



STATEMENT OF QUALIFICATIONS

ENVIRONMENTAL SERVICES

Prepared For:

The Wireless Industry



September 2006

Prepared By:

TERRANEXT, LLC

700 Old Roswell Lakes Pkwy, Suite 120

Roswell, Georgia 30076

Office Phone (770) 447-5594 Office Fax (770) 447-6095

www.terranext.net

Call Skeeter Delo at 404-456-0156

or e-mail: sdelo@terranext.net



Atlanta Birmingham Denver Kansas City
Phoenix Dallas New York

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



**Terranext, LLC
Offers Comprehensive
Environmental Services**



**Women's Business
Enterprise National
Council Member**

ABOUT TERRANEXT, LLC

Terranext, LLC is a Small, Woman-Owned Business Enterprise (WBE) with majority ownership held by our President and CEO, Kim L. Martin, CPA. She has been with Terranext, LLC for nearly seven years, and has more than 19 years of overall experience in economic impact analysis and due diligence with respect to environmental liabilities.

Our Corporate Headquarters is located in Denver, Colorado. The company has approximately 50 technical and administrative personnel located in six regional offices across the United States. Our Federal Employer's Identification Number is 62-1717239. Our Duns Number is 61-628-4444.

Terranext, LLC is currently certified as a WBE by the Women's Business Enterprise National Council (Certification Number W001-1486), the City of New York, the Dormitory Authority of the State of New York, the state of Arizona, and the Dallas Regional Transportation Authority.

Terranext, LLC was formed to provide the highest in quality environmental consulting and engineering expertise to our clients. Our company specializes in:

- Environmental Site Assessments
- NEPA Studies
- Cultural Resource Assessments
- Investigation and Remediation
- Regulatory Compliance and Permitting

Terranext has trained, experienced staff in the engineering and geosciences specialties supported by responsive and effective project management. Where necessary, we will partner with specialty firms to bring economical, innovative approaches to successful project completion.

Certified Woman-Owned Business Enterprise

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

***Rated in the
"TOP 100"
Environmental
Consulting Firms
By Engineering- News
Record***

Terranext can efficiently perform any size environmental study, permitting, or remediation project. We offer clients turnkey services from investigations through remedial design, permitting, construction and operation. Our staff of approximately 50 consists of degreed and registered professionals averaging over 15 years experience in their area of expertise.

Terranext's technically oriented professionals provide environmental consulting and engineering services with a quality focus and "hands-on" approach to providing solutions.

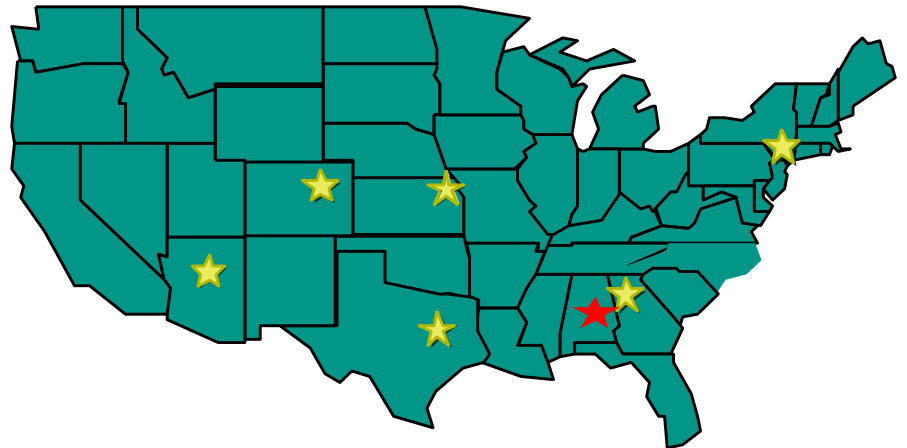
Terranext was recently ranked in the Top 100 Environmental Consulting Firms in America (Engineering New Record).



ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



OFFICES NATIONWIDE

Terranext maintains regional offices in Atlanta, Kansas City, Denver, Dallas, Phoenix, and New York. Terranext also has one satellite office in Birmingham, Alabama.



