

4) Id at S 11.

LIST OF PROPOSED COMMUNICATIONS TOWERS

TCNS# 134750 Referred Date: 05/25/2016 Location: 4400 N Rockton Ave., Rockford, IL
Detailed Description of Project: EBI 6115004384; Proposed construction of a new telecommunications monopole and compound resulting in ground disturbance.
Tribe Name: Wyandotte Nation

TCNS# 134617 Referred Date: 05/25/2016 Location: 200 Water Street, Lake Mills, WI
Detailed Description of Project: EBI 6115006768; Proposed construction of a new telecommunications monopole and compound resulting in ground disturbance.
Tribe Name: Forest County Potawatomi Community

TCNS# 134953 Referred Date: 05/25/2016 Location: 23918 W. Grant Highway, Marengo, IL
Detailed Description of Project: Proposed construction of a new telecommunications (monopole/guyed tower/self-support tower) and compound resulting in ground disturbance. (6115005907)
Tribe Name: Wyandotte Nation

TCNS# 135573 Referred Date: 05/25/2016 Location: E1450th Ave, Effingham, IL
Detailed Description of Project: Proposed construction of a new telecommunications monopole and compound resulting in ground disturbance. (6115006021)
Tribe Name: Wyandotte Nation

TCNS# 135281 Referred Date: 05/25/2016 Location: 5060 S. State Street, Chicago, IL
Detailed Description of Project: Proposed construction of a new telecommunications monopole and compound resulting in ground disturbance. (6116000108)
Tribe Name: Wyandotte Nation

TCNS# 136274 Referred Date: 05/25/2016 Location: N. CR 2600 E, Easton, IL
Detailed Description of Project: Proposed construction of a new telecommunications monopole and compound resulting in ground disturbance. Please see Attachment 4 of this filing for project design details. (6115006461)
Tribe Name: Wyandotte Nation

TCNS# 136392 Referred Date: 05/25/2016 Location: Indian Mound Road/East side of Indian Mounds Road, Mt. Vernon, IN
Detailed Description of Project: Proposed construction of a new telecommunications self-support tower and compound resulting in ground disturbance. Please see Attachment 4 of this filing for project design details. (6116000893)
Tribe Name: Forest County Potawatomi Community

TCNS# 137001 Referred Date: 05/25/2016 Location: CR 400 S., La Porte, IN
Detailed Description of Project: Proposed construction of a new telecommunications monopole and compound resulting in ground disturbance. Please see Attachment 4 of this filing for project design details. (6116001179)
Tribe Name: Forest County Potawatomi Community

TCNS# 137190 Referred Date: 05/25/2016 Location: 6474 S. Meridian Rd., Poneto, IN
Detailed Description of Project: Proposed construction of a new telecommunications self-support tower and compound resulting in ground disturbance. Please see Attachment 4 of this filing for project design details. (6116001253)
Tribe Name: Forest County Potawatomi Community

LEGEND:

* - Notification numbers are assigned by the Commission staff for sites where initial contact was not made through TCNS.

Lily Johnson

From: towernotifyinfo@fcc.gov
Sent: Thursday, June 30, 2016 9:05 AM
To: Lily Johnson
Cc: Diane.Dupert@fcc.gov; Jonathan.Jonas@fcc.gov
Subject: Proposed Construction of Communications Facilities Notification of Final Contacts - Email ID #18142

AT&T Mobility, LLC
Lily Johnson
940 SW Winebarger Rd
White Salmon, WA 98672

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 recent Declaratory Ruling (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 06/23/2016 and 06/30/2016. Our contact with these Tribal Nations or NHOs was sent on 06/30/2016.

Thus, as described in the Declaratory Ruling (2), if you or Commission staff do not receive a statement of interest regarding a particular project from any Tribe or NHO within 20 calendar days of 06/30/2016, your obligations under Section IV of the NPA with respect to these Tribal Nations or NHOs are complete(3). If a Tribal Nation or NHO responds that it is interested in participating within the 20 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(4). 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,
Dan Abeyta
Assistant Chief
Spectrum and Competition Policy Division
Wireless Telecommunications Bureau

1) See Clarification of Procedures for Participation of Federally Recognized Indian Tribes and Native Hawaiian Organizations Under the Nationwide Programmatic Agreement, Declaratory Ruling, FCC 05-176 (released October 6, 2005) (Declaratory Ruling).

2) Id S 8-10.

