The Broadband Companies, LLC



Capabilities

HUBZone Certified

Service Disabled Veteran-Owned



SBA Certified 8(a)

Small Disadvantaged

Woman-Owned TM

"A Five Star Company"

Corporate Profile

The Broadband Companies, LLC, a small business provides General Contractor Services to the Department of Defense and Federal agencies. The firm is dedicated to fulfilling the unique, specialized, general contracting, design, construction & renovation services, engineering, security, telecommunications, and building automation needs of Federal, State and Local Government. The firm has enjoyed favorable financial health, including profitability; remains in good standing, and has the resources and capability to provide valuable support to its customers, through lessons learned and practical experience gained in the federal marketplace.



Purpose:

To bring the highest quality of general contracting solutions at the best value to customers worldwide.

Vision:





Values:

Respect for individuals. Dedication to helping customers. Highest standards of integrity. Innovation. Teamwork.

Our Common Bond

We commit to these values to guide our decisions and behavior:

Respect to Individuals

We treat each other with respect and dignity, valuing individuals and cultural differences. We communicate frequently and with candor, listening to each other regardless of level or position. Recognizing that exceptional quality begins with people, we believe individuals begin with people. We give individuals the authority to use their capabilities to the fullest to satisfy their customers. Our environment supports personal growth and continuous learning for all The Broadband Companies, LLC employees.

Dedication to Helping Customers

We truly care for each customer. We build enduring relationships by understanding and anticipating our customers' needs and by serving them better each time than the time before. The Broadband Companies, LLC customers can count on us to consistently deliver superior products and services that help them achieve their personal or business goals.

Highest Standards of Integrity

We are honest and ethical in all our business dealings, starting with how we treat each other. We keep our promises and admit our mistakes. Our personal conduct ensures that The Broadband Companies, LLC name is always worthy of trust.

Innovation

We believe innovation is the engine that will keep us vital and growing. Our culture embraces creativity, seeks different perspectives and risks pursuing new opportunities. We create and rapidly convert technology into products and services, constantly searching for new ways to make technology more useful to customers.

Teamwork

We encourage and reward both individuals and team achievements. We freely join with colleagues across organizational boundaries to advance the interests of customers and shareowners. Our team spirit extends to being responsible and caring partners in the communities where we live and work.

Top 10 Reasons To Do Business with The Broadband Companies, LLC:

- Total Turnkey Capability
- Performance Reputation
- Extensive Performance
- Government Experience 30 Years
- Experienced Technical Staff
- Capitalization, Credit, & Bonding Capacity
- MBE Status
- HUBZone Certified Firm (Pending)
- Past Performance
- Accommodation Letters for a Job Well Done

Our Services Include:

- Design-Build Construction Services
- Construction/Renovation Services
- Security / Life Safety
- Telecommunications
- Building Automation
- Environmental Remediation
- HVAC Systems
- Electrical Distribution Systems
- Demolition Services
- Fuel System Services
- LEED Consulting
- Green Building Solutions
- Water / Wastewater Systems

NAICS CODES

236210-Industrial Bldg Construction 236220-Commercial & Institutional **Bldg** Construction 238110-Poured Concrete Foundation & Structure Contractors Contractors 237110-Water & Sewer Line & **Related Structures Construction** 238140-Masonry Contractors 238160-Roofing Contractors

238170-Siding Contractors

238190-Other Foundation. Structure & Building Exterior Contractors 238210-Electrical Contractors & Other Wiring Installation Contractors 238220-Plumbing, Heating, & A/C Contractors **238290**-Other Building Equipment Contractors 238310-Drywall & Insulation Contractors

238320-Painting & Wall **Covering Contractors** 238330-Flooring Contractors

238910-Site-Preparation 541330-Engineering Services

541380-Testing Laboratories 541511-Custom Computer **Programming Services** 541512-Computer Systems **Design Services** 541611-Administrative Mgmt & General Mgmt Consulting Svcs 541620-Environmental **Consulting Services**

561210- Facilities Support Services 561621-Security Systems Services (except Locksmiths) 561990-All Other Support Services 562910-Remediation Services

Federal Tax I.D. #: Duns #: Cage Code#: **Primary NAICS Code:**

Bonding Capacity:

56-2187761 041871562 1SQV2 236210 (Industrial Bldg Construction) Single Project: \$4M Aggregate: \$10.0M

<u>Contract#</u>	<u>Dept of the Navy, San Bruno, ROICC</u>
<u>N62922-91-C-8008</u>	Pacific Division, San Bruno, CA
Description:	Install Central Office Switching Equipment
Total Award:	\$501,394.23
Contract Officer:	Mark Tovar – (415) 244-1830
Contract Date:	October 1991

Contract# DACW61-93-M-0546

Dept of the Army, USACE, Philadelphia, PA

Description: Design, Engineer, Furnish & Install Fiber Optic Distribution/Transmission Equipment System Total Award: \$850,000.00 Contract Officer: Robert Sharametew – (215) 656-6770 Contract Date: August 1993

Contract# N00612-93-C-K015

Kings Bay Trident Submarine Base, Kings Bay, GA

Description: Engineer, Furnish, Install, Test AT&T System Total Award: \$971,226.74 Contract Officer: Betty O'Shields 0 (912) 673-2124 Contract Date: September 1993

Contract# J248C-017 **Dept of Justice, Federal Correctional**

Complex, Allenwood, PA

Description: Modifications to Various Security **Communication Systems** Total Award: \$675,500.00 Contract Officer: Beverly Graham – (717) 547-0963 Contract Date: January 1996

<u>Contract# J177C-254</u>	Dept of Justice, Federal Correctional Institute,
	Butner, NC
Description:	Engineer, Furnish, Install, Test Modifications /
	Upgrades to Perimeter Fence, Alarm Systems
Total Award:	\$275,000.00
Contract Officer:	John Evers – (919) 575-4541
Contract Date:	February 1996
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Contract# NAS10-

NASA, John F. Kennedy Space Center, FL

12024

Description:	Fiber Optic Distribution Carrier System
Total Award:	\$329,423.00
Contract Officer:	N. Dorris Roberson – (407) 867-7230
Contract Date:	September 1996

<u>Contract#</u> DAAB07-92-C-H075

<u>Commander, US Army CECOM, AMSEL- AC-</u> CBD-BT, Fort Monmouth, NJ

Description:Provide Fiber Optic Equipment & AT&T #5ESS
Central Office HardwareTotal Award:\$301,550.00Contract Officer:Jeffrey D. Willey – (908) 532-1436Contract Date:December 1996

Contract# J133C-340Dept of Justice, Federal Bureau of Prisons, U.S.
Penitentiary, Lewisburg, PA

Description:Engineer, Furnish, Install, Maintain Perimeter
Microwave Wall DetectionTotal Award:\$550,000.00Contract Officer:William H. Gensel – (717) 547-1641Contract Date:September 2004

