## Connecticut Siting Council

# APPLICATION OF CELLCO PARTNERSHIP D/B/A VERIZON WIRELESS

CITY OF SHELTON

HUNTINGTON FACILITY

DOCKET NO.

JULY 15, 2009



## TABLE OF CONTENTS

					Page			
EXE	CUTIV	E SUM	IMARY	Y	i			
I.	INTRODUCTION							
	A.		nority and Purpose					
	B.		•	Applicant				
	C.		• •	ı Fee				
II.	SER			ND NOTICE REQUIRED BY C.G.S. SECTION 16-501(b 5				
III.		REQUIRED INFORMATION: PROPOSED WIRELESS FACILITY						
	A.	Gene	eneral Information 6					
	B.	Publ	ic Need	d and System Design	8			
		1.		lic Need				
		2.	Syst	em Design and Equipment	8			
			a.	System Design	8			
			b.	Cellular System Equipment	9			
		3.	Tecl	hnological Alternatives	10			
	C.	Site	Site Selection and Tower Sharing					
		1.	Cell	Site Selection	10			
		2.	Tow	ver Sharing	11			
	D.	Cell	Site Int	formation	11			
		1.	Site	Facilities	11			
		2.	Ove	rall Costs and Benefits	12			
		3.	Env	ironmental Compatibility	12			
			a.	Primary Facility Impact is Visual	13			
			b.	Environmental Reviews and Agency Comments	14			
			c.	Non-Ionizing Radio Frequency Radiation	15			
			d.	Other Environmental Issues	16			
		4.	Con	sistency with Local Land Use Controls	16			
			a.	Planned and Existing Land Uses	16			
			h.	Shelton Plan of Conservation and Development	17			

## TABLE OF CONTENTS

(continued)

					Page
			c.	Zoning Regulations	17
			d.	Inland Wetland and Water Course Regulations	19
		5.	Loca	al Input	21
		6.	Con	sultations With State and Federal Officials	21
			a.	Federal Communications Commission	21
			b.	Federal Aviation Administration	21
			c.	United States Fish and Wildlife Service	22
			d.	Connecticut Department of Environmental Protection	22
			e.	Connecticut State Historic Preservation Officer	22
	E.	Estimated Cost and Schedule			23
		1.	Ove	rall Estimated Costs	23
		2.	Ove	rall Scheduling	23
IV.	CON	ICLUSI	ON		23

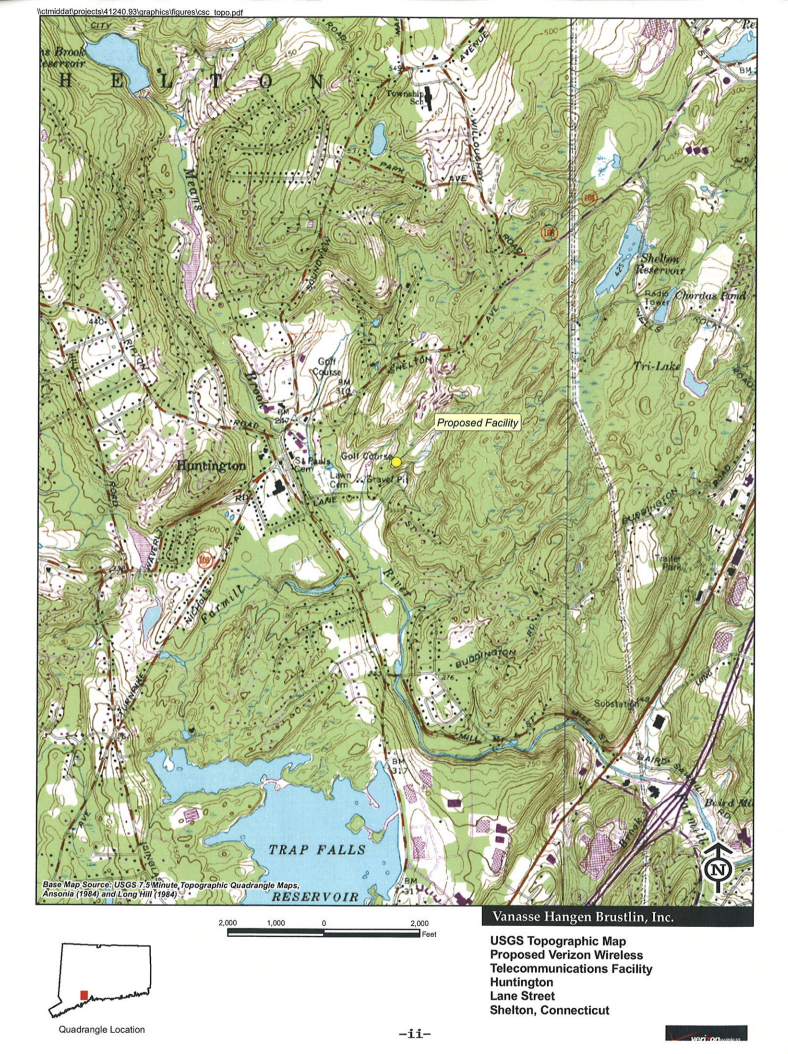
## **LIST OF ATTACHMENTS**

- 1. Huntington Facility Factual Summary and Project Plans
- 2. Connecticut Siting Council Application Guide
- 3. Certificate of Service of Application on Government Officials and List of Officials Served
- 4. Legal Notice in the Connecticut Post
- 5. Notice to Landowners; List of Abutting Landowners; Certificate of Service
- 6. Federal Communications Commission Authorization
- 7. Coverage Maps Location of Proposed and Surrounding Cell Sites
- 8. Antenna and Equipment Specifications
- 9. Site Search Summary
- 10. Visual Impact Evaluation Report
- 11. Environmental Reviews/State Agency Comments
- 12. Wetland Impact Report and Soils Report
- 13. Federal Airways & Airspace Summary Report
- 14. Redacted Lease Agreement Harry B. Brownson Country Club

#### **EXECUTIVE SUMMARY**

Cellco Partnership d/b/a Verizon Wireless ("Cellco") proposes to construct a telecommunications tower and related facility (the "Huntington Facility") on an approximately 99-acre parcel owned by the Harry B. Brownson Country Club, a portion of which is located off Lane Street in Shelton, Connecticut (the "Property"). The Huntington Facility will provide coverage and capacity relief along portions of Route 108, as well as local roads in the central portion of the City of Shelton.

Cellco proposes the construction of a 120-foot telecommunications tower disguised as a pine tree at the Property. Simulated branches will extent an additional seven (7) feet above the top of the tower. Cellco will install fifteen (15) panel-type antennas, with their centerline at the 120-foot level on the tower. Cellco would also install a 12' x 30' shelter located near the base of the tower to house its radio equipment and a back-up generator. The tower and equipment shelter will be located within a 40' x 66' fenced compound. Vehicular access to the Huntington Facility would extend from Lane Street a distance of approximately 1,680 feet. Utilities will extend from existing service along Lane Street.





