ecos.fws.gov/ecp/species/6652

Miami Blue Butterfly *Cyclargus* (=Hemiargus) thomasi bethunebakeri

Endangered

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/3797">https://ecos.fws.gov/ecp/species/3797</a>

Schaus Swallowtail Butterfly Heraclides aristodemus ponceanus

Endangered

No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/1951">https://ecos.fws.gov/ecp/species/1951</a>

## **Flowering Plants**

NAME **STATUS** Big Pine Partridge Pea Chamaecrista lineata keyensis Endangered No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/8416 Threatened Blodgett's Silverbush Argythamnia blodgettii No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/6823">https://ecos.fws.gov/ecp/species/6823</a> Endangered Cape Sable Thoroughwort *Chromolaena frustrata* There is final critical habitat for this species. Your location is outside the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/4733">https://ecos.fws.gov/ecp/species/4733</a> Threatened Everglades Bully Sideroxylon reclinatum ssp. austrofloridense No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/4735">https://ecos.fws.gov/ecp/species/4735</a> Threatened Florida Pineland Crabgrass Digitaria pauciflora No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/3728 Florida Prairie-clover Dalea carthagenensis floridana Endangered No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/2300 Florida Semaphore Cactus Consolea corallicola Endangered There is **final** critical habitat for this species. Your location is outside the critical habitat. Species profile: <a href="https://ecos.fws.gov/ecp/species/4356">https://ecos.fws.gov/ecp/species/4356</a> Garber's Spurge *Chamaesyce garberi* Threatened No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/8229 Key Tree Cactus Pilosocereus robinii Endangered No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/2520 Sand Flax *Linum arenicola* Endangered No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/4313 Wedge Spurge Chamaesyce deltoidea serpyllum Endangered No critical habitat has been designated for this species. Species profile: <a href="https://ecos.fws.gov/ecp/species/949">https://ecos.fws.gov/ecp/species/949</a>

Event Code: 04EF2000-2019-E-00139

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## **Critical habitats**

10/18/2018

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.



**ECOS** 

ECOS / Species Reports / Species By County Report

## Species By County Report

The following report contains Species that are known to or are believed to occur in this county. Species with range unrefined past the state level are now excluded from this report. If you are looking for the Section 7 range (for Section 7 Consultations), please visit the <u>IPaC</u> application.

## County: Monroe, Florida

**≛** CSV

Need to contact a FWS field office about a species? Follow this link to find your local FWS Office.

Group	Name	Population	Status	Lead Office	Recovery Plan	Recovery Plan Action Status	Recovery Plan Stage
Birds	Everglade snail kite ( <u>Rostrhamus</u> <u>sociabilis</u> <u>plumbeus</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Birds	Cape Sable seaside sparrow (Ammodramus maritimus mirabilis)	Wherever found	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Birds	Bachman's warbler (=wood) ( <u>Vermivora</u> <u>bachmanii</u> )	Wherever found	Endangered	South Carolina Ecological Services			
Birds	Wood stork ( <u>Mycteria</u> <u>americana</u> )	AL, FL, GA, MS, NC, SC	Threatened	North Florida Ecological Services Field Office	Revised Recovery Plan for the U.S. Breeding Population of the Wood Stork	Implementation Progress	Final Revision 1
Birds	Audubon's crested caracara ( <i>Polyborus</i> plancus audubonii)	FL pop.	Threatened	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final

Group	Name	Population	Status	Lead Office	Recovery Plan	Recovery Plan Action Status	Recovery Plan Stage
Birds	Piping Plover ( <u>Charadrius</u> <u>melodus</u> )	[Atlantic Coast and Northern Great Plains populations] - Wherever found, except those areas where listed as endangered.	Threatened	Office of the Regional Director	Piping Plover Atlantic Coast Population Revised Recovery Plan	Implementation Progress	Final Revision 1
Birds			Office of the Regional Director	Volume I: Draft Revised Recovery Plan for the Northern Great Plains Piping Plover (Charadrius melodus)	Recovery efforts in progress, but no implementation information yet to display.	Draft Revision 1	
Birds	Roseate tern ( <u>Sterna dougallii</u> dougallii)	Western Hemisphere except NE U.S.	Threatened	Caribbean Ecological Services Field Office	Recovery Plan Caribbean Roseate Tern (Sterna dougallii)	Implementation Progress	Final
Birds	Red knot ( <u>Calidris canutus</u> <u>rufa</u> )	Wherever found	Threatened	New Jersey Ecological Services Field Office			
Fishes	Atlantic sturgeon (Gulf subspecies) (Acipenser oxyrinchus (=oxyrhynchus) desotoi)	Wherever found	Threatened	Panama City Ecological Services Field Office	Gulf Sturgeon	Implementation Progress	Final
Flowering Plants	Blodgett's silverbush ( <u>Argythamnia</u> <u>blodgettii</u> )	Wherever found	Threatened	South Florida Ecological Services Field Office			
Flowering Plants	Big Pine partridge pea ( <i>Chamaecrista</i> <i>lineata keyensis</i> )	Wherever found	Endangered	South Florida Ecological Services Field Office			

Group	Name	Population	Status	Lead Office	Recovery Plan	Recovery Plan Action Status	Recovery Plan Stage
Flowering Plants	Wedge spurge ( <u>Chamaesyce</u> <u>deltoidea</u> <u>serpyllum</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office			
Flowering Plants	Sand flax ( <u>Linum</u> <u>arenicola</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office			
Flowering Plants	Garber's spurge ( <u>Chamaesyce</u> g <u>arberi</u> )	Wherever found	Threatened	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Flowering Plants	Florida pineland crabgrass ( <u>Digitaria</u> pauciflora)	Wherever found	Threatened	South Florida Ecological Services Field Office			
Flowering Plants	Key tree cactus ( <u>Pilosocereus</u> <u>robinii</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Flowering Plants	Cape Sable Thoroughwort ( <u>Chromolaena</u> <u>frustrata</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office			
Flowering Plants	Florida prairie- clover ( <i>Dalea</i> <i>carthagenensis</i> <i>floridana</i> )	Wherever found	Endangered	South Florida Ecological Services Field Office			
Flowering Plants	Florida semaphore Cactus ( <u>Consolea</u> <u>corallicola</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office			

Group	Name	Population	Status	Lead Office	Recovery Plan	Recovery Plan Action Status	Recovery Plan Stage
Flowering Plants	Everglades bully ( <u>Sideroxylon</u> reclinatum ssp. austrofloridense)	Wherever found	Threatened	South Florida Ecological Services Field Office			
Insects	Schaus swallowtail butterfly ( <u>Heraclides</u> <u>aristodemus</u> <u>ponceanus</u> )	Wherever found	Endangered			Implementation Progress	Final
Insects	Miami Blue Butterfly ( <u>Cyclargus</u> ( <u>=Hemiargus</u> ) thomasi bethunebakeri)	Wherever found	Endangered	South Florida Ecological Services Field Office			
Insects	Bartram's hairstreak Butterfly ( <u>Strymon acis</u> <u>bartrami</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office			
Insects	Florida leafwing Butterfly ( <u>Anaea</u> <u>troglodyta</u> <u>floridalis</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office			
Mammals	Key deer ( <u>Odocoileus</u> <u>virginianus</u> <u>clavium</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Mammals	West Indian Manatee ( <i>Trichechus</i> <i>manatus</i> )	Wherever found	Threatened	North Florida Ecological Services Field Office	Recovery Plan Puerto Rican Population of the West Indian (Antillean) Manatee	Implementation Progress	Final
Mammals	West Indian Manatee ( <i>Trichechus</i> <i>manatus</i> )	Wherever found	Threatened	North Florida Ecological Services Field Office	Florida Manatee Recovery Plan, Third Revision	Implementation Progress	Final Revision 3

Group	Name	Population	Status	Lead Office	Recovery Plan	Recovery Plan Action Status	Recovery Plan Stage
Mammals	Florida panther ( <u>Puma (=Felis)</u> concolor coryi)	Wherever found	Endangered	South Florida Ecological Services Field Office	Third Revision of the Florida Panther Recovery Plan	Implementation Progress	Final Revision 3
Mammals	Rice rat ( <u>Oryzomys</u> palustris natator)	lower FL Keys	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Mammals	Key Largo cotton mouse ( <u>Peromyscus</u> gossypinus allapaticola)	Wherever found	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Mammals	Key Largo woodrat ( <u>Neotoma</u> <u>floridana smalli</u> )	Wherever found	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Mammals	Lower Keys marsh rabbit ( <u>Sylvilagus</u> palustris hefneri)	Wherever found	Endangered	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final
Mammals	Puma (=mountain lion) ( <i>Puma (=Felis)</i> concolor (all subsp. except coryi))	FL	Similarity of Appearance (Threatened)	Office of the Regional Director			
Reptiles	American alligator ( <u>Alligator</u> <u>mississippiensis</u> )	Wherever found	Similarity of Appearance (Threatened)	Office of the Regional Director			
Reptiles	Hawksbill sea turtle ( <u>Eretmochelys</u> <u>imbricata</u> )	Wherever found	Endangered	North Florida Ecological Services Field Office	Recovery Plan for U.S. Pacific Populations of the Hawksbill Turtle	Implementation Progress	Final Revision 1

Group	Name	Population	Status	Lead Office	Recovery Plan	Recovery Plan Action Status	Recovery Plan Stage
Reptiles	Hawksbill sea turtle ( <u>Eretmochelys</u> <u>imbricata</u> )	Wherever found	Endangered	North Florida Ecological Services Field Office	Recovery Plan for the Hawksbill Turtle in the U.S. Caribbean, Atlantic and Gulf of Mexico	Implementation Progress	Final Revision 1
Reptiles	Leatherback sea turtle ( <u>Dermochelys</u> <u>coriacea</u> )	Wherever found	Wherever found Endangered North Florida Florida Fecological Services Field U.S. Office Caribbean, Atlantic, and Gulf of Mexico		Implementation Progress	Final Revision 1	
Reptiles	Leatherback sea turtle ( <u>Dermochelys</u> <u>coriacea</u> )	Wherever found	Endangered	North Florida Ecological Services Field Office	Recovery Plan for U.S. Pacific Populations of the Leatherback Turtle	Implementation Progress	Final Revision 1
Reptiles	Loggerhead sea turtle ( <i>Caretta</i> <i>caretta</i> )	Northwest Atlantic Ocean DPS	Threatened	North Florida Ecological Services Field Office	Recovery Plan for the Northwest Atlantic Population of the Loggerhead Sea Turtle (Caretta caretta); Second Revision	Implementation Progress	Final Revision 2
Reptiles	Eastern indigo snake ( <i>Drymarchon</i> corais couperi)	Wherever found	Threatened	Georgia Ecological Services Field Office	Eastern Indigo Snake	Implementation Progress	Final
Reptiles	American crocodile ( <u>Crocodylus</u> acutus)	U.S.A. (FL)	Threatened	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final

Group	Name	Population	Status	Lead Office	Recovery Plan	Recovery Plan Action Status	Recovery Plan Stage
Reptiles	Gopher tortoise (Gopherus polyphemus)	eastern	Candidate	North Florida Ecological Services Field Office			
Snails	Stock Island tree snail ( <u>Orthalicus</u> <u>reses (not incl.</u> <u>nesodryas)</u> )	Wherever found	Threatened	South Florida Ecological Services Field Office	South Florida Multi-Species Recovery Plan (68 spp.)	Implementation Progress	Final

**Critical Habitat for Threatened & Endangered Species [USFWS]** 



A specific geographic area(s) that contains features essential for the conservation of a threatened or endangered species and that may require special management and protection.

600f

U.S. Fish and Wildlife Service | FDOR and Monroe Co PA, USDA FSA, DigitalGlobe, GeoEye, CNES/Airbus DS

This report was generated using the bald eagle nest locator at https://public.myfwc.com/FWRI/EagleNests/nestlocator.aspx on 10/18/2018 9:17:14 AM.

**Search Entered:** Within 5 miles of latitude 24.578 and longitude -81.7449722222222; All Search Results

1 record(s) were found; 1 record(s) are shown

#### **Bald Eagle Nest Map:**



#### **Bald Eagle Nest Data Search Results:**

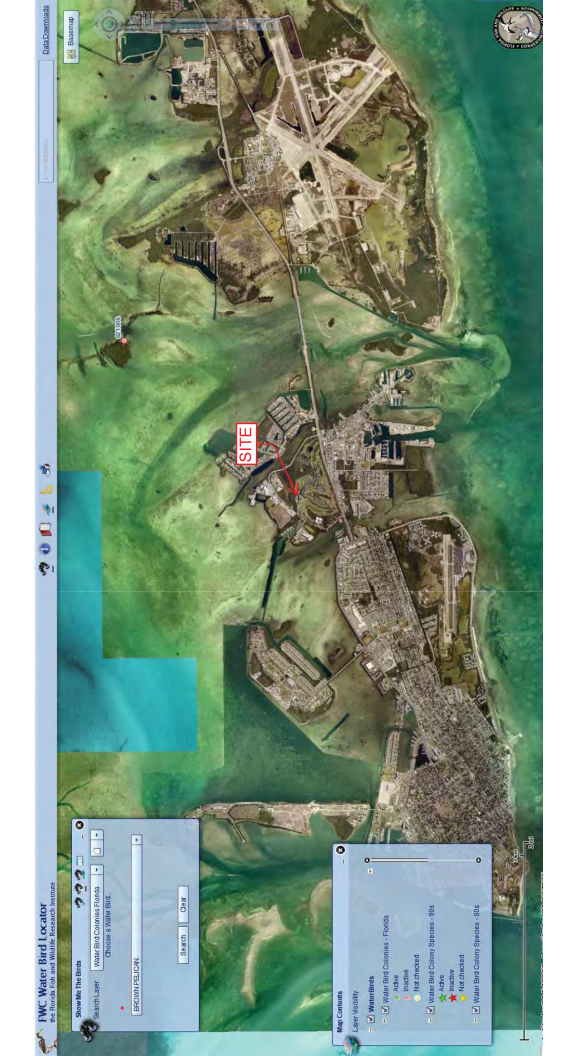
Results per page: All ▼

Nest ID	County	Latitude	Longitude	Town- ship	Ran- ge	Sec- tion	Gaz Page	Last Known Active	Last Sur- veyed	Act 13	Act 14	Act 15	Act 16	Act 17	Dist. (Mi)
MO011	Monroe	24 34.10	81 41.90	67S	26E	32	127	2001	2008	*	*	*	*	*	3.00

<sup>&</sup>quot;Y" denotes an active nest

<sup>&</sup>quot;U" denotes a nest that was visited but status was undetermined "\*" denotes a nest that was not surveyed

<sup>&</sup>quot;N" denotes an inactive nest
"-" denotes an unobserved nest



## **ATTACHMENT D**

Tower Site Evaluation Form

## **TOWER SITE EVALUATION FORM**

1.	Location (Provide maps if possible): State: FL County: Monroe
	Latitude/Longitude/GPS Grid: N 24° 34′ 40.8" W 81° 44′ 41.9"  Directions: From Panama City: Head East on US 98 and after 23.3 miles the site will be on the left.
2.	Elevation above mean sea level: 2.8 feet
3.	Will the equipment be co-located on an existing <u>FCC licensed tower</u> or other existing structure (building, billboard, etc.)? $(y/n)$ No If yes, type of structure:
	If yes, no further information is required.
4.	If no, provide proposed specifications for new tower:  Height 125' Construction type (lattice, self-supporting lattice, etc.): Monopole Guy-wired? (y/n) No No. Bands: NA Total No. Wires: NA Lighting (Security & Aviation): None
If t 20.	ower will be lighted or guy-wired, complete items 5-19. If not, complete only items 19 and
5.	Area of tower footprint in acres or square feet:
6.	Length and width of access road in feet:_
7.	General description of terrain – mountainous, rolling hills flat to undulation, etc. Photographs of the site and surrounding area are beneficial:
8.	Meteorological conditions (incidence of fog, low ceilings, etc.):
9.	Soil type(s):
10.	Habitat types and land use on and adjacent to the site, by acreage and percentage of total:
11.	Dominant vegetative species in each habitat:
12.	Average diameter breast height of dominant tree species in forested areas:
13.	Will construction at this site cause fragmentation of a larger block of habitat into two or more smaller blocks? $(y/n)$ If yes, describe:
14.	Is evidence of birds roosts or rookeries present? (y/n) _ If yes, describe:

- 15. Distance to nearest wetland area (forested swamp, marsh, riparian, marine, etc.), and coastline if applicable:
- 16. Distance to nearest telecommunications tower:
- 17. Potential for co-location of antennas on existing towers or other structures:
- 18. Have measures been incorporated to minimizing impacts to migratory birds? (y/n)
- 19. Has an evaluation been made to determine if proposed facility may affect listed or proposed endangered or threatened species or their habitat as required by FCC regulation at 47 CFR 1.1307(a)(3)? (y/n) Yes If, yes present findings: No Effect
- 20. Additional information required:

# ATTACHMENT E

Qualified Biologist Resume



## Grant Burnham, MEA, REP

Principal Scientist 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004 (770) 667-2040 Ext. 117 grant.burnham@eca-usa.com

#### **EDUCATION**

**North Carolina State University** 

Raleigh, NC

Masters of Environmental Assessment, 2012-2014

University of Georgia

Athens, GA

Bachelor of Science, Ecology, 2004-2008 Bachelor of Science, Biology, 2004-2008

#### **Short Courses/Specialized Training**

TN Department of Environment & Conservation – Hydrologic Determination Training	August 2016
D&D W.E.S.T. – ESA Section 7, Interagency Consultation	February 2016
OSHA – 40 Hour HAZWOPER Training	November 2015
Atkins North America - Surface Water Identification and Training Course	October 2013
The Environmental Institute – Asbestos Inspection and Assessment Refresher	October 2013
GDOT/USACE/GEPD/FHWA/NMFS - Ecology and Consultant Workshop	September 2013
Georgia Department of Transportation - Worksite Erosion Control Supervisor Course	September 2013
Georgia Department of Transportation - Planning Development Process LITE	August 2013
D&D W.E.S.T Wetland Plant Identification (Coastal Plain)	May 2013
Georgia Department of Transportation - Environmental Procedures Manual (Ecology)	March 2013
National Highway Institute - Introduction to NEPA and Transportation Decision-Making	March 2013
The Environmental Institute – Asbestos Inspection and Assessment Refresher	October 2012
D&D W.E.S.T Basic Wetland Delineation	October 2011
The Environmental Institute – Asbestos Inspection and Assessment	October 2011

#### PROFESSIONAL REGISTRATIONS/CERTIFICATIONS:

National Registry of Environmental Professionals, Registered Environmental Professional (REP), 2015 – Present EPA/AHERA Accredited Asbestos Inspector, 2011 - Present

#### PROFESSIONAL EXPERIENCE

June 2008 – Present Environmental Corporation of America Alpharetta, GA

Position: Principal Scientist

**Responsibilities:** 

- Managing FCC National Environmental Policy Act (NEPA) Checklist and Environmental Assessment (EA) evaluations for proposed telecommunications facilities.
- Preparation of USFWS consultation documentation, Informal Biological Assessments (IBA), Section 106 Review documentation, and Archaeological Surveys.
- Perform Wetlands/Waters Determination/Delineations, Flood Plain Evaluations, and species specific surveys (including field data collection, data reduction, and report preparation).
- Managing and completing Phase I and Phase II Environmental Site Assessments (ESAs)
- Client Manager responsibilities include acting as an advocate on the client's behalf when interacting with government offices and
  agencies, educating the client about the general process and procedures involved in project completion, ensuring prompt delivery
  of products and services, preparing weekly updates for ongoing projects, and proposal preparation.

#### REPRESENTATIVE EXPERIENCE

Have experience working and/or writing reports for projects in Alabama, Arizona, Arkansas, California, Colorado, Delaware, Florida, Georgia, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Michigan, Mississippi, Missouri, Nebraska, Nevada, New Mexico, New Jersey, New York, North Carolina, North Dakota, Ohio, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Virginia, and Wisconsin.

#### FCC National Environmental Policy Act (NEPA) Evaluation Checklist Reports for Telecommunications Projects

Evaluation of proposed undertakings for adverse environmental impacts or effects, as defined in the FCC Rules contained in 47 CFR Sections 1.1301 through 1.1319.

#### **Environmental Assessment (EA) Reports for Telecommunications Projects**

In accordance with 47 CFR, Section 1.1307, provide a determination as to whether environmental impacts are likely to result from the installation of a proposed telecommunications facility and submit for FCC review, comment, and ultimate receipt of a Finding of No Significant Impact (FONSI) determination.

#### Wetlands and Waters Determination/Delineation Reports

Delineate and characterize waters and wetlands that may be located within a project area in accordance with accepted United States Army Corps of Engineers guidance.

#### **USFWS Endangered/Threatened Species Surveys**

Survey project areas to determine the presence of potential habitat or specific species so that recommendations, considering the Endangered Species Act, can be made. Species surveyed include, but are not limited to, Alabama leather leaf, Georgia aster, Indiana bat, Missouri bladderpod, and Reclit trillium.

#### Osprey/Bald Eagle Nest Investigations

Determine the activity status of reported osprey or bald eagle nests on telecommunications towers so that recommendations regarding the timing of planned construction/installation/maintenance activities can be made.

#### Section 106 Review Documentation/Archaeological Assessments for Telecommunications Projects

These reports are compiled in accordance with the Nationwide Programmatic Agreement (NPA), effective March 7, 2005, and in conjunction with the requirements of the local State Historic Preservation Office to determine if proposed telecommunications projects will have adverse impacts on Historic Properties within the Area of Potential Effects. Duties include conducting research of the appropriate State Historic Preservation Office (SHPO) files and reference materials, performing Archaeological Surveys at the direction of a Secretary of the Interior (SOI) Qualified Archaeologist/Registered Professional Archaeologist, and authoring reports associated with those assessments.

#### Phase I and Phase II Environmental Site Assessment Reports

Determine whether or not a "recognized environmental conditions (REC)" exists in connection with the Property, in accordance with ASTM E1527-13, by means of record reviews, site reconnaissance, interviews, and preparation of the report. Should a REC be identified, sampling and analysis of soil and/or groundwater for potential contaminants (such as BTEX, PCBs, VOCs, PAHs, Lead, etc.) may be applicable.

#### Operations and Maintenance Plan for Hazardous Materials

Define the general protocols to be followed by personnel engaged in construction and ongoing operations that may involve hazardous materials within the project area and/or at the subject facility.

#### **Asbestos-Containing Materials Surveys**

Determine whether suspect building materials that may be disturbed by installation activities, or otherwise, contain greater than 1% asbestos in accordance with AHERA guidelines. Recommendations with respect to AHERA, OSHA, NESHAP, or other federal/state/municipal regulations are made.

#### **Lead-Based Paint Surveys**

Determine the lead concentrations of painted building components that may be disturbed during construction, renovation, and/or installation activities. Recommendations with respect to OSHA, RCRA, and/or other federal/state/municipal regulations are made.

#### **Radon Surveys**

Determine whether elevated levels of radon are present within a building.

#### OTHER RELATED EXPERIENCE

January 2006 – May 2008 University of Georgia Athens, GA

**Positions:** Marine Science Laboratory Technician

Aquatic Ecology Laboratory Technician Organismal Biology Teaching Intern Freshman Chemistry II Peer Tutor

# **APPENDIX D**

**SHPO Information** 

### **Casey Radke**

From: Jackson, Robin D. <Robin.Jackson@DOS.MyFlorida.com>

**Sent:** Wednesday, November 14, 2018 2:48 PM

To: Casey Radke

**Subject:** SHPO review comments for ECA # U2979

**SUBJECT: SHPO cell tower review** 

DATE: November 14, 2018

DHR Project File No.: 2018-5229

Project Name: American Legion Post 28

Telecommunications Structure: Cell Tower

Site Address: 5610 College Road, Key West, Monroe County, Florida

Environmental Corporation of America Project # U2979

Hello,

Thank you for submitting the above referenced project for our review in accordance with Section 106 of the National Historic Preservation Act and the FCC Nationwide Programmatic Agreement. Based on the information provided, it is the opinion of this office that the proposed undertaking will have no direct and no visual effects on historic properties listed, or eligible for listing in the *National Register of Historic Places*. We have also filed our comments on the FCC 106-E-file system. This email constitutes our official comments for this undertaking.

Please contact me if you have any questions.

## Robin Jackson

Historic Preservationist | Compliance and Review | Bureau of Historic Preservation | Division of Historical Resources | Florida Department of State | 500 South Bronough Street | Tallahassee, Florida 32399 | 850.245.6496 | 1.800.847.7278 | Fax: 850.245.6439 | Robin.Jackson@DOS.MyFlorida.Com | www.DOS.MyFlorida.com/Historical



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The Florida Keys Only Daily Newspaper, Est. 1876 PO Box 1800, Key West FL 33041 P: (305) 292-7777 ext. 219 F: (305) 295-8025 legals@keysnews.com

CASEY RADKE 3740 Davinci Court Suite 450 PEACHTREE CORNERS GA 30092

Account: 143629

Ticket: 258374

#### **PUBLISHER'S AFFIDAVIT**

## STATE OF FLORIDA COUNTY OF MONROE

Before the undersigned authority personally appe	eared
Misty Graves, who	on oath says that he or she is
On CWO of the newspaper published in Key West, in Monroe Co copy of advertisment, being a legal notice in the republished in said newspaper in the issues of:	Key West Citizen, a daily unty, Florida; that the attached
Tuesday, October 9, 2018	
Affiant further says that the Key West Citizen is a West, in said Monroe County, Florida and that the fore been continuously published in said Monroe has been entered as periodicals matter at the pos Monroe County, Florida, for a period of 1 year new of the attached copy of advertisement; and affiant neither paid nor promised any person, firm or concommission or refund for the purpose of securing tion in the said newspaper.	said newspapers has hereto- County, Florida every day, and st office in Key West, in said at preceding the first publication further says that he or she has poration any discount, rebate,
(Signature of Affiant)	
Affirmed and subscribed before me this 9th day of the subscribed before me the subscribed befo	f October 2018
(Notary Public Printed Name)	(Notary Seal)
My commission expires 62722	
Personally Known X Produced Identification _	-
Type of Identification Produced	

Keys Wi-Fi, Inc. is proposing to construct a proposed 125-foot tall monopole telecommunications tower located at 5610 College Road, Key West, Monroe County, Florida (N24° 34' 40.8" and W81° 44' 41.9"). The proposed tower would not be lit. Keys Wi-Fi, Inc. invites comments from any interested party on the impact the proposed undertaking may have on any districts. party on the impact the proposed undertaking may have on any districts, sites, buildings, structures, or objects significant in American history, archaeology, engineering, or culture that are listed or determined eligible for listing in the National Register of Historic Places under National Historic Preservation Act Section 106. Comments pertaining specifically to historic resources may be sent to Environmental Corporation of America, ATTN: Dina Bazzill, 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004. Ms. Bazzill can be reached at (770) 667-2040 x.111 during normal business hours. Comments must normal business hours. Comments must be received within 30 days of the date of this notice. Interested persons may review the application for the projreview the application for the project at www.fcc.gov/asr/applications by entering Antenna Structure Registration (Form 854) File No. A1116773 and may raise environmental concerns about the project under the National Environmental Policy Act rules of the Federal Communications Commission, 47 CFR §1.1307, by notifying the FCC of the specific reasons that the action may have a significant impact on the quality of the human environment. Requests for Environmental Review must be filed within 30 days of the date that notice of the project is published on the FCC's website and may only raise environmental concerns. The FCC strongly encourages interested parties to file Requests for Environmental Review online at www.fcc.gov/asr/environmentalrequests for Environmental Review on-line at www.fcc.gov/asr/environmental-request, but they may be filed with a paper copy by mailing the Request to FCC Requests for Environmental Re-view, Attn: Ramon Williams, 445 12th Street SW, Washington, DC 20554. A copy of the Request should be provided to Environmental Corporation of Amer-ica at 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004. Project #U2979. CER

10/09/18 Key West Citizen



Survey # (FMSF only)

Consult Guide to the Survey Log Sheet for detailed instructions.

