

THOMAS J. REGAN
Direct Dial: (860) 509-6522
tregan@brownrudnick.com

CityPlace I
185 Asylum
Street
Hartford
Connecticut
06103
tel 860.509.6500
fax 860.509.6501

Via Hand Delivery

September 13, 2007

Daniel F. Caruso, Chairman
Connecticut Siting Council
10 Franklin Square
New Britain, CT 06051

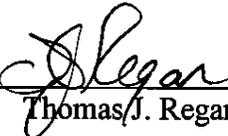
RE: Docket No. 338 / Sprint's List of Witnesses & Exhibits

Dear Chairman Caruso:

On behalf of Sprint Nextel Corporation ("Sprint"), enclosed for filing are an original and 15 copies of Sprint's List of Witnesses and Exhibits. An electronic copy of this document has been emailed to Ms. Fontaine and Ms. Mulcahy. Please let me know if you have any questions.

Very truly yours,

BROWN RUDNICK BERLACK ISRAELS LLP

By: 
Thomas J. Regan

40243703 v1 - MERCIECM - 026122/0001

**STATE OF CONNECTICUT
CONNECTICUT SITING COUNCIL**

Sprint Nextel Corporation's Application for a : **Docket No. 338**
Certificate of Environmental Compatibility and Public :
Need for the Construction, Maintenance and Operation :
of a Telecommunications Facility Located at 160 West :
Street in Cromwell, Connecticut. : **September 13, 2007**

SPRINT NEXTEL CORPORATION'S WITNESS & EXHIBIT LIST

Sprint Nextel Corporation hereby submits to the Connecticut Siting Council its witness panel for, and exhibits to be offered at, the public hearing on September 20, 2007.

A. Witnesses (resumes attached)

1. Mark Brauer, RF Engineer, Sprint Nextel Corporation.
2. Michael Libertine, LEP, Vanasse Hangen Brustlin, Inc.
3. Theresa Ranciato-Viele, Site Acquisition, Construction Services of Branford.
4. Douglas J. Roberts, Project Manager, URS Corporation.

B. Exhibits

1. Sprint's Application dated May 23, 2007.
2. Sprint's Responses to Interrogatories dated August 15, 2007.

Respectfully submitted,
Sprint Nextel Corporation

By: 
Thomas J. Regan
Brown Rudnick Berlack Israels LLP
CityPlace I, 185 Asylum Street
Hartford, CT 06103-3402
(860) 509-6500 (office)
(860) 509-6501 (fax)
Its Attorney

Certificate of Service

On September 13, 2007, a copy of Sprint Nextel Corporation's List of Witnesses &

Exhibits was sent via first class mail to:

Cellco Partnership d/b/a Verizon Wireless

c/o

Kenneth C. Baldwin, Esq.

Robinson & Cole LLP

280 Trumbull Street

Hartford, CT 06103-3597

kbaldwin@rc.com

By: 
Thomas J. Regan

40243700 v1 - MERCIECM - 026122/0001

Mark D Brauer

48 Buck Rd. Amston, CT 06231

(860) 883-2119

Skills:

- Proficient in the use of RF prediction tools such as Planet, Anet, and Wizard
- Excellent PC skills, Windows / DOS, Microsoft applications
- Solid understanding of wireless communications theory, RF propagation, antenna patterns
- Experience in the preparation of coverage plots, and presentation for zoning applications
- Experience in frequency planning for TDMA based systems
- Experience in system performance, data gathering and analyzing
- Trained in the use of Airgen SR 9.8 OMC datafill software
- Project management experience

Education:

A.S., Electrical Engineering Technology, May 1998

Gateway Community Technical College, North Haven, CT

- Dean's List

High School Diploma, H.S. curriculum with additional electronics courses, 1991

VINAL TECH, Middletown, CT

- Graduated top of electronics class

Experience:

RF Engineer III (current position)

Nextel Communications / Sprint Wallingford, CT

01/99 - Present

- Preparation of zoning plots for town hearings
- Testifying at zoning hearings on behalf of Sprint-Nextel in RF engineering capacity
- Candidate and unsolicited site evaluation
- Drive testing, system performance and data analysis
- Frequency planning of new sites, site modifications, and sector conversions
- Responsibility for new site design and existing site modification
- Project management of retunes, site modifications, new site activations and integration

Technician (part-time / internship)