Quadrangle Location

## STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

:

APPLICATION OF CELLCO : DOCKET NO. \_\_\_\_

PARTNERSHIP D/B/A VERIZON

WIRELESS FOR A CERTIFICATE OF

ENVIRONMENTAL COMPATIBILITY AND PUBLIC NEED FOR THE CONSTRUCTION,

MAINTENANCE AND OPERATION OF A

WIRELESS TELECOMMUNICATIONS

FACILITY AT LANE STREET,

HUNTINGTON, CONNECTICUT : JULY 15, 2009

## APPLICATION FOR CERTIFICATE OF ENVIRONMENTAL COMPATIBILITY AND PUBLIC NEED

## I. INTRODUCTION

## A. <u>Authority and Purpose</u>

This Application and the accompanying attachments (collectively, the "Application") is submitted by Cellco Partnership d/b/a Verizon Wireless ("Cellco" or the "Applicant"), pursuant to Chapter 277a, Sections 16-50g et seq. of the Connecticut General Statutes ("C.G.S."), as amended, and Sections 16-50j-1 et seq. of the Regulations of Connecticut State Agencies ("R.C.S.A."), as amended. The Application requests that the Connecticut Siting Council ("Council") issue a Certificate of Environmental Compatibility and Public Need ("Certificate") for the construction, maintenance, and operation of a wireless telecommunications facility, in the Huntington section of the City of Shelton ("City"), Connecticut. Cellco refers to this proposed cell site as its "Huntington Facility". The proposed Huntington Facility would provide wireless telecommunications coverage and capacity relief along portions of Route 108, as well as local

roads in the Huntington area. Cellco currently experiences coverage gaps and capacity problems at cellular and PCS frequencies between its existing Shelton, Shelton North and Trumbull cell sites. Cellco's Shelton cell site consists of antennas at the 150-foot level of a 190-foot tower off Buddington Road in Shelton, approximately 1.25 miles east of the Huntington Facility. Cellco's Shelton North cell site consists of antennas at the 98-foot level of a 120-foot tower at 161 Birdseye Road in Shelton, approximately 2.3 miles north of the Huntington Facility. Cellco's Trumbull cell site consists of antennas at the 232 and 238-foot levels of a 486-foot tower at Video Lane in Trumbull approximately 3.0 miles southwest of the Huntington Facility. The proposed Huntington Facility will provide reliable wireless service to a 2.16 mile portion of Route 108 and an overall area of 6.9 square miles at cellular frequencies and a 2.08 mile portion of Route 108 and an overall area of 3.8 square miles at PCS frequencies.

The Huntington Facility would be located in the southerly portion of the Brownson Country Club property, north of Lane Street in Huntington (the "Property"). The Property is located in the R-1 Residence zone district.<sup>1</sup>

If this application is approved by the Council, Cellco will construct a 120-foot self-supporting monopole telecommunications tower, disguised as a pine tree, at the Property. Cellco would install fifteen (15) panel-type antennas (six (6) cellular antennas; six (6) PCS antennas and three (3) 700 MHz antennas) with their centerline at the 120-foot level. Simulated branches would extend an additional 7' above the top of the tower. Equipment associated with Cellco's antennas would be located in a 12' x 30' shelter installed near the base of the tower within a 40' x 66' fenced compound. Vehicular access to the Huntington Facility would extend from Lane

<sup>&</sup>lt;sup>1</sup> The Brownson Country Club property consists of two separate parcels, one north of Route 108 and east of Soundview Avenue and one south of Route 108 and north of Lane Street. Both parcels together total 99 acres.

Street a distance of approximately 1,680 feet. Portions of the new driveway extension will follow existing cart paths on the Property. Utilities will extend underground from existing service along Lane Street.

Both the tower and leased area would be designed to accommodate additional carriers as well as municipal and emergency services antennas and equipment. As of the date of this filing neither the City nor any other wireless carrier has committed to share the proposed tower.

Cellco's equipment shelter would house radio and related equipment, including (a) receiving, transmitting, switching, processing and performance monitoring equipment; and (b) automatic heating and cooling equipment. A back-up generator would also be installed in a segregated generator room within the shelter for use during power outages and periodically for maintenance purposes.

The tower and equipment shelter would be enclosed by an 8-foot high security fence and gate. Cellco's equipment building would be equipped with a silent intrusion and systems alarm and will be monitored on a 24-hour basis to receive and to respond to incoming alarms or other technical problems. The equipment building would remain unstaffed, except as required for maintenance. Once the cell site is operational, maintenance personnel will visit the cell site on a monthly basis. More frequent visits may be required if there are problems with the cell site equipment.

Included in this Application as <u>Attachment 1</u> is a factual summary and project plans for the proposed Huntington Facility. This summary, along with the other attachments submitted as part of this Application, contains all of the site-specific information required by statute and the regulations of the Council.

In accordance with Paragraph I(F) of the Council's "Application Guide" for Community Antenna Television and Telecommunication Towers, a copy of the Application Guide is included as <u>Attachment 2</u>. The Application Guide contains references to the specific pages of this Application and the attachments where the information required under Section VI of the Application Guide may be found.

## B. The Applicant

Cellco is a Delaware Partnership with an administrative office located at 99 East River Drive, East Hartford, CT, 06108. Cellco is licensed by the Federal Communications Commission ("FCC") to operate a wireless telecommunications system in the State of Connecticut within the meaning of C.G.S. Section 16-50i(a)(6). Operation of the wireless telecommunications systems and related activities are Cellco's sole business in the State of Connecticut.

Cellco has extensive national experience in the development, construction and operation of wireless telecommunications systems and the provision of wireless telecommunications service to the public.

Correspondence and/or communications regarding this Application may be addressed to:

Sandy Carter, Regulatory Manager Verizon Wireless 99 East River Drive East Hartford, Connecticut 06108

A copy of all such correspondence or communications should also be sent to the applicant's attorneys:

Robinson & Cole LLP 280 Trumbull Street Hartford, Connecticut 06103-3597 (860) 275-8200 Attention: Kenneth C. Baldwin, Esq.

controll. Homeway C. Buraway, 259

## C. Application Fee

The estimated total construction cost for the Huntington Facility would be less than \$5,000,000. Therefore, pursuant to Section 16-50v-1a(b) of the Regulations of Connecticut State Agencies, an application fee of \$1,000 accompanies this Application in the form of a check payable to the Council.

## II. SERVICE AND NOTICE REQUIRED BY C.G.S. SECTION 16-50l(b)

Copies of this Application have been sent by certified mail, return receipt requested, to municipal, regional, state and federal officials, pursuant to C.G.S. Section 16-50*l*(b). A certificate of service, along with a list of the parties served with a copy of the Application, is included as Attachment 3.

Notice of Cellco's intent to submit this Application was published on July 9 and 10, 2009, by Cellco in the *Connecticut Post* pursuant to C.G.S. Section 16-50*l*(b). A copy of the published legal notice is included as <u>Attachment 4</u>. A copy of the publisher's affidavit or certificate of publication will be submitted to the Council as soon as it is available.

Attachment 5 contains a certification that notices were sent to each person appearing of record as an owner of property that may be considered to abut the Property in accordance with C.G.S. Section 16-50*l*(b), as well as a list of the property owners to whom such notice was sent and a sample notice letter.

## III. REQUIRED INFORMATION: PROPOSED WIRELESS FACILITY

The purpose of this section is to provide an overview and general description of the wireless facility proposed to be installed at the Property.