3) We note that, under the Declaratory Ruling, an expression of interest by an Indian Tribe or NHO addressed solely to the Commission staff during the 20-day period is sufficient even if it does not contact the Applicant.

4) Id at S 11.

LIST OF PROPOSED COMMUNICATIONS TOWERS

TCNS# 134566 Referred Date: 06/29/2016 Location: 19498 County Road 38, Goshen, IN
Detailed Description of Project: EBI 6115006305; Proposed construction of a new telecommunications self-support tower and compound resulting in ground disturbance.

Tribe Name: Wyandotte Nation

Tribe Name: Peoria Tribe of Indians of Oklahoma

TCNS# 137902 Referred Date: 06/29/2016 Location: S. Clinton Street and W. Adams Street, Chicago, IL
Detailed Description of Project: New wireless telecommunications antennas on replacement light pole with proposed ground disturbance. Please see Attachment 4 of this filing for project design details. T-Mobile # 261 (6116001528)

Tribe Name: Menominee Indian Tribe of Wisconsin

TCNS# 136392 Referred Date: 06/29/2016 Location: Indian Mound Road/East side of Indian Mounds Road, Mt. Vernon, IN

Detailed Description of Project: Proposed construction of a new telecommunications self-support tower and compound resulting in ground disturbance. Please see Attachment 4 of this filing for project design details. (6116000893)

Tribe Name: Wyandotte Nation

Tribe Name: Peoria Tribe of Indians of Oklahoma

TCNS# 137411 Referred Date: 06/29/2016 Location: 10761 Coulter Road, Westville, IN

Detailed Description of Project: Proposed construction of a new telecommunications monopole and compound resulting in ground disturbance. Please see Attachment 4 of this filing for project design details. (6116000387)

Tribe Name: Huron Potawatomi

Tribe Name: Forest County Potawatomi Community

TCNS# 137906 Referred Date: 06/29/2016 Location: E. Van Buren Street and S. Wabash Avenue, Chicago, IL

Detailed Description of Project: New wireless telecommunications antennas on replacement light pole with proposed ground disturbance. Please see Attachment 4 of this filing for project design details. T-Mobile # 548 (6116001560)

Tribe Name: Menominee Indian Tribe of Wisconsin

TCNS# 138117 Referred Date: 06/29/2016 Location: 141 West Diversey Avenue, Chicago, IL

Detailed Description of Project: Collocate telecommunications antennas on existing light pole with support equipment at ground level resulting in ground disturbance. Ensite 28140 (6116001610)

Tribe Name: Wyandotte Nation

Tribe Name: Menominee Indian Tribe of Wisconsin

TCNS# 138564 Referred Date: 06/29/2016 Location: 14015 Superior Road, East Cleveland, OH

Detailed Description of Project: Antenna modification/upgrade on existing building with no ground disturbance. Please see Attachment 4 of this filing for project design details. (6116001519)

Tribe Name: Forest County Potawatomi Community

TCNS# 138564 Referred Date: 06/29/2016 Location: 14015 Superior Road, East Cleveland, OH

Detailed Description of Project: Antenna modification/upgrade on existing building with no ground disturbance. Please see Attachment 4 of this filing for project design details. (6116001519)

Tribe Name: Wyandotte Nation

LEGEND:

* - Notification numbers are assigned by the Commission staff for sites where initial contact was not made through TCNS.

APPENDIX F
QUALIFICATIONS

SUMMARY OF EXPERIENCE

Alaina McDavid, Scientist I, has extensive experience in environmental consulting since 2010 specializing in conducting Phase I Environmental Site Assessment (ESA) reports, National Environmental Policy Act (NEPA) reports, subsurface investigations, stream and wetland surveys and permitting, biological surveys and analysis, wetland delineations, habitat surveys, natural resources restoration, water and soil sampling, migratory bird surveys, and Indoor Air Quality Assessments.

At EBI Consulting, Ms. McDavid serves as a Scientist I within the Midwest Telecom Environmental group. Her primary responsibilities in this role include conducting Phase I ESAs, NEPA Compliance Reviews, and wetland delineations.

RELEVANT PROJECT EXPERIENCE

Ms. McDavid has prepared Phase I ESA Reports for a wide range of properties and clients. These assessments focused on evaluating site conditions, potential off-site liabilities, and environmental control systems in order to advise prospective buyers, operators, and owners of potential and existing environmental concerns. Her assessment experience includes industrial, commercial, utility, and telecommunications developments.