McAuliffe, Inc., Middletown, CT

11/97 - 5/98

- On-site troubleshooting and repair of two way radio communications equipment
- Programming of individual radio frequencies and private line tones
- Installation of two way radios, and CDPD modems
- Installation of building and vehicle mounted communication systems

References: Available upon request

Mr. Libertine is a Licensed Environmental Professional in Connecticut. His primary responsibilities at VHB are managing and overseeing the environmental science and engineering projects in our Middletown, Connecticut office. His experience includes regulatory compliance, site assessments and field investigations for property transfers, remedial strategy development, environmental due diligence and permitting support, environmental assessments for NEPA compliance, RI/FS investigations, Brownfields redevelopment projects, and remedial investigations at RCRA facilities, state and federally recognized hazardous waste sites, and Manufactured Gas Plant (MGP) sites. Mike has been Project Manager on over 1600 environmental site assessments (ESAs) and field investigations for property transfers in Connecticut, Rhode Island, New Hampshire, Massachusetts, Vermont, New Jersey, New York, Washington, D.C., Florida, Kansas, and Canada. Representative projects are summarized below.

Environmental Services for Wireless Telecommunications Clients, New England

Program Manager for environmental due diligence and permitting services in support of various telecommunications clients throughout New England and New York. Mr. Libertine has worked directly with the major licensed PCS carriers and tower development companies since 1997. Project management includes coordination and oversight of preliminary site screenings, compliance documentation and environmental assessments to fulfill NEPA requirements, land use evaluations, Phase I ESAs, Phase II field investigations, remedial planning and oversight, wetland assessments, vegetative/biological surveys, noise analyses, visual resource analyses, graphic support, preparation of regulatory applications and permitting support (including representation at municipalities and Connecticut Siting Council hearings).

Certificate of Environmental Compatibility and Public Need, Killingly, Connecticut

Project Manager in support of an Application to the Connecticut Siting Council (CSC) for the permitting of a new 345/115 kV substation in eastern Connecticut. This project required extensive coordination of numerous team members, including client's in-house discipline managers and engineers, consultants, legal counsel, VHB staff, and subcontractors. Mike was responsible for overseeing Site data collection and analysis, site/civil layout, and drafting of municipal documents and the Application to the CSC. Services included conducting natural resources inventories of existing flora and fauna, habitat evaluations, wetland delineation, noise and EMF analyses, hazardous waste investigations, site layout and design drawings, landscape architecture, preparation of technical documents, coordination with State and local agencies, and permitting. His team has also provided environmental monitoring for adherence to the CTDEP's General Permit for Construction Activities and environmental requirements set forth in the Client's contract documents and specifications.

Regulatory Permitting, Barbour Hill Substation Modifications, South Windsor, Connecticut

Project Manager responsible for the preparation of a Petition to the Connecticut Siting Council for a determination that no Certificate of Environmental Compatibility and Public Need was required for the proposed modifications to the Barbour Hill Substation in South Windsor, Connecticut. The project included the replacement and expansion of an existing facility and the modification of line interconnections. Responsibilities included conducting natural resource inventories, wetland delineation, noise study, soil and groundwater sampling, preparation of site/civil design drawings, supporting graphics, photo-simulations, and local and state permit documents. Under Mr. Libertine's supervision, VHB also supported CL&P during its contractor selection process and developed a site-wide soil and water management plan for implementation during construction activities.

Mr. Libertine is Director of Environmental Services for VHB's Middletown, CT office. A Licensed Environmental Professional, Mike has over 25 years of professional experience, including seventeen years of engineering consulting in the environmental field. His primary responsibilities involve coordination and oversight of environmental science and engineering projects in the company's Connecticut office, including environmental regulatory permitting, environmental assessments, site assessments for property transfers, and due diligence and permitting in support of development projects.

Environmental Site Assessments & Pilot Grant Closure, Middletown, CT

Project Manager for environmental site assessments associated with the City's Riverfront Revitalization Project utilizing the remaining funds from USEPA Brownfields Demonstration Pilot Grant #BP99103401. Completed Phase I ESAs for 101 properties and Phase II investigations for 14 properties under this grant, as well as preparing EPA-required Quality Assurance Protection Plans (QAPP). Completed EPA required grant closure documentation for all investigations conducted under this grant.