Charleston Naval Weapons Station,
Goose Creek, SC
Demo – 80 Military Housing Units
\$2,175,649.50
Charles Daniels – (843) 764-4112
September 2004

Contract# N62467-04C-8332

Charleston Naval Weapons Station,

Goose Creek, SC Description: Replace HVAC – 240 Housing Units Total Award: \$1,209,226.00 Contract Officer: Charles Daniels – (843) 764-4112 Contract Date: October 2004

Contract# 03410002

Commissioners of Public Works, City of Charleston

Description: Design-Build Perimeter Security/Access Control System for Entire City of Charleston Total Award: \$2,263,312.06 Contract Officer: Frank Crawford – (843) 727-6902 Contract Date: December 2004

Contract# N62467-05-R-8389

Naval Nuclear Power Training Complex (NNPTC), NWS, Charleston, SC

Description: Design-Build Public (PA) & Clock System Total Award: \$310,000.00 Contract Officer: Charles Daniels – (843) 764-4112 Contract Date: August 2005

<u>Contract#</u>	NMCRC Greensboro, NC
<u>N62467-05-C-8392</u>	
Description:	Design-Build Construction of Van Pad
	Training Facility
Total Award:	\$910,000.00
Contract Officer:	V.L. Thigpen – (843) 764-4112
Contract Date:	September 2005
<u>Contract# 0984</u>	Dept of Justice, Federal Correctional

Institute, Beaumont, TX

Description: Engineer, Furnish, Install, Test Roving Alarm Notification System Total Award: \$375,000.00 Contract Officer: Dennis Sherrill - (409) 727-8187 Contract Date: September 2005

Contract#

NMCRC Greensboro, NC

N62467-05-C-8380

Description: Replace Ceiling Light & Flooring Total Award: \$836,298.84 Contract Officer: Lori Chestnut – (843) 764-4112 Contract Date: September 2005

Contract# <u>N62467-05-C-8381</u>

NMCRC Raleigh, NC

Description: Replace & Enlarge Men's Head Locker Room Total Award: \$317,800.00 Contract Officer: Charles Daniels – (843) 764-4112 Contract Date: October 2005

Contract# 0945	Dept of Justice, U.S. Penitentiary,
	Beaumont, TX
Description:	Engineer, Furnish, Install, Test Roving Alarm
	Notification System
Total Award:	\$395,500.00
Contract Officer:	Dennis Sherrill – (409) 727-8187
Contract Date:	November 2005

Contract# 1PI-C-2939-97

Dept of Justice, Federal Prison Industries, Washington, D.C.

Description: Engineer, Furnish, Install, Test Electronic Security Access Control System Total Award: \$575,000.00 Contract Officer: Greg Wallis - (202) 305-7320 Contract Date: November 2005

Contract# V246C-

VAMC, Durham, NC

00389

Description: UPS System Total Award: \$271,584.00 Contract Officer: Helen Warren – (919) 286-6920 Contract Date: September 2006

Contract# FA4803-06-P-0133

Shaw AFB, Sumter, SC

Description: CCTV & Audio Visual System Total Award: \$370,100.00 Contract Officer: Randall May - (803) 895-6828 Contract Date: September 2006

Contract#	SPAWAR-Old Charleston Navy Shipyard,
N62467-06-C-8379	Chas, SC
Description:	Replace Metal Roof
Total Award:	\$1,862,010.59
Contract Officer:	Brandon Works – (843) 764-4112
Contract Date:	September 2006

Contract# N62467-06-C-8395

Naval Weapons Station, Bldg 302, **Charleston**, SC

Contract Date: October 2006

Description: Interior Renovation of Office Spaces Total Award: \$210,000.00 Contract Officer: Charles Daniels – (843) 764-4112

Contract#

Naval Weapons Station, EOD Complex, Old **Charleston Navy Shipyard, Charleston, SC**

N62467-06-C-8392 Total Award: \$275,500.00 Contract Date: October 2006

Description: Install Modular Armory Contract Officer: Charles Daniels – (843) 764-4112

Contract# N69272-06-M-3037

The Dept of the Navy, Kings Bay, GA

Description: Provide Labor, Materials, Supervision to Refurbish Bathrooms, Bldg 1039 Total Award: \$78,000.00 Contract Officer: Bobbie Chestnut – (912) 573-9524 Molly Poppins - (912) 573-4653 Contract Date: November 2006

Contract#

Naval Weapons Station, Goose Creek, SC

N62467-06-C-8387

Description: Design-Build Smart Gate Security System Total Award: \$661,300.00 Contract Officer: Charles Daniels – (843) 764-4112 Contract Date: December 2006

Client References

Air National Guard Anacosta Navy Yard Andrews AFB Barksdale AFB **Bremerton Naval Base** Camp LeJeune **Camp Pendleton** Davis Monthan AFB Dept of the Air Force... Incirlik, Turkey Dept of the Navy Dept of the Navy... Guantanamo Bay, Cuba **Dugway Proving Ground** Edwards AFB Eglin AFB, FL Eilson AFB, AK Elmendorf AFB Fort Benning, GA Fort Bragg, NC Fort Carlson Fort Dix Fort Eustis Fort George Mead, MD Fort Gordon Fort Huachuca Fort Lee Fort Lewis Fort McClellan Fort Monmouth Fort Riley Fort Ritchie Georgia Air... National Guard Goodfellow AFB Grand Forks AFB Headquarters... **US Marine Corps** Keesler AFB Kings Bay... Naval Base

Lackland AFB Luke AFB MacDill AFB Maxwell AFB McChord AFB McConnell AFB Naval Aviation Depot... Cherry Point, NC Naval Air Station... Jacksonville, FL Navy Supply Center... Charleston, SC Naval Warfare Center... Newport Naval Public Works NCTAMS Lant-Norfolk, VA NCTS-Pensacola, FL NISE-Charleston, SC NISE-Portsmouth, VA Offutt AFB Parris Island, USMC Patrick Air Force Base Pentagon (DTSW) Randolph AFB **Red Stone Arsenal Robins AFB** Sacramento Army Depot Saudi Arabian AFB Scott AFB, IL Selfridge AFB Supreme Hdqrtrs, Europe Tinker AFB Twenty-Nine Palms, MC US Army Corps... of Engineers US Army Depot US Army Garrison-Panama **US** Coast Guard Williams AFB Wright Patterson AFB



P.O. Box B Charleston, SC 843.727.6800 www.charlestonwater.com

FOR IMMEDIATE RELEASE

September 7, 2006

Contact Jenny Hagan Public Relations Manager 843.727.7146 office 843.297.3514 cell haganjl@charlestoncpw.com

Security upgrades provide increased protection to Charleston's water supply

(September 7, 2006)—A new perimeter fence and sensory equipment are among the security improvements designed to protect Charleston Water System's Hanahan Water Treatment Plant—the source of drinking water for more than 400,000 people in the greater Charleston area—from acts of sabotage or vandalism.