-  **Terranext Regional Offices**
-  **Terranext Satellite Offices**

Our company office locations are listed below:

- A. Terranext Corporate Office
155 South Madison Street, Suite 311
Denver, CO 80209
- B. Terranext – Southeast Operations
700 Old Roswell Lakes Pkwy, Suite 120
Norcross, GA 30092

Satellite Office:
Terranext-Birmingham
2000 International Park Drive
Birmingham, AL 35243

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



- C. Terranext – Midwest Operations
13202 W. 98th Street
Lenexa, KS 66215

- D. Terranext – Southwest Operations
9830 South 51st Street,
Suite A-127
Phoenix, AZ 85044

- E. Terranext – Midsouth Operations
P.O. Box 2627
Addison, TX 75001

- F. Terranext – Northeast Operations
237 West 35th Street, 12 Floor
New York, NY 10001

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



PRIVATE INDUSTRY CLIENTS

A partial list of Terranext wireless clients from the private industry sector is provided below:

- Cingular Wireless
- Sprint-Nextel
- T-Mobile
- Alamosa Airgate PCS
- Lucent Technologies
- General Dynamics
- Ericsson
- Bechtel Corporation
- DDS Engineers, LLP
- Velocitel
- SouthernLINC
- Craig and Associates
- Global Tower Partners
- Baran Telecom
- Morrison Hershfield
- Strategic Communications Services
- Wireless Network Group
- Northstar Communications
- National Wireless Construction
- American Tower
- Titan Towers
- NRC Broadcasting
- 3 Point Media of Prescott Valley
- Mauna Towers, LLC
- Clearlinx Design

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



GOVERNMENT SECTOR CLIENTS

A partial list of Terranext clients from the governmental and institutional sector is provided below:

- U.S. Air Force-Seymour Johnson AFB
- U.S. EPA, Office of Research and Development
- U.S. EPA, Region 6
- Roy F. Weston
- TechLaw
- GSA National Capital Region
- Department of the Interior, National Park Service
- Internal Revenue Service
- U.S. Census Bureau
- New York City Housing Authority
- Dormitory Authority of the State of New York
- Colorado Department of Labor and Employment, Division of Oil and Public Safety
- Denver Public Schools
- City of Aurora, Colorado
- Mt. Sinai Hospital Medical Center
- St. Johns Hospital
- Arizona Department of Environmental Quality
- Kansas Department of Health and Environment
- Texas Commission on Environmental Quality
- Wyoming Department of Environmental Quality
- Missouri Department of Natural Resources (DNR)
- Missouri National Guard
- Arizona Department of Transportation (DOT)
- Georgia Department of Transportation (DOT)
- Glynn County, Georgia
- City of Dallas, Georgia
- Colorado Department of Transportation (DOT)
- Greenlee County, Arizona
- Graham County, Arizona
- Fremont County, Colorado

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



PROFESSIONAL REFERENCES

A list of Professional References is provided below.