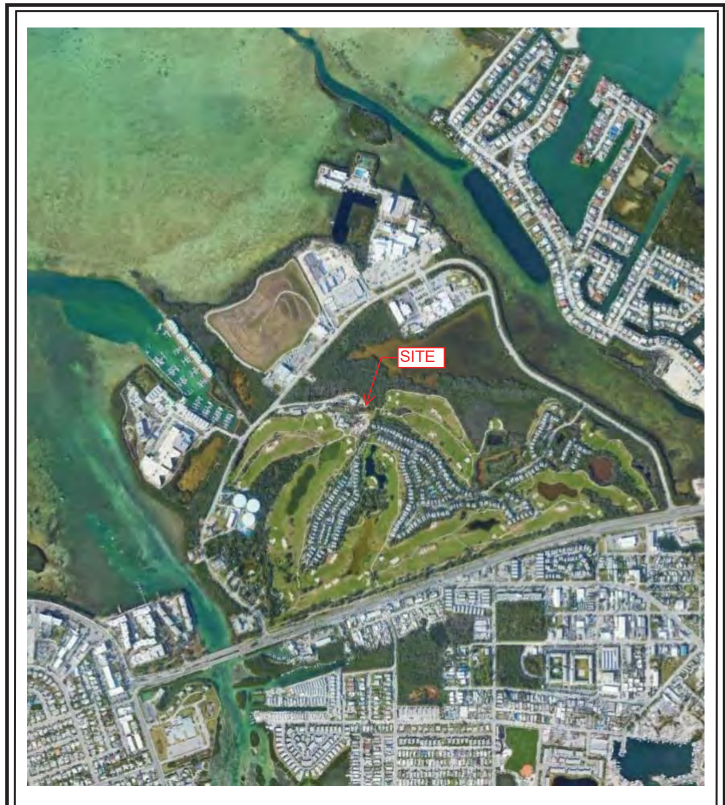
Identification and Bibliographic Information
Survey Project (name and project phase) American Legion Post 28
Report Title (exactly as on title page) Proposed 125-Overall Height Monopole Telecommunications Structure within a 40-Foot by 42-Foot Lease Area
Report Author(s) (as on title page— individual or corporate; last names first)  Environmental Corporation of America
Publication Date (year) 2018 Total Number of Pages in Report (count text, figures, tables, not site forms) 75  Publication Information (Give series and no. in series, publisher and city. For article or chapter, cite page numbers. Use the style of American Antiquity.)
Supervisor(s) of Fieldwork (whether or not the same as author[s]; last name first)  Autumn DuBois, MA, RPA  Affiliation of Fieldworkers (organization, city)  Environmental Corporation of America, Alpharetta, GA  Key Words/Phrases (Don't use the county, or common words like archaeology, structure, survey, architecture. Limit each word or phrase to 25 characters.)  Monopole, Monroe County, Keys Wi-Fi, Inc.
Survey Sponsors (corporation, government unit, or person who is directly paying for fieldwork)  Name Keys Wi-Fi, Inc.  Address/Phone PO Box 999, Tavernier, FL 33070  Recorder of Log Sheet Casey Radke  Date Log Sheet Completed 10   05   2018  Is this survey or project a continuation of a previous project?  No Previous survey #(s) (FMSF only)
Is this survey or project a continuation of a previous project? No Previous survey #(s) (FMSF only)  Mapping
Counties (List each one in which field survey was done - do not abbreviate; use supplement sheet if necessary) Monroe
USGS 1:24,000 Map(s): Map Name/Date of Latest Revision (use supplement sheet if necessary):  Boca Chica Key, FLA (1971)
Description of Survey Area
Dates for Fieldwork: Start 9   27   18 End 9   27   18 Total Area Surveyed (fill in one) .03 hectares .07 acres  Number of Distinct Tracts or Areas Surveyed  If Corridor (fill in one for each): Width meters feet Length kilometers miles

## **Survey Log Sheet**

Survey	#	

Research and Field Methods							
Types of Survey (check all that apply)	: 🖾 archaeological 🖾 architectural 🗆	historical/archival 🚨	underwater	other:			
Preliminary Methods (✔ Check as n ☐ Florida Archives (Gray Building) ☐ Florida Photo Archives (Gray Building) ☑ Site File property search ☑ Site File survey search ☐ other (describe)	nany as apply to the project as a whole.)  library research- local public  library-special collection - nonlocal  Public Lands Survey (maps at DEP)  local informant(s)	☐ local property or ta☐ newspaper files☐ literature search☐ Sanborn Insurance		☐ other historic maps ☑ soils maps or data ☐ windshield survey ☑ aerial photography			
□ Check here if NO archaeological met □ surface collection, controlled □ surface collection, <u>un</u> controlled □ shovel test-1/4"screen □ shovel test-1/8" screen □ shovel test 1/16"screen □ shovel test-1/8" screen	as many as apply to the project as a whole. hods were used. other screen shovel test (size: water screen (finest size: posthole tests auger (size: coring test excavation (at least 1x2 f	)	□ block exca □ soil resistiv □ magnetom □ side scan s □ unknown	eter			
☑ Check here if NO historical/architect □ building permits □ commercial permits □ interior documentation □ other (describe):	Check as many as apply to the project a ural methods were used. ☐ demolition permits ☐ exposed ground inspected ☐ local property records n 106 Review	neighbor interview coccupant interview coccupation permits		subdivision maps tax records unknown			
Site Significance Evaluated?    No							
Site Form Used:  Site File Paper Form  SmartForm II Electronic Recording Form  REQUIRED: ATTACH PLOT OF SURVEY AREA ON PHOTOCOPIES OF USGS 1:24,000 MAP(S)							

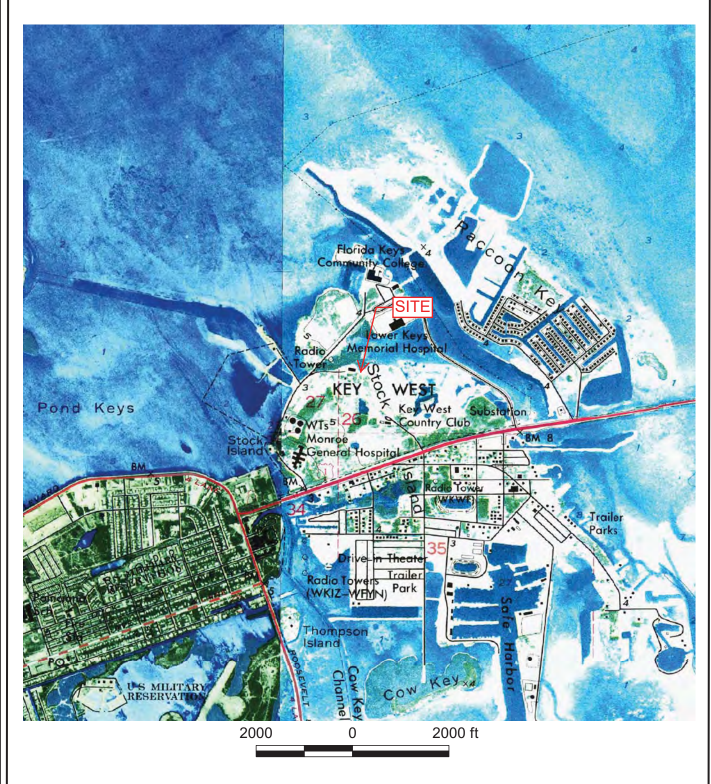
DO NOTUSE	SITE FILE USE ONLY DO NOT USE
BAR Related ☐ 872 ☐ 1A32 # ☐ CARL ☐ UW	BHP Related  State Historic Preservation Grant  Compliance Review: CRAT #



Source: Google Earth

American Legion Post 28
5610 College Road
Key West, Monroe County, Florida
2018 Aerial Photograph





Source: USGS Topographic Maps, 7.5 Minute Series, Key West, FLA (1971) and Boca Chica Key, FLA (1971).



American Legion Post 28
5610 College Road
Key West, Monroe County, Florida
Topographic Map





## ENVIRONMENTAL CORPORATION OF AMERICA

ENVIRONMENTAL | GEOTECHNICAL | WETLANDS | ECOLOGY | CULTURAL RESOURCES



# **Section 106 Review**

**TCNS ID 177917** 

Proposed 125-Foot Monopole Telecommunications Structure (Overall Height Including Appurtenances)

## **American Legion Post 28**

5610 College Road Key West, Monroe County, Florida

ECA Project No. U2979



## **SUBMITTED TO:**

Mr. Timothy Parsons, Acting SHPO Division of Historical Resources Office of Compliance and Review 500 S. Bronough Street, Room 423 Tallahassee, FL 32399-0250

#### PREPARED BY:

Environmental Corporation of America 1375 Union Hill Industrial Court, Suite A Alpharetta, GA 30004



### ENVIRONMENTAL CORPORATION OF AMERICA

ENVIRONMENTAL | GEOTECHNICAL | WETLANDS | ECOLOGY | CULTURAL RESOURCES

October 11, 2018

Division of Historical Resources Office of Compliance and Review 500 S. Bronough Street, Room 423 Tallahassee, FL 32399-0250

Attention: Mr. Timothy Parsons

**Acting State Historic Preservation Officer** 

**Subject:** Section 106 Review

TCNS ID #177917

**Proposed 125-Foot Monopole Telecommunications Structure** 

(Overall Height Including Appurtenances)

**American Legion Post 28** 

**5610 College Road** 

Key West, Monroe County, Florida

ECA Project #: U2979

#### Dear Mr. Parsons:

Environmental Corporation of America's (ECA) client, Keys Wi-Fi, Inc. is proposing to lease a 40-foot by 42-foot (12-meter by 13-meter) area for the construction of a telecommunications facility as described in the following FCC Form 620, New Tower (NT) Submission Packet. ECA understands that Keys Wi-Fi, Inc. plans to construct a 125-foot overall height monopole telecommunications structure and associated ground-level support equipment. The facility would be accessible by a proposed approximate 570-foot long variable width (174-meter) access/utility easement and would include two 3-foot wide by 46-foot long (1-meter by 14-meter) and two 3-foot wide by 48-foot long (1-meter by 15-meter) grounding easements.

ECA has identified and evaluated Historic Properties, if any, within the Area of Potential Effect (APE) for visual and direct effects as directed in Section VI.D.1 and 2 of the Nationwide Programmatic Agreement, effective on March 7, 2005. We have found no Historic Properties listed in the National Register of Historic Places (NRHP) within either APE.

A search of the Florida Master Site File (FMSF) identified 11 historic resources (MO03432, MO03782, MO03783, MO03784, MO04005, MO04006, MO04007, MO04735, MO04736, MO04737, and MO04738) and one resource group (MO02698) within the ½-mile APE for visual effects. However, none of the historic resources have been evaluated by FL SHPO for listing in the NRHP. Additionally, the resource group has been determined not eligible for listing in the NRHP by FL SHPO. Therefore, the proposed facility would have no effect on any Historic Properties identified in accordance with the NPA.

An Archaeological Assessment was conducted within the APE for direct effects. During our database research, we identified five previously recorded archaeological sites (MO00002, MO01289, MO01290, MO01866 and MO03226) and 13 archaeological surveys (308, 4791, 4911, 5922, 6771, 9277, 9528, 13983, 15057, 19527, 20762, 21462, and 23131) within a 1-mile research radius of the proposed undertaking. Surveys 6771, 19527 and 23131 were located within the APE for direct effects; however, no archaeological sites were identified. During our fieldwork, we uncovered no archaeological cultural artifacts (see Attachment E-1c). Based on our findings, we recommend no further consultation under Section 106 Review of the National Historic Preservation Act for this proposed undertaking.

Based on this documentation, prepared in accordance with the Nationwide Programmatic Agreement effective March 7, 2005, ECA believes that this proposed facility would have no effect on any Historic Properties identified in accordance with the NPA. Therefore, we recommend a finding of "No Effect" for the proposed undertaking.

We are submitting this letter on behalf of Keys Wi-Fi, Inc. to seek concurrence with this finding and to comply with Federal Communications Commission (FCC) requirements as identified in 47 CFR 1.1307. We request your concurrence with our finding. Please contact our office with any questions or comments.

Sincerely,

**Environmental Corporation of America** 

Casey Radke, MHP Project Manager Autumn DuBois, MA, RPA Principal Archaeologist

## FCC Form 620

# FCC Wireless Telecommunications Bureau New Tower ("NT") Submission Packet

Approved by OMB 3060 – 1039 See instructions for public burden estimates

Notification Date: File Number:

## **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	t Informatio	n			
3) FCC Registration Number (FRN): <b>0015</b>	991391						
4) Name: Keys Wi-Fi, Inc							
Contact Name							
5) First Name: <b>Rick</b>		6) MI:	7) Last Name	: Richter		8) Suffix:	
9) Title:							
Contact Information							
1 100 P () BOV: 999	And /Or 11)	Street Address:					
12) City: <b>Tavernier</b>				13) State: <b>FL</b>	14) Zip Code	: 33070	
15) Telephone Number: (305)852-8171				16) Fax Number:			
17) E-mail Address: keyswifi@gmail.com							
		Consult	ant Informa	tion			
18) FCC Registration Number (FRN): 0011662921							
19) Name: Environmental Corporation of America							
Principal Investigator							
20) First Name: <b>Dina</b> 21) MI: 2.				22) Last Name: <b>Bazzill</b>		23) Suffix:	
24) Title: MA/RPA-Principal Archaeologist & Histori							
Principal Investigator Contact Inform	ation						
	And /Or 26)	Street Address: 1	375 Union H	ill Industrial Cour	t, Suite A		
27) City: Alpharetta				28) State: <b>GA</b>	29) Zip Code	30004	
30) Telephone Number: <b>(770)667-2040</b>			31) Fax Nu	umber:			
32) E-mail Address: dina.bazzill@eca-usa.com							

Professional Qualification			
33) Does the Principal Investigator satisfy the Secreta	ary of the Interi	or's Professional Qualification Standards?	( <b>x</b> ) <u>Y</u> es ( ) <u>N</u> o
34) Areas of Professional Qualification:			
( X ) Archaeologist			
( ) Architectural Historian			
( ) Historian			
( ) Architect			
( ) Other (Specify)			
Additional Staff			
35) Are there other staff involved who meet the Profe	ssional Qualifid	cation Standards of the Secretary of the Interior?	( <b>X</b> ) <u>Y</u> es ( ) <u>N</u> o
f "YES," complete the following:			
36) First Name: <b>Autumn</b>	37) MI:	38) Last Name: <b>DuBois</b>	39) Suffix:
40) Title: MA/RPA-Principal Archaeologist &	Histor	,	
41) Areas of Professional Qualification:			
( <b>X</b> ) Archaeologist			
( ) Architectural Historian			
( <b>X</b> ) Historian			
( ) Architect			
( ) Other (Specify)			
36) First Name: <b>Casey</b>	37) MI:	38) Last Name: <b>Radke</b>	39) Suffix:
40) Title: MS- Architectural Historian			
41) Areas of Professional Qualification:			
( ) Archaeologist			
( <b>X</b> ) Architectural Historian			
( <b>X</b> ) Historian			
( ) Architect			

) Other (Specify) \_

## **Site Information**

Tower Construction Notification System		
1) TCNS Notification Number: 177917		
Site Information		
2) Positive Train Control Filing Subject to Expedited Treatment Under Program Con	mment: ( ) <u>Y</u> es ( <b>X</b> )	<u>N</u> o
3) Site Name: American Legion Post 28		
4) Site Address: 5610 College Road		
5) Detailed Description of Project:		
6) City: Key West	7) State: <b>FL</b>	8) Zip Code: <b>33040</b>
9) County/Borough/Parish: MONROE		
10) Nearest Crossroads: College Road and Kokenzie Road		
11) NAD 83 Latitude (DD-MM-SS.S): 24-34-40.8	( )	<b>X</b> ) <u>N</u> or ( ) <u>S</u>
12) NAD 83 Longitude (DD-MM-SS.S): 081-44-41.9	(	) <u>E</u> or ( <b>X</b> ) <u>W</u>
Tower Information		
13) Tower height above ground level (include top-mounted attachments such as light	ntning rods): 38.1	( ) Feet ( X ) Meters
14) Tower Type (Select One):		
( ) Guyed lattice tower		
( ) Self-supporting lattice		
(X) Monopole		
( ) Other (Describe):		
Project Status		
15) Current Project Status (Select One):		
( χ )Construction has not yet commenced		
( ) Construction has commenced, but is not completed (	Construction commenced or	1:
( ) Construction has been completed C	Construction commenced on	:
Construction completed on:		

## **Determination of Effect**

14)	Direct Effects (Select One):
( <b>x</b>	) 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):
	Visual Effects (Select One):  ( ) No Historic Properties in Area of Potential Effects (APE)
	) No Historic Properties in Area of Potential Effects (APE)

## **Tribal/NHO Involvement**

Have Indian Tribes or Native Hawaiian Organization significance to historic properties which may be affeeffects?			( <b>X</b> ) <u>Y</u> es ( ) <u>N</u> o				
2a) Tribes/NHOs contacted through TCNS Notification							
2b) Tribes/NHOs contacted through an alternate syster		Number of Tribes/NHOs: _0					
Tribe/NHO Contacted Through TCNS							
3) Tribe/NHO FRN:							
4) Tribe/NHO Name: Eastern Shawnee Tribe of 0	Oklahoma						
Contact Name							
5) First Name: <b>Travis</b>	6) MI:	7) Last Name: <b>Patton</b>	8) Suffix:				
9) Title: TCNS Coordinator	•						
Dates & Response							
10) Date Contacted	11) Date F	Replied					
( <b>X</b> )No Reply							
( ) Replied/No Interest							
( ) Replied/Have Interest	( )Replied/Have Interest						
( ) Replied/Other							
Tribe/NHO Contacted Through TCNS							
3) Tribe/NHO FRN:							
4) Tribe/NHO Name: Miccosukee Tribe of Indian	s of Florida						
Contact Name							
5) First Name: <b>Fred</b>	6) MI:	7) Last Name: <b>Dayhoff</b>	8) Suffix:				
9) Title: NAGPRA & Section 106 Representativ	e						
Dates & Response							
10) Date Contacted	11) Date F	Replied					
( <b>X</b> )No Reply							
( ) Replied/No Interest							
( ) Replied/Have Interest							
( ) Replied/Other							

## **Tribal/NHO Involvement**

Have Indian Tribes or Native Hawaiian Organizatio significance to historic properties which may be aff effects?	ns (NHOs) beel fected by the un	n identified that may attach religious and cultural idertaking within the APEs for direct and visual	( )	<b>X</b> ) <u>Y</u> es ( ) <u>N</u> o			
2a) Tribes/NHOs contacted through TCNS Notification	n Number: <b>17</b>	<b>7917</b> Number of Tribes/NHOs: _	5				
2b) Tribes/NHOs contacted through an alternate syste		Number of Tribes/NHOs:	0				
Tribe/NHO Contacted Through TCNS							
3) Tribe/NHO FRN:							
4) Tribe/NHO Name: Muscogee (Creek) Nation							
Contact Name							
5) First Name: <b>Anne</b>	6) MI:	7) Last Name: Edwards-Martel		8) Suffix: <b>Ms</b>			
9) Title: TCNS Coordinator	<b>'</b>	•					
Dates & Response							
10) Date Contacted	11) Dat	e Replied					
( <b>X</b> )No Reply	,						
( ) Replied/No Interest							
( ) Replied/Have Interest							
( )Replied/Other							
Tribe/NHO Contacted Through TCNS							
3) Tribe/NHO FRN:							
4) Tribe/NHO Name: Seminole Nation of Oklah	oma						
Contact Name							
5) First Name: <b>Theodore</b>	6) MI:	7) Last Name: <b>Isham</b>		8) Suffix:			
9) Title: Historic Preservation Officer							
Dates & Response							
10) Date Contacted	11) Dat	re Replied					
( )No Reply							
( )Replied/No Interest							
( ) Replied/Have Interest							
( <b>X</b> ) Replied/Other							

### **Tribal/NHO Involvement**

Have Indian Tribes or Native Hawaiian Organizations of significance to historic properties which may be affected effects?			( <b>X</b> ) <u>Y</u> es ( ) <u>N</u> o
2a) Tribes/NHOs contacted through TCNS Notification N	umber: <b>177</b> 9	Number of Tribes/NHOs: 5	
2b) Tribes/NHOs contacted through an alternate system:		Number of Tribes/NHOs: 0	<del></del>
Tribe/NHO Contacted Through TCNS			
3) Tribe/NHO FRN:			
4) Tribe/NHO Name: Seminole Tribe of Florida			
Contact Name			
5) First Name: <b>THPO</b>	6) MI:	7) Last Name: <b>Compliance</b>	8) Suffix:
9) Title: Compliance Review Supervisor		•	<u>'</u>
Dates & Response			
10) Date Contacted	11) Date	Replied	
( )No Reply			
( ) Replied/No Interest			
( ) Replied/Have Interest			
( <b>X</b> ) Replied/Other			

7 of 13 FCC Form 620

### **Other Tribes/NHOs Contacted**

Tribe/NHO Information								
1) FCC Registration Number (FRN):								
2) Name:								
L Contact Name								
3) First Name:	4) MI:	5) Last Na	ame	:	6) Suffix:			
7) Title:								
Contact Information								
8) P.O. Box:	And /Or	9) Str	eet Address:					
10) City:		.1				11) State:	12) Zip Code:	:
13) Telephone Number:				14) Fa:	x Nı	ımber:		
15) E-mail Address:								
16) Preferred means of communication:				-				
( )E-mail								
( ) Letter								
( ) Both								
Dates & Response								
17) Date Contacted 18) Date Replied								
( )No Reply								
( ) Replied/No Interest								
( ) Replied/Have Interest								
( ) Replied/Other								

8 of 13 FCC Form 620

### **Historic Properties**

	Pro	perties	Iden	tified
--	-----	---------	------	--------

ect?		(	) <u>Y</u> es ( <b>X</b>	) <u>N</u> o			
Has the identification process located archaeological materials that would be directly affected, or sites that are of cultural or religious significance to Tribes/NHOs?							
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.							
8) State:	9) Zip Co	ode:					
	•						
		(	) <u>Y</u> es (	) <u>N</u> o			
		(	) <u>Y</u> es (	) <u>N</u> o			
		(	) <u>Y</u> es (	) <u>N</u> o			
		•					
	ct? e Historic Property below.	ly affected, or sites that are of ct? e Historic Property below.	ly affected, or sites that are of ct? e Historic Property below.  8) State:  9) Zip Code:	ly affected, or sites that are of  ( ) Yes ( X  ct? e Historic Property below.  ( ) Yes ( X  8) State:  9) Zip Code:  ( ) Yes (  ( ) Yes (			

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### **Local Government Involvement**

Local Government Agency									
1) FCC Registration Number (FRN):									
2) Name: Key West Planning Depa	rtment	:							
Contact Name									
3) First Name: <b>To Whom It May Conce</b> 4) MI: 5) Last Name: <b>NA</b> 6) Suffix:									
7) Title:									
Contact Information									
8) P.O. Box: <b>1409</b>	And /Or	9) Stre	eet Address:						
10) City: Key West					11) State: <b>FL</b>	12) Zip Code	33041		
13) Telephone Number: (123)456-7896	0			14) Fax N	umber:				
15) E-mail Address: noemail@notlist	ed.con	n							
16) Preferred means of communication:									
( )E-mail									
( X ) Letter									
( ) Both									
Dates & Response									
17) Date Contacted 10/11/2018			18) Date R	Replied					
( <b>X</b> )No Reply									
( ) Replied/No Interest									
( ) Replied/Have Interest									
( ) Replied/Other									
Additional Information									
19) Information on local government's rol	e or inte	erest (op	otional):						

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#### **Other Consulting Parties**

Other Consulting Parties Contacted	ł						<u>-</u>	
1) Has any other agency been contacted and invited to become a consulting party?   ( ) Yes ( X )								
Consulting Party								
2) FCC Registration Number (FRN):								
3) Name:								
Contact Name								
4) First Name:			5) MI:	6) Last Name	e:		7) Suffix:	
8) Title:							•	
Contact Information								
9) P.O. Box:	And /Or	10) Str	reet Address:					
11) City:					12) State:	13) Zip (	Code:	
14) Telephone Number:				15) Fax N	umber:	•		
16) E-mail Address:				'				
17) Preferred means of communication:								
( ) E-mail								
( ) Letter								
( ) Both								
Dates & Response								
18) Date Contacted			19) Date R	eplied	<del></del>			
( ) No Reply								
( ) Replied/No Interest								
( ) Replied/Have Interest								
( ) Replied/Other								
A daller 1 last								
Additional Information	11	1 1	-4 /					
20) Information on other consulting partic	es role o	or interes	st (optional):					

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### **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: Florida Division of Historical Resources
<ol> <li>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.</li> </ol>
SHPO/THPO Name:
SHPO/THPO Name:
SHPO/THPO Name:
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
First Name: MI: Last Name: Suffix:
Signature: Date: 10/1//18
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 A**

Consultant Information

Resume/Curriculum Vitae



# Dina M. Bazzill, MA, RPA

Principal Archaeologist/Historian 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004 (770) 667-2040 Ext. 111 dina.bazzill@eca-usa.com

#### **EDUCATION**

East Carolina University Greenville, NC

M.A., Maritime Studies Graduated: May 2007

Southwest Missouri State University

Springfield, MO

B.A., Anthropology, minor in Antiquities Graduated: May 2004, Magna Cum Laude

#### **PROFESSIONAL CERTIFICATIONS**

Secretary of the Interior's 36CFR61 Professional Qualification Standards for Archaeology and History since 2007

Register of Professional Archaeologist since 2007

Section 106 Training Certification from SRI Foundation, 2009

Advanced Section 106 Training Certification from the Advisory Council on Historic Preservation, 2009

NEPA Compliance and Cultural Resources Training Certification from the National Preservation Institute, 2009

Section 4 (f) Compliance for Historic Properties Training Certification from the National Preservation Institute, 2009

Identification and Management of Traditional Cultural Properties Training Certification from the National Preservation Institute, 2009 Tribal Consultation Training Certification from the SRI Foundation, 2010

#### **RELATED EMPLOYMENT**

June 2007 – Present Environmental Corporation of America

Alpharetta, GA

Position: Principal Investigator

**Responsibilities:** 

- Archaeological and historical research.
- Conducting archaeological and historical site assessments for Section 106 compliance.
- Authoring Section 106/archaeological assessment/phase one environmental impact reports for submission to clients, SHPO offices, tribes, consulting parties, and other state agencies.