## A. General Information

Prior to the 1980's, mobile telephone service was characterized by insufficient frequency availability, inefficient use of available frequencies and poor quality of service. These limitations generally resulted in problems of congestion, blocking of transmissions, interference, lack of coverage and relatively high cost. Consequently, the FCC, in its Report and Order released May 4, 1981 in FCC Docket No. 79-318, recognized the public need for technical improvement, wide-area coverage, high quality service and a degree of competition in mobile telephone service.

More recently, the federal Telecommunications Act of 1996 (the "Act") emphasized and expanded on these aspects of the FCC's 1981 decision. Among other things, the Act recognized an important nationwide public need for high-quality wireless telecommunication services of all varieties. The Act also expressly promotes competition and seeks to reduce regulation in all aspects of the telecommunications industry in order to foster lower prices for consumers and to encourage the rapid deployment of new telecommunications technologies.

Cellco's proposed Huntington Facility would be part of the expanding wireless telecommunications network envisioned by the Act and has been developed to help meet these nationwide goals. In particular, Cellco's system has been designed, and the cell sites proposed in this Application have been selected, so as to maximize the geographical coverage and quality of service while minimizing the total number of cell sites required.

Because the FCC and the United States Congress have determined that there is a pressing public need for high-quality wireless telecommunications service nationwide, the federal government has preempted the determination of public need by states and municipalities, including the Council, with respect to public need for the service to be provided by the proposed facility. In

addition, the FCC has promulgated regulations containing technical standards for wireless systems, including design standards, in order to ensure the technical integrity of each system and nationwide compatibility among all systems. State and local regulation of these matters is likewise preempted. The FCC has also exercised its jurisdiction over and preempted state and local regulation with respect to radio frequency interference issues by establishing regulations in this area as well.

Pursuant to FCC authorizations, Cellco has constructed and currently operates a wireless system throughout Connecticut. This system, together with Cellco's system throughout its east coast and nationwide markets, has been designed and constructed to operate as one integrated, contiguous system, consistent with Cellco's business policy of developing compatibility and continuity of service on a regional and national basis.

Recognizing the public safety benefits that enhanced wireless telecommunications networks can provide, the United States, Congress also enacted the Wireless Communications and Public Safety Act of 1999 to promote and enhance public safety by making 911 the universal emergency assistance number, furthering the deployment of wireless 911 capabilities and further encouraging the construction and operation of seamless, ubiquitous and reliable wireless networks. In 2004, Congress enacted the Enhanced 911 Act for the specific purpose of enhancing and promoting Homeland Security, public safety and citizen activated emergency response capabilities. These goals and other related responsibilities imposed on wireless service providers can only be satisfied if Cellco maintains a ubiquitous and reliable wireless network.

Included as <u>Attachment 6</u> is a copy of the FCC's authorization issued to Cellco for its wireless service in Fairfield County, Connecticut. The FCC's rules permit a licensee to modify its system, including the addition of new cell sites, without prior approval by the FCC, as long as the

licensee's authorized service area is not enlarged. The Huntington Facility would not enlarge Cellco's authorized service area.

### B. Public Need and System Design

## 1. Public Need

As noted above, the Act has pre-empted any state or local determination of public need for wireless services. In Fairfield County, Cellco holds FCC Licenses to provide cellular, PCS and 700 MHz wireless services.<sup>2</sup> Pursuant to its FCC Licenses, Cellco has developed and continues to develop a network of cell sites to serve the demand for wireless service in the area. Cellco's network currently provides coverage in Huntington and the surrounding areas from its existing cell sites in the area. Plots showing coverage from Cellco's existing Shelton, Shelton North and Trumbull facilities alone and together with the coverage from the proposed Huntington Facility are included as Attachment 7.

## 2. System Design and Equipment

#### a. System Design

Cellco's wireless system in general and the proposed Huntington Facility, in particular, have been designed and developed to allow Cellco to achieve and to maintain high quality, reliable wireless service without interruption from dropped calls and interference.

The system design provides for frequency reuse and hand-off, is capable of orderly expansion and is compatible with other wireless systems. The resulting quality of service compares

<sup>&</sup>lt;sup>2</sup> As discussed in prior dockets, Cellco recently acquired FCC licenses to operate wireless services in the 700 MHz frequency band. In June 2009, Cellco installed, and now operates a "test cluster" of 700 MHz frequency band cell sites in Boston, Massachusetts. Cellco has announced publicly that commercial operation of its 700 MHz service will be commercially available, in certain markets, beginning in 2010. Cellco expects to begin commercial operation of its 700 MHz service in Connecticut in 2011.

favorably with the quality of service provided by conventional wireline telephone service. The wireless system is designed to assure a true cellular configuration of base transmitters and receivers in order to cover the proposed service area effectively while providing the highest quality of service possible. Cell site transmissions are carefully tailored to the FCC's technical standards with respect to coverage and interference and to minimize the amount of power that is radiated.

Mobile telephone switching offices ("MTSOs") in Windsor and Wallingford are interconnected and operate Cellco's wireless systems in Connecticut as a single network, offering the subscriber uninterrupted use of the system while traveling throughout the State. This network is further interconnected with the local exchange company ("LEC") and inter-lata (long distance) carriers network.

Cellco has designed its wireless system in conformity with applicable standards and constraints for wireless systems. Cellco's system is also designed to minimize the need for additional cell sites in the absence of additional demand or unforeseen circumstances.

#### b. Cellular System Equipment

The key elements of the cellular system are the two MTSOs located in Windsor and Wallingford and the various connector cell sites around the state. Cellco's CDMA wireless networks are deployed on two platforms: the earlier AUTOPLEX system, using Series II base stations, and the newer FLEXENT CDMA system, using smaller, more compact modular base stations. Because the Series II base stations are no longer manufactured, the newer CDMA systems, using smaller, more compact modular base stations are used for all current installations.

The major electronic components of each cell site are radio frequency transmission and receiving equipment and cell site controller equipment. Cellco's cellular system uses Lucent

Flexent® Modular Cell 4.0B cell site equipment to provide complete cell site control and performance monitoring. This equipment is capable of expanding in modules to meet system growth needs. The cell site equipment primarily provides for: message control on the calling channel; call setup and supervision; radio frequency equipment control; internal diagnostics; response to remote and local test commands; data from the mobile or portable unit in both directions and on all channels; scan receiver control; transmission of power control commands; rescanning of all timing; and commands and voice channel assignment. Additional information with respect to the Lucent Flexent® Modular Cell 4.0B equipment is contained in Attachment 8.

## 3. Technological Alternatives

Cellco submits that there are no equally effective technological alternatives to the proposal contained herein. In fact, Cellco's wireless system represents state-of-the-art technology offering high-quality service. Cellco is aware of no viable and currently available alternatives to its system design for carriers licensed by the FCC.

## C. Site Selection and Tower Sharing

#### 1. Cell Site Selection

Cellco's goal in selecting cell sites such as the one proposed here is to locate its facility in such a manner as to allow it to build and to operate a high-quality wireless system with the least environmental impact. Cellco has determined that the proposed Huntington Facility will satisfy this goal and is necessary to resolve existing coverage problems and to provide high-quality reliable service along portions of Route 108, as well as local roads in the area.