Sprint-Nextel Communications

Maitland, Florida 32751

Judith Vega

Legal Specialist - Contractor

407-838-5071/Desk

407-838-5400 /Fax

Lucent Technologies

Birmingham, AL

Jerome LeBlanc, Site Development

404-660-0455

Crown Castle

Atlanta, GA

Jason Ross, Site Development

Mob: 404-557-2058

Baran Telecom

Houston, TX

R. Drew Patterson

Project Manager/Site Development

713.973.6904 Ext. 127 - office

713.292.8709 – mobile

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



Clearlinx Design
Atlanta, GA
Andrew Bekken
President
Office: 205.408.7171 x 226



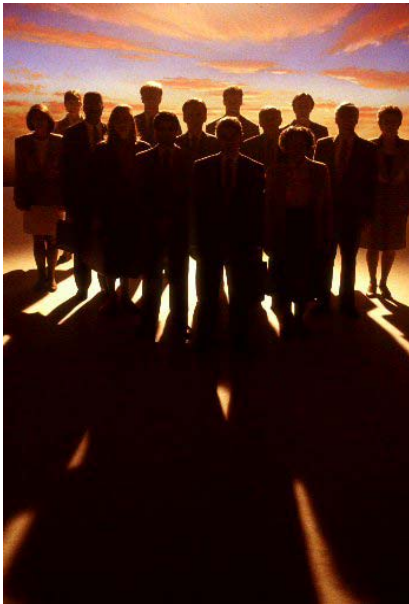
Baran Telecom
Cumming, GA
Jeff Webb
Site Manager/A&E
Cell: 404-775-5662



GENERAL DYNAMICS
Wireless Services
Leslie K. Keating
Site Acquisition Manager
404 252-7462 Ofc.
404 538-4664 Cell



ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



PERSONNEL CAPABILITIES

Terranext is comprised of approximately 50 technical and administrative personnel located in six regional offices (and two field offices) across the United States. Our personnel have successfully completed more than 6,000 projects for government and private-sector clients, across the United States. Twenty of our employees have advanced college degrees or professional registrations and three-quarters of our staff have over 15 years experience in Investigation, Remediation, Environmental Studies, Regulatory Compliance & Permitting, Wastewater Design & Studies, and Energy & Water Resource Management. We employ skilled and experienced professionals including Professional Engineers (P.E.'s), Professional Geologists (P.G.'s), Wetlands Delineators, Engineers-in-Training (E.I.T.'s), Geologists-In-Training (G.I.T.'s), and Licensed Lead/Asbestos Abatement Professionals.

TECHNICAL STAFF

Kim L. Martin, CPA President, CEO

Kim Martin is the President, CEO, and Owner of the Company. She has been with Terranext, LLC for nearly seven years, and has more than 19 years of overall experience in economic impact analysis and due diligence with respect to environmental liabilities. Her experience reviewing mining and railroad industry operations in locations throughout the United States and overseas has allowed her to apply advanced financial tools to the evaluation of balance sheet liabilities associated with environmentally contaminated

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



holdings. In that regard, she has reviewed groundwater contamination as an aid to assessing the long term economic consequences of such contamination. Kim's background in accounting and financial management, combined with her hands-on experience in the environmental industry, has resulted in successful execution of the company's strategic plans. This has allowed the Company to distinguish itself and prosper in this highly competitive marketplace.

W. Mark Bailey, P.G.

Director – Environmental Studies

Mr. Bailey is a registered Professional Geologist in five states with 22 years of experience involving geologic studies, regulatory compliance, and environmental studies. He has performed numerous Phase I, Phase II, NEPA Checklists as well as RI/FS, RFI, SI, and other CERCLA related tasks. He is very experienced in large multi-state assessment programs for the wireless industry, UST Investigations, Corrective Action Planning, and Site Remediation. He was the Project Manager for the November 2001 anthrax sampling projects performed by Terranext. He is an experienced Emergency Response manager. Mr. Bailey has managed major multimillion dollar assessment efforts for cellular wireless carriers and DOD clients.

Chris Maxwell

Staff Ecologist

Mr. Maxwell is a Staff Ecologist/Environmental Scientist with Terranext. He has broad professional work experience with Terranext. Mr. Maxwell is our team leader for NEPA Checklists, endangered species protection studies, and Environmental Assessments (EAs). Mr. Maxwell conducts Phase I ESAs, Phase II ESAs, Asbestos Surveys, Lead Paint Surveys, and prepares the associated required reports. He has also conducted drilling operations, collected soil and groundwater samples, and prepared reports related to ground water sampling at contaminated UST and NPL listed Hazardous Waste sites.

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

Salina Pavlovick, M.A.