#### REPRESENTATIVE EXPERIENCE

June 2007 - Present Section Dina M. Bazzill, Principal Archaeologist/Historian

**Section 106 Cell Tower Evaluations** 

USA

**Goals:** The scope of work for these projects has included archaeological and historic standing structures site assessments for the Section 106 review process in forty different states.

# May/June 2011 Chicago and North Western Railway Bridge Replacement: Phase I Underwater Archaeological Survey

Oshkosh, WI

Dina M. Bazzill, Principal Archaeologist/Historian

Goals: The scope of work for this project included a Phase I side-scan sonar survey for the replacement of the Chicago and North Western Railway Line over the Fox River in Oshkosh, Winnebago County, Wisconsin. The side-scan sonar survey was performed by Jerry Guyer of Pirate's Cove Diving Inc. Dina M. Bazzill performed the necessary research, analyzed the side-scan sonar data, and prepared a report in conformance with Wisconsin Historical Society Guidelines.

Dina M. Bazzill, Field Director and John P. McCarthy, Principal Investigator

Goals: The scope of work for this project included a survey for a proposed Eastern Band of Cherokee Indians Youth Center located on Forest Service land in Robbinsville, North Carolina. High probability landforms were tested as per Forest Service archaeological testing guidelines. Shovel tests were excavated at 65-foot intervals, where appropriate. Key staff members included Dina M. Bazzill, Field Director and John P. McCarthy, Principal Director. Dina M. Bazzill authored the report, with the assistance of John P. McCarthy.

April/May 2010

#### CabeJail Phase I - EBCI Reservation

Cherokee, NC

Dina M. Bazzill, Project Archaeologist and John P. McCarthy, Principal Investigator

**Goals:** The scope of work for this project included a survey for a proposed jail located on the Eastern Band of Cherokee Indians reservation in Cherokee, North Carolina. The entire proposed property was systematically surveyed utilizing guidelines provided by the EBCI THPO office. Shovel tests were excavated at 65-foot intervals, where appropriate. Key staff members included Dina M. Bazzill, Project Archaeologist and John P. McCarthy, Principal Director. John P. McCarthy authored the report, with the assistance of Dina M. Bazzill.

October / November 2009

#### Old #4 Sewer Line Replacement - EBCI Indian Reservation

Cherokee, NC

Dina M. Bazzill, Field Director and John P. McCarthy, Principal Investigator

Goals: The scope of work for this project included a systematic survey for a proposed sewer line replacement located on the Eastern Band of Cherokee Indian Reservation in Cherokee, North Carolina. A pedestrian survey was conducted, and shovel tests were conducted as per EBCI THPO office guidelines. This entailed excavating shovel tests at 65-foot intervals, where appropriate. Crew members included Dina M. Bazzill, Field Director, who supervised Mary E. Seagrave, field technician, Dave McGlothlin, field technician, and Landon Abernethy, field technician. John P. McCarthy oversaw the fieldwork and the report preparations, with assistance from Dina M. Bazzill.

#### July 2009

#### Phase II Archaeological Site Delineation

Lewis Creek, IN

Dina M. Bazzill, Principal Investigator

Goals: The scope of work for this project included delineating a circa 1840 pioneer homestead located in Lewis Creek, Indiana in order to determine National Register of Historic Places eligibility. Dina M. Bazzill served as Principal Investigator and supervised Mary E. Seagrave, Project Archaeologist. Artifacts recovered from the field work were analyzed and photographed by Dina M. Bazzill. A Section 106 Review was prepared by Dina M. Bazzill and submitted to the Indiana State Historic Preservation Office for their review and comment.

April/May 2008

#### City of Norcross - Proposed Greenspace Park

Norcross, GA

Dina M. Bazzill, Field Director and Principal Investigator

**Goals:** The scope of work for this project includes a Phase I survey of a seven acre tract of land in the City of Norcross, Georgia. ECA evaluated archaeological and historic resources present within the survey area and advise the City of Norcross on how best to preserve these resources and utilize them for educational purposes. In addition, a comprehensive user friendly report was produced.

November 2007

#### Deep Testing for Archaeological Deposits

Nashville, TN

Artis West, Principal Investigator

**Goals:** The scope of work for this project included placing 10-foot deep two trenches with the proposed APE for direct effects for a proposed cell tower located adjacent to the Harpeth River in Nashville, Tennessee. Backfill soil was selectively sampled and negative findings were recorded. A report summarizing the findings was prepared and accepted by the Tennessee Historical Commission, Division of Archaeology.



### Autumn A. DuBois, M.A., R.P.A.

Principal Archaeologist/Historian 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004 (770) 667-2040 x 107 Autumn.dubois@eca-usa.com

#### **EDUCATION**

Northern Arizona University

Flagstaff, AZ

M.A., Anthropology Graduated: May 2008

GPA: 3.80

**University of North Florida** 

Jacksonville, FL

B.A., Anthropology, Psychology minor, Graduated: 2004 Cum Laude

GPA: 3.5

#### PROFESSIONAL CERTIFICATIONS

Secretary of the Interior's 36CFR61 Professional Qualification Standards for Archaeology and History since 2009 Register of Professional Archaeologist (RPA) since 2010 Advanced Metal Detecting For the Archaeologist Certification (RPA) 2012

#### **RELATED EMPLOYMENT**

June 2010 - Present Environmental Corporation of America

Alpharetta, GA

Position: Principal Archaeologist/Historian

#### Responsibilities:

- Archaeological and historical research.
- Conducting archaeological and historical site assessments for Section 106 compliance.
- Authoring Section 106/Archaeological Assessment/Phase I Environmental Assessment reports for submission to clients, SHPO offices, tribes, consulting parties, and other state agencies.
- Reviewing Section 106 reports.
- Authoring Fish and Wildlife species impact reports.
- Producing NEPA reports
- Consultation with National Park Service, Tribal Historic Preservation Offices, State Historic Preservation Office and local government entities

#### REPRESENTATIVE EXPERIENCE

February 2016 Archaeological Survey and Evaluation for Bridge Replacement Projects (NC DOT) Cleveland and Lincoln County, NC

Field Director

**Goals:** The survey, identification, and evaluation of archaeological and/or cultural sites within the area of potential effects for eight bridge replacement projects in Cleveland and Lincoln Counties, NC on behalf of the North Carolina DOT.

2013-Present Small Cell USA

**Goals:** The scope of work for these projects include Indoor Small Cell implementation and Outdoor Utility Pole Small Cell implementation. Deliverables include Desktop NEPAs, Limited NEPAs, Section 106 Review documentation, and Architectural review throughout the United States.

June 2010 - Present

2008

#### **Section 106 Cell Tower Evaluations**

**USA** 

**Goals:** The scope of work for these projects has included over 300 archaeological and historic standing structures site assessments for the Section 106 review process in forty different states.

August 2009-December 2010

#### **Field Crew Supervisor**

Rockland, IN

Conducted Phase I surveys for four months at a base decommissioning in Indiana. Responsibilities consisted of Phase I survey, site recording and documentation, and eligibility assessment.

2007/2009 Cabin Bluff Kingsland, GA

Conducted Phase I and II surveys over a period of two years. Responsibilities included mapping, site documentation, and artifact identification.

2008 Cemetery Delineation

Darien, GA

Project consisted of mapping and documenting cemetery. Responsibilities included documenting known graves, recording grave markers, and conducting ground probing to locate previously undocumented/acknowledge graves.

2008 GPR Cemetery Identification

McIntosh County, GA

I assisted in using Ground Penetrating Radar to locate burial vaults at known plantation site.

2008 GPR Survey

Tybee Island, GA

Project surveyed locations surrounding Tybee Island Lighthouse searching for possible underground walls.

2008 GPR Survey

Savannah, GA

Project surveyed locations in a city park looking for underground vaults.

2009 Phase I and II Archaeological Survey

Fort Knox, KY

Responsibilities consisted of Phase I survey, site recording and documentation, and eligibility assessment.

2009 Phase I Archaeological Survey

Stennis Space Center, LA

Responsibilities consisted of Phase I survey, site recording and documentation, and eligibility assessment.

Phase I archaeological survey of power line corridor.

Phase II Archaeological Survey

Darien County, GA

Multi-county, KY

Excavation at a prehistoric, Mocama site, responsibilities consisted of Phase I survey, site recording and documentation, and eligibility assessment.

Phase I Archaeological Survey-Power line Corridor Expansion

2008 Phase II Archaeological Survey

Fort Benning, GA

Phase II excavations at an early 20th century site, responsibilities consisted of Phase I survey, site recording and documentation, and eligibility assessment.

2008 Phase III Archaeological Survey

South Carolina

Conducted Phase III survey at DuPont Plantation site

1008 Phase III Archaeological Survey

Panama City, Florida

Conducted Phase III at early 20th century hospital

2005 NAU Mapping Field School

Flagstaff, AZ

This field school, directed by Dr. Christopher Downum, consisted of gradates students conducting pedestrian surveys at Wupatki National Monument, mapping and documentation of agro-field wind breaks, mapping of a field house, and the mapping and documentation of a pueblito.

2005 Walnut Canyon Field School

Flagstaff, AZ

Field work consisted of the documentation and excavation of a pit house at Walnut Canyon National Monument for the expansion of a septic pond.

2004 Cedar Point Field School

Jacksonville, FL

Project consisted of the excavation of a pre-contact Mocama villiage on Black Hammock Island. Students conducted Phase I and II excavations of prehistoric shell middens, conducted artifact identification, and mapped units.



### **James Thomas**

Archeological Technician 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004 (770) 667-2040 James.Thomas@eca-usa.com

#### **EDUCATION**

Troy State University
B.A., Archeology, May 2000

Troy, AL

#### **CURRENT EXPERIENCE**

#### **Environmental Corporation of America**

Alpharetta, GA

Position: Archeological Technician

Responsibilities:

- Archaeological research.
- Conducting archaeological and historical site assessments for Section 106 compliance

#### PREVIOUS EXPERIENCE

#### R.S Webb & Associates

**Position:** Field Director **Responsibilities:** 

- 976173 Sany Testing: A Phase II testing of a site dating from the Mid-Archaic, Late Archaic, and Woodland (Cartersville phase) in Fayette Co. Georgia.
- Tillman Tract EVHD Phase I (aka Pettit Creek) A survey for a proposed lake on Pettit Creek in Cartersville, Georgia within the Etowah Valley Historic Distric.
- Hampton Locust Grove Road Sewer Line (aka Rocky Creek). A Survey and testing of one site for a sewer line corridor in Henry County, Georgia.
- Anneewakee Water Storage Tank and Pump Station Survey in Douglas County, Georgia.
- Airport Taxiway Survey, a survey of an additional taxiway and several areas for additional hangers in Coweta County, Georgia.

#### Phase III Data Recovery

Position: Archaeological Technician

#### Responsibilities:

- 9TF145, an ongoing excavation, originally searching for the Santa Isabel de Utinahica mission, earlier Spanish artifacts were recovered pointing to possibly to a de Soto contact site.
- 46KA111, an excavation of an archaic woodland period site for a proposed Wal-Mart store along the Kanawha River Valley.
- 1CU151, 1CU254, an excavation of rock shelters for the Alabama DOT.
- 9WN114 hard Labor Creek Reservoir Data Recovery, a multi-component site with a late Paleo Dalton component.
- 9CW120 Lake McIntosh Data Recovery, an excavation of a mid-archaic through woodland site.
- 8OK1012 Indianola Inn Mound. An excavation of an area to be developed around the historic Woodland mound site.
- 8SR17, an excavation of a multi-component shell midden on Pensacola Bay in Santa Rosa County, Florida
- 38BU890, an excavation on Hilton Head Island of a Civil War camp in Buford County, South Carolina
- 9BA165, an excavation around a soap stone quarry with unfinished bowl still on the bolder in Banks County, Georgia.
- 9CK1133, Prominence Point Data Recovery. An excavation of a purely Archaic (early-late) period site in Cherokee County, Georgia.

#### **Phase II Testing**

**Position:** Archaeological Technician

#### Responsibilities:

- 8LE283 Myers Park Tower Testing. A testing project for a communications tower in Tallahassee, Florida.
   The site could possibly be part of or related to the Appalachee town of Anhaica visited by Hernando de Soto's entrada in Leon County, Florida
- 1BR36 Fendal Hall. A survey and Phase II work on a historical house owned by the Alabama Historical Commission (Fendal HallO. The intention of the work was to find the original kitchen.
- Genesee Testing, testing of several sites including prehistoric and historic such as: 9CW98, a Woodland-Mississippian site, and 9CW300 a possible Lamar era Mississippian farmstead in Coweta, Georgia
- Tired Creek Testing. A Phase II excavation of 6 different prehistoric sites near Cairo, Georgia. Highlights of the sites tested are a possible Late Paleo/Early Archaic site, and Weeden Island Village.
- 9CK11 Prominence Point Testing: An excavation of a Gold Mine (and related historic structures) that
  operated in the late 1800s in Cherokee County, Georiga.
- Coweta Reservoir Testing: A survey and testing of several sites including several quartz quarries and a 1800's mill in Coweta County, Georgia.

#### **Phase I Testing**

**Position:** Archaeological Technician

#### **Responsibilities:**

- Hampstead Survey. A survey of a 700 acre pastoral area set to become a new subdivision in Montgomery County, Alabama.
- Indian Creek Reservoir. A survey of a reservoir that resulted in <30 sites being recorded with approximately half waiting to go to testing in Caroll County, Georgia.
- Atlanta/Athens Light Rail. A Survey along the rail system to lay in a new track to link the two cities in Fulton/Walton County, Georgia.
- Brundidge Industrial Park. A survey for a future Industrial Park site in Brundidge, Alabama.
- Greenville Industrial Park/1BU21. A survey and later excavation of a historic house sites at an Industrial park in Greenville, Alabama.

#### **Military Base**

Position: Archaeological Technician

### Responsibilities:

- Camp Shelby Survey of multiple DOD units in the Camp Shelby, MS National Guard training base.
- Survey of Eglin Air Force Base (and areas as diverse as woodlands, swamp marsh, and even bombing ranges) and excavation of eight sites
- Fort Bragg Survey. Several surveys that included thousands of acres of the Army base in Fayetteville, North Carolina.
- Camp Lejeune Suvery. A survey that included mostly marsh area of the Marine base located in Jacksonville, North Carolina.
- MOTSU Survey on the Army Military Ocean Terminal at South Point North Carolina for the Army Corp of Engineers or the erection of truck pads.
- Fort Jackson Pipeline. A Phase II Testing of a 1800's Mill Site within the corridor of a water pipeline.
- Phase I & II, Avon Park Bombing Range in Avon Park, Florida
- Phase II Testing, Moody Air Force Base in Valdosta, Georgia
- Phase II Testing, Joint Base Langley-Eustist in Hampton Roads, Virginia.



# Casey E. Radke, MS

Architectural Historian 3740 Davinci Court, Suite 450 Peachtree Corners, GA 30092 (404) 509-6488 Casey.radke@eca-usa.com

#### **EDUCATION**

**Georgia State University**M.S., Heritage Preservation, December 2015

Atlanta, Georgia

Georgia Institute of Technology

B.S., History, Technology, and Society, Certificate American Architectural History, May 2013

Atlanta, Georgia

#### **RELATED EMPLOYMENT**

March 2016 – Present History, Incorporated/Environmental Corporation of America

Nashville, Tennessee

**Position:** Architectural Historian, Project Manager **Responsibilities:** 

- Conducting historic preservation-related projects including National Register nominations, archival photographic documentation, historic resources surveys, and cultural resource assessments
- Managing NEPA compliance for telecommunications facilities
- Co-authoring Section 106 documentation for Department of Transportation
- · Conducting NRHP eligibility determinations for historic structures, landscapes, and cemeteries

September 2015 – November 2015 Sweet Auburn Works Atlanta, Georgia

Position: Building Survey Volunteer

Responsibilities:

- Surveyed properties within the Historic Sweet Auburn District located east of downtown Atlanta
- Entered resource data into the Georgia Historic Preservation Division inventory forms
- Assisted committee in planning efforts to revitalize and rehabilitate threatened resources within the district

#### REPRESENTATIVE PROJECT EXPERIENCE

#### **Recent Projects and Papers**

#### **Berlin Historic District Survey (in progress)**

Berlin, Georgia

Windshield survey, historic resource assessment, and entry into Georgia's Natural, Archaeological, and Cultural Resources GIS (GNAHRGIS) for approximately 150 resources in Berlin, Georgia. The report will include architectural descriptions and preliminary National Register evaluations for each resource over 45 years of age.

#### Mitchell Plantation House Alabama Register Nomination (2017)

Auburn, Alabama

Conducted research and authored an Alabama Register nomination form of the Mitchell Plantation House in Auburn, Alabama. The report included a historic context with a focus on agriculture and architectural evaluation. Photographic documentation was included.

#### Strother House, Zellars House, and Edmunds House Historic Resources Report (2016)

Lincolnton, Georgia

Conducted research and authored a historic resources report of the Strother House, Zellars House, and Edmunds House in Lincolnton, Georgia. The report included a historic context with a focus on agriculture, architectural evaluation, and recommendations for National Register-eligibility for each property. Archival photographic documentation was also included.

#### Albany Historic District Survey – Phase II (2016)

Albany, Georgia

Assisted with entering data into Georgia's Natural, Archeological, and Cultural Resources GIS (GNAHRGIS) for approximately 600 surveyed resources within the locally-designated Albany Historic District Survey. Among the data entered was National Register-eligibility determinations for each resource.

#### Mt. Sinai Church National Register Eligibility Determination (2016)

Franklin, North Carolina

Conducted an intensive-level survey and assisted with preparing a National Register Eligibility Determination report for the Mt. Sinai Church in Franklin, North Carolina on behalf of North Carolina Department of Transportation. The report included the development of a historic context, architectural evaluation, and recommendations for National Register-eligibility.

#### **Dysart-Martin House National Register Eligibility Determination (2016)**

Marion, North Carolina

Conducted an intensive-level survey and assisted with preparing a National Register Eligibility Determination report for the Dysart-Martin House, a mid-18<sup>th</sup> century brick I-House, in Marion, North Carolina on behalf of North Carolina Department of Transportation. The report included the development of a historic context, architectural evaluation, and recommendations for National Register-eligibility.

#### NC DOT I-40 Historic Resources Survey (2016)

Candler, North Carolina

An intensive-level survey and historic resource assessment of approximately 45 resources along I-40 and within the APE of a proposed North Carolina Department of Transportation project in Buncombe County, North Carolina. Assisted in the preparation of architectural descriptions and preliminary National Register evaluations for each resource over 50 years of age.

# **Attachment B**

Site Information

# 1: Photographs

The following photographs were taken using a digital camera from a height of 5'10".

- **a:** Directional photographs taken from the Proposed Tower Site and of the associated access road.
- **b:** Photographs of all listed or eligible properties within the Areas of Potential Effects, if any.
- **c:** Photographs from listed or eligible properties within the Area of Potential Effects looking toward the proposed tower site, if any.
- **d:** Google Earth 2018 aerial photograph showing APE for visual effects.



A: Northerly View from near the Center of the Proposed Lease Area



**B:** Easterly View from near the Center of the Proposed Lease Area





C: Southerly View from near the Center of the Proposed Lease Area



D: Southwesterly View from near the Center of the Proposed Lease Area





E: Easterly View of the Proposed Lease Area



F: Northerly View of the Proposed Lease Area





G: Southeasterly View of the Proposed Access/Utility Easement



H: Northwesterly View of the Proposed Access/Utility Easement





I: Northeasterly View of the Proposed Access/Utility Easement



J: Southwesterly View of the Proposed Access/Utility Easement



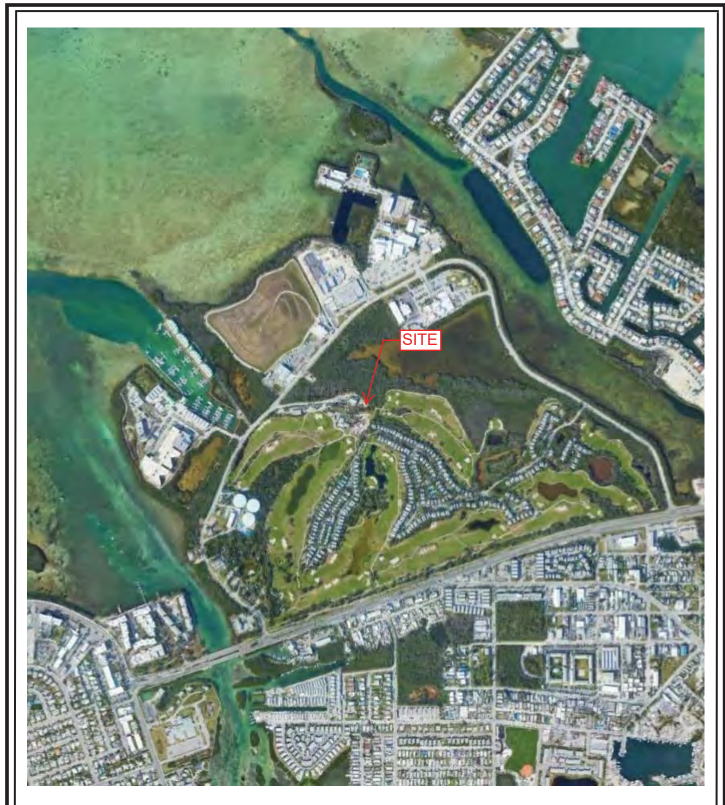


K: Southwesterly View of the Proposed Access/Utility Easement



L: Northeasterly View of the Proposed Access/Utility Easement





Source: Google Earth



# 2: Maps

- **a:** 7.5-Minute topographic map showing the Area of Visual Effects and the location of any identified historic properties
- **b:** 7.5-Minute topographic map showing the Area of Direct Effects including any new access roads or other easements
- **ci-iii:** Site Vicinity Plan showing the location of the proposed tower site, any new access roads, easements, additional structures, utility lines, and fences.
- **di-iii:** Site Vicinity Plan showing the location of excavations.

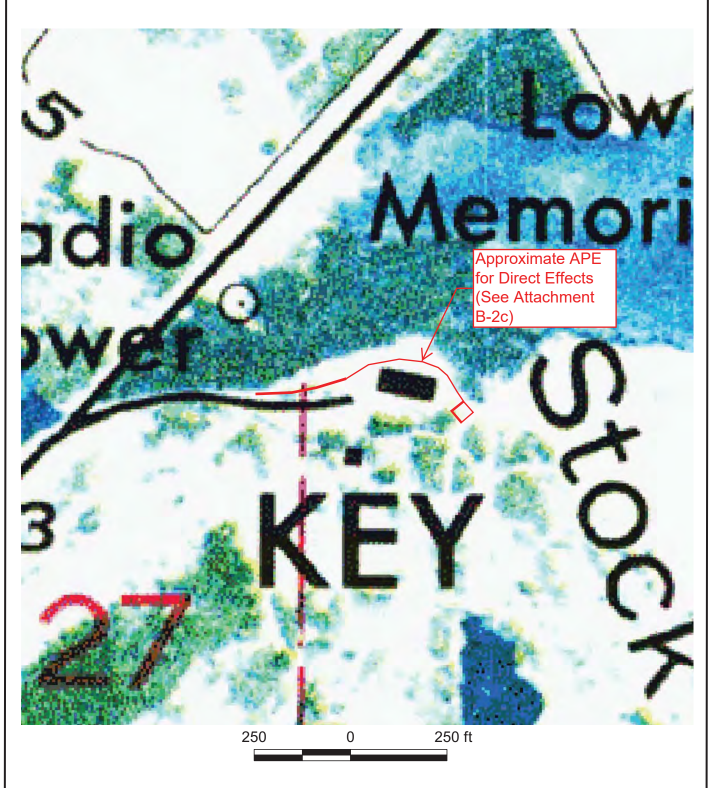


Source: USGS Topographic Maps, 7.5 Minute Series, Key West, FLA (1971) and Boca Chica Key, FLA (1971).



American Legion Post 28
5610 College Road
Key West, Monroe County, Florida
Attachment B-2a: APE for Visual Effects



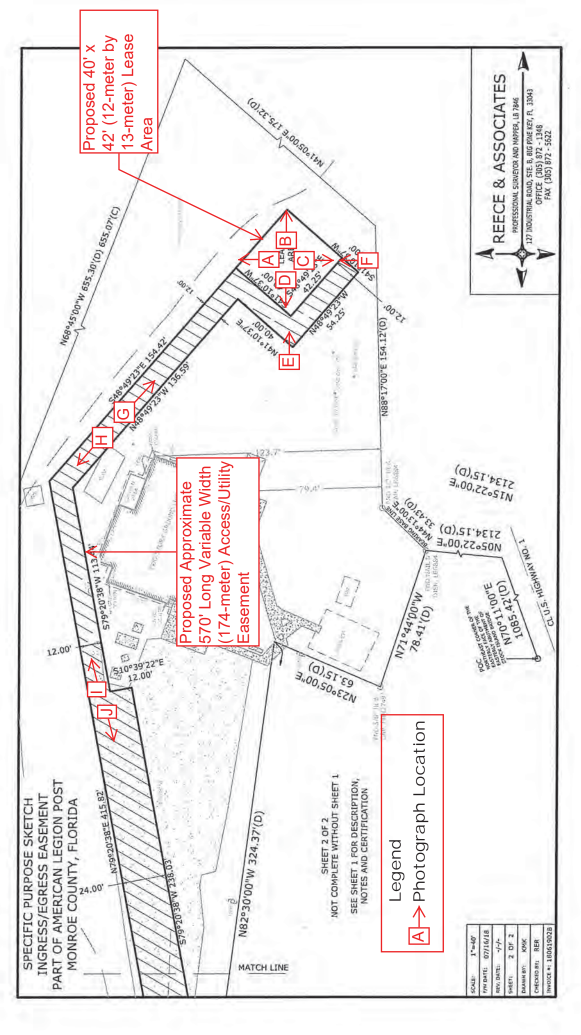


Source: USGS Topographic Map, 7.5 Minute Series, Boca Chica Key, FLA (1971).