The methodology of cell site selection for Cellco's wireless system generally limits the search for possible locations to specific locations on the overall grid for the area. A list of existing towers or other non-tower structures considered is included in <u>Attachment 9</u>. Cellco currently

shares each of the existing towers in the area including those sites identified on the coverage maps. (See Attachment 7). These existing tower sites cannot satisfy the coverage objectives for the Huntington search area. Cellco also regularly investigates the use of existing, non-tower structures in an area, when available, as an alternative to building a new tower. No existing non-tower structures of suitable height exist in the Huntington area. The site search summary, together with the site information contained in Attachment 1, support Cellco's position that the site selected represents the most feasible alternative of the sites investigated.

## 2. Tower Sharing

Cellco will design its Huntington Facility and compound area so that it could be shared by a minimum of four wireless carriers and the City, if a need exists. This type of tower sharing arrangement would reduce, if not eliminate, the need for these other carriers or municipal entities to develop a separate tower in this same area in the future. As of the date of this filing, no other carrier has expressed any interest in the Huntington Facility.

## D. Cell Site Information

#### 1. Site Facilities

At the Huntington Facility, Cellco would construct a 120-foot tall tree tower and install fifteen (15) panel-type directional antennas at the top of the tower. Cellco would also install a 12' x 30' single-story shelter near the base of the tower to house Cellco's receiving, transmitting, switching, processing and performance monitoring equipment and the required heating and cooling equipment. A diesel-fueled generator would be installed within a segregated room in Cellco's equipment shelter for use during power outages and periodically for maintenance purposes. The tower and equipment shelter would be surrounded by an 8-foot high security fence and gate. (See Attachment 1).

The equipment shelter would be equipped with silent intrusion and systems alarms. Cellco personnel will be available on a 24-hour basis to receive and to respond to incoming alarms. The equipment building will remain unstaffed, except as required for periodic maintenance purposes.

## 2. Overall Costs and Benefits

Aside from the limited visual impacts discussed further below, Cellco believes that there are no significant costs attendant to the construction, maintenance, and operation of the proposed cell site. In fact, the public will benefit substantially from its increased ability to receive high-quality, reliable wireless service in Huntington.<sup>3</sup> The Huntington Facility would be a part of a communications system that addresses the public need identified by the FCC and the United States Congress for high-quality, competitive mobile and portable wireless service. Moreover, the proposed cell site would be part of a system designed to limit the need for additional cell sites in the future.

The overall costs to Cellco for development of the proposed cell site are set forth in Section III.E. of the Application.

## 3. Environmental Compatibility

Pursuant to Section 16-50p of the General Statutes, in its review of the Application, the Council is required to find and to determine, among other things, the nature of the probable environmental impact, including a specification of every significant adverse effect of the Huntington Facility, whether alone or cumulatively with other effects, on, and conflicting with the

<sup>&</sup>lt;sup>3</sup> Businesses across the State have become more dependent on wireless telecommunication services. The public safety benefits of wireless telephone service are illustrated by the Connecticut State Police enhanced 911 ("E-911") emergency calling system. The E-911 emergency calling system is available statewide to all wireless telephone users. Numerous other emergency service organizations have turned to wireless telephone service for use during natural disasters and severe storms when wireline service is interrupted or unavailable. As a deterrent to crime, the general public will further benefit from the Cellular Telecommunications Industry Association's donation of cellular phones to "Neighborhood Watch" groups nationwide.

policies of the state concerning the natural environment, ecological balance, public health and safety, scenic, historic and recreational values, forests and parks, air and water purity and fish and wildlife.

## a. Primary Facility Impact is Visual

The wireless system of which the proposed Huntington Facility would be a part has been designed to meet the public need for high-quality, reliable wireless service while minimizing any potential adverse environmental impact. In part because there are few, if any other adverse impacts, the primary impact of facilities such as this is visual. This visual impact will vary from location to location around a tower, depending upon factors such as vegetation, topography, the distance of nearby properties from the tower and the location of buildings and roadways in a "sight line" toward the tower. Similarly, visual impact of a tower facility can be further reduced through the proper use of alternative tower structures; so-called "stealth installations." Where appropriate, telecommunications towers camouflaged as trees, can help to further reduce visual impacts associated with these structures. Attachment 10 contains a detailed Visual Resource Evaluation Report, prepared by VHB, Inc. (the "VHB Report") that assesses the visual impact of the proposed tower and includes photosimulations of the tower at this site for the Council's consideration. According to the VHB Report, areas where the tower would be visible above the tree canopy comprise approximately seventeen (17) acres or less than one-half of one percent of the 8,042 acre study area. The areas of year-round visibility associated with the Huntington Facility is generally limited to the Property and the immediate vicinity of the Property, including portions of ten residential properties. Areas where seasonal views are anticipated comprise of approximately

twenty-nine (29) additional acres and are generally located in select portions of adjacent residential areas to the north and south of the Huntington Facility.

There are eleven (11) single family residences and forty eight (48) condominium units within 1,000 feet of the Huntington Facility. The closest residence is located at 68 Lane Street, approximately 360 feet to the south of the tower location. This property is listed on Cellco's abutting properties list behind <u>Attachment 5</u> of this Application.

Weather permitting, Cellco will raise a balloon with a diameter of at least three (3) feet at the proposed cell site on the day of the Council's hearing on this Application, or at a time otherwise specified by the Council.

## b. Environmental Reviews and Agency Comments

Section 16-50j of the General Statutes requires the Council to consult with and to solicit comments on the Application from the Commissioners of the Departments of Environmental Protection, Public Health, Public Utility Control, Economic Development, and Transportation, the Council on Environmental Quality, and the Office of Policy and Management, Energy Division. In addition to the Council's solicitation of comments, Cellco, as a part of its National Environmental Policy Act ("NEPA") Checklist, solicits comments on the proposed facility from the U.S. Department of the Interior, Fish and Wildlife Service ("USFWS"), Environmental and Geographic Information Center of the Connecticut Department of Environmental Protection ("DEP") and the Connecticut Historical Commission, State Historic Preservation Officer ("SHPO"). Information on the USFWS and DEP reviews regarding impacts on known populations of Federal or State Endangered, Threatened or Special Concern Species occurring at the proposed site are included in Attachment 11. According to the USFWS letter dated January 2, 2009 and a confirming

memorandum from Dean Gustafson at VHB, Inc. dated February 17, 2009, no federally-listed or proposed, threatened or endangered species or critical habitat are known to occur in Shelton, Connecticut (Fairfield County). The development of the Huntington Facility, therefore, will not have an adverse effect to any federally listed, endangered or threatened species.

In an October 16, 2008 letter, the DEP also confirmed that there are no known extant populations of Federal or State Endangered, Threatened or Special Concern species that occur at the Property. A copy of the USFWS information and Mr. Gustafson's February 17, 2009 memorandum and the DEP's October 16, 2008 letter are included as a part of Attachment 11.

Also included in <u>Attachment 11</u> is a letter from the SHPO confirming that the Huntington Facility will have <u>no adverse effect</u> on cultural resources listed or eligible for listing on the National Register of Historic Places.