The improvements were recommended by the United States Environmental Protection Agency (US EPA) following 9/11. All water utilities were required to submit a vulnerability report to the US EPA listing potential vulnerabilities. That report formed the basis of the security improvements, which cost approximately \$2 million and were funded by Charleston Water System's 2003 revenue bond issue.

"Protecting our water supplies, treatment facilities, and other key infrastructure is one of our highest priorities," said Interim CEO Kin Hill, P.E. "We have to be prepared and remain vigilant, and we are confident that the security improvements that are now in place thanks to our contractor, Broadband, will help us do just that."

Broadband Network Services, a Charleston-based minority business enterprise (MBE) specializing in high-tech security systems, completed the project and also provided security and monitoring enhancements at the Plum Island Wastewater Treatment Plant, Operations Center, and administrative offices. "As a Charleston-based MBE firm, we were delighted to perform these important security improvements for Charleston Water System," said Fred Anthony, President and CEO of The Broadband Companies. "This project has given us an opportunity to showcase our firm's ability in this ever-evolving high-technology field."

For security reasons, Charleston Water System is not releasing specific details on the features of the new security systems.

-End-

For more information about The Broadband Companies please contact Fred Anthony, CEO, at (843) 722-6813 or <u>fa5099@aol.com</u>



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PRESS RELEASE Charleston Commissioners of Public Works

January 2005

Commissioners of Public Works City of Charleston, South Carolina

Installation of new Perimeter Security, CCTV, and Access Control System.

When the Charleston Commissioners of Public Works decided to beef up security around the area's water supply after the September 11th terrorist attacks and the anthrax scare that followed, the agency didn't have to look far to find a company with the expertise to do the work.

Using a grant from the Department of Homeland Security and its own funds, the Commissioners of Public Works of the City of Charleston signed phase one of a three (3) year contract with Broadband Wireless Technologies, a sixteen (16) year old Charleston, South Carolina company for \$2.2 million dollars.

The contract, a three (3) year capital improvement project includes the design, engineering, furnish, installation, test and maintenance (EFIT&M) of a perimeter fence system, closed circuit television (CCTV), access control system enhancements and management of construction activities for a complete fully operational system.

The contract will include digital remote video alarm and related program activities for the following Commissioner of Public Works of the City of Charleston, South Carolina properties (water and waste water treatment plants, raw water intakes, elevated storage tanks, booster pumps)

This contract is a follow-on award from a previous engineering contract whereby Broadband Wireless Technologies provided consultation as subject matter expert for physical security. Consultation was provided in association with customer EPA Vulnerability Assessment.

For more information contact:

Fred Anthony CEO Broadband Wireless Technologies 100 Brigade St, 2nd Floor Charleston, South Carolina 29403

Telephone:(843) 722-6813Fax:(843) 722-6819Web Site:www.broadbandwirelesstech.comEmail:fa5099@aol.com



INTEGRATED CCTV/ ACCESS CONTROL SYSTEM

RALPH H. JOHNSON VA MEDICAL CENTER CHARLESTON, SC



The VA Charleston South Carolina recently contracted with Broadband Wireless Technologies to install, engineer and provide system programming for an existing Casi-Rusco CCTV/Access Control system. The contract calls for the installation of door contact devices, exit and entry card readers, motion detectors, horns and associated hardware and software.

For more information contact:

Fred Anthony, CEO Broadband Wireless Technologies 100 Brigade Street, 2nd Floor Charleston, South Carolina Telephone: (843) 722-6813 Fax: (843) 722-6819 Email: fa5099@aol.com Web Site: www.broadbandwirelesstech.com

PRESS RELEASE

MAY 2005

LITTLE ROCK, VA MEDICAL CENTER CENTRAL ARKANSAS JOHN L. McCLELLAN MEMORIAL VETERANS HOSPITAL & EUGENE J. TOWBIN HEALTHCARE CENTER





The Department of Veteran Affairs Medical Center, Little Rock, Arkansas recently contracted with Broadband Wireless Technologies to provide engineering, furnish installation and testing (EFI&T) services for the installation of a wireless patient tracking system.

The ELPAS Local Positioning System (LPS) will allow the facility to know the location of the patient(s) on the floor(s) and to indicate if the patient(s) leave the floor(s). The test system will indicate when the patient(s) enter or leave the area, i.e. (lobby) to go to or return from the smoking area. The LPS test system provides coverage in designated areas specified by the facility to verify the mechanics of the system.

Another purpose that the ELPAS Local Positioning System (LPS) test system provides is the ability of the system to cover multiple buildings over a network between buildings. This allows for central information gathering of events or alerts based on the system design and programming.

The ELPAS Local Positioning System (LPS) will also provide location and identification of equipment in enclosed areas of the hospital. The system allows for elevated employee productivity, improved organizational efficiency and superior customer service.



POTTSVILLE HOSPITAL & WARNE CLINIC

The Pottsville Hospital and Warne Clinic, Pottsville, PA contracted Broadband in 3Q 2005 to provide Engineering, Furnish, Installation, and Testing (EFI&T) services for the expansion of the Baby MatchTM Infant Abduction System on the fourth floor maternity ward, and to provide re-installation of inoperable components.

Founded as a community-owned hospital in 1895, The Pottsville Hospital and Warne Clinic is a 200-bed full service, acute care, not-for-profit facility meeting the healthcare needs of the residents of Schuylkill County. Founded in 1895 under the mission of providing general healthcare and educating nurses, The Pottsville Hospital and Warne Clinic has grown to become a leader of local healthcare, offering a wide variety of general and specialty services. Governed by a local Board of Directors, The Pottsville Hospital is an integral part of the Schuylkill County Community by working to address both present and future health needs. With ultra-modern facilities and a well experienced staff, The Birthplace has become the choice for women's care in Schuylkill County. This 12 bed unit provides care to low-risk obstetrical patients, level I nursery and gynecological patients.

The Baby MatchTM system was expanded to include the addition of two more birthing rooms as well as providing coverage for a new exit from the ward.

How it Works:

The Baby Match[™] system provides for real-time monitoring of infant location to provide alarms when an infant approaches an exit or has his security tag removed. The system does so by constantly monitoring security tag transmissions throughout the protected area. The tag transmissions are received by Infrared and Radio Frequency Readers, reported to the system server, and acted on by client applications in the Maternity wards. The tags also append data to the transmissions regarding location within an exit detection field and low battery status.

The system provides true real-time active monitoring as opposed to the passive exit detection provided by most systems. The system also allows for temporary suspension of tags to allow for transport of patients outside the protected area for required medical services.

The system is not currently used for baby/mother matching.