Senior Historian

Ms. Pavlovick has extensive background in archival research and record keeping, historical research, and academic writing (4 plus years). She has supervised more than 100 Phase I Cultural Resource surveys across the southern and northern United States. She has supervised related Section 106 studies including balloon tests, photo-simulations, and mitigation implementation related services. These surveys included research at the respective State Historic Preservations Office, associated field work and report preparation. She developed a thorough understanding of Federal, State and local regulations with regard to historic structure, historic preservation, and American architectural History documentation and research. Ms. Pavlovick is Senior Historian and Supervisor of Cultural Resources with Terranext. Ms. Pavlovick has skills related to necessary computer software as well, coordination skills, research skills, and records maintenance, schedule preparation for various studies and historic preservation plans. She has experience documenting opinions on historic structures including structures on military base installations and public lands.

Shalese Henderson

Environmental Geologist

Ms. Henderson is a Geologist with five years of professional environmental consulting experience. Ms. Henderson specializes in hydrogeology, involving water resources management, oceanography, marine geology, groundwater, limnology and environmental studies. Ms. Henderson's field experience involves contaminant investigation, remediation at solid and hazardous waste facilities, groundwater monitoring, designing wetlands and ponds, well installation, well abandonment, fish tissue sampling, soil and sediment sampling, and ocean remote sensing. She has conducted Phase I and II environmental site assessments (ESAs) on numerous cellular towers, commercial properties and undeveloped land. Ms. Henderson is a Geologist in the Norcross, GA office of Terranext, LLC.

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

Hunter Goodwin Environmental Scientist

Mr. Goodwin is an Environmental Scientist with 4 years of professional experience in the environmental industry. Mr. Goodwin is an Environmental Scientist working on environmental assessments, NEPA reports, Phase I Environmental Assessments, A/E Design Walks and associated studies for cellular tower sites. He has also prepared reports and conducted field work related to contaminated UST sites. Mr. Goodwin also has professional experience with the Agency for Toxic Substances and Disease Registry (ATSDR) as an Environmental Analyst, assisting in reporting and abstraction of various Public Health Assessments and Consultations. He was also a Staff Researcher at Texas State University-San Marcos where he worked on the Texas Closed Landfill Inventory. Mr. Goodwin is an Environmental Scientist in the Norcross, GA office of Terranext, LLC.

Jennifer Grover, M.A. Senior Archaeologist

Ms. Grover has over 12 years of professional experience working on Cultural Resource Management projects. As Cultural Resources Manager and Project Archaeologist, she has been responsible for ensuring projects are carried out in accordance with the National Historic Preservation Act (Specifically Sections 106 and 110), Archaeological Resources Protection Act, Native American Graves Repatriation Act and that the military or other clients are in compliance with such acts. Ms. Grover meets the Secretary of the Interiors Standards for a Professional Archaeologist. Her past duties have included ensuring that CRM concerns are addressed within other branches and Directorates at Fort Stewart, preparation of the Integrated Management Plans of Integrated Natural Resources Plan, review of NEPA documents including Environmental Assessments, Findings of No Significant Effect, preparation of Records of Environmental Considerations and coordinating with the Directorate of Training ensuring that training maneuvers and plans do not impact cultural resources. Ms. Grover is Terranext's Senior Archaeologist and Principal Investigator.

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

Courtney Jenkins Environmental Scientist

Ms. Jenkins is an Environmental Scientist working on environmental assessments, NEPA reports, Phase I Environmental Assessments, and associated studies for cellular tower sites. She has a B.A. degree in Environmental Science from the University of North Carolina at Wilmington. She has also conducted field work related to contaminated UST sites. Ms. Jenkins has experience with GIS data development. Ms. Jenkins is an Environmental Scientist in the Norcross, GA office of Terranext, LLC.

Kevin Roberts Environmental Scientist

Mr. Roberts is an Environmental Scientist with 3 years professional experience in the environmental industry. Mr. Roberts has prepared numerous environmental assessments including Level 3 Soil Surveys, NPDES Erosion Inspections and Monitoring, Groundwater Monitoring, and Phase I & II Environmental Assessments. He is a certified Georgia Soil & Water Conservation Commission (GSWCC) Level IA & IB Inspector. He has prepared reports and conducted fieldwork related to contaminated industrial and residential sites. He has sampled soil, surface water, groundwater, and wastewater. Mr. Roberts is an Environmental Scientist with Terranext, LLC.