This review by federal and state agencies furnishes ample expert opinion on the potential environmental impacts from the Huntington Facility, in the context of the criteria which the Council must consider.

#### c. Non-Ionizing Radio Frequency Radiation

The FCC has adopted a standard for exposure to Radio Frequency ("RF") emissions from telecommunications facilities like the one proposed in this Application. To ensure compliance with the applicable standards, Cellco has performed maximum power density calculations for the proposed cell site according to the methodology prescribed by the FCC Office of Engineering and Technology Bulletin No. 65E, Edition 97-01 (August 1997) ("OET Bulletin 65"). The calculation is a conservative, worst-case approximation for RF power density levels at the closest accessible point to the antennas, in this case the base of the tower, and with all antennas transmitting

simultaneously on all channels at full power. The calculations indicate that the maximum power density level for Cellco's cellular and PCS antennas would be 26.77% of the Standard at the Huntington Facility.

### d. Other Environmental Issues

No sanitary facilities are required for the Huntington Facility. The operations at the Huntington Facility will not cause any significant air, water, noise or other environmental impacts, or hazard to human health.

Based on agency comments received and field investigations by Cellco's project team,

Cellco submits that the proposed facility will have no significant adverse effect on scenic, natural,
historic or recreational features, and that none of the potential effects from the Huntington Facility
alone or cumulatively with other effects is sufficient reason to deny this Application.

## 4. Consistency with Local Land Use Controls

The Council Application Guide for Community Antenna Television and Telecommunication Facilities, as amended on February 16, 2007, requires the inclusion of a narrative summary of the project's consistency with the City's Plan of Development and Zoning Regulations, as well as a description of planned and existing uses of the site location and surrounding properties.

#### a. Planned and Existing Land Uses

The proposed Huntington Facility would be located in the southerly portion of an approximately 99-acre parcel owned by Harry B. Brownson Country Club. The Property is zoned R-1 Residence and used for private recreational purposes, a golf course. The Property is surrounded by wooded areas, a cemetery and single family and multi-family residential land uses.

## b. Shelton Plan of Conservation and Development

The City of Shelton 2006 Plan of Conservation & Development (the "Plan") dated July 31, 2006, recognizes the need and the benefits of maintaining high quality wireless telecommunications services in Shelton. The Plan recognizes that number portability and enhanced 911 services will likely "spur significant growth in wireless service". To meet this demand, "new towers and antennae will be needed to fill existing gaps in coverage and handle additional call density in established areas." (See Plan pp. 5-40 – 5-42). The Plan was filed as a Bulk File Exhibit on July 15, 2009.

## c. Zoning Regulations

According to the Shelton Zoning Map, the Property is located in the R-1 Residential zone district. Pursuant to Section 48 of the Shelton Zoning Regulations, Wireless Communications Facilities are permitted in the R-1 zone subject to the approval of a Special Exception.

Section 48.6 of the Zoning Regulations requires all cell site towers, antenna and other wireless communications facilities to conform to the following standards.

- 48.6.1 <u>Fencing</u>. Consistent with this requirement, Cellco's Huntington Facility compound will be surrounded by an 8-foot tall fence with privacy slats. The security fence is setback approximately 165 feet from the nearest property line, well in excess of the maximum building setback requirement of 40 feet in the R-1 zone. Although prohibited by Section 48.6.1 of the Zoning Regulations, Cellco does plan to install barbed wire at the top of the fence for security purposes.
- 48.6.2 <u>Landscaping</u>. The Huntington Facility compound will take advantage of the substantial existing vegetation surrounding the compound to mitigate adverse aesthetic impacts and soften the appearance of a cell site, fencing and related

- buildings. Cellco will also install privacy slats in the fence and, if deemed necessary, supplemental landscaping around the base of the tower to further reduce the potential for visual impacts.
- 48.6.3 <u>Illumination</u>. No lighting of the proposed Huntington Facility tower is required or proposed.
- 48.6.4 <u>Signage</u>. Cellco does not intend to install any commercial advertising on the Huntington Facility tower.
- 48.6.5 Antenna Height. Cellco's antennas are proposed to be mounted at the 120-foot level on the tower. This height is the minimum necessary for Cellco to satisfy its coverage objectives in the area. At 120' (127' to the top of simulated tree branches) the proposed Huntington Facility tower exceeds the 100-foot maximum height for towers in residential zone districts. Cellco also intends to make this tower available for sharing by other carriers.
- 48.6.6 <u>Setbacks</u>. The Huntington Facility tower and all ground-mounted equipment shelters will meet the setback requirements for principle buildings in the R-1 zone. The compound fence maintains a setback of approximately 165 feet from the nearest property line to the west of the compound. The tower itself is setback approximately 185 feet from the nearest adjacent property line to the southwest.
- 48.6.7 <u>Joint Use Accommodation</u>. The proposed tower will be designed and constructed to accommodate multiple carriers.
- 48.6.8 <u>Color</u>. The tower and antennas will be designed and painted in accordance with the tree tower design.

48.6.9 All plans, design drawing and construction documents will be developed in accordance with the appropriate provisions of the Connecticut State Building Code.

## d. Inland Wetland and Water Course Regulations

The Inland Wetlands and Watercourses Regulations of the City of Shelton (the "IWW Regulations") define Regulated Activity as any operation within, or use of, a wetland or watercourse or deposition of material or any obstruction, construction, alteration or pollution, of such wetlands or watercourses. In addition, the IWW Regulations require a minimum setback of 50 feet from any watercourse. Additional setbacks have also been established from certain watercourses as set forth in Appendix A3. None of the watercourses described in Appendix A3 exist on the Property.

Dean Gustafson, Professional Soil Scientist with VHB, Inc., conducted a field investigation and completed a Wetlands Delineation Report and Wetland Impact Analysis for development of the Huntington Facility. Two small disturbed wetland areas (Wetlands 1 and 2) are located near the proposed Huntington Facility compound and a disturbed wetland (Wetland 3) and two irrigation ponds (Wetland 4) are located near the proposed access drive that generally follows an existing gravel golf cart path. (See Wetland Delineation Sketch included in <a href="https://dx.doi.org/10.1001/journal.org/

The two small disturbed isolated wetland features located near the Huntington Facility compound will be directly impacted by the proposed access drive, which follows an existing path that travels through these wetland areas today. These small wetland areas were found to contain wetland soils within slight topographic hillside depressions located within a wooded path and adjacent to existing fill piles. These wetland areas provide little function or value (e.g., wildlife habitat, flood storage capacity, aesthetics, etc.) due to their disturbed nature, limited wetland vegetation diversity, isolation and small size. "Overall, the proposed development will result in impact to wetlands and two irrigation ponds totaling 1,490 square feet. It is important to point out that this wetland impact will only take place in the existing disturbed and degraded wetland areas. As a result, the proposed work will not adversely affect the function and value of these currently disturbed wetland areas, which have already been impacted by the existing site usage." (See Wetland Impact Analysis, p. 2 included in Attachment 12).

In accordance with the Connecticut Soil Erosion Control Guidelines, as established by the Council for Soil and Water Conservation, adequate and appropriate soil erosion and sedimentation control measures will be established and maintained throughout the cell site construction period. In addition, Cellco will employ appropriate construction management practices to ensure that no pollutants would be discharged to any nearby watercourse or wetland areas or to area groundwater during the construction process.