In addition to environmental assessments, Ms. McDavid has extensive experience conducting NEPA Compliance Reviews, subsurface investigations, stream and wetland delineations, preparing and reviewing wetland permitting documents, habitat assessments, and endangered species surveys including migratory bird surveys.

EDUCATION

MS, Environmental Science, Indiana University
BS, Zoology, Miami University

PROFESSIONAL AFFILIATIONS

Illinois Association of Environmental Professionals

PROFESSIONAL REGISTRATIONS

Licensed Asbestos Inspector, Illinois and Indiana
EPA AHERA Accredited Asbestos Building Inspector
Certified OSHA 40-hour Hazardous Waste Operator
Wetland Delineation and Management Trained, U.S. Army Corps of Engineers
OSHA RF Site Safety Awareness Trained



Randa C. Klinkner

Tribal Technical Director

12626 Hwy 66

Ashland, OR 97520

Phone: 541-301-3274

rklinkner@ebiconsulting.com

SUMMARY OF EXPERIENCE

Randa C. Klinkner, Tribal Technical Director, has over nine years of experience in the environmental industry specializing in NEPA, Tribal Consultation and Environmental Site Assessments. In addition, Mrs. Klinkner has experience conducting and overseeing asbestos and lead inspections.

RELEVANT PROJECT EXPERIENCE

Mrs. Klinkner has conducted ASTM Phase I Site Assessments and Preliminary Environmental Site Screenings for a wide range of properties throughout the Pacific Northwest United States. These assessments have been performed to evaluate site conditions, potential off-site liabilities, environmental control systems, and site remediation costs in order to advise prospective buyers, operators, and owners of potential and existing environmental concerns. Mrs. Klinkner's site assessment experience includes agricultural properties, telecommunications sites, shopping centers with dry cleaning facilities, and various other commercial, residential, and industrial properties.

In addition to Environmental Site Assessments, Mrs. Klinkner has helped clients facilitate the environmental review process to ensure compliance with Federal Communications Commission (FCC) requirements under the NEPA. Environmental reviews include analysis of historic properties, cultural resources, wetlands, endangered species habitat, floodplains, and other areas of environmental concern.

More recently, Mrs. Klinkner has become the director for all Native American consultation to ensure compliance with the FCC for NEPA services. Mrs. Klinkner acts as EBI's primary liaison between clients and the representative of the sovereign nations of federally recognized Native American Indian Tribes, establishing and maintaining strong, beneficial and productive relationships and when appropriate conducted in-person meetings. Mrs. Klinkner also works directly with the Technical NEPA Director to improve upon EBI's tribal consultation protocols and efficiencies.

EDUCATION

B.S. Environmental Studies and Biology, Southern Oregon University

SUMMARY OF EXPERIENCE

Mr. Maguire received his BS in Wildlife from Humboldt State University with an emphasis on waterfowl and shorebird ecology/management. He has worked for Point Reyes Bird observatory and the Hoopa Valley Indian Reservation where he was responsible for conducting avian nests surveys, capturing, and banding protected avian species as well as conducting vegetation surveys. He is a certified Professional Wetland Scientist (PWS) who has spent the last 15 years consulting on a variety of wetland and upland communities within the Pacific Northwest and U.S. southeast. He has acquired permits from a variety of State and Federal agencies including environmental resource permits, Coastal Construction Control Line permits, Joint Coastal Permits, Section 10 permits, Section 401 and 404 permits, and Incidental Take Permits (ITP).

RELEVANT PROJECT EXPERIENCE

Mr. Maguire has worked closely with the U.S. Army Corps of Engineers (USACE) and U.S. Fish and Wildlife Service to assess project impacts, develop project alternatives, and develop mitigation measures under National Environmental Protection Act (NEPA) guidelines. He has also worked with the USACE to conduct feasibility studies and prepare project alternatives for Section 1135 Ecosystem Restoration projects. He has worked with the U.S. Fish and Wildlife Service (USFWS) and National Marine Fisheries Service (NMFS) to prepare Section 7 Consultation documents for nesting marine turtle's, California tiger salamander, California red-legged frog, Alameda whipsnake, West Indian Manatee, Shortnose Sturgeon, Anastasia Beach Mouse, Piping Plover, Eastern Indigo Snake, Atlantic Salt Marsh Snake, Gopher Tortoise, Wood Stork, Least Tern, California Clapper Rail, and Salt Marsh Harvest Mouse.