Remedial Investigations, Former Remington Rand Facility, Middletown, CT

Project Manager of Remedial Investigations at former industrial manufacturing complex to determine nature and extent of soil/groundwater contamination, remedial alternatives, and their associated costs in preparation for adaptive site reuse. This project required coordination with the City of Middletown, the Connecticut Department of Economic and Community Development and the CTDEP as part of the Urban Sites Redevelopment-Brownfields Program.

EA/FONSI for State Routes 7 & 15 in Norwalk and Wilton, CT

Project Manager of Final Environmental Assessment/Section 4(f) Evaluation (EA) for Finding of No Significant Impact (FONSI) on two state projects along Routes 7 and 15 in Norwalk and Wilton, Connecticut (1998-1999). These projects, completed for ConnDOT, involved the evaluation of seven different build/no build alternatives involving two interchanges and a proposed freeway extension. The evaluation included assessments of current conditions, potential impacts of alternatives, analysis of impacts associated with proposed actions, and development of mitigation techniques to be employed during design and construction. The Final EA document was submitted to the Federal Highway Administration, which provided a determination of FONSI in March 2000.

Environmental Review and Redevelopment Planning, Stratford, CT

Project Manager assisting the town in taking the. The town of Stratford sought a plan to redevelop the Stratford Army Engine Plant, which was closed under the Military Base Closure Act of 1997. The facility included over 2 million sq. ft. of space in approximately 40 buildings on a 50-acre site along the Housatonic River waterfront. This project required close coordination with the Client, VHB Planners and a socioeconomic sub-consultant to assist the town with the required steps to redevelop this industrial/military site. The planning process included the assessment of existing buildings, environmental and regulatory constraints associated with industrial site redevelopment, and an analysis of alternative reuse options for community benefits and impacts. A preferred redevelopment approach was created which included significant building demolition, site cleanup, and infrastructure upgrades. VHB completed preliminary plans and remediation cost scenarios for the decontamination/demolition of site structures, schematic waterfront park layout in consideration of environmental compliance issues, roadway and drainage design, and utility modification. A green space and waterfront park, providing recreational opportunities and access to Long Island Sound for town residents, was completed in 2001.

On-Call Services for Connecticut Department of Transportation

Task Manager for Connecticut Department of Transportation (ConnDOT) On-Call Environmental Services contract (1993-1997). Project task management included coordination and oversight of corridor land use evaluations, preliminary site evaluations, surficial and exploratory site investigations, and emergency response procedures. Representative projects included identification and characterization of hazardous materials, chemicals, and oils within ConnDOT highway project areas.

Ashland Mills Demolition, Griswold, CT

Project Manager of Phase II/III Field Investigation, demolition oversight, and soil remediation at the former Ashland Mills facility. This project was completed in separate phases, including the demolition and removal of several site structures damaged by fire, excavation and removal of UST's, soil remediation, asbestos abatement, and additional site investigation work to determine compliance with Connecticut Remediation Standard Regulations. This project required coordination with municipal officials, CTDEP, DPH, and EPA.

Windham Mills Remedial Investigation, Willimantic, CT

Project Manager of Phase III Investigation and Remedial Alternatives program at the Windham Mills redevelopment project located. Areas of concern on this project included characterization and delineation of a coal ash landfill and fuel-oil impacted soils, UST's, PCB's and management of environmental compliance issues. This mill restoration, redevelopment and adaptive reuse project required coordination with both the Connecticut Department of Economic and Community Development and the CTDEP as part of the Urban Sites Redevelopment - Brownfields Program.

Garment Facility, Norwich, Connecticut

Project Manager for solvent-contaminated soil remediation at former garment manufacturing facility. In addition to soil contamination associated with historic discharges to a dry well, this project also involved site characterization and removal of diesel and waste oil UST's impacted soils, initiation of ongoing quarterly groundwater monitoring programs, and coordination with the CTDEP Property Transfer Group.

Commercial Property, Warwick, RI

Project Manager of environmental site investigations, remedial design, and oversight at a commercial property. This project involved completion of a Phase I site assessment, Phase II field investigations, soil gas survey, UST testing and removals, geophysical survey, septic system survey/assessment, environmental compliance and property transfer issues, preparation of a Corrective Action Plan for submission to the Rhode Island Department of Environmental Management (RIDEM), site remediation of petroleum-impacted soils, and submittal of a closure report.