According to the Federal Emergency Management Agency Flood Insurance Rate Map ("FIRM"), Community Panel Number 0900140012C (Map Revised: September 7, 2008), the Facility would be located in Flood Zone X, an area of minimal flooding. A copy of the FIRM is also included in Attachment 12.

## 5. Local Input

Section 16-50<u>l</u>(e) of the Connecticut General Statutes, as amended, requires local input on matters before the Council. On January 28, 2009, Cellco representatives met with Shelton's Mayor Mark A. Lauretti and Director of Planning, Rick Schultz, to commence the sixty (60) day municipal consultation process. Mayor Lauretti and Mr. Schultz received copies of technical information summarizing Cellco's plans to establish a telecommunications facility at the Property.

At the request of Mayor Lauretti, Cellco hosted a public information meeting on March 3, 2009, at the Shelton Community Center. Notice of this meeting was published in the *Connecticut Post* and was sent to all landowners whose property abuts the Property. The public information meeting was attended by approximately sixty (60) residents and other interested parties, including Mayor Lauretti.

In response to several issues raised at the public information meeting, Cellco changed its proposed access drive location and expanded its analysis of visual impacts on adjacent residential properties.

## 6. Consultations With State and Federal Officials

Attachment 11 and Section III.D. of the Application describe Cellco's consultations with state and federal officials regarding Cellco's proposed Huntington Facility.

## a. Federal Communications Commission

The FCC did not review this particular proposal. As discussed above, FCC approval is not required where the authorized service area is not enlarged.

#### b. Federal Aviation Administration

As it does with all of its tower applications, Cellco conducted the appropriate air-space analysis for the proposed Huntington Facility to determine if the proposed tower would constitute

an obstruction or hazard to air navigation. Cellco's analysis has confirmed, pursuant to FAA standards and guidelines, that the proposed tower would not constitute an obstruction or hazard to air navigation and therefore no obstruction marking or lighting would be required. A copy of the Federal Airways & Airspace Summary Report is included in <u>Attachment 13</u>.

## c. United States Fish and Wildlife Service

According to the USFWS, there are no federally-listed, threatened or endangered species that are known to occur in Shelton, Connecticut. (See VHB Memorandum dated February 17, 2009, included in <u>Attachment 11</u>).

## d. Connecticut Department of Environmental Protection

## (1) Environmental and Geographic Information Center

As discussed above, the DEP determined that there are no extant populations of Federal or State Endangered, Threatened or Special Concern Species that occur at the Property. (See DEP correspondence dated October 16, 2008 included in <u>Attachment 11</u>).

## (2) Bureau of Air Management

Pursuant to R.C.S.A. § 22a-174-3, the on-site emergency back-up generator proposed as a part of this Application will require the issuance of a permit from the DEP Bureau of Air Management. As proposed, this emergency generator will be run only during the interruption of utility service to the cell site and periodically as required for maintenance purposes. Cellco will obtain the necessary permit prior to installing the generator at the Huntington Facility.

#### e. Connecticut State Historic Preservation Officer

As discussed above, <u>Attachment 11</u> also includes the SHPO's determination that the proposed Huntington Facility will have <u>no adverse effect</u> on historic, architectural or archaeological resources listed on or eligible for the National Register of Historic Places.

## E. Estimated Cost and Schedule

## 1. Overall Estimated Costs

The total estimated cost of construction of the proposed facility is \$805,000. This estimate includes:

(1)	Cell site radio equipment of approximately	\$450,000
(2)	Tower, coax and antenna costs of approximately	150,000
(3)	Power systems costs of approximately	20,000
(4)	Equipment building costs of approximately	50,000
(5)	Miscellaneous costs (including site preparation and installation) of approximately	135,000

## 2. Overall Scheduling

Site preparation and engineering would commence following Council approval of Cellco's Development and Maintenance ("D & M") plan and are expected to be completed within two to four weeks. Due to the delivery schedules of the manufacturers, installation of the building and installation of the tower are expected to take an additional two weeks. Equipment installation is expected to take an additional two weeks after installation of the building and installation of the tower. Cell site integration and system testing is expected to require two weeks after equipment installation.

## IV. CONCLUSION

Based on the facts contained in this Application, Cellco submits that the establishment of the Huntington Facility, at the Property will not have any substantial adverse environmental effects.

A public need exists for high quality reliable wireless service in the Huntington area and throughout upper Fairfield County, as determined by the FCC and the United States Congress, and a

competitive framework for providing such service has been established by the FCC and the Telecommunications Act of 1996. Cellco submits that the public need far outweighs any potential environmental effects resulting from the construction of the Huntington Facility.

WHEREFORE, Cellco respectfully requests that the Council grant this Application for a Certificate of Environmental Compatibility and Public Need for the proposed Huntington Facility.

Respectfully submitted,

CELLCO PARTNERSHIP D/B/A VERIZON

Kenneth C. Baldwin, Esq.

Robinson & Cole LLP 280 Trumbull Street

Hartford, Connecticut 06103-3597

(860) 275-8200

Attorneys for the Applicant

## **HUNTINGTON**

Lane Street Shelton, Connecticut

<u>Description of Proposed Cell Site</u>

Cellco Partnership d/b/a Verizon Wireless 99 East River Drive East Hartford, CT 06108