EDUCATION

Bachelors of Science, Wildlife Biology, December 1999
Humboldt State University, Arcata, CA
Associate of Science, Biology, December 1997
Canada College, Redwood City, CA

PROFESSIONAL AFFILIATIONS

Society of Wetland Scientists
Association of Environmental Professionals
California Native Plant Society

PROFESSIONAL REGISTRATIONS

Professional Wetland Scientist (PWS) – No. 1900

PUBLICATIONS

Black et al. 2003. Site Selection and Foraging Behavior of Aleutian Canada Geese in a Newly Colonized Spring Staging Area. Proceedings of the 2003 International Canada Goose Symposium.
Maguire, A. 2000. Whimbrel Attacked by a Peregrine Falcon and Killed by a Common Raven in Northern California. Wilson Bulletin 112(3), 2000, pp. 429-430.

SPECIALIZED TRAINING COURSES

Regional Supplemental Wetland Delineation Training, September 2014 (Richard Chinn Environmental Training, Inc.)
Biology and Conservation of the Alameda Striped Racer, May 2014 (Alameda County Resource Conservation District)
Managing Habitats for the California Red-legged Frog, November 2013 (Elkhorn Slough National Estuarine Research Reserve)

California Tiger Salamander Training, April 2013 (Elkhorn Slough National Estuarine Research Reserve)

California Red Legged Frog Survey Training, April 2012 (Elkhorn Slough National Estuarine Research Reserve)

Taxonomy Workshop – Composites, August 2011 (Regional Park Botanical Garden)

Advanced CEQA Workshop, February 2011 (Association of Environmental Professionals)

Planning, Site Selection, and Hydrology Models for Constructed Wetlands, February 2008 (Wetland Training Institute, Inc.)

Florida Wetlands, November 2007 (Continuing Legal Education, International)

Advanced Jurisdictional Hydrology, October 2006 (Wetland Training Institute, Inc.)

Wetland Creation and Restoration, June 2005 (Ohio State University, William J. Mitsch and Roy R. "Robin" Lewis)

Hydric Soils and Whole Landscape Hydrology, October 2004 (University of Florida, Wade Hurt)

USACE Wetland Delineation and Management Training Program, September 2002 (Richard Chinn Environmental Training, Inc.)

Prescription Burn Certification Course, October 2001 (U.S. Department of Forestry)

SUMMARY OF EXPERIENCE

Sara Ayers-Rigsby completed her formal education in archaeology and meets the requirements for an archaeologist as outlined by the U.S. Department of the Interior. She is an RPA member experienced in Section 106 Compliance as it pertains to archaeological Phase I, II, and III excavations. She has nine years of experience in the field of cultural resource management and has worked extensively on both prehistoric and historic sites across the United States, including Phase I, II, and III Projects. She has experience in archaeological research, writing, and archiving. She has wide-ranging experience as an archaeologist, including Phase I identification of sites, registration of sites, and Phase III excavations of Archaic and Woodland sites. Her research interests include archaeology and public outreach.

Ms. Ayers-Rigsby's responsibilities at EBI include helping clients navigate the environmental review process to ensure compliance with Federal Communications Commission (FCC) requirements under the National Environmental Policy Act (NEPA). In her role as Archaeologist III—Principal Investigator for EBI Consulting, Ms. Ayers-Rigsby is responsible for completing archaeological evaluations and mitigations for telecoms projects in the Mid Atlantic, Midwestern, Southeastern, and Trans-Mississippi South United States to the standards of relevant State Historic Preservation Offices in the region in accordance with FCC guidelines.

EDUCATION

MA	February 2009	Ancient History and Archaeology	Trinity College, Dublin, Ireland
MA	December 2006	Archaeology for Screen Media	University of Bristol, Bristol, UK,
BA, Honors	June 2005	Ancient History and Archaeology	Trinity College, Dublin, Ireland

RELEVANT PROJECT EXPERIENCE (EXPANDED CV IS AVAILABLE UPON REQUEST)

June 2009-Present, EBI Consulting

Archaeologist III-Principal Investigator. See above. Responsible for managing archaeological projects in the Southeast, Trans Mississippi South, Mid Atlantic, Midwest, and Ohio River Valley to ensure compliance with Section 106, including designing all field surveys based on state and federal regulations, completing field survey identifying archaeological sites, authoring final reports as well as reviewing the work of other archaeologists and archaeological subcontractors. Specific examples include Phase II Evaluations of 18th century sites 44JC1333/Constance Avenue (2014), 44CF0765/Third Branch (2011) and identification and delineation of cemetery 44AP0054 Pamplin VA (2012).