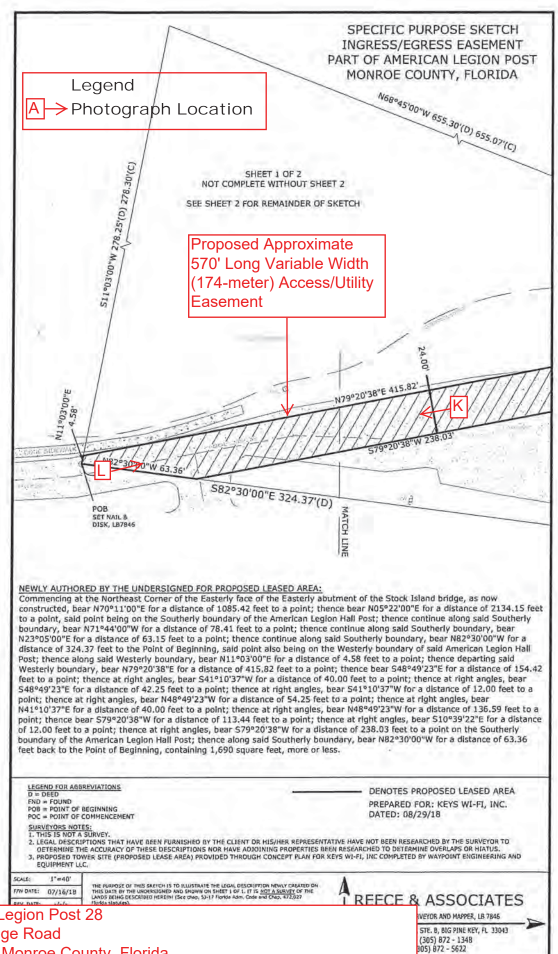


American Legion Post 28
5610 College Road
Key West, Monroe County, Florida
Attachment B-2b: APE for Direct Effects





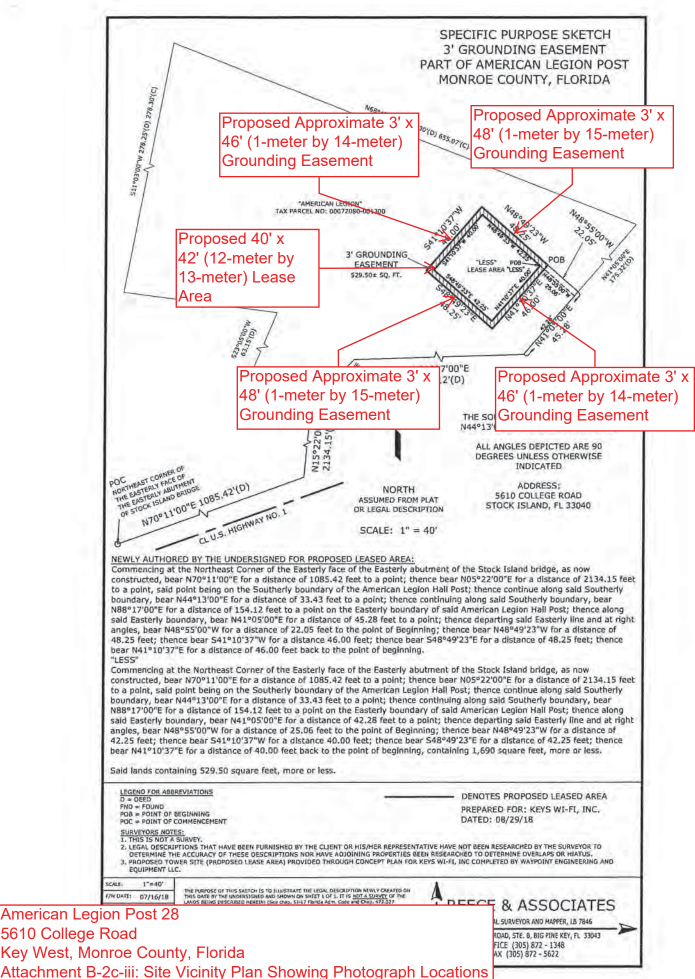
American Legion Post 28 5610 College Road Key West, Monroe County, Florida Attachment B-2c-i: Site Vicinity Plan Showing Photograph Locations



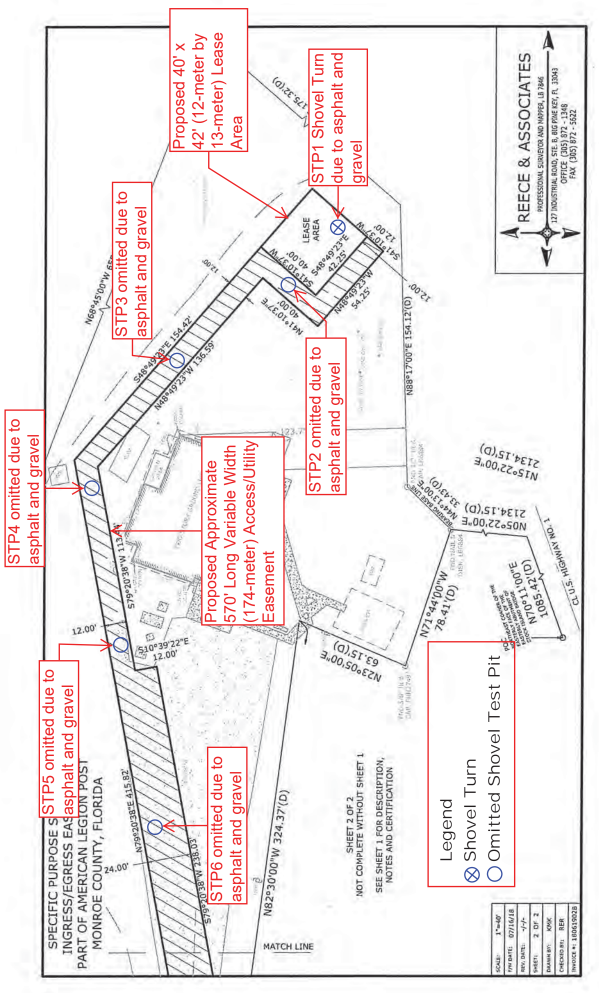
American Legion Post 28 5610 College Road

Key West, Monroe County, Florida

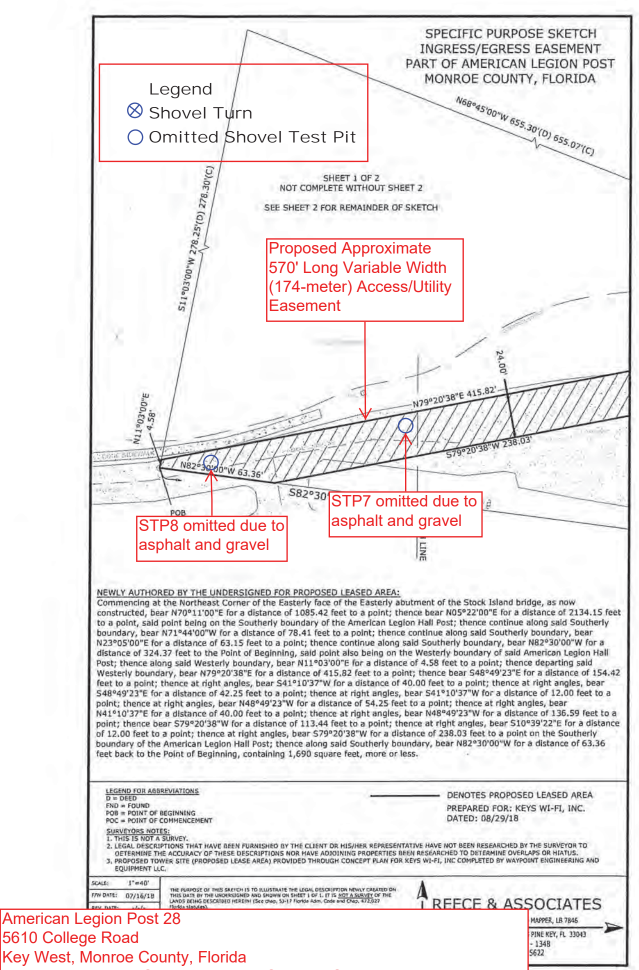
Attachment B-2c-ii: Site Vicinity Plan Showing Photograph Locations



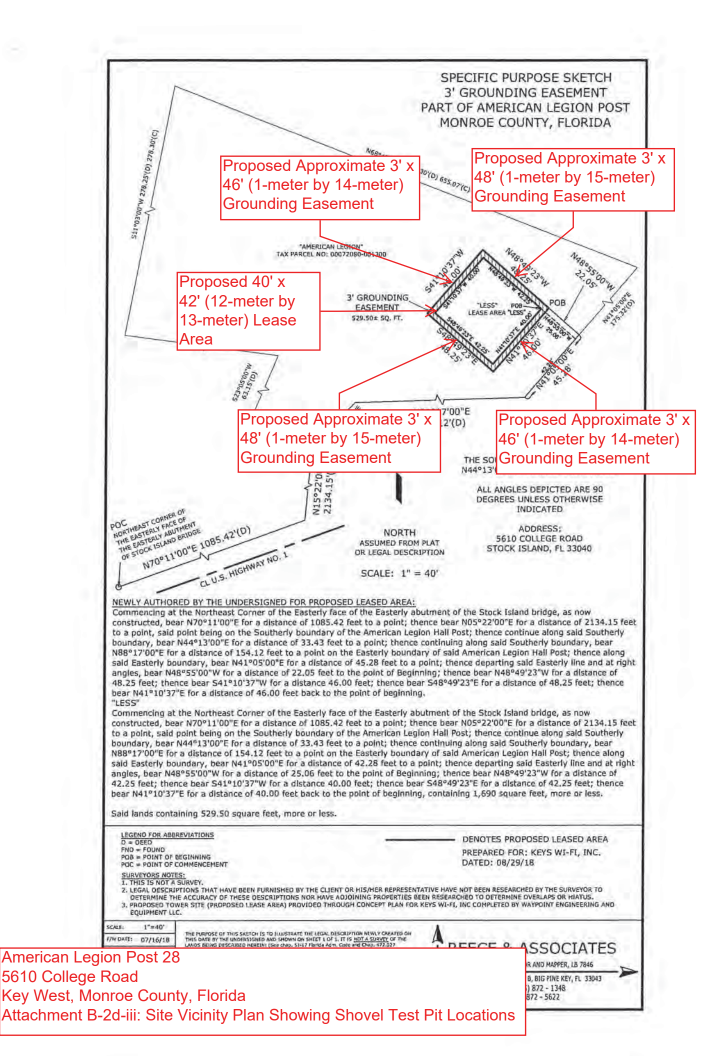
Key West, Monroe County, Florida



Attachment B-2d-i: Site Vicinity Plan Showing Shovel Test Pit Locations Key West, Monroe County, Florida American Legion Post 28 5610 College Road



Key West, Monroe County, Florida Attachment B-2d-ii: Site Vicinity Plan Showing Shovel Test Pit Locations



# **Attachment C**

Determination of Effect

#### 1: Areas of Potential Effects

#### a: Direct Effects

The APE for direct effects is limited to the site of the proposed tower and surrounding easements, as described in the Nationwide Programmatic Agreement.<sup>1</sup> For this particular undertaking the area of disturbance would include a proposed 40-foot by 42-foot (12-meter by 13-meter) lease area, a proposed approximate 570-foot long variable width (174-meter) access/utility easement, and would include two 3-foot wide by 46-foot long (1-meter by 14-meter) and two 3-foot wide by 48-foot long (1-meter by 15-meter) grounding easements. The general APE for direct effects is shown in Attachment B-2b and Attachment B-2c.

#### **b:** Visual Effects

The APE for visual effects is the geographic area or areas within which the facility may directly or indirectly cause alterations in the character or use of Historic Properties.<sup>2</sup> Unless otherwise noted, the area of potential effect for visual effect is as described in the Nationwide Programmatic Agreement:

- If the proposed tower is 200 feet or less in overall height, the APE is ½ mile in radius from the proposed tower.
- If the proposed tower is more than 200 feet in height and no more than 400 feet in height, the APE is <sup>3</sup>/<sub>4</sub>-mile in radius from the proposed tower.
- If the proposed tower is more than 400 feet in height, the APE is 1 ½ miles in radius from the proposed tower.<sup>3</sup>

The APE for visual effects is shown in Attachment B-2a: Area of Visual Effect.

### 2: Mitigation of Effect

a: Copies of correspondence and summaries of oral communications with SHPO/THPO and any consulting parties including descriptions of alternatives that have been considered in order to avoid, minimize, or mitigate any adverse effects

Not Applicable

<sup>&</sup>lt;sup>1</sup> Section VI.C.2 of the Nationwide Programmatic Agreement (WT Docket No. 03-128; FCC-222).

<sup>&</sup>lt;sup>2</sup> Section II.3 of the Nationwide Programmatic Agreement (WT Docket No. 03-128; FCC-222).

<sup>&</sup>lt;sup>3</sup> Section VI.C.4.a-c of the Nationwide Programmatic Agreement (WT Docket No. 03-128; FCC-222).

### **Attachment D**

### Tribal and NHO Involvement

ECA made notification through the FCC Tower Construction Notification System (TCNS) in order to identify Indian Tribes and NHOs that may attach religious and cultural significance to Historic Properties that may be affected by the tower project within the APE for direct or visual effects. All Tribes that have expressed an interest in the proposed undertaking and requested a copy of this submission packet will be provided a copy, with the exception of those Tribes that have elected to receive no documentation. All interested Tribes will be provided an opportunity to comment in accordance with the FCC's rules. Copies of all relevant documents received to date, including correspondence, are provided in the following pages.

Environmental Corporation of America (ECA)								
			TRIBAL	INVOLVEMENT SUN	MARY			
Site Nam	e: Ameri	can Legion Post 28	Site Number:			NOO Date:		9/14/2018
TCNS #:		177917	ECA Project#:		U2979	ECA PM:		CER
NOO#	Tribal Entity Name	Date of Document Submittal	Method of Delivery	Email Address	Mailing Address	Date of FCC Escalation	Tribal Response Date	Tribal Response
1	Miccosukee Tribe of Indians of Florida		Mail	hopel@miccosukeetribe.com	PO Box 440021, Tamiai Station, Miami Station 33144			
2	Seminole Tribe of Florida		Electronic	THPOCompliance@semtribe.co m	6300 Stirling Road, Hollywood Road, FL 33024			
3	Seminole Nation of Oklahoma		Electronic	isham.t@sno-nsn.gov	PO Box 1498, Wewoka, OK 74884			
4	Muscogee Creek Nation		Mail	mcntcns@mcn-nsn.gov	PO Box 580, Okmulgee, OK 74447			
5	Eastern Shawnee Tribe of Oklahoma		Mail	tpatton@estoo.net	70500 East 128 Road, Wyandotte, OK 74370			

#### **Casey Radke**

From: IT Service Desk <fccprod@midatl.service-now.com>

Sent: Thursday, October 4, 2018 11:56 AM

To: Casey Radke

**Subject:** FCC Help Case HD0000518056 Resolution

The information you requested from the FCC can be found below in the body of the email.

If you have any questions contact us at

(877) 480-3201.

Thank You!

Case Id: HD0000518056

**Summary: Request Corrections** 

Description: TCNS 177917 - Please update the support structure and overall structure heights to 125 feet.

Thanks!

# \*\*Please do not reply back to this message. The e-mail address is configured for outgoing e-mail only.\*\*

#### **TCNS Correction**

Dear Ms. Radke,

Please be advised that the requested change(s) have been made to TCNS notification 177917. If you require a screenshot, please login to TCNS, click the appropriate TCNS #, click the "Print Scrn" key on your keyboard, and paste into a desired program. Word or Paint is recommended. Reminder: please submit height corrections in

meters.

If you have any further questions, or need additional information, please submit a help request at <a href="https://www.fcc.gov/wireless/available-support-services">https://www.fcc.gov/wireless/available-support-services</a> or call the FCC Licensing Support Center at (877) 480-3201.

Sincerely,

FCC Licensing Support Center 8:00 AM – 6:00 PM EST, M - F

Ref:MSG2054198

#### **Casey Radke**

**From:** towernotifyinfo@fcc.gov

**Sent:** Friday, September 7, 2018 2:26 PM

**To:** tribal.notify

**Subject:** Proposed Tower Structure Info - Email ID #6009287

#### Dear Dina M Bazzill,

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: 09/07/2018

Notification ID: 177917

Tower Owner Individual or Entity Name: Keys Wi-Fi, Inc

Consultant Name: Dina M Bazzill

Street Address: 1375 Union Hill Industrial Court, Suite A

City: Alpharetta State: GEORGIA Zip Code: 30004 Phone: 770-667-2040

Email: tribal.notify@eca-usa.com

Structure Type: MTOWER - Monopole Latitude: 24 deg 34 min 40.8 sec N Longitude: 81 deg 44 min 41.9 sec W Location Description: 5610 College Road

City: Key West State: FLORIDA County: MONROE

Detailed Description of Project: Ground Elevation: 0.9 meters

Support Structure: 54.9 meters above ground level Overall Structure: 54.9 meters above ground level Overall Height AMSL: 55.8 meters above mean sea level

#### **Casey Radke**

**From:** towernotifyinfo@fcc.gov

Sent: Friday, September 14, 2018 3:02 AM

**To:** tribal.notify

**Cc:** tcnsweekly@fcc.gov

Subject: NOTICE OF ORGANIZATION(S) WHICH WERE SENT PROPOSED TOWER CONSTRUCTION

NOTIFICATION INFORMATION - Email ID #6010654

#### Dear Applicant:

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 notification that 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). We note that the review period for all parties begins upon receipt of the Submission Packet pursuant to Section VII.A of the NPA and notifications that do not provide this serve as information only.

Persons who have received the notification that you provided include leaders or their designees of federally-recognized American Indian Tribes, including Alaska Native Villages (collectively "Tribal Nations"), Native Hawaiian Organizations (NHOs), and State Historic Preservation Officers (SHPOs). For your convenience in identifying the referenced Tribal Nations and NHOs and in making further contacts, the City and State of the Seat of Government for each Tribal Nation and NHO, as well as the designated contact person, is included in the listing below. We note that Tribal Nations 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 Tribal Nations 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 Tribal Nation or NHO. (NPA, Section IV.F.4).

The notification that you provided was forwarded to the following Tribal Nations and NHOs. A Tribal Nation or NHO may not respond until a full Submission Packet is provided. If, upon receipt, the Tribal Nation or NHO does not respond within a reasonable time, you should make a reasonable effort at follow-up contact, unless the Tribal Nation or NHO has agreed to different procedures (NPA, Section IV.F.5). In the event a Tribal Nation or NHO does not respond to a follow-up inquiry, or if a substantive or procedural disagreement arises between you and a Tribal Nation or NHO, you must seek guidance from the Commission (NPA, Section IV.G). These procedures are further set forth in the FCC's Second Report and Order released on March 30, 2018 (FCC 18-30).

1. NAGPRA & Section 106 Representative Fred Dayhoff - Miccosukee Tribe of Indians of Florida - Tamiami Station (PO Box: 440021) Miami, FL - hopel@miccosukeetribe.com - 239-695-4360 - regular mail

If the applicant/tower builder receives no response from the Miccosukee Tribe of Indians of Florida within 30 days after notification through TCNS, the Miccosukee Tribe of Indians of Florida has no interest in participating in preconstruction review for the proposed site. The Applicant/tower builder,

however, must immediately notify the Miccosukee Tribe of Indians of Florida 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 THPO Compliance Seminole Tribe of Florida 30290 Josie Billie Hwy PMB 1004 Clewiston, FL THPOcompliance@semtribe.com 863-983-6549 (ext: 12245) electronic mail
- 3. Historic Preservation Officer Theodore Isham Seminole Nation of Oklahoma (PO Box: 1498) Wewoka, OK isham.t@sno-nsn.gov 405-234-5218 electronic mail

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 proposed 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.

4. TCNS Coordinator Anne Edwards-Martel Ms - Muscogee (Creek) Nation - Highway 75 & Loop 56 (PO Box: 580) Okmulgee, OK - mcntcns@mcn-nsn.gov; section106@mcn-nsn.gov - 918-732-7639 - regular mail

5. TCNS Coordinator Travis Patton - Eastern Shawnee Tribe of Oklahoma - 70500 East 128 Road Wyandotte, OK - tpatton@estoo.net - 918-666-2435 (ext: 1860) - regular mail Exclusions: DO NOT EMAIL DOCUMENTATION; it will be deleted without being opened. Submit one printed color copy by US postal mail or other parcel carrier of all documentation to:

Eastern Shawnee Tribe Attn: Travis Patton 70500 E. 128 Rd. Wyandotte, OK 74370

Provide a 1-page cover letter with the following information:

- a. TCNS Number
- b. Company Name
- c. Project Name, City, County, State
- d. Project type
- e. Project coordinates
- f. Contact information

The Eastern Shawnee Procedures document is available and highly recommended for guidance; send an email to celltower@estoo.net requesting our most current copy.

The notification that 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 unless the project is excluded from SHPO review under Section III D or E of the NPA.

6. SHPO Lee Warner - Alabama Historical Commission - 468 South Perry Street Montgomery, AL - lwarner@mail.preserveala.org - 334-242-3184 - electronic mail

7. Deputy SHPO Elizabeth Ann Brown - Alabama Historical Commission - 468 South Perry Street Montgomery, AL - ebrown@mail.preserveala.org - 334-242-3185 - electronic mail

8. Deputy SHPO Compliance Review Laura A Kammerer - Div of Historical Resources, Dept of State - 500 S. Bronough St. Tallahassee, FL - Ikammerer@dos.state.fl.us - 850-245-6333 - electronic mail

9. Historic Preservationist Robin Jackson - Florida Division of Historical Resources - 500 S. Bronough Street Tallahasse, FL - Robin.Jackson@DOS.myflorida.com - 850-245-6333 - electronic mail

TCNS automatically forwards all notifications to all Tribal Nations and SHPOs that have an expressed interest in the geographic area of a proposal. However, if a proposal for PTC wayside poles falls within a designated exclusion, you need not expect any response and need not pursue any additional process with that Tribal Nation or SHPO. In addition, a particular Tribal Nation or SHPO may also set forth policies or procedures within its details box that exclude from review certain facilities (for example, a statement that it does not review collocations with no ground disturbance; or that indicates that no response within 30 days indicates no interest in participating in pre-construction review).

Please be advised that the FCC cannot guarantee that the contact(s) listed above have opened and reviewed an electronic or regular mail notification. If you learn that any of the above contact information is no longer valid, please contact the FCC by emailing tcnshelp@fcc.gov. The following information relating to the proposed tower was forwarded to the person(s) listed above:

Notification Received: 09/07/2018

Notification ID: 177917

Excluded from SHPO Review: No

Tower Owner Individual or Entity Name: Keys Wi-Fi, Inc

Consultant Name: Dina M Bazzill

Street Address: 1375 Union Hill Industrial Court, Suite A

City: Alpharetta State: GEORGIA Zip Code: 30004 Phone: 770-667-2040

Email: tribal.notify@eca-usa.com

Structure Type: MTOWER - Monopole Latitude: 24 deg 34 min 40.8 sec N Longitude: 81 deg 44 min 41.9 sec W Location Description: 5610 College Road

City: Key West State: FLORIDA County: MONROE

Detailed Description of Project: Ground Elevation: 0.9 meters

Support Structure: 54.9 meters above ground level Overall Structure: 54.9 meters above ground level Overall Height AMSL: 55.8 meters above mean sea level

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

https://www.fcc.gov/wireless/available-support-services

You may also call the FCC Support Center at (877) 480-3201 (TTY 717-338-2824). Hours are from 8:00 a.m. to 6:00 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

#### **Attachment** E

#### Historic Properties

#### **Method of Identification:**

The following sources and records were reviewed to identify Historic Properties within the Area of Potential Effect (APE) for visual and direct effects:

- i. Properties listed in the National Register;
- ii. Properties formally determined eligible for listing by the Keeper of the National Register;
- iii. Properties that the SHPO/THPO certifies are in the process of being nominated to the Nation Register;
- iv. Properties previously determined eligible as part of a consensus determination of eligibility between the SHPO/THPO and a Federal Agency or local government representing the Department of Housing and Urban Development (HUD); and
- v. Properties listed in the SHPO/THPO Inventory that the SHPO/THPO has previously evaluated and found to meet the National Register Criteria, and that are identified accordingly in the SHPO/THPO Inventory.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Section VI.D.1.a.i-v of the Nationwide Programmatic Agreement (WT Docket No. 03-128; FCC-222)

#### 1: Historic Properties Identified in the APE for Direct Effects

a: Historic Properties identified within the APE for direct effects

If any Historic Properties were identified, see *Historic Properties* pages within the FCC Form 620, Page 7.

b: Historic Properties within the APE, not listed in "a", that ECA Considers to be Eligible for Listing in the National Register as a result of ECA's research.

ECA has identified no Historic Properties within the area for direct effects.

c: Description of techniques and methodology used to identify Historic Properties within the APE for direct effects.

See Archaeological Assessment, Attachment E-1c.

#### 2: Historic Properties Identified in the APE for Visual Effects

a: Historic Properties Identified in the APE for visual effects that are listed in the National Register, have been formally determined eligible by the Keeper of the National Register, or have been evaluated and found to meet NR criteria for listing by the SHPO/THPO and are identified as such in the SHPO/THPO inventory.

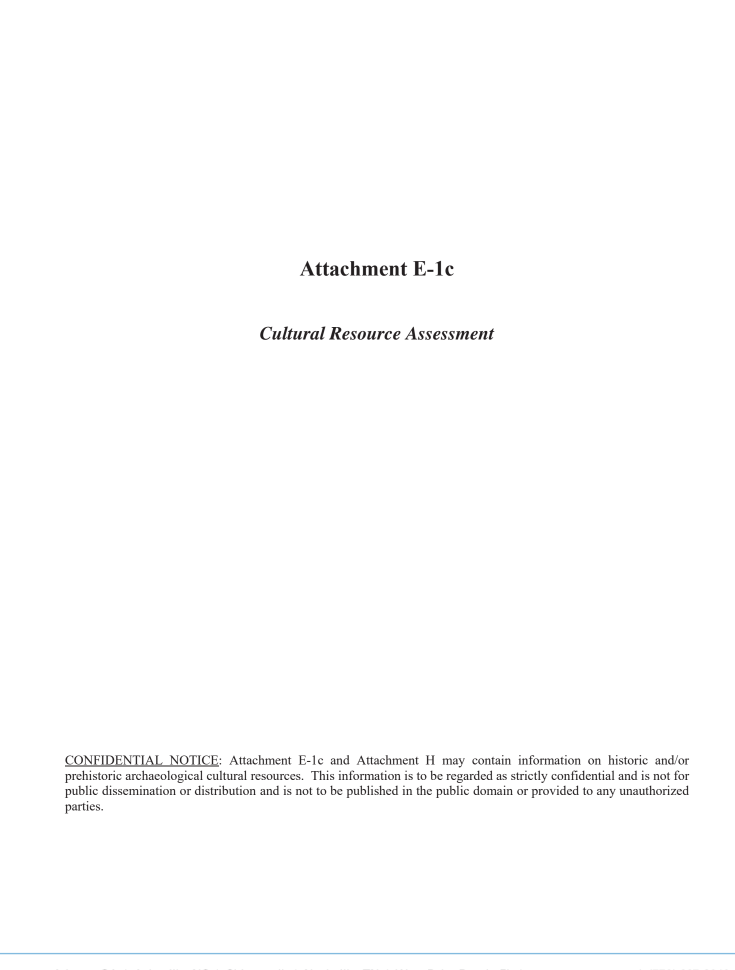
If any historic resources were identified, see *Historic Properties* pages within the FCC Form 620, Page 7 **or** if more than ten identified historic resources see *Cultural Resource Report*, Attachment E-2a.

b: Historic Properties, not listed in part "a," that are in the APE for visual effects that were identified through the comments of Indian Tribes, NHOs, local government, or members of the public.