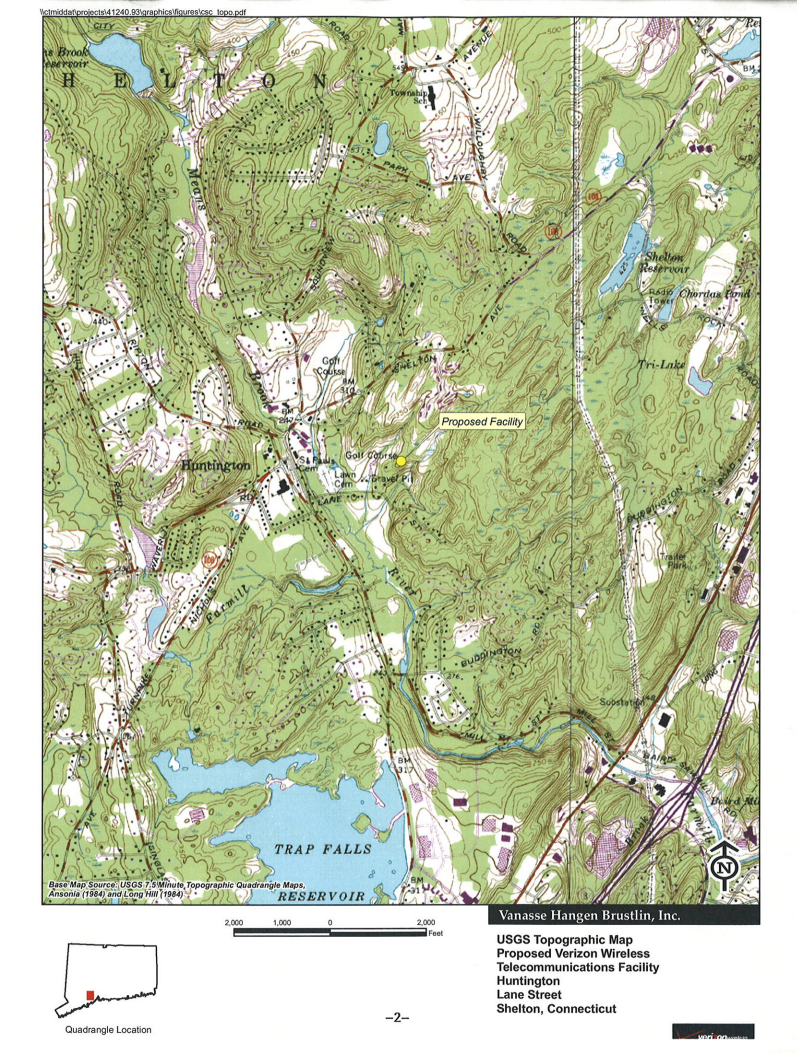
## TABLE OF CONTENTS

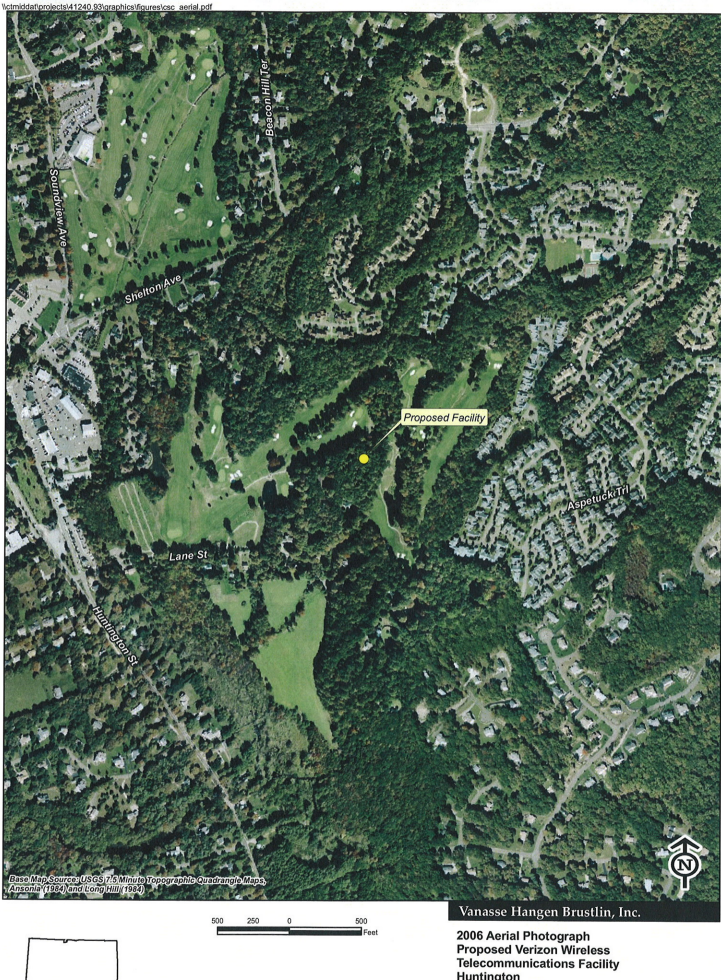
	Page
GENERAL CELL SITE DESCRIPTION	1
U.S.G.S. TOPOGRAPHIC MAP	2
AERIAL PHOTOGRAPH	3
SITE EVALUATION REPORT	4
FACILITIES AND EQUIPMENT SPECIFICATION	6
ENVIRONMENTAL ASSESSMENT STATEMENT	7

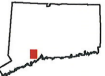
## SITE NAME: <u>HUNTINGTON FACILITY - Lane Street, Huntington, CT</u>

## GENERAL CELL SITE DESCRIPTION

Cellco's proposed Huntington Facility would be located on an approximately 99 acre parcel, a portion of which is located north of Lane Street in the Huntington section of the Town of Shelton, Connecticut (the "Property"). The Property is owned by Harry B. Brownson Country Club. The Huntington Facility would consist of a 120-foot telecommunications tower disguised as a pine tree and a 12' x 30' equipment shelter located near the base of the tower. Cellco antennas would be mounted with their centerline at the 120-foot level. Vehicular access to the site would extend from Lane Street a distance of 1,680 feet to the cell site. Utility access would extend from existing service on Lane Street.







Quadrangle Location

2006 Aerial Photograph Proposed Verizon Wireless Telecommunications Facility Huntington Lane Street **Shelton, Connecticut** 

# SITE EVALUATION REPORT

SITE NAME: HUNTINGTON FACILITY - Lane Street, Shelton, CT

# I. <u>LOCATION</u>

A. COORDINATES: 41°-17'-42.506" N 73°-08'-14.644" W

B. GROUND ELEVATION: Approximately 306± feet AMSL

C. <u>U.S.G.S. MAPS</u>: Ansonia and Long Hill, CT

D. <u>SITE ADDRESS</u>: Lane Street, Shelton, CT

E. <u>ZONING WITHIN 1/4 MILE OF SITE</u>: Land within 1/4 mile of the cell site is zoned residential. Development within a 1/4 mile consists of residential (single and multi-family), private recreation uses (the Harry B. Brownson Country Club) and commercial uses in the "downtown" Huntington area.

# II. DESCRIPTION

A. <u>SITE SIZE</u>: 100' x 100' Leased Area 40' x 66' Site Compound

- B. <u>LESSOR'S PARCEL</u>: Approximately 99 acres
- C. <u>TOWER TYPE/HEIGHT</u>: 120' Monopole ("Tree") Tower. 127' to top of simulated branches.
- D. <u>SITE TOPOGRAPHY AND SURFACE</u>: The tower site is located in the northeasterly portion of the Property. The Property is generally flat. Twenty trees, 6"or greater diameter at breast height, would be removed and minimal grading of the facility compound area would be required. A new access driveway would extend from Lane Street. Portions of the driveway would extend along existing cart paths on the property
- E. <u>SURROUNDING TERRAIN, VEGETATION, WETLANDS, OR WATER</u>: The tower is located in the southerly portion of the Country Club's approximately 99 acre parcel. Cellco's access driveway will follow an existing cart path between two ponds on the Country Club property. Two small isolated wetland areas would also be impacted near where the driveway enters the site compound.

F. <u>LAND USE WITHIN 1/4 MILE OF SITE</u>: The Property is surrounded by residential (single and multi-family) uses to the north, east and south. To the west is the downtown Huntington area with its mix of commercial and residential land uses. (See Aerial Photograph at p. 2).

# III. <u>FACILITIES</u>

- A. <u>POWER COMPANY</u>: Connecticut Light and Power
- B. <u>POWER PROXIMITY TO SITE</u>: Approximately 1,680 feet to the west along Lane Street.
- C. <u>TELEPHONE COMPANY</u>: AT&T
- D. <u>PHONE SERVICE PROXIMITY</u>: Same as power
- E. <u>VEHICLE ACCESS TO SITE</u>: Vehicle access to the site would extend directly from Lane Street a distance of approximately 1,680 feet. Portions of the access drive would utilize existing cart paths on the Property.
- F. <u>CLEARING AND FILL REQUIRED</u>: Some tree clearing (20 trees) and minimal site grading would be required for construction of the tower and site compound and access driveway. Detailed construction plans would be developed after approval by the Council. No significant trees will need to be removed to construct the Huntington Facility.