March 2009-June 2009, Rummel, Klepper & Kahl (RKK)

Archaeological Technician. Responsible for excavation in block units, laying out transects, drawing, and identifying prehistoric and historic cultural material. Specific Projects included: Wetland Protection Site Development Phase I and II, Bridge Replacement Phase II, MD 328 Bridge Replacement Phase I and II, Caroline County, Maryland.

October 2008-January 2009, The Louis Berger Group Inc.

Archaeological Technician III (Expert). Phase III/Mitigation of dual component precontact site in Franklin County, Indiana. Responsible for excavation, artifact identification, and unit interpretation and documentation of Phase III Woodland site.

August 2008-October 2008, Cultural Resource Analysts, Inc.

Archaeological Technician II (Experienced). Phase III mitigations of an Archaic site in Morgan County Illinois, and a Woodland site in Pike County, Illinois.

March 2007-July 2008, The Louis Berger Group, Inc.

Archaeological Technician I: Various counties throughout southeastern and central Indiana, Virginia. Identified numerous sites as part of Phase I worked on a variety of projects including phase II of an early 19th century farmhouse, phase III 19th century cemetery disinterment, and multiple prehistoric sites.

October 2006-February 2007: Wessex Archaeology, Salisbury, U.K.

Site Assistant. Responsibilities included excavation, site photography, archiving, and environmental processing. Succeeded in completing archival record for Wessex's Charter Quay, London site, for deposition in Museum of London archives. Excavated 18th century churchyard in Salisbury, UK, including identification and removal of human remains.

PROFESSIONAL AFFILIATIONS

Society for American Archaeology (SAA)

Mid Atlantic Archaeology Conference (MAAC)

World Archaeology Congress (WAC)

PROFESSIONAL REGISTRATIONS

Register of Professional Archaeologists (RPA)

Advanced Metal Detecting for the Archaeologist (AMDA)

FULL LIST OF PUBLICATIONS AVAILABLE ON REQUEST

SUMMARY OF EXPERIENCE

Stephen Forrest is a Program Manager/Historian/ Environmental Scientist specializing in Section 106 and NEPA environmental compliance reviews for the telecommunications industry as well as environmental investigations and site assessments. Mr. Forrest has more than 10 years of professional experience researching, writing, evaluating the National Register eligibility of properties and assessing effects of projects on historic properties under Section 106 of the National Historic Preservation Act. Mr. Forrest meets the requirement as a historian as specified in 36CFR61 by the Department of the Interior and is a LEED accredited professional.

At EBI, Mr. Forrest focuses on Federal Communication Commission (FCC) Section 106 projects for wireless industry clients, including cellular/PCS companies, tower construction companies, and turnkey telecommunications network development companies. These environmental reviews include analysis of historic properties and sites, wetlands, endangered species habitats, floodplains, and other areas of environmental concern and address the potential impacts of telecommunication installations upon these sites. Mr. Forrest has executed dozens of visual effects assessments, architectural field surveys, historic property evaluations, and Section 106 and NEPA compliance reports on behalf of EBI's clients.

Mr. Forrest has also conducted numerous environmental due diligence assignments for a wide range of properties throughout the New England region. These assessments have been performed to evaluate site conditions, potential off-site liabilities, historic site and vicinity usage, environmental control systems, and site remediation costs in order to advise prospective buyers, current operators, and owners of potential and existing environmental concerns.

RELEVANT PROJECT EXPERIENCE

NEPA ASSESSMENTS: Mr. Forrest prepares and manages NEPA reviews and Environmental Assessments for telecommunications sites throughout the New England area. Mr. Forrest has helped clients facilitate the environmental review process to ensure compliance with Federal Communications Commission (FCC) requirements under the National Environmental Policy Act (NEPA). Environmental reviews include analysis of historic properties, wetlands, endangered species habitat, floodplains, and other areas of environmental concern and the possible impacts of telecommunications installations on these sensitive areas.