Richard Seay Senior Engineer

Mr. Seay has 25 years experience in environmental regulations and pollution control. He has a broad background in wastewater treatment plant design and operation in industrial settings (e.g. pulp and paper). He has also worked in State government, serving as an environmental engineer involved in stack testing and air quality compliance. Mr. Seay's areas of expertise include EPA environmental regulations and permitting requirements, air and water pollution control technologies, testing and monitoring procedures for industrial and utility sources. He has completed dozens of Phase I ESA s for the Wireless Industry in the southeast U.S.

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY



PROJECT EXPERIENCE

Sprint-Nextel Communications

Baran Telecom

GA, AL, TN – 2006 Ongoing

Terranext is currently performing a major environmental assessment project across three states for Sprint-Nextel through Baran Telecom. Projects have included both consolidation and new site development sites. Activities included Phase I ESA, Phase II ESAs, SSSIs, NEPA checklists, Survey, Archeological and Architectural Surveys for a Section 106 Review, and Biological Assessments. Over 150 cell tower sites will be completed in 12 months. Terranext is responsible for all field work and reporting.

T-Mobile & Cingular

DDS Engineers. LLP

NY & PA – 2006 Ongoing

Terranext is currently performing a major environmental assessment project across two states for T-Mobile and Cingular through DDS Engineers. Activities included Phase I ESA, Lead Paint Surveys, NEPA checklists, and Archeological and Architectural Surveys for a Section 106 Review. Over 40 cell tower sites were completed in 12 months. Terranext is responsible for all field work and reporting.

SouthernLINC

Georgia – 2006 Ongoing

Terranext completed over a dozen Phase I ESAs for SouthernLINC in south Georgia. Sites were all collocations. Activities included Phase I ESA. Terranext was responsible for all field work and reporting.

NRC Broadcasting

AM Radio Antenna Tower

Thornton, Colorado - 2006

Terranext completed a full NEPA for this four tower AM radio array in Thornton, CO. Project included all

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

required consultation with state and federal agencies as well as native American tribal organizations.

3 Point Media of Prescott Valley FM Radio Antenna Tower Globe, AZ - 2006

Terranext completed a full NEPA for this new “drop and swap” FM radio tower in Globe, AZ. Project included all required consultation with state and federal agencies as well as native American tribal organizations. A separate biological assessment was required.

Mauna Towers, LLC AM Radio Antenna Tower Bellvue, Colorado - 2006

Terranext completed a full NEPA for this new FM radio tower in Bellvue, CO. Project included all required consultation with state and federal agencies as well as native American tribal organizations.

Cingular Wireless Strategic Communication Services South Carolina and Georgia - 2006

Terranext is currently performing environmental assessments for a “build to suit” project being conducted by SCS and Bechtel for Cingular Wireless. Activities included Phase I ESA, Lead Paint Surveys, NEPA checklists, and Archeological and Architectural Surveys for a Section 106 Review. Over 10 cell tower sites will be completed in 6 months. Terranext is responsible for all field work and reporting.

Alamosa Airgate PCS Baran Telecom NC & SC - 2005

Terranext completed a major environmental assessment project across two states for Alamosa Airgate PCS Site Development through Baran Telecom. Activities included Phase I ESA, Lead Paint Surveys, NEPA checklists, and Archeological and Architectural Surveys for a Section 106 Review. Over 24 cell tower sites were completed in 6 months. Terranext was responsible for all field work and reporting.

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

Nextel Communications

Baran Telecom

TX, FL, GA, AL, TN - 2005

Terranext performed a major environmental assessment project across five states for Nextel Communications through Baran Telecom. Projects have included site development sites. Activities included Phase I ESA, Phase II ESAs, SSSIs, NEPA checklists, Archeological and Architectural Surveys for a Section 106 Review, EAs, COE permitting, and Biological Assessments. Over 130 cell tower sites were completed in 12 months. Terranext is responsible for all field work and reporting.