See *Historic Properties* pages within the FCC Form 620, Page 7.

c: Properties listed in part "a," which ECA considers no longer eligible for inclusion in the National Register

Not applicable.



#### Cultural Resource Assessment TCNS ID #177917

Proposed 125-Foot Overall Height Monopole Telecommunications Structure
Within a 40-foot by 42-foot
(12-meter by 13-meter) Lease Area
5610 College Road
Key West, Monroe County, Florida

Submitted to

Tim Parsons
Director of Historical Resources and State Historic Preservation
Officer Division of Historical Resources
Office of Compliance and Review
500 S. Bronough Street, Room 423
Tallahassee, FL 32399-0250

By

Casey Radke, MHP Project Manager

Autumn DuBois, MA, RPA Principal Investigator

October 11, 2018

ENVIRONMENTAL CORPORATION OF AMERICA 1375 UNION HILL INDUSTRIAL COURT, SUITE A ALPHARETTA, GEORGIA 30004

ECA Project #: U2979

#### Executive Summary

Environmental Corporation of America (ECA) has completed an Archaeological Assessment for the federal undertaking at the subject site. The proposed undertaking would include a 40-foot by 42-foot (12-meter by 13-meter) lease area for the construction of a telecommunications facility. The facility would consist of a 125-foot tall overall height monopole telecommunications structure and associated ground-level support equipment. The facility would be accessible by a proposed approximate 570-foot long variable width (174-meter) access/utility easement and would include two 3-foot wide by 46-foot long (1-meter by 14-meter) and two 3-foot wide by 48-foot long (1-meter by 15-meter) grounding easements. The proposed undertaking is located at 5610 College Road, Key West, Monroe County, Florida.

ECA has identified and evaluated Historic Properties, if any, within the Area of Potential Effect (APE) for visual and direct effects as directed in Section VI.D.1 and 2 of the Nationwide Programmatic Agreement, effective on March 7, 2005. No properties listed on the NRHP were identified within either APE. A search of the Florida Master Site File (FMSF) identified 11 historic resources (MO03432, MO03782, MO03783, MO03784, MO04005, MO04006, MO04007, MO04735, MO04736, MO04737, and MO04738) and one resource group (MO02698) within the ½-mile APE for visual effects. However, none of the historic resources have been evaluated by FL SHPO for listing in the NRHP. Additionally, the resource group has been determined not eligible for listing in the NRHP by FL SHPO. Therefore, the proposed facility would have no effect on any Historic Properties identified in accordance with the NPA.

This Archaeological Assessment was conducted in order to ascertain whether the proposed undertaking, on the project site, might directly or indirectly affect cultural resources, if any such resources exist. A search of the Florida Master Site File (FMSF) identified five previously recorded archaeological sites (MO00002, MO01289, MO01290, MO01866, and MO03226) and 13 archaeological surveys (308, 4791, 4911, 5922, 6771, 9277, 9528, 13983, 15057, 19527, 20762, 21462, and 23131) within a 1-mile research radius of the proposed undertaking. Surveys 6771, 19527 and 23131 were located within the APE for direct effects; however, no archaeological sites were identified.

We conclude that the undertaking would not affect any historic or prehistoric archaeological resources that are listed in or eligible for listing in the National Register of Historic Places (NRHP). Therefore, for archaeological cultural resources, we recommend a finding of No Effect for the undertaking at the project site.

## An Archaeological Assessment of a Proposed 40-Foot by 42-Foot (12-Meter by 13-Meter) Lease Area Telecommunivation Facility Key West, Monroe County, Florida

#### Background

ECA was contracted by Keys Wi-Fi, Inc. to perform an archaeological assessment as part of the Section 106 Review process for the proposed telecommunications facility. The proposed facility would be located at 5610 College Road, Key West, Monroe County, Florida. The purpose of our work was to determine whether any archaeological sites might exist within the project impact area.

The proposed monopole telecommunications structure would be located in a partially wooded and gravel area, situated at an approximate elevation of 3 feet (0.9 meter). The proposed lease area is a 40-foot by 42-foot (12-meter by 13-meter) compound with the center located at approximately N 24° 34′ 40.8″ W 81° 44′ 41.9″ (UTM 17N 424569E, 2718426N). Photographs of the proposed project area are provided in Attachment B-1. Descriptions of the photographs are provided underneath each photograph. The total acreage for the proposed project area is .09 acres (.04 hectares).

The project area is located within the limits of the *Boca Chica Key, FLA* (1971) United States Geological Survey (USGS) 7.5-minute Topographic Quadrangle Map, as shown on Attachment B-2a. Attachment B-2c is a site vicinity plan that shows the site configuration. Attachment B-1d is a recent aerial photograph (Google 2018) of the site area. The nearest natural water source is a wetland, located approximately 400 feet (122 meters) northeast of the proposed undertaking at its closest point.

Geologically, the Property is located within the Coastal Plain Physiographic Province of Florida. Soils in the Coastal Plain are the result of deposition of sediments in a former marine environment. Sediments underlying the surface in this area consist of interlayered sands, silts, and clays. Sediments are stratified and relatively unconsolidated. These soils vary from sands and clays to interbedded deposits of both sand and clay. In some low-lying areas near present streams or drainage features, the originally deposited soils may be overlain by geologically younger water deposited alluvial soils (USGS 2017).

According to the USDA Web Soil Survey, soils found within the APE for direct effects are Islamorada muck, tidal (5) and Udorthents-Urban land complex (7) (NRCS 2010; and USDA 2015).

Mapped Soil Type	Soil Series Description	Known Subsoil	Typical Subsoil Depth Below Surface	
Islamorada series	very poorly drained soils that are moderately deep to rippable coral or oolitic limestone	Very dark gray (5YR 3/1) muck	5-35 in (13-89 cm)	

The Area of Potential Effect (APE) is defined as "the geographic area or areas within which an undertaking may directly or indirectly cause changes in the character or use of historic properties, if any such properties exist" (FCC 2005). For purposes of this work, the APE for direct effects is the actual physical impact area. The impact area includes the proposed 40-foot by 42-foot (12-meter by 13-meter) lease area and the proposed approximate 570-foot long variable width (64-meter by 5-meter) access/utility easement, two proposed approximate 3-foot wide by 46-foot long (1-meter by 14-meter) and two 3-foot wide by 48-foot long (1-meter by 15-meter) grounding easements, and all of the immediately adjacent areas.

#### Literature and Documents Search

#### <u>Cultural History</u>

As currently understood, the earliest people in Florida were the Paleoindians and they inhabited the region between approximately 12,000 and 8,000 BC. Paleoindians were nomadic huntergatherers. At the time of Paleoindian occupation of Florida, sea levels were approximately 130 to 170 feet lower than present day levels. With the rise of sea levels at around 6,000 BC, many

Paleoindian sites exploiting coastal resources were submerged. The overwhelming majority of Paleoindian sites identified in Florida consist of surface lithic scatters, isolated finds, or components of multicomponent sites. These sites are most commonly encountered along waterways or adjacent to natural springs. Artifacts most closely identified with the Paleoindian period are large fluted lanceolate projectile points predominantly of the Clovis, Suwanee, or Simpson variety (Anderson 1996; Daniel and Wisenbaker 1987).

The Archaic Period (~8,000 to 1,000 BC) came after the Paleoindian period and is further divided into three sub-periods: Early (8,000 to 5,000 BC), Middle (5,000 to 3,000 BC), and Late (3,000 to 1,000 BC). The people of the Archaic Period were also hunter-gatherers and subsisted in many of the same ways as the Paleoindians. However, the Archaic Period apparently had larger semi-nomadic populations that were also better organized. Archaeologists currently believe that each of these populations included numerous small resource procurement camps outlying central base camps which were seasonally occupied (Tesar 1980).

Within the artifact assemblage the Early Archaic Period is differentiated from the Paleoindian Period by a disappearance of Paleoindian point types and the adoption of smaller projectile points such as the Kirk and Bolen types in addition to a more diverse tool assemblage including drills, gravers, adzes, and grinding stones (Tesar 1980; Milanich 1994).

The Middle Archaic Period can be distinguished from the Early Archaic Period by the introduction of additional artifact types such as grooved groundstone axes, stone pendants, bannerstones, bone tools, and projectile point types such as the Savannah River, Newnan, Levy, Putnam, and Marion types (Justice 1987).

During the Late Archaic Period fiber-tempered pottery makes an appearance. In addition, central base camps became larger in size, trade networks were established, and people became more sedentary. In response to the more sedentary lifestyle, shell middens made their first appearance in the archaeological record (Mikell 1999).

The Woodland Period (~1,000 BC to AD 1,000) in Florida is characterized by a widespread adoption of pottery, permanent or semi-permanent village sites and their associated shell or earthen middens, burial mounds, and the introduction of agriculture. This period also saw the adoption of the bow and arrow and the import of exotic materials such as hematite and copper. Cultural periods that exist within the Woodland Period include Deptford (~500 BC to AD 300), Santa Rosa/Swift Creek (~ AD 100 TO AD 500), and Weeden Island (~ AD 400 to AD 1,000) (Milanich 1973 and 1994; Tesar 1980; Willey 1949).

After the Woodland Period came the Protohistoric Period (~AD 1,000 to AD 1513). This period saw the emergence of large settlements including temple and burial mounds governed by chiefdoms, regional exchange and interaction, and societal hierarchies. In northwest Florida the Protohistoric Period is exemplified by the Fort Walton and Pensacola periods (~ AD 1,000 to AD 1,750) and in central Florida the Safety Harbor Period (~ AD 1,000 to AD 1,750) (Willey 1949; Mikell 1992; Anderson and Sassaman 2012).

The first Europeans to explore Florida were Spanish Conquistadores such as Ponce de Leon in AD 1513 and AD 1521 and Hernando de Soto in AD 1538. Shortly afterward, in AD 1562, the French under Jean Ribault explored northeastern Florida. In 1565, the French established Fort Caroline along the St. Johns River which was quickly destroyed by the Spanish who then went on to establish the first permanent European settlement in Florida at St. Augustine that same year. Shortly afterwards, Franciscan missionaries established numerous missions throughout northern Florida. However, the increased contact with European diseases led to a sharp decline in the native population which in turn led to the abandonment of most of the missions by the middle of the 17th century with the last remaining mission being destroyed by British raiders in the early 1700s (Tebeau and Marina 1999).

After the Wars of Indian Removal, Confederate blockade runners and "Cattle Kings" called the Caloosahatchee River valley home. For settlers willing to risk the hardships of frontier living, trade with the remaining Seminoles and the incoming Union soldiers was prosperous. Captain Manual A. Gonzales, who had shipped supplies and carried the mail on his tiny sloop during the war, settled with his family in the abandoned Confederate garrison known as Fort Myers.

Gonzales operated the town's first trading post. Eager to trade for tobacco, beads and gunpowder, friendly Seminoles brought in bundles of otter, bobcat, deer and 'gator hides (Fort Myers-Online).

Explorer Juan Ponce de Leon initially explored the areas of Key West and South Florida in the 1500s. Spain claimed the territory as their own and eventually ceded the land to the United States in 1821. Monroe County was established in 1823 and was named after President James Monroe. Key West was named the county seat in 1828 and its main industries were fishing and salvaging nearby shipwrecks, then later cigar production. The railroad constructed from Miami to Key West was built with the vision of turning Key West into a port city. However, the railroad was partially destroyed in 1935 due to a hurricane. The rail lines were rebuilt as an extension of U.S. Highway 1 and increased accessibility to Key West. As a result, the tourism industry boomed and Key West has become a top destination (Capace 1997).

#### National Register of Historic Places

The National Register of Historic Places (NRHP) is the Nation's official list of cultural resources worthy of preservation. Authorized under the National Historic Preservation Act of 1966, the National Register is part of a national program to coordinate and support public and private efforts to identify, evaluate, and protect historic and archaeological resources. Properties listed in the National Register include districts, sites, buildings, structures, and objects that are significant in American history, architecture, archaeology, engineering, and culture. The National Park Service, which is part of the U.S. Department of the Interior, administers the National Register. ECA conducted a review of the National Register of Historic Places to determine whether any NRHP-listed archaeological resources were located within a 1-mile radius of the project site. The search revealed no NRHP-listed archaeological resources within the 1-mile background research radius (NRIS 2017). A search of the Florida Master Site File (FMSF) identified no previously recorded historic properties within the ½-mile APE for visual effects.

#### Florida Master Site File (Structures)

The Florida Master Site File (FMSF) is the official repository for information about historic resources within the state of Florida. A search of the Florida Master Site File (FMSF) identified 11 historic resources (MO03432, MO03782, MO03783, MO03784, MO04005, MO04006, MO04007, MO04735, MO04736, MO04737, and MO04738) and one resource group (MO02698) within the ½-mile APE for visual effects. However, none of the historic resources have been evaluated by FL SHPO for listing in the NRHP. Additionally, the resource group has been determined not eligible for listing in the NRHP by FL SHPO. Therefore, the proposed facility would have no effect on any Historic Properties identified in accordance with the NPA.

#### Florida Master Site File Archaeology

The Florida Master Site File (FMSF) is the official repository for information about known archaeological sites from all periods within the state of Florida. It has become the primary source for documentation about Florida Archaeology. The FMSF contains many different types of information about archaeological sites, including locations, cultural periods, and information relating to the National Register of Historic Places. A search of the Florida Master Site File (FMSF) identified five previously recorded archaeological sites (MO00002, MO01289, MO01290, MO01866, and MO03226) and 13 archaeological surveys (308, 4791, 4911, 5922, 6771, 9277, 9528, 13983, 15057, 19527, 20762, 21462, and 23131) within a 1-mile research radius of the proposed undertaking. Surveys 6771, 19527 and 23131 were located within the APE for direct effects; however, no archaeological sites were identified.

Table 1: Archaeological Sites Identified Within a 1-Mile Research Radius

SHPO ID	Site Name	Site Type	Eligibility	Location
MO00002	Stock Island Midden Site/Stock Island #1	Prehistoric Midden	Not Evaluated by SHPO	2,150 feet (655m) SW
MO01289	Stock Island #2	Prehistoric Shell Midden	Not Evaluated by SHPO	1,400 feet (427m) NW
MO01290	Stock Island #3	Prehistoric Burial Mound	Not Evaluated by SHPO	1,350 feet (411m) SW

SHPO ID	Site Name	Site Type	Eligibility	Location
MO01866	Naval Branch Medical Clinic	Land-Terrestrial	Not Eligible	3,700 feet (1,128m) SW
MO03226	8MO3226	Land-Terrestrial	Not Eligible	4,150 feet (1,265m) SW

Table 2: Archaeological Surveys Identified Within a 1-Mile Research Radius

Survey Number	Survey Title		Author	Location	
308	Cultural Resource Survey of Key West		Terence Nolan, William Shiver, and Scott Nidy	3,700 feet (1,128m) SW	
4791	Archaeological Survey of Key West Naval Air Station, Monroe County, Florida	1997	Scott Butler	5,100 feet (1,554m) SW	
4911	Architectural Inventory U.S. Naval Branch Medical Clinic, Key West, Florida	1996	Dorothy Gibbens and Jerry Nielsen	3,350 feet (1,021m) SW	
5922	A Cultural Resource Assessment Survey for North Roosevelt (SR5) and South Roosevelt (SRA1A) Boulevard from Jose Marti Street/Eisenhower Drive to Bertha Street in Monroe County, Florida		Janus Research	3,150 feet (960m) SW	
6771	An Architectural Inventory Naval Air Station Key West/Boca Chica Field, Trumbo Point Annex, Truman Annex, and Other Areas		U.S. Army Corps of Engineers	Survey located within project boundaries	
9277	Final Report-Architectural Survey of the Unincorporated Areas of Monroe County		Geoffrey Henry	3,700 feet (1,128m) SW	
9528	Cultural Resources Assessment Bay Point Wastewater Treatment System, Florida Keys, Florida		Justin Patton	4,100 feet (1,250m) SE	
13983	Key West Botanical Garden and Tropical Forest	2007	Walter Marder	350 feet (107m) SW	
15057	Cultural Resources Survey of Navy Family Housing for Public/Private Venture (PPV) for Selected Locations in Naval Facilities Engineering Command Engineering Field Division County, Naval Air Station Key West, Florida		HHM, Inc.	3,350 feet (1,021m) SW	
19527	Key West Historic Resources Survey 2011, City of Key West Planning Department, Key West, Monroe County, Florida, Certified Local Grant No. 1105		Stacey Griffin and Christine Longiaru	Survey located within project boundaries	
20762	Historic Resources Survey of Naval Air Station Key West, Monroe County, Florida	2012	Travis Fulk, Anne Stokes, Edward Salo, and Curtis Deily	3,350 feet (1,021m) SW	

Survey Number Survey Title		Year	Author	Location
21462	Desktop Analysis and Field Review of State Road A1A/South Roosevelt Boulevard at Flagler Avenue Signalization Plans, Monroe County, Florida		Janus Research	4,800 feet (1,463m) SW
23131	Monroe County Cultural Resource		Robert Carr, Jane Day, Timothy Harrington, and John Beriault	Survey located within project boundaries

In general, most site location models include distance to a permanent water source as a major factor in determining the existence of archaeological sites and also the density of such sites. There is a higher probability of encountering a prehistoric archaeological site the closer one is to a source of fresh water with the distances varying depending on topography and difficulty of access. As a result, there are a greater number of prehistoric sites located near streams and natural freshwater lakes. Additionally, there is a greater density of Woodland Period sites, as opposed to Archaic or Paleo-Indian Period sites, near streams due to their greater reliance on horticulture and aquatic resources. Due to the historic ability of excavating wells, historic period sites, in rural areas, can be found equally distributed across the uplands as well as within valleys. Based on the current and past land use on the parent tract, we believe there is a low probability for encountering undisturbed archaeological artifacts or features within the project's APE for direct effects.

#### Field Conditions

The proposed project area is located in a partially wooded and gravel area (see Attachment B-2c). A portion of the proposed access/utility easement traverses a paved drive. The general topography of the proposed project area is flat. Historically the subject site has been wooded and gravel. The nearest natural water source is a wetland, located approximately 400 feet (122 meters) northeast of the proposed undertaking at its closest point. Ground surface visibility within the proposed lease area, the proposed access/utility easement, and the proposed grounding easements was approximately 0% due to gravel and pavement.

#### Field Methods

The methodology for the Phase I intensive field survey for this project was determined by the professional opinions and experience of our principal and staff archaeologists, applicable SHPO guidelines, and applicable tribal guidelines. The survey was performed by James Thomas, BA, ECA Staff Archaeologist, on September 27, 2018.

A pedestrian survey was conducted over the project site by visual inspection of exposed ground surfaces throughout the proposed 40-foot by 42-foot (12-meter by 13-meter) lease area, the proposed approximate 570-foot long variable width (174-meter) access/utility easement, and would include two 3-foot by 46-foot (1-meter by 14-meter) and two 3-foot by 48-foot (1-meter by 15-meter) grounding easements, and all of the immediately adjacent areas. Visual inspections were conducted at approximately 16-foot (5-meter) intervals.

ECA initially determined that one shovel test pit (STP) within the proposed 40-foot by 42-foot (12-meter by 13-meter) lease area, seven STPs along the proposed approximate 570-foot long variable width (174-meter) access/utility easement, and no STPS within the proposed grounding easements would be an adequate representative sampling of the project area. However, due to the presence of gravel and asphalt, one STP was substituted for a shovel turn within the proposed lease area and seven STPs were omitted in the access/utility easement. In total, ECA excavated no shovel test pits within the proposed project area.

#### Field Survey Results

During ECA's site visit, no archaeological sites or cultural artifacts were identified during surface or subsurface investigations. One shovel test pit within the proposed lease area was substituted for a shovel turn due to asphalt and gravel. Due to the presence of gravel and asphalt, seven STPs were omitted in the access/utility easement. Shovel test dimension measurements and soil characteristics are listed in the table below.

#### **Shovel Test Pit Descriptions**

Shovel Test Pit (STP) Width/Length Munsell Colo		Munsell Color/Texture	Depth (inches)	Depth (cm)
STP1	STP1 - Shovel Turn. 10YR 2/1 (black) sandy loam		-	-
STP2-8 - Omitted due to buried utilities		Omitted due to buried utilities	-	-

No cultural material and no archaeological sites were discovered. No archaeological sites or cultural artifacts were identified during the pedestrian or subsurface surveys.

#### Laboratory Methods and Collection Curation

Since no archaeological sites were identified, curation is not applicable to this work.

#### Summary of Findings and Recommendations

During the course of this archaeological assessment, no sites, either historic or prehistoric, were located in the APE for direct effects. We believe that no archaeological cultural resources will be affected by the proposed project. Therefore, we recommend a finding of No Effect for the proposed undertaking as it relates to archaeology. We request your concurrence with our finding.

#### Closure

We are submitting this report for Keys Wi-Fi, Inc. to seek concurrence with our finding and to comply with Federal Communications Commission (FCC) requirements as identified in 47 CFR 1.1307. James Thomas, MA, Staff Archaeologist, conducted the site visit. Casey Radke, Project Manager, completed the background research and authored this report. The report and field work were reviewed by Autumn DuBois, MA, RPA, Principal Archaeologist. Please contact our office with any questions or comments.

#### Attachment F

#### Local Government Involvement

#### **Contact Information**

a: List of all government agencies contacted and a summary of contact including copies of relevant documents.

Please see the *Local Government* pages of the FCC Form 620 for a list of agencies contacted. Documentation of our correspondence follows this page.

b: Local government agencies that will be contacted, but have not as of this date.

Not Applicable



#### ENVIRONMENTAL CORPORATION OF AMERICA

ENVIRONMENTAL | GEOTECHNICAL | WETLANDS | ECOLOGY | CULTURAL RESOURCES

Key West Planning Department PO Box 1409 Key West, FL 33041 October 11, 2018

**Subject:** Section 106 Review

**Proposed 125-Foot Monopole Telecommunications Structure** 

(Overall Height Including Appurtenances)

**American Legion Post 28** 

5610 College Road

Key West, Monroe County, Florida

ECA Project #: U2979

To Whom It May Concern:

Keys Wi-Fi, Inc. is proposing to construct a proposed 125-foot tall overall height monopole telecommunications tower located at 5610 College Road, Key West, Monroe County, Florida (N24° 34′ 40.8"; W81° 44′ 41.9"). A map is included for your reference. In accordance with the Federal Communications Commission regulation at 47 C.F.R. 1.1307(a)(4), we are providing notice to you and seeking any comments that you may have regarding the effect of the proposed action described above on Historic Properties in your community. Based on your level of interest in the project, you may wish to become a consulting party. This notice is not intended to supplant any local zoning or permitting requirements, but is necessary before we can request review of the action by the State Historic Preservation Office.

We welcome any comments that you may have regarding any **Historic Properties** located in the area that may be affected by the undertaking. Please direct your comments to Dina Bazzill, Environmental Corporation of America, 1375 Union Hill Industrial Court, Suite A, Alpharetta, Georgia 30004, 770-667-2040 x 111. As we would like to submit the project to the SHPO for review as soon as possible, we request that you provide any documents that you may have within 30 days. Thank you for your cooperation.

Sincerely,

**Environmental Corporation of America** 

Casey Radke

Project Manager

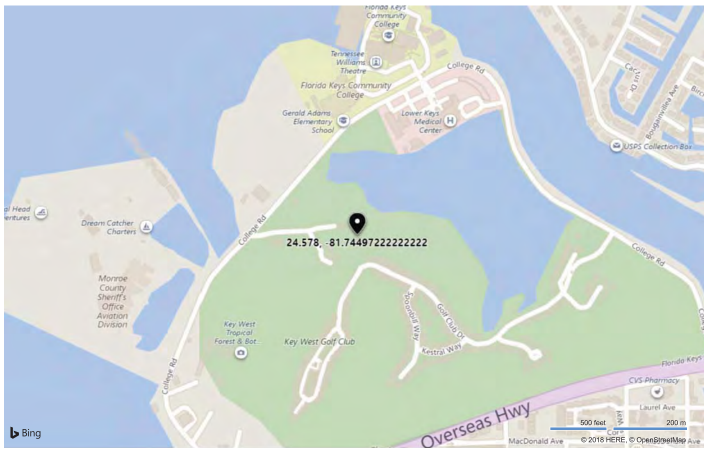
Autumn DuBois, MA, RPA Principal Investigator

#### bing maps

#### 24.578, -81.7449722222222

181 Golf Club Dr, Key West, FL 33040, US





1/1 https://www.bing.com/maps

#### Attachment G

#### **Consulting Parties**

#### Public Involvement by Legal Notices, Letters, or Public Meetings

Copies of all relevant documents, including correspondence and legal notices, are provided in the following pages.