CULTURAL RESOURCE ASSESSMENTS: Mr. Forrest has more than 5 years of experience Section 106 Compliance. He has conducted and participated in surveys on a variety of historic property types including rural, urban, commercial, residential, and industrial sites. Mr. Forrest meets the requirement as a historian as specified in 36CFR61 by the Department of the Interior. Mr. Forrest is both an author and reviewer of Cultural Resource reports pertaining to the assessment of above-ground historic resources.

ENVIRONMENTAL SITE ASSESSMENTS: In addition to NEPA/Section 106 assessments Mr. Forrest has successfully completed ASTM and Client-specific Phase I Environmental Site Assessments, Preliminary Environmental Site Screenings, Limited Phase II Subsurface

Investigations for a variety of properties located within the New England area. These assessments have been performed to evaluate site conditions, potential off-site liabilities, environmental control systems, and site remediation costs in order to advise prospective buyers, current operators, and owners of potential and existing environmental concerns. These properties have included industrial, commercial, multi-family residential and mobile telecommunications properties.

EDUCATION

1992 BA, History, Villanova University, Villanova, PA
BA, Political Science, Villanova University, Villanova, PA
1994 Media/Journalism Studies, Emmanuel College, Boston, MA

PROFESSIONAL AFFILIATIONS

U.S. Green Building Council, LEED, AP

PROFESSIONAL REGISTRATIONS

OSHA 40-hour hazardous waste operations (HAZWOPER) certification
Asbestos Inspector Certification from Institute for Environmental Education, Inc. 2005
RF site safety awareness December 2008

SUMMARY OF EXPERIENCE

Devon Pavlek, Senior Project Manager, has extensive experience in environmental compliance services for the wireless communications industry since 2003. Ms. Pavlek's experience includes conducting and managing Phase I Environmental Site Assessments (ESA) and National Environmental Policy Act (NEPA) reports. In addition, Ms. Pavlek has experience with conducting subsurface investigations and environmental sampling related to asbestos and lead.

At EBI Consulting, Ms. Pavlek's primary responsibilities include managing environmental due diligence and NEPA compliance services for EBI's wireless industry clients. In her role as a client manager, she is responsible for cost and budget analysis, preparing proposals, site selection support, and project oversight. Ms. Pavlek also provides field and technical support to clients.

RELEVANT PROJECT EXPERIENCE

Environmental Site Assessments

Ms. Pavlek has conducted hundreds of environmental pre-acquisition assessments/due diligence assignments for a wide range of properties and clients throughout the United States. These assessments have been performed to evaluate site conditions, potential off-site liabilities, and environmental control systems in order to advise prospective buyers, operators, and owners of potential and existing environmental concerns. These properties have included industrial, commercial, retail, multi-family residential properties, and telecommunications sites.

Ms. Pavlek formerly conducted environmental surveys and visual inspections of potential asbestos containing materials (ACM) and sampling of lead-containing paint (LCP). She has also completed several subsurface investigations at proposed telecommunications sites in commercially and industrially developed areas, which have included the installation of soil borings and subsequent sampling of soil.

NEPA Assessments

Ms. Pavlek prepares, manages and reviews NEPA Screening Reports and Environmental Assessments for telecommunications sites throughout the United States. She has helped clients facilitate the environmental review process to ensure compliance with Federal Communications Commission (FCC) requirements under the NEPA. Environmental reviews include analysis of historic properties, wetlands, endangered species habitat, floodplains, and other areas of environmental concern and the possible impacts of telecommunications installations on these sensitive areas.

Senior Project Management for the Wireless Industry

Ms. Pavlek works directly with a variety of nationwide wireless industry clientele including tower companies, carriers, turnkeys, site acquisition firms, and environmental attorneys to provide continuous support throughout the life of a project, ensuring high-quality, responsive, and tailored customer service. Ms. Pavlek serves as a primary point of contact for some of EBI Consulting's top clients, providing frequent project status reports and ensuring targeted deadlines are met.



Devon Pavlek

Senior Project Manager

21 B Street

Burlington, MA 01803

Mobile: 773.746.6766

EDUCATION

Bachelor of Science, Geology - Western Illinois University, Macomb, Illinois

PROFESSIONAL AFFILIATIONS

Board Director/Member, Illinois State Wireless Association

Vice President/Member, Wisconsin Wireless Association

PROFESSIONAL REGISTRATIONS

Certified OSHA 40-Hour Hazardous Waste Operator

Certified Asbestos Building Inspector

OSHA RF Site Safety Awareness Trained