RCRA facility investigation, Kansas

Field Team Leader for a RCRA facility investigation at a cement factory in Kansas that burns hazardous waste-derived fuels. This project includes investigation on the extent and degree of contamination due to releases of hazardous constituents at eight solid waste management units. These include three landfills, waste treatment ponds, fuel storage areas, and miscellaneous waster transfer systems. Responsibilities also include the preparation of the Phase I Field Investigation technical report, the Phase II Work Plan for EPA review, and the Phase II Field Investigation technical report.

MGP Sites, New York

Performed groundwater, surface and subsurface soils sampling activities for Remedial Investigation/Feasibility Studies (RI/FS) at over 10 MGP sites in New York State, Pennsylvania, and Vermont. The majority of these programs were conducted under State regulatory overview while another was conducted under EPA Region II overview.

Installation/Restoration Study, Naval Submarine Base, Groton, CT

Assisted on a field investigation for an Installation/Restoration Study at the Naval Submarine Base in Groton, Connecticut for the U.S. Navy. This Superfund site includes RI/FS investigations at four former waste disposal/release site and several additional

potential waste disposal sites.

Publications

The Newly Adopted Connecticut Remediation Standard Regulations Coincide with Brownfields Legislation, February 1996, Brogie, Martin and Libertine, Michael.

Education

University of Connecticut, B.S. Natural Resources Management,
December 1990

Stonehill College, B.A. Marketing, May 1981

**Certifications/
Licenses**

Licensed Environmental Professional, State of Connecticut,
LEP No. 345

OSHA Hazardous Waste Operations and Emergency Response
(HAZWOPER) Training (29 CFR 1910.120)

Theresa Ranciato-Viele

100 Bassett Road

North Haven, Connecticut 06473

(203)-606-5127

tviele@csofb.com

SUMMARY OF QUALIFICATIONS

- 10 Years experience providing leadership in managing diverse programs and teams, collaborating with government, community organizations, businesses, and private citizens.
- A skilled strategic thinker, able to plan and implement programs that achieve organizational objectives.
- Focused, organized, and direct. Articulate and persuasive communicator able to reach individuals and groups from all backgrounds, constituencies, and organizational levels.
- A dynamic team leader and mentor, able to accurately assess candidates, match individuals with specific positions, and motivate team members to work cohesively and fulfill overall goals.
- Excellent written communication skills.

PROFESSIONAL EXPERIENCE

2003 – Present	Construction Services of Branford, <i>Site Development, Planning and Zoning</i>
2001 – 2003	Tower Ventures, Providence, Rhode Island
1998 – 2001	American Tower Corporation, Boston, Massachusetts <i>Manager Real Estate Acquisition / Site Development</i>
2001 – 2003	Selectman, Town of North Haven
2004-Present	Elected Member Zoning Board of Appeals, North Haven

Project Leadership / Project Management

- Coordinated efforts and resources involving multiple entities and constituencies. These included Fortune 500 telecommunications companies, municipal land use commissions and offices and individual land owners.
- Responsible for the identification, negotiation, lease, rental, development, and build out of cell technology tower sites in Connecticut and Western Massachusetts.
- Prepared environmental analysis, engineering drawings and documents and construction plans.
- Prepared and presented written and oral applications to municipal and state land use and oversight boards.
- On monthly basis, meet as member of Board of Selectmen to present issues to public. Vote on issues involving municipal budgets, municipal elections, appointments to boards and commissions, and community projects.

Community Relations

- Analyzed and interpreted state and municipal land use policies
- Managed site selection process so as to balance concerns relative to land value impact, value to clients, needs / wants/ desires of town residents and town boards and commissions.
- Structured cooperative efforts between municipal departments and telecommunications firms.
- Mediate local issues between individuals, municipal departments and commissions.
- Compose weekly column on regional, area and community issues in three local newspapers.

Previous experience includes: Principal of residential construction company and partner in private planning and zoning consultancy.