### Will run in the Key West Citizen on 10/9/2018

(start)

Keys Wi-Fi, Inc. is proposing to construct a proposed 125-foot tall monopole telecommunications tower located at 5610 College Road, Key West, Monroe County, Florida (N24° 34' 40.8" and W81° 44′ 41.9"). The proposed tower would not be lit. Keys Wi-Fi, Inc. invites comments from any interested party on the impact the proposed undertaking may have on any districts, sites, buildings, structures, or objects significant in American history, archaeology, engineering, or culture that are listed or determined eligible for listing in the National Register of Historic Places under National Historic Preservation Act Section 106. Comments pertaining specifically to historic resources may be sent to Environmental Corporation of America, ATTN: Dina Bazzill, 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004. Ms. Bazzill can be reached at (770) 667-2040 x.111 during normal business hours. Comments must be received within 30 days of the date of this notice. Interested persons may review the application for the project at www.fcc.gov/asr/applications by entering Antenna Structure Registration (Form 854) File No. A1116773 and may raise environmental concerns about the project under the National Environmental Policy Act rules of the Federal Communications Commission, 47 CFR §1.1307, by notifying the FCC of the specific reasons that the action may have a significant impact on the quality of the human environment. Requests for Environmental Review must be filed within 30 days of the date that notice of the project is published on the FCC's website and may only raise environmental concerns. The FCC strongly encourages interested parties to file Requests for Environmental Review online at www.fcc.gov/asr/environmentalrequest, but they may be filed with a paper copy by mailing the Request to FCC Requests for Environmental Review, Attn: Ramon Williams, 445 12th Street SW, Washington, DC 20554. A copy of the Request should be provided to Environmental Corporation of America at 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004. Project #U2979. CER

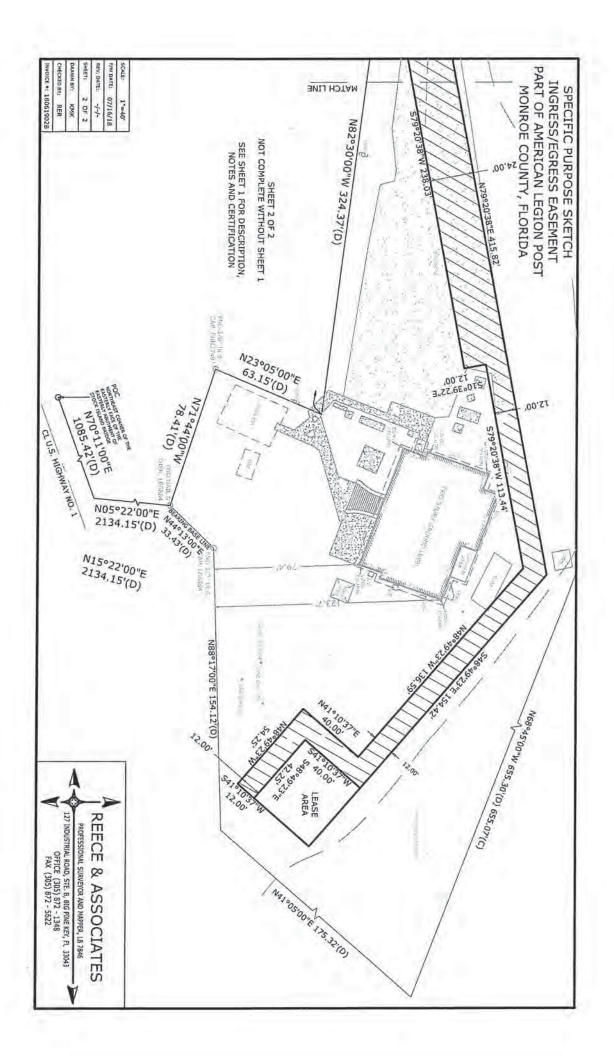
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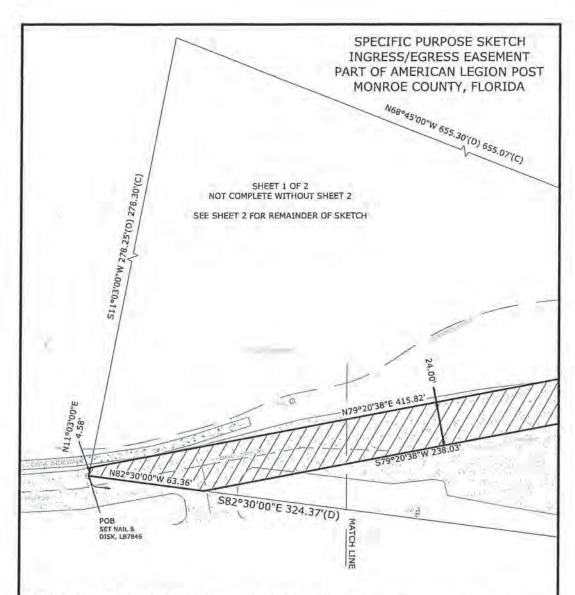
#### **Attachment H**

#### Designation of SHPO/THPO

#### **SHPO/THPO Specific Forms**

The following pages include copies of all additional forms specific to the Section 106 Review process for the lead SHPO/THPO reviewing this filing.





NEWLY AUTHORED BY THE UNDERSIGNED FOR PROPOSED LEASED AREA:

Commencing at the Northeast Corner of the Easterly face of the Easterly abutment of the Stock Island bridge, as now constructed, bear N70°11'00"E for a distance of 1085.42 feet to a point; thence bear N05°22'00"E for a distance of 2134.15 feet to a point, said point being on the Southerly boundary of the American Legion Hall Post; thence continue along said Southerly boundary, bear N71°44'00"W for a distance of 78.41 feet to a point; thence continue along said Southerly boundary, bear N23°05'00"E for a distance of 63.15 feet to a point; thence continue along said Southerly boundary, bear N82°30'00"W for a distance of 324.37 feet to the Point of Beginning, said point also being on the Westerly boundary of said American Legion Hall Post; thence along said Westerly boundary, bear N11°03'00"E for a distance of 4.58 feet to a point; thence departing said Westerly boundary, bear N79°20'38"E for a distance of 415.82 feet to a point; thence bear S48°49'23 feet to a point; thence at right angles, bear S41°10'37"W for a distance of 40.00 feet to a point; thence at right angles, bear S48°49'23"E for a distance of 42.25 feet to a point; thence at right angles, bear S41°10'37"W for a distance of 12.00 feet to a point; thence at right angles, bear N48°49'23"W for a distance of 54.25 feet to a point; thence at right angles, bear N41°10'37"E for a distance of 40.00 feet to a point; thence at right angles, bear N48°49'23"W for a distance of 136.59 feet to a point; thence bear \$79°20'38"W for a distance of 113.44 feet to a point; thence at right angles, bear \$10°39'22"E for a distance of 12.00 feet to a point; thence at right angles, bear \$79°20'38"W for a distance of 238.03 feet to a point on the Southerly boundary of the American Legion Hall Post; thence along said Southerly boundary, bear N82°30'00"W for a distance of 63.36 feet back to the Point of Beginning, containing 1,690 square feet, more or less.

LEGEND FOR ABBREVIATIONS

D = DEED

FND = FOUND

POB = POINT OF BEGINNING

POC = POINT OF COMMENCEMENT

DENOTES PROPOSED LEASED AREA PREPARED FOR: KEYS WI-FI, INC. DATED: 08/29/18

SURVEYORS NOTES: 1. THIS IS NOT A SURVEY.

2. LEGAL DESCRIPTIONS THAT HAVE BEEN FURNISHED BY THE CLIENT OR HIS/HER REPRESENTATIVE HAVE NOT BEEN RESEARCHED BY THE SURVEYOR TO OFTERMINE THE ACCURACY OF THESE DESCRIPTIONS NOR HAVE ADJOINING PROPERTIES BEEN RESEARCHED TO DETERMINE OVERLAPS OR HIATUS.

3. PROPOSED TOWER SITE (PROPOSED LEASE AREA) PROVIDED THROUGH CONCEPT PLAN FOR KEYS WI-FI, INC COMPLETED BY WAYPOINT ENGINEERING AND EQUIPMENT LLC.

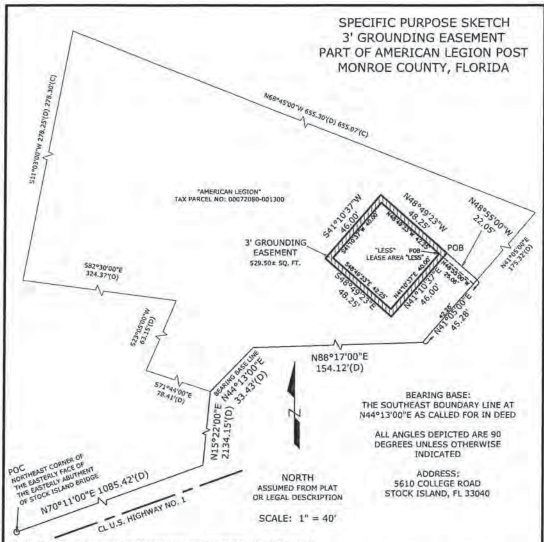
F/W DATE: 07/16/18 REV. DATE -/-/-1 OF 2 SHEET:

KMK RER CHECKED BY:

ROBERT E. REECE, PSM 5632, PROFESSIO NVOICE #: 18061902A

REECE & ASSOCIATES PROFESSIONAL SURVEYOR AND MAPPER, LB 7846

127 INDUSTRIAL ROAD, STE. B, BIG PINE KEY, FL 33043 OFFICE (305) 872 - 1348 FAX (305) 872 - 5622



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Commencing at the Northeast Corner of the Easterly face of the Easterly abutment of the Stock Island bridge, as now constructed, bear N70°11'00"E for a distance of 1085.42 feet to a point; thence bear N05°22'00"E for a distance of 2134.15 feet to a point, said point being on the Southerly boundary of the American Legion Hall Post; thence continue along said Southerly boundary, bear N44°13'00"E for a distance of 33.43 feet to a point; thence continuing along said Southerly boundary, bear N88°17'00"E for a distance of 154.12 feet to a point on the Easterly boundary of said American Legion Hall Post; thence along said Easterly boundary, bear N41°05'00"E for a distance of 45.28 feet to a point; thence departing said Easterly line and at right angles, bear N48°55'00"W for a distance of 22.05 feet to the point of Beginning; thence bear N48°49'23"W for a distance of 48.25 feet; thence bear S41°10'37"W for a distance 46.00 feet; thence bear S48°49'23"E for a distance of 48.25 feet; thence bear N41°10'37"E for a distance of 46.00 feet back to the point of beginning.

Commencing at the Northeast Corner of the Easterly face of the Easterly abutment of the Stock Island bridge, as now constructed, bear N70°11'00"E for a distance of 1085.42 feet to a point; thence bear N05°22'00"E for a distance of 2134.15 feet to a point, said point being on the Southerly boundary of the American Legion Hall Post; thence continue along said Southerly boundary, bear N44°13'00"E for a distance of 33.43 feet to a point; thence continuing along said Southerly boundary, bear N88°17'00"E for a distance of 154.12 feet to a point on the Easterly boundary of said American Legion Hall Post; thence along said Easterly boundary, bear N41°05'00"E for a distance of 42.28 feet to a point; thence departing said Easterly line and at right angles, bear N48°55'00"W for a distance of 25.06 feet to the point of Beginning; thence bear N48°49'23"W for a distance of 42.25 feet; thence bear S41°10'37"W for a distance 40.00 feet; thence bear S48°49'23"E for a distance of 42.25 feet; thence bear N41°10'37"E for a distance of 40.00 feet back to the point of beginning, containing 1,690 square feet, more or less.

Said lands containing 529.50 square feet, more or less.

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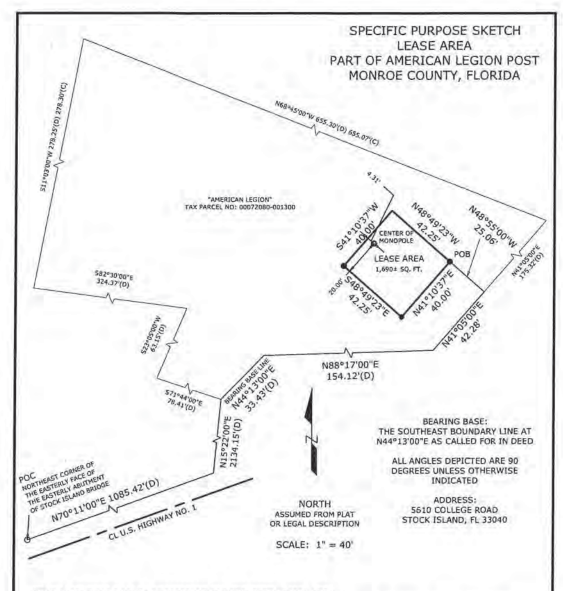
SCALE 1"=40" F/W DATE: 07/16/18 REV. DATE: -1-1-1 OF RER CHECKED BY:

MOICE #: 18061902A

ROBERT E. REECE, PSM 5632, PROFESSIONAL SURVEYOR AND MARVER

REECE & ASSOCIATES PROFESSIONAL SURVEYOR AND MAPPER, LB 7846

127 INDUSTRIAL ROAD, STE. B, BIG PINE KEY, FL 33043 OFFICE (305) 872 - 1348 FAX (305) 872 - 5622



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#### LEGEND FOR ABBREVIATIONS D = DEED

FND = FOUND POB = POINT OF BEGINNING

POC = POINT OF COMMENCEMENT

O.R.B. = OFFICIAL RECORDS OF MONROE COUNTY, FLORIDA

. = SET 60D NAIL WITH RIBBON

DATED: 08/29/18

O = SET 1/2" IRON ROD

DENOTES PROPOSED LEASED AREA PREPARED FOR: KEYS WI-FI, INC.

#### SURVEYORS NOTES:

- 1, THIS IS NOT A SURVEY.
- 2. LEGAL DESCRIPTIONS THAT HAVE BEEN FURNISHED BY THE CLIENT OR HIS/HER REPRESENTATIVE HAVE NOT BEEN RESEARCHED BY THE SURVEYOR TO DETERMINE THE ACCURACY OF THESE DESCRIPTIONS NOR HAVE ADJOINING PROPERTIES BEEN RESEARCHED TO DETERMINE OVERLAPS OR HIATUS.
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1"=40" SCALE F/W DATE: 07/16/18 REV. DATE: -1-1-1 OF 1 DRAWN BY KMK RER CHECKED BY:

NVOICE #1 18061902

REECE & ASSOCIATES PROFESSIONAL SURVEYOR AND MAPPER, LB 7846

127 INDUSTRIAL ROAD, STE. 8, BIG PINE KEY, FL 33043 OFFICE (305) 872 - 1348 FAX (305) 872 - 5622

ROBERT E. REECE, PSM 5632, PROFESSIONAL SURVEYOR AND HAPPEN



This record search is for informational purposes only and does NOT constitute a project review. This search only identifies resources recorded at the Florida Master Site File and does NOT provide project approval from the Division of Historical Resources. Contact the Compliance and Review Section of the Division of Historical

Resources at 850-245-6333 for project review information.

September 10, 2018

**Casey Radke** 

**ECA** 

1375 Union Hill Industrial Ct.

Alpharetta, GA 30004

Phone: 770.667.2040 x.312

Email: casey.radke@eca-usa.com



In response to your inquiry of September 10, 2018 the Florida Master Site File lists five archaeological sites, 13 field surveys, one resource group, and 11 historic structures at the designated area of Monroe County, Florida:

24°34'40.8"N, 81°44'41.9"W with a half mile and one mile APE as shown on the corresponding maps.

When interpreting the results of our search, please consider the following information:

- This search area may contain *unrecorded* archaeological sites, historical structures or other resources even if previously surveyed for cultural resources.
- Because vandalism and looting are common at Florida sites, we ask that you limit the distribution of location information on archaeological sites.
- While many of our records document historically significant resources, the documentation of a resource at the Florida Master Site File does not necessarily mean the resource is historically significant.
- Federal, state and local laws require formal environmental review for most projects. This search DOES NOT constitute such a review. If your project falls under these laws, you should contact the Compliance and Review Section of the Division of Historical Resources at 850-245-6333.

Please do not hesitate to contact us if you have any questions regarding the results of this search.

Sincerely,

Cody VanderPloeg

Archaeological Data Analyst

Stub

Florida Master Site File

Cody. Vander Ploeg@dos.myflorida.com

### **Bibliography**

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Gibbens, Dorothy and Jerry Nielsen.

1996 Architectural Inventory U.S. Naval Branch Medical Clinic, Key West, Florida

Google Earth

2018 Aerial photograph

Griffin, Stacey and Christine Longiaru.

2012 Key West Historic Resources Survey 2011, City of Key West Planning Department, Key West, Monroe County, Florida, Certified Local Grant No. 1105

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HHM, Inc.

2005 Cultural Resources Survey of Navy Family Housing for Public/Private Venture (PPV) for Selected Locations in Naval Facilities Engineering Command Engineering Field Division County, Naval Air Station Key West, Florida

### Janus Research

- 1998 A Cultural Resource Assessment Survey for North Roosevelt (SR5) and South Roosevelt (SRA1A) Boulevard from Jose Marti Street/Eisenhower Drive to Bertha Street in Monroe County, Florida
- 2013 Desktop Analysis and Field Review of State Road A1A/South Roosevelt Boulevard at Flagler Avenue Signalization Plans, Monroe County, Florida

Marder, Walter.

2007 Key West Botanical Garden and Tropical Forest

Mikell, Gregory A.

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Mikell, Gregory A.

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United States Department of Agriculture (USDA)

2016 Web Soil Survey <a href="http://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx">http://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx</a>. Accessed September 10, 2018.

United States Federal Communications Commission (FCC)

2005 Federal Communications Commission Federal Register, 47 CFR Part 1, Nationwide Programmatic Agreement for Review Under the National Historic Preservation Act; Final Rule, WT Docket No. 03-128; FCC 04-222. Washington, DC.

United States Geological Survey USGS

1971 Boca Chica Key, FLA, Quadrangle Map, 7.5 minute series. U.S. Geological Survey, Washington DC.

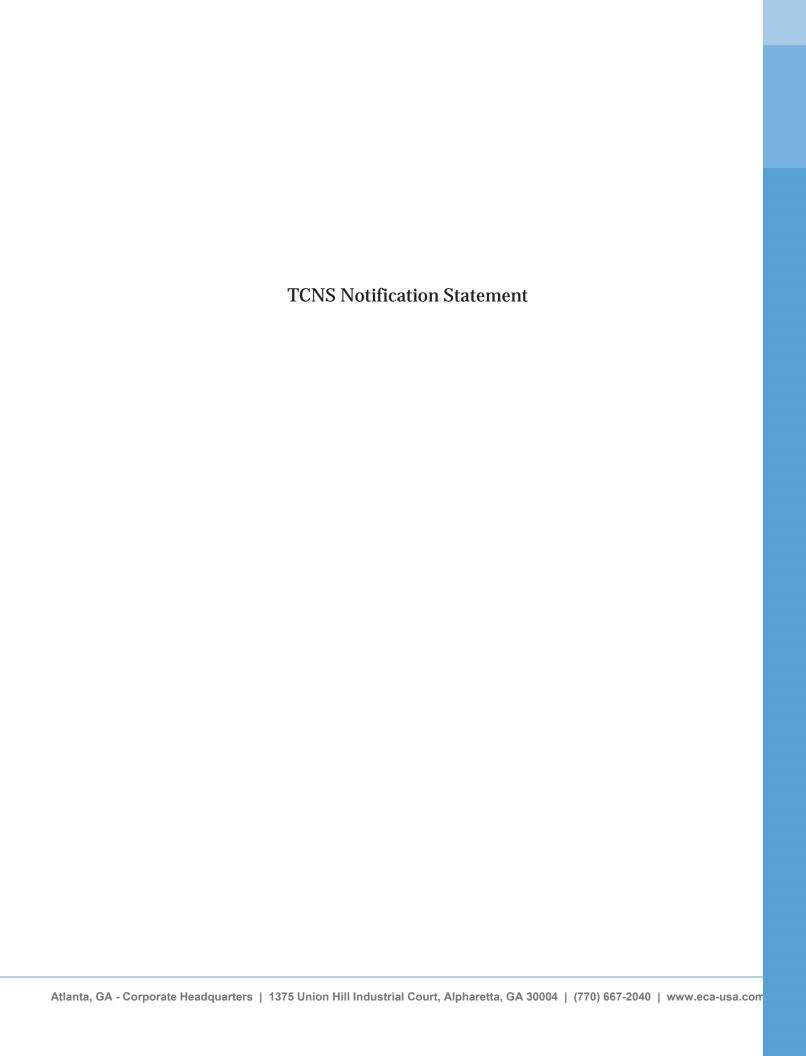
United States Geological Survey USGS

1971 Key West, FLA, Quadrangle Map, 7.5 minute series. U.S. Geological Survey, Washington DC.

### **APPENDIX E**

**Native American Information** 

Environmental Corporation of America (ECA)								
	TRIBAL INVOLVEMENT SUMMARY							
Site Nam	ie: Americ	can Legion Post 28	Site Number:			NOO Date:		9/14/2018
TCNS #:		177917	ECA Project#: U2979			ECA PM:		CER
NOO #	Tribal Entity Name	Date of Document Submittal	Method of Delivery	Email Address	Mailing Address	Date of FCC Escalation	Tribal Response Date	Tribal Response
1	Miccosukee Tribe of Indians of Florida	30-Day Response Limit Agreement	Mail	hopel@miccosukeetribe.com	PO Box 440021, Tamiai Station, Miami Station 33144	NA	10/14/2018	Cleared
2	Seminole Tribe of Florida	10/11/2018	Electronic	THPOCompliance@semtribe.co m	6300 Stirling Road, Hollywood Road, FL 33024	11/29/2018	12/14/2018	Cleared via Escalation
3	Seminole Nation of Oklahoma	10/11/2018	Electronic	isham.t@sno-nsn.gov	PO Box 1498, Wewoka, OK 74884	11/29/2018	12/14/2018	Cleared via Escalation
4	Muscogee Creek Nation	10/11/2018	Mail	mcntcns@mcn-nsn.gov	PO Box 580, Okmulgee, OK 74447	11/22/2018	12/7/2018	Cleared via Escalation
5	Eastern Shawnee Tribe of Oklahoma	10/11/2018	Mail	tpatton@estoo.net	7055 East 128 Road Wyandotte, OK 74370	12/6/2018	12/19/2018	Cleared via Email



### **Casey Radke**

**From:** towernotifyinfo@fcc.gov

**Sent:** Friday, September 7, 2018 2:26 PM

**To:** tribal.notify

**Subject:** Proposed Tower Structure Info - Email ID #6009287

### Dear Dina M Bazzill,

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: 09/07/2018

Notification ID: 177917

Tower Owner Individual or Entity Name: Keys Wi-Fi, Inc

Consultant Name: Dina M Bazzill

Street Address: 1375 Union Hill Industrial Court, Suite A

City: Alpharetta State: GEORGIA Zip Code: 30004 Phone: 770-667-2040

Email: tribal.notify@eca-usa.com

Structure Type: MTOWER - Monopole Latitude: 24 deg 34 min 40.8 sec N Longitude: 81 deg 44 min 41.9 sec W Location Description: 5610 College Road

City: Key West State: FLORIDA County: MONROE

Detailed Description of Project: Ground Elevation: 0.9 meters

Support Structure: 54.9 meters above ground level Overall Structure: 54.9 meters above ground level Overall Height AMSL: 55.8 meters above mean sea level

### **Casey Radke**

**From:** towernotifyinfo@fcc.gov

Sent: Friday, September 14, 2018 3:02 AM

**To:** tribal.notify

**Cc:** tcnsweekly@fcc.gov

Subject: NOTICE OF ORGANIZATION(S) WHICH WERE SENT PROPOSED TOWER CONSTRUCTION

NOTIFICATION INFORMATION - Email ID #6010654

### Dear Applicant:

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 notification that 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). We note that the review period for all parties begins upon receipt of the Submission Packet pursuant to Section VII.A of the NPA and notifications that do not provide this serve as information only.

Persons who have received the notification that you provided include leaders or their designees of federally-recognized American Indian Tribes, including Alaska Native Villages (collectively "Tribal Nations"), Native Hawaiian Organizations (NHOs), and State Historic Preservation Officers (SHPOs). For your convenience in identifying the referenced Tribal Nations and NHOs and in making further contacts, the City and State of the Seat of Government for each Tribal Nation and NHO, as well as the designated contact person, is included in the listing below. We note that Tribal Nations 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 Tribal Nations 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 Tribal Nation or NHO. (NPA, Section IV.F.4).

The notification that you provided was forwarded to the following Tribal Nations and NHOs. A Tribal Nation or NHO may not respond until a full Submission Packet is provided. If, upon receipt, the Tribal Nation or NHO does not respond within a reasonable time, you should make a reasonable effort at follow-up contact, unless the Tribal Nation or NHO has agreed to different procedures (NPA, Section IV.F.5). In the event a Tribal Nation or NHO does not respond to a follow-up inquiry, or if a substantive or procedural disagreement arises between you and a Tribal Nation or NHO, you must seek guidance from the Commission (NPA, Section IV.G). These procedures are further set forth in the FCC's Second Report and Order released on March 30, 2018 (FCC 18-30).

1. NAGPRA & Section 106 Representative Fred Dayhoff - Miccosukee Tribe of Indians of Florida - Tamiami Station (PO Box: 440021) Miami, FL - hopel@miccosukeetribe.com - 239-695-4360 - regular mail

If the applicant/tower builder receives no response from the Miccosukee Tribe of Indians of Florida within 30 days after notification through TCNS, the Miccosukee Tribe of Indians of Florida has no interest in participating in preconstruction review for the proposed site. The Applicant/tower builder,

however, must immediately notify the Miccosukee Tribe of Indians of Florida 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 THPO Compliance Seminole Tribe of Florida 30290 Josie Billie Hwy PMB 1004 Clewiston, FL THPOcompliance@semtribe.com 863-983-6549 (ext: 12245) electronic mail
- 3. Historic Preservation Officer Theodore Isham Seminole Nation of Oklahoma (PO Box: 1498) Wewoka, OK isham.t@sno-nsn.gov 405-234-5218 electronic mail

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 proposed 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.

4. TCNS Coordinator Anne Edwards-Martel Ms - Muscogee (Creek) Nation - Highway 75 & Loop 56 (PO Box: 580) Okmulgee, OK - mcntcns@mcn-nsn.gov; section106@mcn-nsn.gov - 918-732-7639 - regular mail

5. TCNS Coordinator Travis Patton - Eastern Shawnee Tribe of Oklahoma - 70500 East 128 Road Wyandotte, OK - tpatton@estoo.net - 918-666-2435 (ext: 1860) - regular mail Exclusions: DO NOT EMAIL DOCUMENTATION; it will be deleted without being opened. Submit one printed color copy by US postal mail or other parcel carrier of all documentation to:

Eastern Shawnee Tribe Attn: Travis Patton 70500 E. 128 Rd. Wyandotte, OK 74370

Provide a 1-page cover letter with the following information:

- a. TCNS Number
- b. Company Name
- c. Project Name, City, County, State
- d. Project type
- e. Project coordinates
- f. Contact information

The Eastern Shawnee Procedures document is available and highly recommended for guidance; send an email to celltower@estoo.net requesting our most current copy.

The notification that 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 unless the project is excluded from SHPO review under Section III D or E of the NPA.

6. SHPO Lee Warner - Alabama Historical Commission - 468 South Perry Street Montgomery, AL - lwarner@mail.preserveala.org - 334-242-3184 - electronic mail

7. Deputy SHPO Elizabeth Ann Brown - Alabama Historical Commission - 468 South Perry Street Montgomery, AL - ebrown@mail.preserveala.org - 334-242-3185 - electronic mail

8. Deputy SHPO Compliance Review Laura A Kammerer - Div of Historical Resources, Dept of State - 500 S. Bronough St. Tallahassee, FL - Ikammerer@dos.state.fl.us - 850-245-6333 - electronic mail

9. Historic Preservationist Robin Jackson - Florida Division of Historical Resources - 500 S. Bronough Street Tallahasse, FL - Robin.Jackson@DOS.myflorida.com - 850-245-6333 - electronic mail

TCNS automatically forwards all notifications to all Tribal Nations and SHPOs that have an expressed interest in the geographic area of a proposal. However, if a proposal for PTC wayside poles falls within a designated exclusion, you need not expect any response and need not pursue any additional process with that Tribal Nation or SHPO. In addition, a particular Tribal Nation or SHPO may also set forth policies or procedures within its details box that exclude from review certain facilities (for example, a statement that it does not review collocations with no ground disturbance; or that indicates that no response within 30 days indicates no interest in participating in pre-construction review).