ELPAS (LOCAL POSITIONING SYSTEM)

The VA Medical Center (VAMC), Miami, Florida, recently installed a wireless remote panic alarm system. The ELPAS Local Positioning System installed by Broadband Wireless Technologies, headquartered in Charleston, South Carolina, provides location and identification regarding equipment and people in enclosed premises.

How it Works:

The Broadband Wireless Technologies System works through a personalized tag worn on the wrist, as a clip-on badge, a pendant, or an equipment tag affixed to portable assets. A person under duress

summons help by pressing the tag's button or pulling its cord. Each tag sends **IRFID™** signals that are transmitted to mounted ceiling readers (RDRS), and then processed by the The server. system identifies who is calling for help and where, the level of the event's severity and what type of alarm to activate.





Sentinel

FEATURES & BENEFITS:

Personnel/patients can send an alert from anywhere in the building

Provides peace of mind knowing help is summoned in seconds

- Alert-events are completely customizable
 Enables flexibility to suit any organization's needs
 - User-friendly screens including map updated in real-time Guides Security to victim/item's location even when in transit
- 24-hour automatic alert management Frees more time to provide enhanced patient care
- Automatically locks access points when needed Ensures equipment and wandering patients stay within the premises
- Constant, automatic monitoring of assets' location Achieves quick Return-On-Investment (ROI) by reducing misplacement, theft and over-stocking
- Eliminates the need to restrain Alzheimer patients Enhances patient mobility, while providing an open, yet safe, environment
- Simple generation of statistical and historical reports Equipped with effective management tools
- Alert-events can be viewed at multiple stations Permits flexible visibility to events as they occur (nursestations, security station, management)
- Open standard architecture LonTalk™, TCP/IP Allows seamless integration with other healthcare operation systems and security devices



People (employees, patients, etc.) and equipment are assigned individualized badges and tags, which transmit coded IR and RF signals (using ELPAS patented technology of IRFID). These signals are received and processed by ceiling-mounted readers (RDRs), and are sent over Echelon's LonTalk[™] network to a computer, on which the EIRIS[™] Server is installed. The EIRIS[™] Server processes the data and the EIRIS[™] Client displays the location information of equipment and people, in real-time, on a computer screen. Additional EIRIS[™] Clients can be installed on networked, Windows[™] computers.



The Broadband Wireless Technologies, Wireless Remote System is the most comprehensive alert management solution for protecting healthcare personnel, patients and equipment. The system guides the user from the moment an alert is generated to final reporting. It identifies the person or equipment under threat, informs security and staff and directs them to the exact location in real time. The System can be customized to automatically turn on alarms, lock doors, and simply integrate with existing security devices, such as CCTV, Access Control, Elevators, Fire Alarms and Emergency Management Systems.

FOR MORE INFORMATION CONTACT:

Fred Anthony CEO/President The Broadband Companies 100 Brigade Street Charleston, South Carolina 29403

Telephone: Fax: Web Site: Email: (843) 722-6813 (843) 722-6819 <u>www.broadbandwirelesstech.com</u> <u>fa5099@aol.com</u>

PRESS RELEASE

National Imagery and Mapping Agency (NIMA)

SCIFs, Sensitive Compartmented Information Facility -Video Security Surveillance and Intrusion Detection Equipment (IDE) System

Broadband Wireless Technologies was selected by the National Imagery and Mapping Agency (NIMA) to conduct a site survey to design, engineer, install and upgrade in accordance with DCID 1/21 and DIA requirements for SCIF's (Sensitive Compartmented Information Facility).

The contract includes installation of all control panels, keypads, motions sensors, balanced magnetic switches, cameras, housings, cable, wiring and other associated equipment from the video security surveillance and intrusion detection equipment (IDE) systems. Further to program as appropriate all Intrusion detection equipment (control panels, keypads, motions sensors and balanced magentic switches, proximity readers), computers, modems, video security surveillance equipment, digital recorders, video control equipment and other associated security equipment.

All IDE to include motion sensors, balanced magnetic switches, computers, control panels and data transmission equipment must meet DCD 1121 anti-tamper requirements and UL listing guidelines for:

- Video surveillance
- Intrusion detection
- Access control

Broadband Wireless Technologies 100 Brigade Street Charleston, SC 29403 phone (843) 722-6813 (843) 722-6819 fax www.broadbandwirelesstech.com







January 25, 2005

Bayhealth Medical Center, Dover, Delaware recently contracted Broadband to provide Engineering, Furnish, Installation, and Testing (EFI&T) services for the installation of the Baby Match[™] Infant Abduction System on the new fifth and sixth floor expansion of Kent General Hospital.

The Kent General Campus is a 231-bed regional hospital located in Dover, Delaware., currently being expanded. The expansion will include construction of three new stories; the top two will be devoted to provide state-of-the-art women's services with 10 delivery rooms, 15 neonatal intensive care beds, 20 postpartum beds, six antepartum/GYN beds and a newborn nursery. The Maternal-Child Department provides comprehensive maternity services to the community, with an average 1500 infants born at the hospital each year.

The Baby Match[™] system is being integrated with the hospital elevator and access control systems to provide comprehensive protection while ensuring life-safety and emergency access requirements are met.

How it Works:

The Baby Match[™] system provides for real-time monitoring of infant location to provide alarms when an infant approaches an exit or has his/hers security tag removed. The system does so by constantly monitoring security tag transmissions throughout the protected area. The tag transmissions are received by Infrared and Radio Frequency Readers, reported to the system server, and acted on by client applications in the Maternity wards. The tags also append data to the transmissions regarding location within an exit detection field and low battery status.

The system provides true real-time active monitoring as opposed to the passive exit detection provided by most systems. The system also allows for temporary suspension of tags to allow for transport of patients outside the protected area for required medical services.

Baby Match[™] also, as the name suggests, removes the possibility of a baby being switched or inadvertently paired with the incorrect mother by providing a means to match the mother and baby pair from birth through discharge. Upon delivery, the mother and child are provided tags and admitted into the system as a pair. Whenever the need arises, the mother and baby tags are matched by activating the tags in front of an Infrared reader equipped with a match light tower. A correct match will illuminate the green light on the tower and a mismatch will illuminate the red light.



Press Release

January 11, 2005

New York Methodist Hospital, Brooklyn, NY contracted Broadband in 4Q 2004 to provide Engineering, Furnish, Installation, and Testing (EFI&T) services for the installation of the Baby Match[™] Infant Abduction System on the new seventh floor pediatric ward, and to provide re-installation of an inoperable system located on the fourth and fifth floors.

New York Methodist Hospital, a voluntary, acute-care teaching facility located in the Park Slope section of Brooklyn, provides a wide variety of specialized inpatient and outpatient services. Founded in 1881, the Hospital has undergone extensive renovations in recent years and is now one of the 200 largest hospitals in the United States. The Baby Match[™] system covers the Birthing Center, Mother-Baby, and Pediatric Departments which provide comprehensive maternity and pediatric services to the community, with thousands of infants born at the hospital each year.