Global Tower Partners

MO & IL - 2005

Terranext completed full NEPAs for three cell tower locations in Missouri and Illinois. Project included all required consultation with state and federal agencies as well as native American tribal organizations.

Nextel Communications –Site Hardening

Baran Telecom

TX, FL, LA - 2005

Terranext performed a major environmental assessment project across three states for Nextel Communications through Baran Telecom in support of the emergency generator/site hardening project. Activities included Phase I ESA, SSSIs, NEPA checklists, Archeological and Architectural Surveys for a Section 106 Review. Over 230 cell tower sites were completed in less than 6 months. Terranext was responsible for all field work and reporting.

Cingular Wireless

General Dynamics

Georgia-2005

Terranext completed Phase I ESAs, NEPAs, lead-based paint, and other surveys for Cingular Wireless through General Dynamics in Georgia. Activities included Phase I ESA and lead paint surveys. Nearly 20 sites were completed in 12 months. Terranext was responsible for all field work and reporting.

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

Cingular Wireless Baran-Ericsson El Paso, Texas-2005

Terranext completed 20 Phase I ESAs and other surveys for Cingular Wireless through Baran Telecom in El Paso, TX. Activities included Phase I ESAs, NEPA, and related surveys. Terranext was responsible for all field work and reporting.

Cingular Wireless Lucent Technologies FL, GA, MS, AL, PA, NJ, MD, DE -2004

In October 2004 Terranext completed a major environmental assessment project across eight states for Cingular Wireless through Lucent Technologies and the Wireless Network Group. Activities included Phase I ESA, Phase II ESAs, NEPA checklists, Archeological and Architectural Surveys for a Section 106 Review, Biological Assessments, and Wetlands Delineations. Nearly 150 cell tower sites were completed in 8 months. Terranext was responsible for all field work and reporting.

Nextel Communications Baran Telecom AL - 2004

Terranext performed a major environmental assessment project across Alabama for Nextel Communications through Baran Telecom. Projects included over 40 sites for site development. Activities included Phase I ESA, Phase II ESAs, SSSIs, NEPA checklists, Geotechnical, Archeological and Architectural Surveys for a Section 106 Review, EAs, COE permitting, and Biological Assessments. Over 40 cell tower sites were completed in 12 months. Terranext is responsible for all field work and reporting.

Nextel Communications Morrison Hershfield NC, SC, GA- 2004

In November 2004 Terranext completed cultural resource assessments for a major environmental assessment project across three states for Nextel Communications through Morrison Hershfield. Activities included NEPA checklist updates,

ENVIRONMENTAL SERVICES FOR THE WIRELESS INDUSTRY

Archeological/Architectural Surveys for a Section 106 Review, Balloon tests, and Photo-simulations. Approximately 25 cell tower sites were completed. Terranext was responsible for all field work and reporting.

Nextel Communications American Tower SC, NC-2004

In 2004 Terranext completed Phase I ESAs and NEPA Checklists for four sites in North Carolina and South Carolina for Nextel Communications through American Tower. Activities included Phase I ESAs. Terranext was responsible for all field work and reporting.

Cingular Wireless National Wireless Construction Metro-Atlanta, Georgia - 2003

In 2003 Terranext completed Phase I ESAs for Cingular Wireless through National Wireless Construction. Activities included Phase I ESAs. Terranext was responsible for all field work and reporting.

Nextel Communications Northstar Group NC, SC, TN, MS, AL, TX, OK, KS, MO, FL, GA, - 2003

In January 2004 Terranext completed a major environmental assessment project across eleven states for Nextel Communications through the Northstar Group. Activities included Phase I ESA, Phase II ESAs, NEPA checklists, Archeological and Architectural Surveys for a Section 106 Review, Biological Assessments, and Wetlands Delineations. Over 600 cell tower sites were completed in 7 months. Terranext was responsible for all field work and reporting. Terranext streamlined our client's environmental process by performing these services in a twelve state region that was previously delegated to numerous consulting firms. This has greatly reduced the cost for our client's management and completion of ESAs and NEPA assessments.