Please be advised that the FCC cannot guarantee that the contact(s) listed above have opened and reviewed an electronic or regular mail notification. If you learn that any of the above contact information is no longer valid, please contact the FCC by emailing tcnshelp@fcc.gov. The following information relating to the proposed tower was forwarded to the person(s) listed above:

Notification Received: 09/07/2018

Notification ID: 177917

Excluded from SHPO Review: No

Tower Owner Individual or Entity Name: Keys Wi-Fi, Inc

Consultant Name: Dina M Bazzill

Street Address: 1375 Union Hill Industrial Court, Suite A

City: Alpharetta State: GEORGIA Zip Code: 30004 Phone: 770-667-2040

Email: tribal.notify@eca-usa.com

Structure Type: MTOWER - Monopole Latitude: 24 deg 34 min 40.8 sec N Longitude: 81 deg 44 min 41.9 sec W Location Description: 5610 College Road

City: Key West State: FLORIDA County: MONROE

Detailed Description of Project: Ground Elevation: 0.9 meters

Support Structure: 54.9 meters above ground level Overall Structure: 54.9 meters above ground level Overall Height AMSL: 55.8 meters above mean sea level

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

https://www.fcc.gov/wireless/available-support-services

You may also call the FCC Support Center at (877) 480-3201 (TTY 717-338-2824). Hours are from 8:00 a.m. to 6:00 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



### **Casey Radke**

From: Casey Radke

**Sent:** Thursday, October 11, 2018 3:25 PM **To:** THPOCompliance@semtribe.com

**Cc:** Casey Radke **Subject:** TCNS 177917

Attachments: American Legion Post 28\_ECA\_Section 106 Review\_U2979.pdf

Hello,

Please see the attached Section 106 Review documentation (FCC Form 620) for the following project based on interest expressed by the Seminole Tribe of Florida through the FCC Tower Construction Notification System (TCNS).

Section 106 Review
TCNS ID #177917
Proposed 125-Foot Monopole Telecommunications Structure
(Overall Height Including Appurtenances)
American Legion Post 28
5610 College Road
Key West, Monroe County, Florida

ney west, wonder county, Flor

ECA Project #: U2979

We look forward to your response.

Thank you, Casey Radke

Casey Radke, MHP
Environmental Corporation of America (ECA)
770-667-2040 ext. 312 (office)
770-667-2041 (fax)
casey.radke@eca-usa.com
www.eca-usa.com

Alpharetta, GA / Asheville, NC / Ashland, OR / Nashville, TN / Norcross, GA

### **Casey Radke**

From: Casey Radke

Sent: Thursday, October 11, 2018 3:26 PM

**To:** isham.t@sno-nsn.gov

**Cc:** Casey Radke **Subject:** TCNS 177917

Attachments: American Legion Post 28\_ECA\_Section 106 Review\_U2979.pdf

Hello,

Please see the attached Section 106 Review documentation (FCC Form 620) for the following project based on interest expressed by the Seminole Nation of Oklahoma through the FCC Tower Construction Notification System (TCNS).

Section 106 Review
TCNS ID #177917
Proposed 125-Foot Monopole Telecommunications Structure
(Overall Height Including Appurtenances)
American Legion Post 28

5610 College Road

Key West, Monroe County, Florida

ECA Project #: U2979

We look forward to your response.

Thank you, Casey Radke

Casey Radke, MHP
Environmental Corporation of America (ECA)
770-667-2040 ext. 312 (office)
770-667-2041 (fax)
casey.radke@eca-usa.com
www.eca-usa.com

Alpharetta, GA / Asheville, NC / Ashland, OR / Nashville, TN / Norcross, GA

Environmental Corp. of America 1375 Union Hill Industrial Court Suite A Alpharetta, GA 30004



Phone: 770-667-2040 ext. 312

Fax No.: 770-667-2041

From: Casey Radke

Casey.radke@eca-usa.com

Muscogee Creek Nation Ms. Anne Edwards-Martel PO Box 580 Okmulgee, OK 74447

### TRANSMITTAL COVER SHEET

**Date:** October 11, 2018

**Subject:** Section 106 Review

TCNS ID #177917

**Proposed 125-Foot Monopole Telecommunications Structure** 

(Overall Height Including Appurtenances)

**American Legion Post 28** 

5610 College Road

Key West, Monroe County, Florida

ECA Project #: U2979

Ms. Edwards-Martel:

Attached is the Section 106 Review documentation for this project. Please do not hesitate to email or call with any questions or concerns regarding this project.

Sincerely,

Project Manager

Environmental Corp. of America 1375 Union Hill Industrial Court Suite A Alpharetta, GA 30004



Phone: 770-667-2040 ext. 312

Fax No.: 770-667-2041

From: Casey Radke

Casey.radke@eca-usa.com

Eastern Shawnee Tribe of Oklahoma Mr. Travis Patton 70500 East 128 Road Wyandotte, OK 74370

### TRANSMITTAL COVER SHEET

**Date:** October 11, 2018

**Subject:** Section 106 Review

TCNS ID #177917

**Proposed 125-Foot Monopole Telecommunications Structure** 

(Overall Height Including Appurtenances)

**American Legion Post 28** 

5610 College Road

Key West, Monroe County, Florida

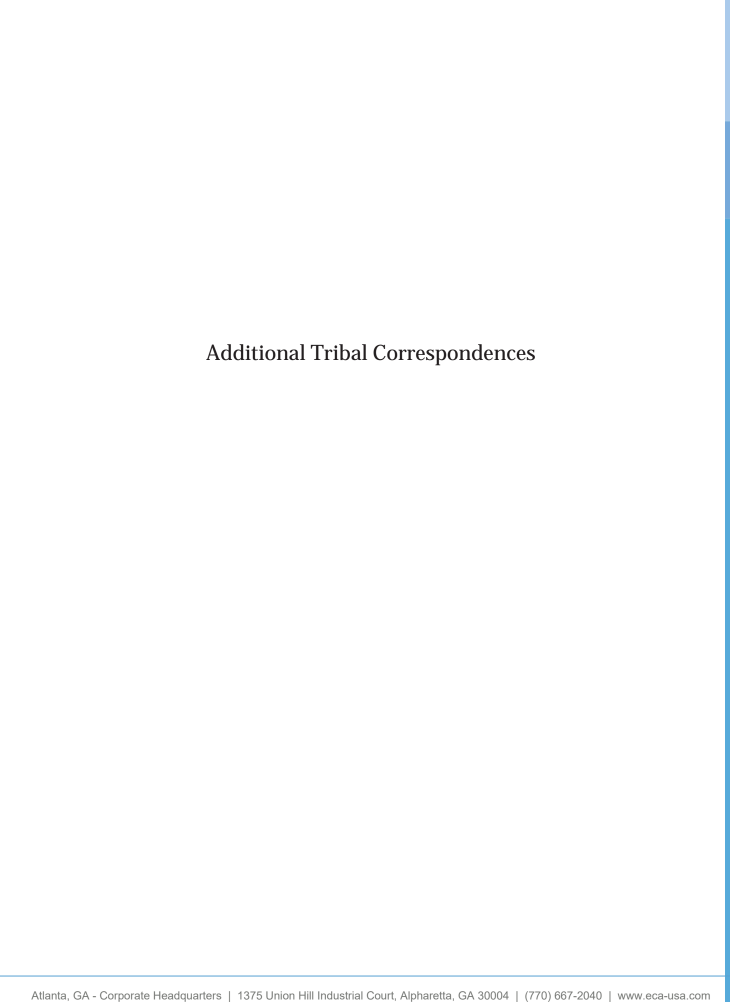
ECA Project #: U2979

Mr. Patton:

Attached is the Section 106 Review documentation for this project. Please do not hesitate to email or call with any questions or concerns regarding this project.

Sincerely,

Project Manager



### **Conchita Jones**

**From:** towernotifyinfo@fcc.gov

Sent: Friday, September 14, 2018 12:19 PM

**To:** tribal.notify

**Cc:** tcns.fccarchive@fcc.gov; THPOcompliance@semtribe.com

**Subject:** Reply to Proposed Tower Structure (Notification ID: 177917) - Email ID #6018594

Dear Dina M Bazzill,

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 Compliance Review Supervisor THPO Compliance of the Seminole Tribe of Florida in reference to Notification ID #177917:

The Seminole Tribe of Florida - Tribal Historic Preservation Office has revised its FCC TCNS project assessment policy effective January 23, 2018. The full policy text does not fit within this sites allotted space but can be found at http://stofthpo.com/STOF-FCC-TCNS-Policy.pdf.

We strongly urge all contractors, consultants, and applicants to read the new policy since it includes changes to fees charged for some types of reviews and provides a new email address for contacting us.

Thank you.

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

Notification Received: 09/07/2018

Notification ID: 177917

Tower Owner Individual or Entity Name: Keys Wi-Fi, Inc

Consultant Name: Dina M Bazzill

Street Address: 1375 Union Hill Industrial Court, Suite A

City: Alpharetta State: GEORGIA Zip Code: 30004 Phone: 770-667-2040

Email: tribal.notify@eca-usa.com

Structure Type: MTOWER - Monopole Latitude: 24 deg 34 min 40.8 sec N Longitude: 81 deg 44 min 41.9 sec W Location Description: 5610 College Road City: Key West State: FLORIDA County: MONROE

Detailed Description of Project: Ground Elevation: 0.9 meters

Support Structure: 54.9 meters above ground level Overall Structure: 54.9 meters above ground level Overall Height AMSL: 55.8 meters above mean sea level

### **Conchita Jones**

**From:** towernotifyinfo@fcc.gov

Sent: Monday, September 17, 2018 10:17 AM

**To:** tribal.notify

**Cc:** tcns.fccarchive@fcc.gov; isham.t@sno-nsn.gov

**Subject:** Reply to Proposed Tower Structure (Notification ID: 177917) - Email ID #6019145

Dear Dina M Bazzill,

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 Theodore Isham of the Seminole Nation of Oklahoma in reference to Notification ID #177917:

The Seminole Nation of Oklahoma reserves the right to have an interest in this site and would like the applicant to be ready to begin the process of completing a review of this project as the conditions of the newly passed 'rules change' by the FCC and a an appropriate time to contact us to begin the review process. The SNO reserves the right to review this project. Reply to Theodore Isham SNO HPO at isham.t@sno-nsn.gov

The Seminole Nation of Oklahoma would like at the very least these items sent to us via email or attached to this FCC web portal site.

We would like to see via email, a map and something such as a an aerial view as taken using Google Earth, either the Form 620 or 621, a cultural resource report prepared by a CRM firm and that included a site visit or records review by a qualified archaeologist. Also, SNO requests the state's site file listing of not only the eligible sites nearby but also all other listed sites (even not-eligible) that are nearby the project. (0.5 mile radius)

As part of the implied request by your company to conduct business with the Seminole Nation of Oklahoma to conduct a good faith effort review of the project, this notice of interest by the Seminole Nation of Oklahoma serves as the initial contact to begin the process to conduct the business of the review.

As stated, this communication is the basis of an engagement by your company and the Seminole Nation of Oklahoma. If there are other procedures that your company needs for this agreement to continue to fruition of a completed review, then send us the information. Seminole Nation of Oklahoma will proceed with the review process unless there is a denial of making a contract.

Research Fee of \$800.00 will be Mailed to: Sherri D Little Seminole Nation of Oklahoma Treasurer 36645 Hwy 270, for fed ex or PO Box 1498 Wewoka, OK 74884

Thank you for your quick response we will complete the review as timely as possible.

Theodore Isham SNO HPO 405-234-5218

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

Notification Received: 09/07/2018

Notification ID: 177917

Tower Owner Individual or Entity Name: Keys Wi-Fi, Inc

Consultant Name: Dina M Bazzill

Street Address: 1375 Union Hill Industrial Court, Suite A

City: Alpharetta State: GEORGIA Zip Code: 30004 Phone: 770-667-2040

Email: tribal.notify@eca-usa.com

Structure Type: MTOWER - Monopole Latitude: 24 deg 34 min 40.8 sec N Longitude: 81 deg 44 min 41.9 sec W Location Description: 5610 College Road

City: Key West State: FLORIDA County: MONROE

Detailed Description of Project: Ground Elevation: 0.9 meters

Support Structure: 54.9 meters above ground level Overall Structure: 54.9 meters above ground level Overall Height AMSL: 55.8 meters above mean sea level

### **Conchita Jones**

**From:** towernotifyinfo@fcc.gov

Sent: Monday, October 8, 2018 4:51 PM

**To:** tribal.notify

**Cc:** tcns.fccarchive@fcc.gov

**Subject:** Reply to Proposed Tower Structure (Notification ID: 177917) - Email ID #6047582

Dear Dina M Bazzill,

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 TCNS Coordinator Travis Patton of the Eastern Shawnee Tribe of Oklahoma in reference to Notification ID #177917:

The Cultural Preservation Office of the Eastern Shawnee Tribe of Oklahoma requires the following information regarding all proposed FCC projects.

DO NOT EMAIL DOCUMENTATION; IT WILL BE DELETED WITHOUT BEING OPENED.

Submit by US postal mail or other parcel carrier all the following information for all telecommunication projects to:

Eastern Shawnee Tribe of Oklahoma

Attn: Travis Patton 70500 E. 128 Rd. Wyandotte, OK 74370

- 1. Provide a 1-page cover letter with the following information:
- a. TCNS Number
- b. Company Name
- c. Project Name, City, County, State
- d. Project type
- e. Project coordinates
- f. Total area surveyed in acres
- g. Contact information.
- 2. Professional cultural/archaeological resource survey report.
- 3. Aerial and/or USGS topographic maps showing general project location (small scale).
  - 4. Aerial, color USGS topographic, or planimetric maps showing project area (large scale).
- 5. Project site plan map depicting labeled shovel test locations.
  - 6. Shovel Test Log.
- 7. Site photographs.

8. The Eastern Shawnee Tribe will invoice \$550.00 per TCNS project for administration, data processing, handling, research and review. We will attach invoices with each determination letter sent out. Make the check payable to the Eastern Shawnee Tribe of Oklahoma. On the memo line write all TCNS numbers that may be associated with each check. \*NOTE: PROJECTS THAT SUPPLY THE REVIEW FEE WITH THE TCNS PROJECT INFORMATION AT THE TIME OF SUBMISSION WILL RECEIVE PRIORITY OVER PROJECTS THAT DO NOT.

We request the opportunity to review and comment on scopes of work for projects whose purpose is to evaluate or mitigate archaeological sites discovered during a telecom project survey, and we also request to review the final reports for those projects.

NOTE: The 30 day review period begins when we, The Eastern Shawnee Tribe of Oklahoma, receive ALL required documentation for the TCNS submittal, not when it is sent out. We suggest sending TCNS submissions with a tracking number to reference and confirm when we receive it in our office.

The Eastern Shawnee Procedures document is highly recommended for guidance, send an email to Travis Patton at: celltower@estoo.net to request the most current copy.

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

Notification Received: 09/07/2018

Notification ID: 177917

Tower Owner Individual or Entity Name: Keys Wi-Fi, Inc

Consultant Name: Dina M Bazzill

Street Address: 1375 Union Hill Industrial Court, Suite A

City: Alpharetta State: GEORGIA Zip Code: 30004 Phone: 770-667-2040

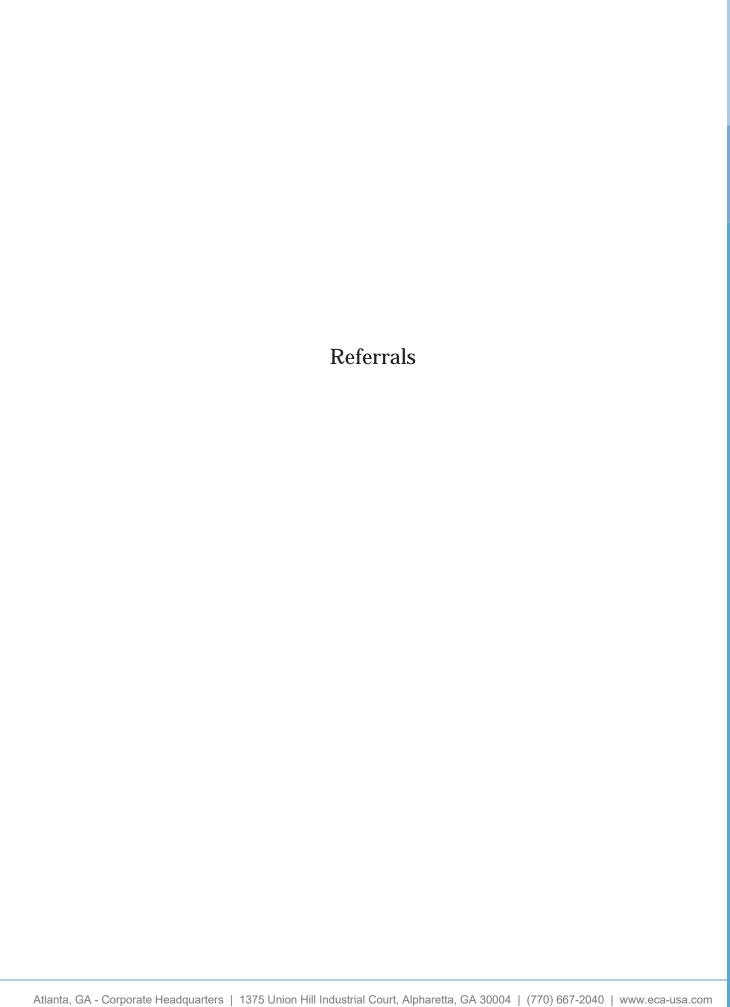
Email: tribal.notify@eca-usa.com

Structure Type: MTOWER - Monopole Latitude: 24 deg 34 min 40.8 sec N Longitude: 81 deg 44 min 41.9 sec W Location Description: 5610 College Road

City: Key West State: FLORIDA County: MONROE

Detailed Description of Project: Ground Elevation: 0.9 meters

Support Structure: 38.1 meters above ground level Overall Structure: 38.1 meters above ground level Overall Height AMSL: 39.0 meters above mean sea level



### **Conchita Jones**

**From:** towernotifyinfo@fcc.gov

Sent: Thursday, December 6, 2018 9:03 AM

**To:** tribal.notify

**Cc:** tcnsweekly@fcc.gov

**Subject:** Proposed Construction of Communications Facilities Notification of Final Contacts - Email ID #23146

Sprint
Dina M Bazzill
1375 Union Hill Industrial Court, Suite A
Alpharetta, GA 30004

### Dear Applicant:

This letter addresses the proposed communications facilities listed below that you have referred to the Federal Communications Commission (Commission) for purposes of contacting federally recognized Indian Tribes, including Alaska Native Villages (collectively Indian Tribes), and Native Hawaiian Organizations (NHOs), as specified by Section IV.G of the Nationwide Programmatic Agreement (NPA). Consistent with the procedures outlined in the Commission's Wireless Infrastructure Second Report and Order (1), we have contacted the Indian Tribes or NHOs identified in the attached Table for the projects listed in the attached Table. You referred these projects to us between 12/03/2018 and 12/06/2018. Our contact with these Tribal Nations or NHOs was sent on 12/06/2018.

Thus, as described in the Wireless Infrastructure Second Report and Order (2), if you or Commission staff do not receive a statement of interest regarding a particular project from any Tribe or NHO within 15 calendar days of 12/06/2018, your obligations under Section IV of the NPA with respect to these Tribal Nations or NHOs are complete. If a Tribal Nation or NHO responds that it has concerns about a historic property of traditional religious and cultural significance that may be affected by the proposed construction within the 15 calendar day period, the Applicant must involve it in the review as set forth in the NPA, and may not begin construction until the process set forth in the NPA is completed.

You are reminded that Section IX of the NPA imposes independent obligations on an Applicant when a previously unidentified site that may be a historic property, including an archeological property, is discovered during construction or after the completion of review. In such instances, the Applicant must cease construction and promptly notify, among others, any potentially affected Tribal Nation or NHO. A Tribal Nation's or NHO's failure to express interest in participating in pre-construction review of an undertaking does not necessarily mean it is not interested in archeological properties or human remains that may inadvertently be discovered during construction. Hence, an Applicant is still required to notify any potentially affected Tribal Nation or NHO of any such finds pursuant to Section IX or other applicable law.

Sincerely,
Jill Springer
Federal Preservation Officer
Federal Communications Commission
jill.springer@fcc.gov

<sup>1)</sup> See Accelerating Wireless Broadband Deployment by Removing Barriers to Infrastructure Deployment, Second Report and Order, FCC 18-30 (Mar. 30, 2018) (Wireless Infrastructure Second Report and Order).

<sup>2)</sup> See id. at paras. 111-112.

Tribe Name: Alabama-Coushatta Tribe of Texas

Tribe Name: Coushatta Indian Tribe
Tribe Name: Kialegee Tribal Town
Tribe Name: Muscogee (Creek) Nation

Tribe Name: Shawnee Tribe

Tribe Name: United Keetoowah Band of Cherokee Indians in Oklahoma

TCNS# 177594 Referred Date: 12/04/2018 Location: Off Cypress Street, West Monroe, LA

Detailed Description of Project:

Tribe Name: Eastern Shawnee Tribe of Oklahoma

TCNS# 177531 Referred Date: 12/04/2018 Location: Off Lucious Queen Road (County Road 116), Cuthbert, GA

Detailed Description of Project:

Tribe Name: Eastern Shawnee Tribe of Oklahoma

TCNS# 177303 Referred Date: 12/04/2018 Location: Off Cub Branch Road, Welch, WV

Detailed Description of Project: antenna collocation on guyed-type tower

Tribe Name: Eastern Shawnee Tribe of Oklahoma

TCNS# 177917 Referred Date: 12/04/2018 Location: 5610 College Road, Key West, FL

**Detailed Description of Project:** 

Tribe Name: Eastern Shawnee Tribe of Oklahoma

TCNS# 177950 Referred Date: 12/04/2018 Location: 380 S.E. Highway 42, Summerfield, FL

Detailed Description of Project:

Tribe Name: Eastern Shawnee Tribe of Oklahoma

TCNS# 178222 Referred Date: 12/04/2018 Location: 16525 2/3 Park Row Drive [E911], Houston, TX

Detailed Description of Project: Proposed collocation on an existing monopole telecommunications structure and

compound expansion

Tribe Name: Kiowa Indian Tribe

Tribe Name: Wichita and Affiliated Tribes

TCNS# 178227 Referred Date: 12/04/2018 Location: 214 Chickasaw Court, Red Feathers Lake, CO

Detailed Description of Project: Proposed height extension of an existing 43-foot tall guyed tower; No ground

disturbance proposed

Tribe Name: Kiowa Indian Tribe

TCNS# 178221 Referred Date: 12/04/2018 Location: 14014-A West Lake Houston Parkway, Houston, TX

Detailed Description of Project: Proposed collocation on an existing monopole telecommunications structure and

compound expansion

Tribe Name: Kiowa Indian Tribe

Tribe Name: Wichita and Affiliated Tribes

TCNS# 178223 Referred Date: 12/04/2018 Location: 12018-1/2 Louetta Road, Houston, TX

Detailed Description of Project: Proposed collocation on an existing monopole telecommunications structure and

compound expansion

Tribe Name: Kiowa Indian Tribe

Tribe Name: Wichita and Affiliated Tribes

TCNS# 178224 Referred Date: 12/04/2018 Location: 701 Thayer Street, New Orleans, LA

### **Conchita Jones**

**From:** towernotifyinfo@fcc.gov

Sent: Thursday, November 29, 2018 9:04 AM

**To:** tribal.notify

**Cc:** tcnsweekly@fcc.gov

**Subject:** Proposed Construction of Communications Facilities Notification of Final Contacts - Email ID #23091

Sprint
Dina M Bazzill
1375 Union Hill Industrial Court, Suite A
Alpharetta, GA 30004

### Dear Applicant:

This letter addresses the proposed communications facilities listed below that you have referred to the Federal Communications Commission (Commission) for purposes of contacting federally recognized Indian Tribes, including Alaska Native Villages (collectively Indian Tribes), and Native Hawaiian Organizations (NHOs), as specified by Section IV.G of the Nationwide Programmatic Agreement (NPA). Consistent with the procedures outlined in the Commission's Wireless Infrastructure Second Report and Order (1), we have contacted the Indian Tribes or NHOs identified in the attached Table for the projects listed in the attached Table. You referred these projects to us between 11/22/2018 and 11/29/2018. Our contact with these Tribal Nations or NHOs was sent on 11/29/2018.

Thus, as described in the Wireless Infrastructure Second Report and Order (2), if you or Commission staff do not receive a statement of interest regarding a particular project from any Tribe or NHO within 15 calendar days of 11/29/2018, your obligations under Section IV of the NPA with respect to these Tribal Nations or NHOs are complete. If a Tribal Nation or NHO responds that it has concerns about a historic property of traditional religious and cultural significance that may be affected by the proposed construction within the 15 calendar day period, the Applicant must involve it in the review as set forth in the NPA, and may not begin construction until the process set forth in the NPA is completed.

You are reminded that Section IX of the NPA imposes independent obligations on an Applicant when a previously unidentified site that may be a historic property, including an archeological property, is discovered during construction or after the completion of review. In such instances, the Applicant must cease construction and promptly notify, among others, any potentially affected Tribal Nation or NHO. A Tribal Nation's or NHO's failure to express interest in participating in pre-construction review of an undertaking does not necessarily mean it is not interested in archeological properties or human remains that may inadvertently be discovered during construction. Hence, an Applicant is still required to notify any potentially affected Tribal Nation or NHO of any such finds pursuant to Section IX or other applicable law.

Sincerely,
Jill Springer
Federal Preservation Officer
Federal Communications Commission
jill.springer@fcc.gov

<sup>1)</sup> See Accelerating Wireless Broadband Deployment by Removing Barriers to Infrastructure Deployment, Second Report and Order, FCC 18-30 (Mar. 30, 2018) (Wireless Infrastructure Second Report and Order).

<sup>2)</sup> See id. at paras. 111-112.

### LIST OF PROPOSED COMMUNICATIONS TOWERS

TCNS# 176358 Referred Date: 11/28/2018 Location: Off Shore Circle, Alto, GA

Detailed Description of Project:

Tribe Name: Seminole Tribe of Florida Tribe Name: Seminole Nation of Oklahoma

TCNS# 177531 Referred Date: 11/28/2018 Location: Off Lucious Queen Road (County Road 116), Cuthbert, GA

Detailed Description of Project:

Tribe Name: Seminole Tribe of Florida
Tribe Name: Seminole Nation of Oklahoma

TCNS# 177594 Referred Date: 11/28/2018 Location: Off Cypress Street, West Monroe, LA

**Detailed Description of Project:** 

Tribe Name: Seminole Nation of Oklahoma

TCNS# 177303 Referred Date: 11/28/2018 Location: Off Cub Branch Road, Welch, WV

Detailed Description of Project: antenna collocation on guyed-type tower

Tribe Name: Delaware Nation

TCNS# 177874 Referred Date: 11/28/2018 Location: 815 S 18th Street, Arlington, VA

Detailed Description of Project:

Tribe Name: Delaware Nation

Tribe Name: Prairie Island Indian Community

TCNS# 177875 Referred Date: 11/28/2018 Location: 2500 Calvert Street NW, Washington, DC

Detailed Description of Project:

Tribe Name: Lac Vieux Desert Band of Lake Superior Chippewa Indians

TCNS# 177871 Referred Date: 11/28/2018 Location: 1350 Connecticut Avenue NW, Washington, DC

**Detailed Description of Project:** 

Tribe Name: Lac Vieux Desert Band of Lake Superior Chippewa Indians

TCNS# 177873 Referred Date: 11/28/2018 Location: 1230 13th Street NW, Washington, DC

Detailed Description of Project:

Tribe Name: Lac Vieux Desert Band of Lake Superior Chippewa Indians

TCNS# 177909 Referred Date: 11/28/2018 Location: 748 Douglas Hills Road, Lithia Springs, GA

Detailed Description of Project: Three steel poles will be installed. The other two poles will be located at 33-45-24.9, -84-

34-49 and 33-45-19.8, -84-35-39.