Broadband was chosen to repair the existing system, and invited back to provide server re-configuration and expansion services for the new ward addition. Broadband also initiated a comprehensive training regimen for biomedical and nursing staff to allow for better understanding and use of the system.

How it Works:

The Baby Match[™] system provides for real-time monitoring of infant location to provide alarms when an infant approaches an exit or has his/hers security tag removed. The system does so by constantly monitoring security tag transmissions throughout the protected area. The tag transmissions are received by Infrared and Radio Frequency Readers, reported to the system server, and acted on by client applications in the Maternity wards. The tags also append data to the transmissions regarding location within an exit detection field and low battery status.

The system provides true real-time active monitoring as opposed to the passive exit detection provided by most systems. The system also allows for temporary suspension of tags to allow for transport of patients outside the protected area for required medical services.

The system is not currently used for baby/mother matching









January 11, 2005

The Veterans Administration Outpatient Clinic in Savannah, Georgia contracted Broadband in 2Q 2004 to provide Engineering, Furnish, Installation, and Testing (EFI&T) services for the installation of access control and CCTV for exterior doors at the facility. The system includes access controllers, card readers, power supplies, fixed cameras, multiplexing equipment and monitor, system cabling, and a 4-channel digital video recorder. Broadband was invited back in 1Q 2005 to re-locate the security monitoring position.

VA Outpatient Clinic Savannah is managed under the auspices of the Ralph Johnson VA Medical Center in Charleston, South Carolina, and provides outpatient and outreach services to the surrounding community.

How it Works:

The Access Control system works with proximity card technology. An authorized cardholder presents their card at the reader, which performs a lookup against the cardholder database stored on the controller. Upon verification of a valid card, the reader releases the magnetic locks allowing access. The system also provides a schedule to release the doors for free access during business hours, and automatically locks at the end of the day.

The fixed video cameras are placed at strategic locations, allowing VA Police personnel to view the building exterior and parking lots in real time from inside the building. It also allows the review of recorded footage to assist in investigations. Recorded images are stored on the recorder hard drive for period of time before being over-written, but may be downloaded to removable flash memory for permanent storage.



Press Release January 25, 2005

Southeast Georgia Health Systems, Brunswick, Georgia recently contracted Broadband to provide redesign and installation services of the Baby Match™ Infant Abduction System in the Brunswick Campus Maternity Center.

The Brunswick Campus is a 316-bed regional hospital located in Brunswick, Georgia. The Maternity Center provides comprehensive maternity services to the community, with over 1100 infants born at the hospital each year.

How it Works:

The Baby Match[™] system provides for real-time monitoring of infant location to provide alarms when an infant approaches an exit or has his security tag removed. The system does so by constantly monitoring security tag transmissions throughout the protected area. The tag transmissions are received by Infrared and Radio Frequency Readers, reported to the system server, and acted on by a client application in the Maternity Center. The tags also append data to the transmissions regarding location within an exit detection field and low battery status.

The system provides true real-time active monitoring as opposed to the passive exit detection provided by most systems. The system also allows for temporary suspension of tags to allow for transport of patients outside the protected area for required medical services.

Baby Match[™] also, as the name suggests, removes the possibility of a baby being switched or inadvertently paired with the incorrect mother by providing a means to match the mother and baby pair from birth through discharge. Upon delivery, the mother and child are provided tags and admitted in to the system as a pair. Whenever the need arises, the mother and baby tags are matched by activating the tags in front of an Infrared reader equipped with a match light tower. A correct match will illuminate the green light on the tower and a mismatch will illuminate the red light.



The John F.Kennedy Space Center, FL (NASA) contracted with Broadband Wireless Technologies to Install a fiber optic distribution carrier system for utilization of voice, tracker camera control, range safety and other data circuitry. This project is being implemented to satisfy data requirements of the Johnson Space Center and Kennedy Space Center for tracking the space shuttle's return to earth.







> The Department of The Navy, Kings Bay, GA

Contract Number:	N69272-06-M-3037 Provide labor, materials and supervision to refurbish bathrooms, Bldg. 1039 at Kings Bay Subase, GA
Total Award:	\$78,000.00
Prime Contractor:	Jericho Contracting Co. / The Broadband Companies P.O. Box 201 Hephzibah, GA 30815 Jerome Butler, 706-790-9234
Contact:	Contracting Officer: Bobbie Chestnut, 912-573-9524 Contracting Officer: Molly Poppins, 912-573-4653

Naval Submarine Base Kings Bay



> The Department of The Navy, Kings Bay, GA

Contract Number:	N69272-06-M-3026 Provide labor, materials and supervision to install 19 new doors and perform miscellaneous work on all 245 doors for military housing units at Submarine Base, GA
Total Award:	\$82,052.00
Prime Contractor:	Jericho Contracting Co. / The Broadband Companies P.O. Box 201 Hephzibah, GA 30815 Jerome Butler, 706-790-9234
Contact:	Contracting Officer: James Sharp, 912-573-3719



> The Department of The Navy, Kings Bay, GA

Contract Number:	N69272-06-M-3019 Provide labor, materials & supervision to replace patio deck & structures for military housing units at Kings Bay Submarine Base, Kings Bay, GA
Total Award:	\$73,560.00
Prime Contractor:	Jericho Contracting Co. / The Broadband Companies P.O. Box 201 Hephzibah, GA 30815 Jerome Butler, 706-790-9234
Contact:	Contracting Officer: James Sharp, 912-573-3719



> Navy/Marine Corps Reserve Center, Greensboro, North Carolina

Contract Number:	N62467-05-C-8380 Replace ceiling lighting & flooring at NMCRC Greensboro, NC
Total Award:	\$836,298.84
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



> Navy/Marine Corps Reserve Center, Raleigh, North Carolina

Contract Number:	N62467-05-C-8381 Replace and enlarge men's head locker room, Bldg. 1 NMCRC Raleigh, NC
Total Award:	\$317,800.00
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



> Navy/Marine Corps Reserve Center, Greensboro, North Carolina

Contract Number:	N62467-05-C-8392 Design-build construction, Van Pad / Training Facility NMCRC, Greensboro, NC
Total Award:	\$910,000.00
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



 Naval Nuclear Power Training Complex, (NNPTC) Naval Weapons Station, Charleston, South Carolina

Contract Number:	N62467-05-R-8389 Design, engineer, install and test a Public Address (PA) System and Clock System, including all wiring, outdoor/indoor speakers, control unit and head-end equipment at the NNPTC main training building.
Total Award:	\$310,000.00
Prime Contractor:	The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



Naval Facilities Engineering Command, South ROICC, Charleston, South Carolina

Contract Number:	N62467-06-M-8286 Install overhead Audio Visual System, Class Room A, Rm. 128
Total Award:	\$10,130.21
Prime Contractor:	The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112 ext. 3045