PROFESSIONAL & COMMUNITY AFFILIATIONS

Town of North Haven, Third Selectman, Elected Position	2001-2003
North Haven Zoning Board of Appeals, Elected Position	1997-2001, 2003-Present
North Haven Democratic Town Committee, Member	1997 - Present
North Haven Rotary Club	2000 - present
Chairperson – Community Services	2000 - 2001
Chairperson - Fund Raising Committee	2001 - 2006
President	2006-2007

VOLUNTEER AFFILIATIONS

National Marrow Donor Program

- Organized and sponsored bone marrow registration drive May 2007
- Registered approximately 400 new possible donors

North Haven Community Food Bank

- Liason between North Haven Rotary and Food Bank
- Volunteer

Yale New Haven Hospital – Pediatrics

- Recruit volunteers from the community for monetary and other donations.
- Coordinate needs with social work/child life department

Eli Whitney Museum – Jack Viele Scholarship Fund

- Manage monies to be used for special summer programs and classroom activities.

Leukemia & Lymphoma Society

- Fundraising
- Recruit volunteers for events
- Provide support for parents and families of children with leukemia

Mediation and Dispute Resolution

- Volunteer – Boulder, Colorado

EDUCATION

B.A. University of Colorado, Boulder, Colorado
Philosophy – Values & Social Policy
University of Connecticut, West Hartford Connecticut
2nd year Masters Degree Social Work
Policy Concentration

INTERNSHIP POSITIONS

Yale New Haven Hospital
Transplant Unit
Department of Social Work

REFERENCES AVAILABLE ON REQUEST

Registration 1988 / Registered Architect / Connecticut, No. 4310

Years of Experience 20

Expertise Mr. Robert's expertise includes project management of architectural and engineering designs for over 300 wireless telecommunications facilities throughout the northeast. In 1997, he co-developed the Telecommunications group in Rocky Hill, which provides wireless telecommunications clients with a full range of services including architectural and engineering design, zoning, permitting and regulatory process, and construction administration services. The Telecommunications Group brings intense versatility to rapid response on multiple projects, successfully meeting demanding schedules.

Mr. Roberts' experience includes commercial and residential projects, including restoration of historical structures. His responsibilities include schematic design, design development, preparation of construction documents, construction administration, and code revision.

Education Porter School of Design
Engineering / University of Bridgeport

Societies American Institute of Architects
Connecticut Society of Architects

Key Projects

Cellular Communications Projects, Southern New England

Project Manager for initial build-outs and expansion projects for major wireless communications carriers and site developers, including raw land, rooftops, water tanks, chimneys, sign structures and colocation sites. Provided a full range of services from architecture and engineering design to municipal and state approvals, construction inspections and permitting support. Key clients include:

- ***SNET/Cingular Wireless***
Cellular Communications Build-Out
Connecticut and Massachusetts –100 sites
- ***Verizon Communications***
Cellular Communications Build-Out
Connecticut - 130 sites
Generator Inspection and Permitting
Connecticut – 70 sites
- ***Metricom Cellular***
Communications Build-Out
Connecticut and New York - 80 sites
- ***Nextel Cellular***
Communications Build-Out
Connecticut and Massachusetts –60 sites

On-Call Architectural Services, Central Connecticut State University, New Britain

Architectural design for on-call architecture and engineering contract with the Connecticut Department of Public Works.

Projects include:

- **Structural Modification to Administration Building**
This project required investigation and design for structural modifications to accommodate the weight of additional fire proof filing cabinets in administrative office areas.
- **Administration Building Window Replacement**
The main Administration Building houses, among other offices, those of the President and Vice Presidents of the University. We are designing energy-efficient but authentic replications of the original wood double-hung windows for the north wing of this landmark building.
- **Student Center Media Club**
Interior renovations and modifications to Media Club and second floor office spaces. These renovations included architectural design; electrical system code upgrading, including modifications to the fire alarm system; and modifications to the HVAC system. The project included compliance with Americans with Disabilities Act (ADA) requirements and specialized renovations to the radio station and a darkroom.
- **Window Replacement Sheridan/Gallaudet Hall**
Design documents for removal and replacement of 345 windows for two mid-rise residence halls as a major energy reduction strategy.
- **Entrance Door Modification**
This project required modification to main entrances for ADA requirements. Work included providing new doors with power operated openers to three residence halls and the Fine Arts Center.
- **Soccer Fields**
Under an extremely aggressive schedule, we designed a full-size soccer field, a half-size practice soccer field, and a full-size football practice field. Each was designed with an underground irrigation system. As part of the project, we also designed electrical distribution and foundations for a 25-foot-long electronic scoreboard.
- **Lee Garden Landscape Improvements**
This project includes landscape architecture, pathways, drainage, lighting, and tree relocation. Lee Garden is situated directly behind the main Administration Building and is a favorite gathering spot for students and staff.
- **Barnard Hall Renovations**
Conversion of unfinished storage area into a 2,400-sf office space. The project includes modifications to the electrical, fire alarm, security, and HVAC systems.