Tribe Name: Seminole Tribe of Florida Tribe Name: Seminole Nation of Oklahoma

TCNS# 177917 Referred Date: 11/28/2018 Location: 5610 College Road, Key West, FL

**Detailed Description of Project:** 

Tribe Name: Seminole Tribe of Florida
Tribe Name: Seminole Nation of Oklahoma

TCNS# 177950 Referred Date: 11/28/2018 Location: 380 S.E. Highway 42, Summerfield, FL

Detailed Description of Project:

Tribe Name: Seminole Tribe of Florida Tribe Name: Seminole Nation of Oklahoma

### **Conchita Jones**

**From:** towernotifyinfo@fcc.gov

Sent: Thursday, November 22, 2018 9:03 AM

**To:** tribal.notify

**Cc:** tcnsweekly@fcc.gov

**Subject:** Proposed Construction of Communications Facilities Notification of Final Contacts - Email ID #23053

Sprint
Dina M Bazzill
1375 Union Hill Industrial Court, Suite A
Alpharetta, GA 30004

### Dear Applicant:

This letter addresses the proposed communications facilities listed below that you have referred to the Federal Communications Commission (Commission) for purposes of contacting federally recognized Indian Tribes, including Alaska Native Villages (collectively Indian Tribes), and Native Hawaiian Organizations (NHOs), as specified by Section IV.G of the Nationwide Programmatic Agreement (NPA). Consistent with the procedures outlined in the Commission's Wireless Infrastructure Second Report and Order (1), we have contacted the Indian Tribes or NHOs identified in the attached Table for the projects listed in the attached Table. You referred these projects to us between 11/15/2018 and 11/22/2018. Our contact with these Tribal Nations or NHOs was sent on 11/22/2018.

Thus, as described in the Wireless Infrastructure Second Report and Order (2), if you or Commission staff do not receive a statement of interest regarding a particular project from any Tribe or NHO within 15 calendar days of 11/22/2018, your obligations under Section IV of the NPA with respect to these Tribal Nations or NHOs are complete. If a Tribal Nation or NHO responds that it has concerns about a historic property of traditional religious and cultural significance that may be affected by the proposed construction within the 15 calendar day period, the Applicant must involve it in the review as set forth in the NPA, and may not begin construction until the process set forth in the NPA is completed.

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Sincerely,
Jill Springer
Federal Preservation Officer
Federal Communications Commission
jill.springer@fcc.gov

<sup>1)</sup> See Accelerating Wireless Broadband Deployment by Removing Barriers to Infrastructure Deployment, Second Report and Order, FCC 18-30 (Mar. 30, 2018) (Wireless Infrastructure Second Report and Order).

<sup>2)</sup> See id. at paras. 111-112.

Tribe Name: Chickahominy Indians Eastern Division

Tribe Name: Cultural Heritage Partners
Tribe Name: Flandreau Santee Sioux Tribe

Tribe Name: Monacan Nation

Tribe Name: Nansemond Indian Tribe

Tribe Name: The Upper Mattaponi Indian Tribe

TCNS# 177909 Referred Date: 11/20/2018 Location: 748 Douglas Hills Road, Lithia Springs, GA

Detailed Description of Project: Three steel poles will be installed. The other two poles will be located at 33-45-24.9, -84-

34-49 and 33-45-19.8, -84-35-39.

Tribe Name: Alabama-Coushatta Tribe of Texas

Tribe Name: Coushatta Indian Tribe Tribe Name: Kialegee Tribal Town

TCNS# 177917 Referred Date: 11/20/2018 Location: 5610 College Road, Key West, FL

Detailed Description of Project:

Tribe Name: Muscogee (Creek) Nation

TCNS# 177709 Referred Date: 11/20/2018 Location: 1001 Duluth Hwy, Lawrenceville, GA

Detailed Description of Project: 125' Monopine

Tribe Name: Alabama Quassarte Tribal Town

Tribe Name: Coushatta Indian Tribe

Tribe Name: Eastern Band of Cherokee Indians

Tribe Name: Kialegee Tribal Town
Tribe Name: Muscogee (Creek) Nation

Tribe Name: United Keetoowah Band of Cherokee Indians in Oklahoma

TCNS# 178227 Referred Date: 11/20/2018 Location: 214 Chickasaw Court, Red Feathers Lake, CO

Detailed Description of Project: Proposed height extension of an existing 43-foot tall guyed tower; No ground

disturbance proposed

Tribe Name: Flandreau Santee Sioux Tribe
Tribe Name: Fort Belknap Indian Community

Tribe Name: Jicarilla Apache Nation

Tribe Name: Kaw Nation

Tribe Name: Ponca Tribe of Nebraska

Tribe Name: Ute Indian Tribe

Tribe Name: Cheyenne-Arapaho Tribes of Oklahoma

Tribe Name: Crow Tribe

TCNS# 177594 Referred Date: 11/20/2018 Location: Off Cypress Street, West Monroe, LA

Detailed Description of Project:

Tribe Name: Alabama Quassarte Tribal Town

Tribe Name: Coushatta Indian Tribe

Tribe Name: Mississippi Band of Choctaw Indians

Tribe Name: Red Cliff Band of Lake Superior Chippewa Indians of Wisconsin

TCNS# 177875 Referred Date: 11/19/2018 Location: 2500 Calvert Street NW, Washington, DC

Detailed Description of Project:

Tribe Name: Cultural Heritage Partners
Tribe Name: Flandreau Santee Sioux Tribe
Tribe Name: Keweenaw Bay Indian Community

### **Conchita Jones**

From: Casey Radke

Sent: Tuesday, November 20, 2018 8:20 AM

**To:** tcnsreferrals@fcc.gov

**Cc:** isham.t@sno-nsn.gov; THPOCompliance@semtribe.com; celltower@estoo.net; tribal.notify

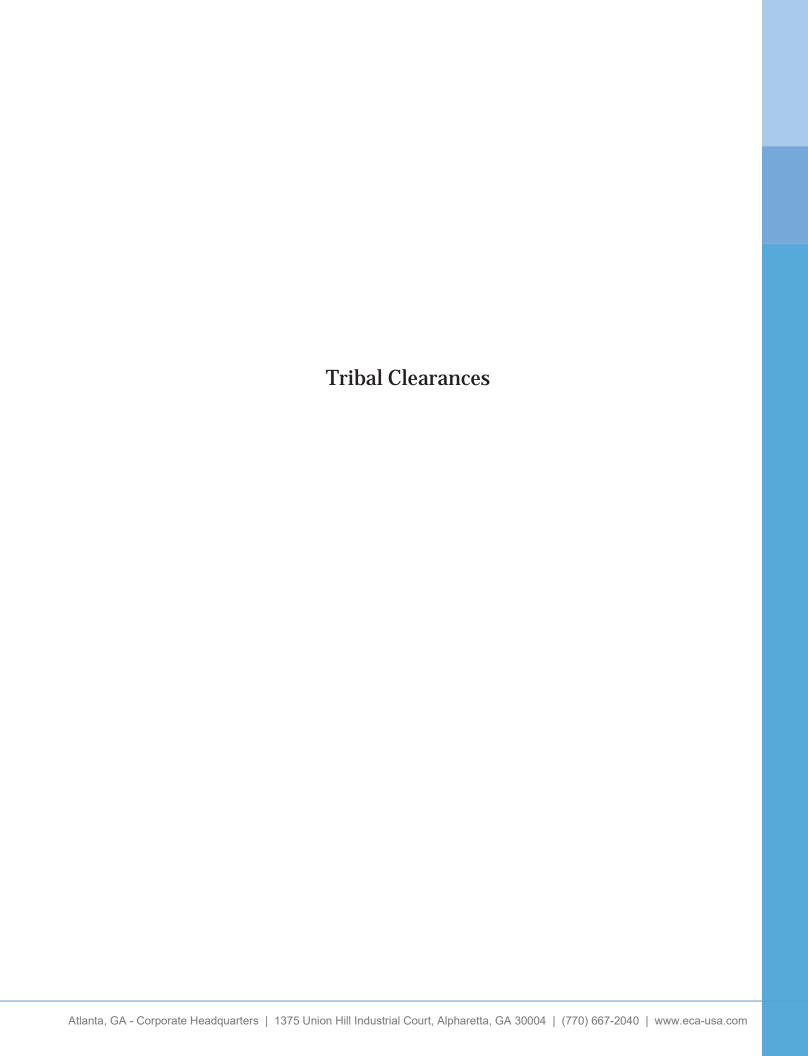
**Subject:** TCNS 177917 Manual Referral **Attachments:** TCNS 177917 Transmittals.pdf

### Hello,

I am emailing you to refer the following tribes for E106 Filing Number 0008398987 (TCNS 177917). I was unable to refer these Tribes to the FCC via TCNS due to their reply through the TCNS system. It has been more than 30 days since the Tribes can be shown to have received or may reasonably be expected to have received the Submission Packet. Please see the following table for additional information:

Name & Email of					Date and Method
Referring Party	E106 #	TCNS#	Site Name	Tribe	<b>Documentation Sent</b>
Environmental					
Corporation of America					
Tribal.notify@eca-			American Legion	Seminole Tribe of	Electronic Mail:
<u>usa.com</u>	0008398987	177917	Post 28	Florida	10/11/2018
Environmental					
Corporation of America					
Tribal.notify@eca-			American Legion	Seminole Nation	Electronic Mail:
<u>usa.com</u>	0008398987	177917	Post 28	of Oklahoma	10/11/2018
Environmental					
Corporation of America				Eastern Shawnee	
Tribal.notify@eca-			American Legion	Tribe of	
<u>usa.com</u>	0008398987	177917	Post 28	Oklahoma	Mail: 10/11/2018

Casey Radke, MHP
Environmental Corporation of America (ECA)
770-667-2040 ext. 312 (office)
770-667-2041 (fax)
www.eca-usa.com
casey.radke@eca-usa.com



### **Casey Radke**

**From:** Autumn Dubois

Sent: Wednesday, December 19, 2018 9:56 AM

To: Casey Radke
Cc: Dina Bazzill

**Subject:** FW: TCNS # 177917

Yours? If so let the FCC know.

From: Travis Patton <tpatton@estoo.net>
Sent: Wednesday, December 19, 2018 9:44 AM
To: Autumn Dubois <autumn.dubois@eca-usa.com>

Subject: TCNS # 177917

The Cultural Preservation Department of the Eastern Shawnee Tribe of Oklahoma (ESTO) has received the documentation for the referenced TCNS project. ESTO has reviewed the project in accordance with Section 106 of the National Historic Preservation Act (NHPA). Based on the information provided and a review of our records, we find that **No Historic Properties** of sacred and/or cultural significance to the Tribe will be impacted by this project. Therefore, ESTO has no objection to the project proceeding as described; however, please note that any future changes to this project may require additional consultation.

In accordance with the NHPA of 1966 (16 U.S.C. § 470-470w-6), federally funded, licensed, or permitted undertakings that are subject to the Section 106 review process must determine effects to significant historic properties. As clarified in Section 101(d)(6)(A-B), historic properties may have religious and/or cultural significance to Indian Tribes. Section 106 of NHPA requires Federal agencies to consider the effects of their actions on all significant historic properties (36 CFR Part 800) as does the National Environmental Policy Act of 1969 (43 U.S.C. § 4321-4347 and 40 CFR § 1501.7(a).

However, if during construction cultural objects or human remains are inadvertently discovered, please stop work immediately and contact the Cultural Preservation Department of the Eastern Shawnee Tribe of Oklahoma.

Neyiwa,

### **Travis Patton**

Eastern Shawnee Tribe of Oklahoma Office: 918-666-2435 ext. 1860

Cell: 918-541-8306

IMPORTANT NOTICE: This e-mail message is intended to be received only by persons entitled to receive the confidential information it may contain. E-mail messages from ESTOO.net may contain information that is confidential and legally privileged. Please do not read, copy, forward, or store this message unless you are an intended recipient of it. If you have received this message in error, please forward it to the sender and delete it completely from your computer system. [M704NQ]

### **APPENDIX F**

Floodplain Information

# National Flood Hazard Layer FIRMette





## Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS

With BFE or Depth Zone AE, AO, AH, VE, AR

Without Base Flood Elevation (BFE)

0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average Regulatory Floodway

depth less than one foot or with drainage

areas of less than one square mile Zone X Future Conditions 1% Annual

Area with Reduced Flood Risk due to Chance Flood Hazard Zone X Levee. See Notes. Zone X

NO SCREEN Area of Minimal Flood Hazard Zone X

Area with Flood Risk due to Levee Zone D

**Effective LOMRs** 

Area of Undetermined Flood Hazard Zone D

Channel, Culvert, or Storm Sewer

GENERAL | - - - - Channel, Culvert, or Storm STRUCTURES | 1111111 Levee, Dike, or Floodwall

Cross Sections with 1% Annual Chance Water Surface Elevation

Coastal Transect

Base Flood Elevation Line (BFE) Limit of Study w 513 www

Jurisdiction Boundary

Coastal Transect Baseline Profile Baseline

OTHER

Hydrographic Feature

Digital Data Available

No Digital Data Available

Unmapped

The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

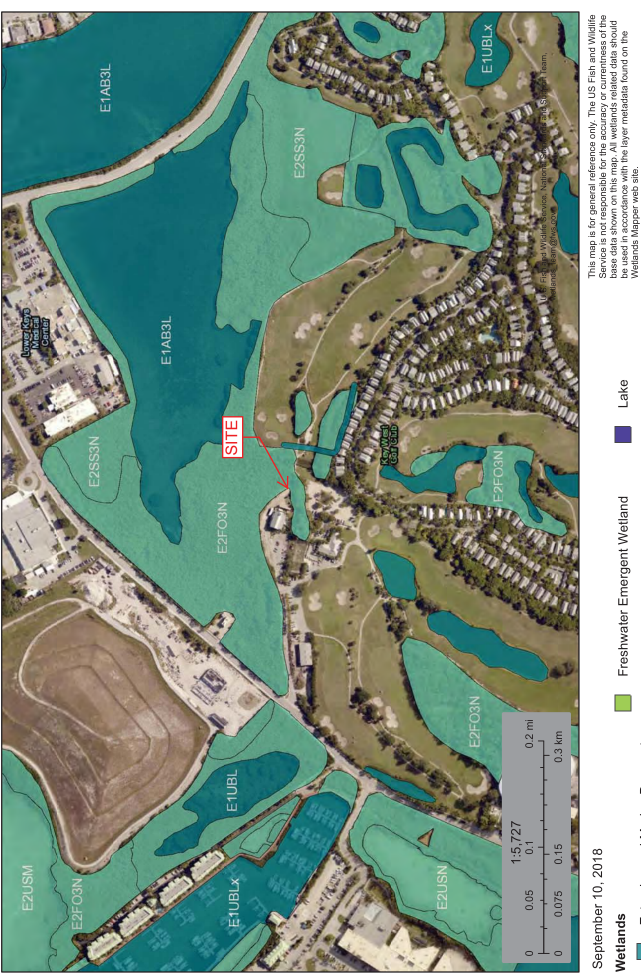
This map complies with FEMA's standards for the use of The basemap shown complies with FEMA's basemap digital flood maps if it is not void as described below accuracy standards

authoritative NFHL web services provided by FEMA. This map reflect changes or amendments subsequent to this date and was exported on 9/10/2018 at 11:05:45 AM and does not time. The NFHL and effective information may change or The flood hazard information is derived directly from the become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.

### **APPENDIX G**

**Wetlands Information** 

# Wetlands



September 10, 2018

# Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Freshwater Emergent Wetland

Other

Riverine

National Wetlands Inventory (NWI) This page was produced by the NWI mapper

### **APPENDIX H**

ASR Environmental Notification Process Documentation

### FCC Form 854 Main Form

**Purpose of Filing** 

Approved by OMD – 3060-0139 See instructions for public burden estimate

### **Application for Antenna Structure Registration**

1) Enter the application purpose: ( <b>NE</b> )					
<ul> <li>AM – Amendment of a Pending Application</li> <li>AU – Administrative Update</li> <li>CA – Cancellation of an Antenna Structure Registrat</li> <li>DI – Notification of an Antenna Structure Dismantlem</li> <li>DU – Request for a Duplicate Antenna Structure Registration</li> <li>MD – Modification of a Antenna Structure Registration</li> </ul>	NE – Registration of a New Antenna Structure NT – Required Construction/Alteration Notification OC – Ownership Change RE – Registration of a Replacement Antenna Structure WD – Withdrawal of a Pending Application				
2a) If the answer to 1 is AU, CA, DI, DU, MD, NT, OR Registration (ASR) Number.	C or RE, provide	e the FCC Antenna Structure	FCC ASR Number:		
2b) If the answer to 1 is AM or WD, provide the File	Number of the p	ending application on file. File Number:			
2c) If the answer to 1 is MD or NT, provide the date was last altered (mm/dd/yyyy).	the Antenna Str	ucture was constructed or the date it			
2d) If the answer to 1 is DI, provide the date the Antonia	enna Structure v	was dismantled (mm/dd/yyyy).	Date:		
Antenna Structure Ownership Information					
3) Select one of the entity types:					
( ) Individual ( ) Unincorporated Asso	ociation (	) Trust ( ) Go	vernment Entity		
( X ) Corporation ( ) Limited Liability Com	pany (	) General Partnership ( ) Lin	nited Partnership		
( ) Consortium ( ) Limited Liability Partr	nership (	) Other:			
4) FCC Registration Number (FRN):		5) Assignor FCC Registration Number	·(FRN):		
0015991391	Γ				
6) First Name (if individual):	MI:	Last Name:	Suffix:		
<ol> <li>Legal Entity Name (if not an individual):</li> <li>Keys Wi-Fi, Inc</li> </ol>					
8) Attention To: Rick Richter	9) P.O. Box: 999	And/Or			
10a) Street Address 1:	ddress 2:				
11) City: 12) Tavernier FL		13) Zip Code: <b>33070</b>			
14) Telephone Number (xxx-xxx-xxxx): (305) 852-8171	15) Fax Number: (xxx-xxx-xxxx):				
16) E-mail Address:					
kevswifi@gmail.com					

Contact Representative Information				
17) First Name (if individual): Rick	MI:	Last Name: Richter		Suffix:
18) Business Name: Keys Wi-Fi, Inc	I			
19) Attention To:	20) P.O. Bo	Box And/Or		
21a) Street Address 1:	I	21b) Street Address 2:		
22) City: Tavernier	23) State: FL	24) Zip Code: 33070		
25) Telephone Number (xxx-xxx-xxxx): (305) 852-8171		26) Fax Number: (xxx-xxx-xxxx):		
27) E-mail Address: keyswifi@gmail.com				
Antenna Structure Information				
28a) Latitude (DD-MM-SS.S):		28b) North or South:		
24- 34- 40.8		North		
29a) Longitude (DDD-MM-SS.S): <b>081-44-41.9</b>		29b) East or West:  West		
30) Street Address or Geographic Locati 5610 College Road	on:	31) City: Key West		
32) County:	33) State:	34) Zip Code: <b>33040</b>		
MONROE	FLORIDA			
35) Elevation of site above mean sea lev	el (meters):		0.	8 meters
36) Overall height above ground level (A	GL) of the supporting stru	ucture without appurtenance	es: <b>38.</b>	1 meters
37) Overall height above ground level (AGL) of the antenna structure including all appurtenances:				
38) Overall height above mean sea level	(add items 35 and 37 tog	gether):	38.	9 meters
39a) Enter the type of structure on which	the antenna will be mou	nted: (MTOWER )		
B – Building BANT – Building with Antenna on Top BMAST – Building with Mast BPIPE – Building with Pipe BPOLE – Building with Pole BRIDG – Bridge BTWR – Building with Tower GTOWER – Guyed Structure Used For Communication Purposes LTOWER – Lattice Tower MAST – Mast MTOWER – Monopole NNGTANN – Guyed Tower Array  NNMTANN – Lattice Tower Array NNMTANN – Monopole Array PIPE – Any type of Pipe POLE – Any type of Pole RIG – Oil or Other Type of Rig SIGN – Any type of Sign or Billboard SILO – Any type of Silo STACK – Smoke Stack TANK – Any type of Tank (water, ga TREE – When used as a support for UPOLE – Utility Pole/Tower used to (electric, telephone, etc.)				rice
39b) Number of Towers in Array:		39c) Position of this Tower in the Array:		
40a) Array Center Latitude (DD-MM-SS.	S):	40b) North or South		

41b) East or West:

41a) Array Center Longitude (DDD-MM-SS.S):

Pror	posed Marking and/or Lighting			
	Enter the proposed marking and/or See Form 854 Item 42 Instructions	lighting: ( 1 )	iting information.	
2) I	None Paint Only Other	<ul><li>4) FAA Style B</li><li>5) FAA Style D</li><li>6) FAA Style C</li></ul>	7) FAA Style E 8) FAA Style F 9) FAA Style A 10) FAA Style G	
FAA	Notification			
43)	FAA Study Number:		44) Date Issued:	
Fnvi	ronmental Compliance			
			lles for environmental notice prior to	(No ) Yes or No
46a	) If the answer to 45 is No, is anoth the Antenna Structure?	er federal agency taking	responsibility for environmental review of	( No ) Yes or No
46b	) If the answer to 46a is Yes, indica	( ) 1 or 2		
1)	The Antenna Structure is on Fede environmental review of the Anter		lding agency is taking responsibility for the	
2)	Another federal agency has agree review of the Antenna Structure.	ed with the FCC in writing	g to take responsibility for the environmental	
46c	) If the answer to 46a is Yes, provide environmental review of the Ante		al agency taking responsibility for the	Name:
47)	If the answers to 45 and 46a are N posted on the FCC's website (mm/		Notice Date for the application to be	Date: 10/12/2018
48)	Is the applicant submitting an envir	onmental assessment?		( No ) Yes or No
49)	Does the applicant certify that gran environmental effect pursuant to Se	t of Authorizations at this ection 1.1307 of the FCC	s location would not have a significant c's rules?	( ) Yes or No
50)	If the answer to 49 is Yes, select th	e basis for this certificati	on.	( ) 1, 2, 3, 4
1)			(other than due to another agency's review) 1.1307(a) or (b) of the FCC's rules?	
2)	The construction is exempt from e other agency has issued a Finding		due to another agency's review, and the t.	
3)	Environmental Assessment is not	required under Section 1	ne FCC has notified the applicant that an .1307(c) or (d) of the FCC's rules, and the ection 1.1307(a) or (b) of the FCC's rules.	

4) The FCC has issued a Finding of No Significant Impact.

51) If the answer to 50 is 3 or 4, enter the date that Local Notice was provided (mm/dd/yyyy).

Date:

### **Certification Statements**

- 1) The applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
- 2) The applicant certifies that neither the applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. See Section 1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification

**Signature** (Typed or Printed Name of Party Authorized to Sign)

52) First Name:	MI:	Last Name:		Suffix:
Casey		Radke		
53) Title:				
Project Manager				
54) Signature: Casey Radke			55) Date Oct 04	e: - <b>, 2018</b>

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).



The Florida Keys Only Daily Newspaper, Est. 1876 PO Box 1800, Key West FL 33041 P: (305) 292-7777 ext. 219 F: (305) 295-8025 legals@keysnews.com

CASEY RADKE 3740 Davinci Court Suite 450 PEACHTREE CORNERS GA 30092

Account: 143629

Ticket: 258374

### PUBLISHER'S AFFIDAVIT

### STATE OF FLORIDA COUNTY OF MONROE

Before the undersigned authority personally appeared	
Michaelicoups	
, who on oath says that he	or she is
of the Key West Citizen, a newspaper published in Key West, in Monroe County, Florida; that the	attached
copy of advertisment, being a legal notice in the matter of Keys Wi-Fi, published in said newspaper in the issues of:	Inc was
Tuesday, October 9, 2018	
Affiant further says that the Key West Citizen is a newspaper publishe West, in said Monroe County, Florida and that the said newspapers hat fore been continuously published in said Monroe County, Florida every has been entered as periodicals matter at the post office in Key West, Monroe County, Florida, for a period of 1 year next preceding the first of the attached copy of advertisement; and affiant further says that he neither paid nor promised any person, firm or corporation any discouncommission or refund for the purpose of securing this advertisement for the said newspaper.	as hereto- y day, and in said publication or she has t, rebate,
(Signature of Affiant)	
Affirmed and subscribed before me this 9th day of October 2018	
SIMMIXAUDER	
(Notary Public Signature)	
(Notary Public Printed Name) (Notary Seal	)
2 22 22	
My commission expires	
Personally Known X Produced Identification	
Type of Identification Produced	

Keys Wi-Fi, Inc. is proposing to construct a proposed 125-foot tall monopole telecommunications tower located at 5610 College Road, Key West, Monroe County, Florida (N24° 34' 40.8" and W81° 44' 41.9"). The proposed tower would not be lit. Keys Wi-Fi, Inc. invites comments from any interested party on the impact the proposed undertaking may have on any districts. party on the impact the proposed un-dertaking may have on any districts, sites, buildings, structures, or objects significant in American history, archae-ology, engineering, or culture that are listed or determined eligible for listing in the National Register of Historic Plac-es under National Historic Preservation Act Section 106. Comments pertaining specifically to historic resources may be sent to Environmental Corporation of America. ATTN: Dina Bazzill. 1375 of America, ATTN: Dina Bazzill, 1375 Union Hill Industrial Court, Suite A, Al-pharetta, GA 30004. Ms. Bazzill can be reached at (770) 667-2040 x.111 during normal business hours. Comments must be received within 30 days of the date of this notice. Interested persons may review the application for the projreview the application for the project at www.fcc.gov/asr/applications by entering Antenna Structure Registration (Form 854) File No. A1116773 and may raise environmental concerns about the project under the National Environmental Policy Act rules of the Federal Communications Commission, 47 CFR §1.1307, by notifying the FCC of the specific reasons that the action may have a significant impact on the quality of the human environment. Requests for Environmental Review must be filed within 30 days of the date that notice of the project is published on the FCC's website and may only raise environmental concerns. The FCC strongly encourages interested parties to file Requests for Environmental Review online at www.fcc.gov/asr/environmentalrequests for Environmental Review on-line at www.fcc.gov/asr/environmental-request, but they may be filed with a paper copy by mailing the Request to FCC Requests for Environmental Re-view, Attn: Ramon Williams, 445 12th Street SW, Washington, DC 20554. A copy of the Request should be provided to Environmental Corporation of Amer-ica at 1375 Union Hill Industrial Court, Suite A, Alpharetta, GA 30004. Project #U2979. CER

10/09/18 Key West Citizen