> SPAWAR Complex - Old Charleston Navy Shipyard

Contract Number:	N62467-06-C-8379 Replace metal roof, Bldg. #1602
Total Award:	\$1,862,010.59
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Brandon Works, 843-764-4112 ext. 3035



> Navy/Marine Corps Reserve Center, Raleigh, North Carolina

Contract Number:	N62467-05-C-8301 Install Modular Armory at NMCRC, Raleigh, NC
Total Award:	\$39,284.00
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112 ext. 3045


> Charleston Naval Weapons Station, South Carolina

Contract Number:	N62467-04-C-8335 Demolition of 80 military family housing units at the Naval Weapons Station, Charleston, SC
Total Award:	\$2,175,649.50
Prime Contractor:	Smalls Loading, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



Commissioners of Public Works City of Charleston, South Carolina

Contract Number:	03410002 Design–build construction, Perimeter Security & Access Control System
Total Award:	\$2,263,312.06
Prime Contractor:	The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Purchasing Manager: Frank Crawford, 843-727-6902





SPAWAR Complex Old Charleston Navy Shipyard, Charleston, South Carolina

Contract Number:	N62467-06-C-8392 Install Modular Armory
Total Award:	\$275,500.00
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



> Department of the Air Force, Shaw AFB, South Carolina

Contract Number:	FA4803-06-P-0133 Install Closed Circuit Television Camera System, and Audio Visual System
Total Award:	\$370,100.00
Prime Contractor:	Quintech Security Consultants / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Randall May, 803-895-6828



Department of The Navy Naval Weapons Station, Charleston South Carolina

Contract Number:	N62467-04-C-8332 Replace HVAC systems in 240 housing units
Total Award:	\$1,209,226.00
Prime Contractor:	Randolph Technology, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



> Naval Weapons Station, Charleston South Carolina

Contract Number:	N62467-06-C-8387 Design-build construction of a Secure Vehicular Access Point and Smart Gate Security System
Total Award:	\$661,300.00
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045

NORTH CAROLINA DIVISION OF



> Department of Veteran Affairs, Durham, North Carolina

Contract Number:	V246C-00389 Provide all labor, material, equipment, supplies, tools, qualified personnel and supervision, and transportation for a UPS system. Work includes general construction, alterations, mechanical and electrical work necessary for removal of existing structures and construction.
Total Award:	\$271,584.00
Prime Contractor:	AmVet Construction, LLC / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Helen Warren, 919-286-6920





Department of the Air Force, Air Combat Command, Seymour Johnson, Air Force Base, North Carolina

Contract Number:	FA4809-05-M-V019 Provided the installation, removal and disposal of existing carpet, including materials, labor, and moving of furniture of Bldg. 4900.
Total Award:	\$96,500.00
Prime Contractor:	AmVet Construction, LLC / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Sergeant Mary McKay, 919-722-5408



> Naval Weapons Station, Bldg. 302, Charleston, South Carolina

Contract Number:	N62467-06-C-8395 Interior renovation of office spaces in Bldg. 302
Total Award:	\$210,000.00
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



> Daimler-Chrysler, Ladson, South Carolina

Contract Number:	46650-SC02 Design, engineer, installation and test a Closed Circuit Television System, (CCTV) and Intercom System jat the Daimler-Chrysler Manufacturing Plant, Ladson, South Carolina.
Total Award:	\$45,900.00
Prime Contractor:	The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Vice President: Terry Hoff, 843-514-0722



U.S. Fish & Wildlife Service

Conserving The Nature of America



> U.S. Fish and Wildlife Services, Cedar Island, North Carolina

Contract Number:	401816M164 Demolish and remove concrete block building at the Mattamuskeet National Wildlife Refuge, Cedar Island, NC.
Total Award:	\$28,890.00
Prime Contractor:	The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Lester Lewis, 404-679-4060



> Navy/Marine Corps Reserve Center, Raleigh, North Carolina

Contract Number:	N62467-05-C-8301 Install Modular Armory, and provide all site modifications to install a Pre-Fabricated Portable Military Magazine. The project location and construction shall be in accordance with the latest version of UFC4-010-01, <u>DOD MINIMUM</u> <u>ANTI-TERRORISM STANDARDS FOR BUILDINGS</u>
Total Award:	\$39,284.00
Prime Contractor:	P. Browne & Associates, Inc. / The Broadband Companies 100 Brigade Street Charleston, SC 29403 Fred Anthony, 843-722-6813
Contact:	Contracting Officer: Charles A. Daniels, 843-764-4112, ext. 3045



COMMANDING OFFICER

NAVAL AND MARINE COMPS RESERVE NUMUNUS CENTER 2837 MCCLOND HD GREFHSBORG MC 27409 9054 710 MB 3125

Broadband Construction, LLC Attn: Mr. Fred Anthony 100 Brigade Street 2nd Floor Charleston, SC 29403

Dear Mr. Anthony,

This letter is written in appreciation of the outstanding services and professionalism exemplified by your employees staffed at the Navy Operational Support Center Greensboro, NC during the implementation and completion of contract number N62467-05-C-8380. This comprehensive project consisted of new flooring, ceiling and lights throughout the facility.

This contract was very large in scope and could easily have had a significant impact on our daily operations and the support we provide to over 1000 Reservist assigned to the Navy. Marine Corps and the Army. Your crew went the extra mile to make sure that the project had minimal impact on our operations and we could continue to support the mission of providing training and mobilization support to our Reservist. Each time I approached your on-site supervisor with a concern or issue, he responded quickly and was critical in modifying schedules to support our requirements. This often required additional movement of furniture and changes in sub-contractor schedules and clearly demonstrated your understanding and commitment to our primary mission of providing the force with fully trained mobilization assets in support of the Global War on Terrorism. In addition, I sincerely appreciated your teams' flexibility to adjust your schedule to avoid any work stoppages when the HVAC duet system was discovered to be in need of significant repair. Your staff was able to keep the project on schedule while we evaluated the problem and worked issued of a contract modification which would include the HVAC duet repair work.

Thank you for a job well done. I greatly appreciate the outstanding performance, professionalism and quality of service your team provided.

Sincerely yours. Titt M.T. D6Win II CDR USN



- From: Resident Officer In Charge of Construction, Charleston Area, NWS, Goose Creek, SC
- Subject: Letter of Appreciation N62467-04-C-8335, Titled: Demolition of Eighty (80) Military Family Housing Units @ Naval Weapons Station, Goose Creek, SC

Broadband Construction, LLC Attn: Mr. Fred Anthony 100 Brigade Street, 2nd Floor Charleston, SC 29403

Dear Mr. Anthony,

This is letter is written in appreciation of the outstanding services and professionalism exemplified by your employees (Broadband Construction, LLC) and the entire staff of Smalls Loading Inc., as well. This project consisted of the demolition of eighty (80) military family housing units, underground utilities and any incidental work.