Bell Atlantic Mobile, Cellular Sites, Connecticut and Massachusetts

Architectural and engineering for on-call contract.

Projects included:

- **248 East Main Street, East Windsor, Connecticut**
Project required modifications to an existing warehouse to accommodate an interior fit-out for use as a cellular communications facility. These modifications included architectural design, electrical and cellular grounding design, and mechanical design.
- **Hartford Jai-Alai, Hartford, Connecticut**
Project involved an interior fit-out of a third floor storage room to accommodate a cellular communications facility. These modifications included architectural design, electrical and cellular grounding design, and roof-mounted antenna design.
- **Saint James Church, Minerva Street, Derby, Connecticut**
Project included an addition to the existing structure to accommodate cellular communication equipment and modifications to the church steeple to provide space for cellular antennas.
- **Broadbrook, East Windsor, Connecticut**
Project included designs for mounting cellular antennas on an existing 130-foot-tall water tank and cellular ground for an existing cellular communications facility.
- **Soundview Plaza, Stamford, Connecticut**
Project involved an addition to an existing structure to accommodate cellular communication equipment and an antenna mounted on the rooftop of the mechanical room.
- **West Springfield, Massachusetts**
Project involved a two-story addition to an existing structure to accommodate cellular communication equipment. This work included architectural design, electrical and cellular grounding design, and mechanical design.
- **300 Trossor Boulevard, Stamford, Connecticut**
Project involved an interior fit-out to accommodate cellular communication equipment and an addition to house a 50-kW standby generator.
- **Cooks Lane, Guilford, Connecticut**
Project included a 1,250-sf addition to an existing structure to house the Connecticut State Police cellular communication equipment, future expansion considerations, and a 200-kW emergency generator.

New Haven Symphony Orchestra, New Haven, Connecticut

Responsible for the renovations to an existing interior to accommodate offices, meeting facilities, and ticket sales area.

New Haven Foundation Building, New Haven, Connecticut

Responsible for the design of a multi-use urban complex containing office space, art galleries, a media center, and a dance studio.

Webb Gallery, North Haven, Connecticut

Responsible for the interior design for a 3,000-sf art gallery.

Office and Bank Building, North Haven, Connecticut

Responsible for the design of a multi-use complex containing office space, banking facilities, and retail space.

New Haven Plumbing Supply Company, New Haven, Connecticut

Responsible for the renovations to accommodate a multi-use complex, including a 3,000-sf plumbing supply showroom.

St. Francis Church, New Haven, Connecticut

Responsible for interior design of the new chapel.

AT&T Long Lines, New Haven, Connecticut

Responsible for interior design to accommodate office and meeting facilities.

Office Building, 116 Washington Avenue, North Haven, Connecticut

Design of 22,000-sf addition to an existing office building.

Bank of Boston Connecticut

Responsible for interior design of a branch bank.

Artspace, New Haven, Connecticut

Responsible for interior design to accommodate an art gallery, a ballet studio, and office space.

Captain Thompson House, New Haven, Connecticut

Responsible for the restoration of stone and stucco Sea Captain's residence built in 1847.

New England Hardware, Grand Avenue, New Haven, Connecticut

Responsible for restoration of a historic landmark in the Fair Haven portion of New Haven.

Cama Interior Design Office, Audubon Street, New Haven, Connecticut

Responsible for restoration of an urban building to accommodate an interior design studio and office.

Rivercrest Condominiums, 20 Front Street, New Haven, Connecticut

Responsible for design of a ten-unit contemporary condominium complex, located along the banks of the Quinnipiac River.

Relocation of Danbury Railroad Station, Danbury, Connecticut

Responsible for construction administration of new 1,800-sf rail station. This project also included a 240-linear-foot, high-level platform that is handicapped accessible; 150-space and 199-space parking lots; and signalization of an at grade crossing.

Relocation of Bethel Railroad Station, Bethel, Connecticut

Responsible for the construction administration for a new 1,800-sf rail station. This project also included a 240-linear-foot, high-level platform that

is handicapped accessible; 150-space and 199-space parking lots; a pedestrian bridge; and signalization of an at-grade crossing.