The superb onsite management team provided thorough, aggressive quality control, in spite of encountering significant unforeseen conditions. Your company's overall management was professional in all respects, including management of subcontractors. This alone allowed my office to transfer construction project, on time and within budget constraints.

It is with great pleasure, I acknowledge the accomplishments of your company and this office looks forward to the next opportunity that we may have with allowing you to support the men and women of this country.

Once again, Thank you for a job well done.

CHARLES A. DANIELS Supervisory, Contracting Officer ROICC Charleston Area Office



- From: Resident Officer In Charge of Construction, Charleston Area, NWS, Goose Creek, SC
- Subject: Letter of Appreciation N62467-05-C-8389, Titled: Design-Engineer & Install/Test Public Address (PA) System and Clock System NNPTC Main Training Building @ Naval Weapons Station, Goose Creek, SC

Broadband Construction, LLC Attn: Mr. Fred Anthony 100 Brigade Street, 2nd Floor Charleston, SC 29403

Dear Mr. Anthony,

This is letter is written in appreciation of the outstanding services and professionalism exemplified by your employees (Broadband Construction, LLC). This project consisted of the design, engineering, installation, testing, of the Naval Nuclear Power Training Complex, (NNPTC) Public Address (PA) System and Clock, to include all wiring, outdoor/indoor speakers, control unit and head-end-equipment and any incidental work.

Your staff coordinated with meticulous detail around the entire Naval Nuclear Power Training Complex, (NNPTC) area in such a way that we saw no noticeable affect to our military men and women. This was quite a feat considering the magnitude of this major project.

The superb onsite management team provided thorough, aggressive quality control, in spite of encountering significant unforeseen conditions. Your company's overall management was professional in all respects, including management of subcontractors. This alone allowed my office to transfer construction project, on time and within budget constraints.

It is with great pleasure, I acknowledge the accomplishments of your company and this office looks forward to the next opportunity that we may have with allowing you to support the men and women of this country.

Once again, Thank you for a job well done.

CHARLES A. DANIELS Supervisory, Contracting Officer ROICC Charleston Area Office



- From: Resident Officer In Charge of Construction, Charleston Area, NWS, Goose Creek, SC
- Subject: Letter of Appreciation N62467-04-C-8332, Titled: Replace HVAC Systems In Two-Hundred & Forty (240) Military Family Housing Units @ Naval Weapons Station, Goose Creek, SC

Broadband Construction, LLC Attn: Mr. Fred Anthony 100 Brigade Street, 2nd Floor Charleston, SC 29403

Dear Mr. Anthony,

This is letter is written in appreciation of the outstanding services and professionalism exemplified by your employees (Broadband Construction, LLC) and the entire staff of Randolph Technology, Inc., as well. This project consisted of the replacement of HVAC Systems in Two-Hundred & Forty (240) military family housing units and any incidental work.

Your staff coordinated with meticulous detail around the entire NWS Military Family Housing area in such a way that we saw no noticeable affect to our military families. This was quite a feat considering the magnitude of this major project.

The superb onsite management team provided thorough, aggressive quality control, in spite of encountering significant unforeseen conditions. Your company's overall management was professional in all respects, including management of subcontractors. This alone allowed my office to transfer construction project, on time and within budget constraints.

It is with great pleasure, I acknowledge the accomplishments of your company and this office looks forward to the next opportunity that we may have with allowing you to support the men and women of this country.

Once again, Thank you for a job well done.

CHARLES A. DANIELS Supervisory, Contracting Officer ROICC Charleston Area Office



103 St. Philip Street P.O. Box B Charleston, SC 29402 (843) 727-6800

www.charlestonwater.com

Board of Commissioners Thomas B. Pritchard, Chairman David E. Rivers, Vice Chairman William E. Koopman, Jr., Commissioner Mayor Joseph P. Riley, Jr. (Ex-Officio) Councilmember Louis L. Waring (Ex-Officio)

Officers

Kin Hill, P.E., Interim Chief Executive Officer Dorothy Harrison, Chief Administrative Officer Wesley Ropp, CMA, Chief Financial Officer Andy Fairey, Chief Operating Officer Mark Cline, P.E., Capital Projects Officer

August 31, 2006

Ms. Donna Marie, Marketing Dir. Broadband Wireless Technologies 100 Brigade Street, 2nd Floor Charleston, SC 29403

Re: Charleston Water System Security Project

Dear Mr. Anthony:

On behalf of the Charleston Water System, I wish to extend our thanks and compliments to you and your staff on the successful completion of the security systems at our facilities. The level of professionalism exhibited by your staff and their coordination with Charleston Water System project managers and staff were noteworthy. We are pleased with the services which Broadband provided and we look forward to additional opportunities to work together.

The citizens of Charleston can now be assured the security systems provided by Broadband have increased the level of protection of their water supply and the water system assets.

Thank you again for the professional performance and quality services provided by everyone at Broadband Wireless Technologies.

Sincerely.

Kin Hill, PE Interim CEO

msp

(Anthony - Broadband Security Project)



DEPARTMENT OF THE NAVY NAVY OPERATIONAL SUPPORT CENTER RALEIGH 2725 WESTERN BOULEVARD RALEIGH, NC 27606

IN REPLY REFER TO:

1650 Ser 00/59¢ AUG 2 4 2006

From: Commanding Officer, Navy Operational Support Center Raleigh To: Broad Band Construction

Subj: LETTER OF APPRECIATION

1. On behalf of all the men and women of Navy Operational Support Center (NOSC) Raleigh, North Carolina, please accept my gratitude and appreciation for your renovation of our men's locker room and Armory installation.

2. Your \$507,000 dollar renovation has immeasurably increased the morale of over 620 Navy and Marine Corps Reservists. Your expertise and attention to detail for these major projects ensured a timely completion and first-class facilities. You were the cornerstone between the Government and numerous subcontractors. Your company's meticulous coordination of over 14 subcontracts and flawless management of the \$510,000 budget was nothing short of outstanding.

3. The feedback we have received from all of our Full-Time Staff and Drilling Reservists has been very favorable and abundant. Your renovation has increased the comfort and morale of all NOSC Raleigh personnel. Your hard work and dedication is a reflection on your willingness to assist those who serve our Great Nation in our Armed Forces.

4. Thank you again for a job "well-dowe.

JR.



8 August 2006

From: Resident Officer In Charge of Construction, Charleston Area, NWS, Goose Creek, SC

Subject: Letter of Appreciation - N62467-05-C-8301, Titled: Replace Ceiling, Lighting and Floor @ NMCRC, Raleigh, NC

Broadband Construction, LLC Attn: Mr. Fred Anthony 100 Brigade Street, 2nd Floor Charleston, SC 29403

Dear Mr. Anthony,

This is letter is written in appreciation of the outstanding services and professionalism exemplified by your employees and the entire staff of P. Browne & Associates as well. This project consisted of the removal of asbestos containing pipe installation and demolition of existing floors and walls in the locker room and adjoining men's head. Replacement with eight new individual shower enclosures (ceramic tile floor and walls), associated plumbing, gas water heater, toilet partitions, bathroom fixtures, lockers and any incidental work.

Additionally, the government solicit your assistance for unforeseen new work (Construct Armory – to include building slab and electrical). Presented by our end user with short notice, for which you were very receptive too and allowed the government to meet an important mission capability concern. This alone, speaks volume for you and the members of your company in partnering with the government at a minute's notice.

The superb onsite management team provided thorough, aggressive quality control, in spite of encountering significant unforeseen conditions. Your company's overall management was professional in all respects, including management of subcontractors. This alone allowed my office to transfer construction project, on time and within budget constraints.

It is with great pleasure, I acknowledge the accomplishments of your company and this office looks forward to the next opportunity that we may have with allowing you to support the men and women of this country.

Once again, Thank you for a job well done.

CHARLES A. DANIELS Supervisory, Contracting Officer ROICC Charleston Area Office



8 August 2006

From: Resident Officer In Charge of Construction, Charleston Area, NWS, Goose Creek, SC

Subject: Letter of Appreciation – N62467-05-C-8390, Titled: Replace Ceiling, Lighting and Floor @ NMCRC, Greensboro, NC

Broadband Construction, LLC Attn: Mr. Fred Anthony 100 Brigade Street, 2nd Floor Charleston, SC 29403

Dear Mr. Anthony,

This is letter is written in appreciation of the outstanding services and professionalism exemplified by your employees and the entire staff of P. Browne & Associates as well. This project consisted of replacing suspended acoustical tile ceilings, lighting fixtures, asbestos abatement (floor tile mastic), resilient tile flooring and base, to include any and all incidental work.

The superb onsite management team provided thorough, aggressive quality control, in spite of encountering significant unforeseen conditions. Your company's overall management was professional in all respects, including management of subcontractors. This alone allowed my office to transfer construction project, on time and within budget constraints.

It is with great pleasure, I acknowledge the accomplishments of your company and this office looks forward to the next opportunity that we may have with allowing you to support the men and women of this country.

Once again, Thank you for a job well done.

CHARLES A. DANIE

Supervisory, Contracting Officer ROICC Charleston Area Office



8 August 2006

From: Resident Officer In Charge of Construction, Charleston Area, NWS, Goose Creek, SC

Subject: Letter of Appreciation – N62467-05-C-8301, Titled: Replace Ceiling, Lighting and Floor @ NMCRC, Raleigh, NC

Broadband Construction, LLC Attn: Mr. Fred Anthony 100 Brigade Street, 2nd Floor Charleston, SC 29403

Dear Mr. Anthony,

This is letter is written in appreciation of the outstanding services and professionalism exemplified by your employees and the entire staff of P. Browne & Associates as well. This project consisted of the removal of asbestos containing pipe installation and demolition of existing floors and walls in the locker room and adjoining men's head. Replacement with eight new individual shower enclosures (ceramic tile floor and walls), associated plumbing, gas water heater, toilet partitions, bathroom fixtures, lockers and any incidental work.

The superb onsite management team provided thorough, aggressive quality control, in spite of encountering significant unforeseen conditions. Your company's overall management was professional in all respects, including management of subcontractors. This alone allowed my office to transfer construction project, on time and within budget constraints.

It is with great pleasure, I acknowledge the accomplishments of your company and this office looks forward to the next opportunity that we may have with allowing you to support the men and women of this country.

Once again, Thank you for a job well done.

CHARLES A. DANIELS Supervisory, Contracting Officer ROICC Charleston Area Office

SUE MYRICK 9TH DISTRICT, NORTH CAROLINA

> COMMITTEES: RULES

SUBCOMMITTEE ON EGISLATIVE AND BUDGET PROCESS

FINANCIAL SERVICES

E-MAIL: myrick@mail.house.gov WEBSITE: http://www.house.gov/myrick



Congress of the United States

House of Representatives

Washington, DC 20515

March 17, 2003

230 CANNON HOUSE OFFICE BUILDING WASHINGTON, DC 20515 (202) 225-1976 FAX: (202) 225-3389

DISTRICT OFFICES:

6525 MORRISON BOULEVARO SUITE 402 CHARLCTTE, NC 28211 (704) 362-1060 FAX: (704) 367-0852 318 SOUTH STREET SUITE B

GASTONIA, NC 28052 (704) 861-1976 FAX: (704) 864-2445

Dr. Charles E. McQueary Undersecretary for Science and Technology Department of Homeland Security Washington, DC 20528

Dear Dr. McQueary,

I am writing to call your attention to a company called Broadband Network Services. They offer a product that could be very valuable to our country's Homeland Security efforts.

Broadband offers a local positioning system that utilizes infrared and radio frequency transmissions from electronic tags to track and provide information about people and assets. Personnel tags are currently available as identification cards, pendants, and wristbands. The system also uses equipment tags that can be placed on commonly stolen/misplaced/high-cost items such as portable electronics and laptop computers. The system can provide a customized response to user-defined alarm conditions, including automatically linking the operation of a camera system to provide visual assessment and a personnel duress system.

Broadband provided a demonstration of the system to the Chiefs of VA Police within VISN 6 & portions of VISN 7 and has been asked to provide proposals by each of the respective Chiefs. The system will potentially be used to track patients, staff, and equipment in addition to providing duress notification. In terms of Homeland Security, Broadband feels their system could also be well utilized in locations such as airports and federal buildings. The company can be reached at the following address:

Mr. Fred Anthony Chairman and CEO Broadband Network Services 100 Brigade Street Charleston, SC 29403 Office: 843-722-6813

If you have any questions, please feel free to contact Matt Priest in my office at (202) 225-1976.

Sincerely, Myink

Sue Myrick Member of Congress RICKMEN, LLC P.O.

P.O. Box 80086, Charleston, SC 29416 843-763-5388 Fax 843-763-3201

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A Construction of the second

May 30, 2002

Broadband Network Services Mr. Fred Anthony, Chairman, CEO 100 Brigade Street, 2nd Floor Charleston, SC 29403

Dr. Mr. Anthony:

As a satisfied customer, I would like to compliment you and your professional staff on the successful completion of the security system wiring at the Courtland Square Condominiums. The completion of the project was found to be in accordance with contract requirements.

I am pleased with the service provided by Broadband Network Services.

Again, thank your for the outstanding performance and quality of work that you and your staff have provided. I look forward to working with you again.

Sincerely,

Perry K Waring

Managing Partner Brickmen, LLC

PKW/dml