# IV. LEGAL

- A. PURCHASE [ ] LEASE [X]
- B. OWNER: Brownson Country Club
- C. ADDRESS: 15 Soundview Avenue, Shelton, CT 06484
- D. DEED ON FILE AT: City of Shelton, CT Land Records

Vol. 193 Page 448

# FACILITIES AND EQUIPMENT SPECIFICATION (NEW TOWER & EQUIPMENT BUILDING)

SITE NAME: HUNTINGTON FACILITY – Lane Street, Shelton, CT

# I. TOWER SPECIFICATIONS:

A. MANUFACTURER: To be determined

B. TYPE: Self-supporting monopole – Tree tower

C. TOWER HEIGHT: 120'

127' to top of tree branches

D. DIMENSIONS: Approx. 55" base

Approx. 30" top

# II. TOWER LOADING:

# A. CELLCO EQUIPMENT:

1. Antennas (12)
Six Model LPA-185063/8CF (47.2" x 6.6" x 5.8") PCS antenna
Six Model DB846F65ZAXY (72" x 10" x 8.5") Cellular antenna
Three Model BXA-70063/6CF (71" x 11.2" x 4.5) 700 MHz antenna
Antenna Centerline 120' AGL

- 2. GPS Antenna: Mounted on the top of the equipment shelter
- 3. Transmission Lines:
  - a. MFG/Model: Andrews LDF5-50A
  - b. Size: 1 5/8"

# III. ENGINEERING ANALYSIS AND CERTIFICATION:

The towers will be designed in accordance with Electronic Industries Association Standard EIA/TIA-222-E "Structural Standards for Steel Antenna Towers and Antenna Support Structures." The foundation designs would be based on soil conditions at the site. Details for the towers and foundation designs will be provided as a part of the final D&M Plan.

# ENVIRONMENTAL ASSESSMENT STATEMENT

SITE NAME: <u>HUNTINGTON FACILITY – Lane Street, Shelton, CT</u>

# I. PHYSICAL IMPACT

# A. WATER FLOW AND QUALITY

No water flow and/or water quality changes are anticipated as a result of the construction or operation of the Huntington Facility. Two isolated wetland areas were identified immediately north of the facility compound.

# B. AIR QUALITY

Under ordinary operating conditions, the equipment that would be used at the site would emit no air pollutants of any kind. For limited periods during power outages and periodically for maintenance purposes, minor levels of emissions from the on-site generator would result.

Pursuant to R.C.S.A. § 22a-174-3, the on-site emergency back-up generator proposed as a part of this application would require the issuance of a Connecticut Department of Environmental Protection Air Bureau permit for potential emissions. Cellco would obtain this permit prior to installing the generator at the approved cell site.

# C. LAND

Minimal tree clearing and regrading will be required for the tower compound and portions of the proposed access driveway. The remaining portion of the Property would remain unchanged by the construction and operation of the Huntington Facility. Twenty (20) trees, six inches or greater at breast height, would need to be removed to construct the Huntington Facility.

# D. NOISE

The equipment to be in operation at the Huntington Facility after construction would emit no noise of any kind, except for operation of the installed heating, air conditioning and ventilation systems and occasional operation of a back-up generator which would be run during power failures and periodically for maintenance purposes. Some noise is anticipated during cell site construction, which is expected to take approximately four to six weeks.

# E. POWER DENSITY

The worst-case calculation of power density for Cellco's cellular and PCS antennas at the Huntington Facility would be 26.77% of the Standard.

# F. <u>VISIBILITY</u>

See Visual Resource Evaluation Report included as Attachment 10.

# Cellco Partnership

# d.b.a. **Verizon** wireless WIRELESS COMMUNICATIONS FACILITY

# HUNTINGTON, CT LANE STREET HUNTINGTON, CT 06484

SITE DIRECTIONS							
FROM:	99 EAST RIVER DRIVE EAST HARTFORD, CONNECTICUT	TO:	LANE STREET SHELTON, CONNECTICUT				
2. Merge onto US- 3. Merge onto I-9 4. Merge onto CT- 5. Merge onto CT 6. Turn Left onto 7. Turn RIGHT onto 9. Turn RIGHT onto 10. CT-108 becon 11. Turn LEFT onto	HOWE AVE/CT-110. WHITE STREET/CT-108. PERRY AVE/CT-108. Continuence CHURCH STREET.	' NEW HA' HAVEN/N.Y I EXIT 17. by.	VEN. . CITY.	1.3 1.0 17.2 21.8 3.7 0.2 0.1 0.0 3.5 0.2	MI. MI. MI. MI. MI. MI. MI.		

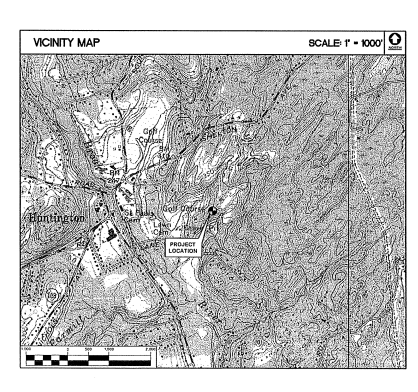
#### **GENERAL NOTES**

1. PROPOSED ANTENNA LOCATIONS AND HEIGHTS PROVIDED BY CELLCO PARTNERSHIP.

### SITE INFORMATION

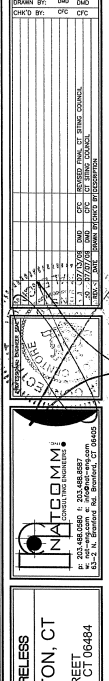
THE SCOPE OF WORK SHALL INCLUDE:

- 1. THE CONSTRUCTION OF A 40'x66' FENCED WIRELESS COMMUNICATIONS COMPOUND WITHIN A 100'x100' LEASE AREA.
- A TOTAL OF UP TO FIFTEEN (15) DIRECTIONAL PANEL ANTENNAS ARE PROPOSED TO BE MOUNTED AT A CENTERLINE ELEVATION OF 120"—0"± AGL ON A 127' PROPOSED MONOPINE TOWER LOCATED CENTRALLY WITHIN THE PROPOSED COMPOUND.
- TOTAL ACCESS LENGTH IS 1680'±. OF WHICH, APPROXIMATELY 1120' OF EXISTING CART PATH WIL BE UTILIZED.
- 4. POWER AND TELCO UTILITIES SHALL BE ROUTED UNDERGROUND FROM EXISTING RESPECTIVE DEMARCS TO THE PROPOSED INILITY BACKBOARD LOCATED ADJACENT TO THE PROPOSED FINDED COMPOUND. UTILITIES WILL BE ROUTED FROM UTILITY BACKBOARD TO THE PROPOSED NOMINAL 12\*30" WRIELESS EQUIPMENT SHELTER LOCATED WITHIN THE COMPOUND, FINAL DEMARC LOCATION AND UTILITY ROUTING TO PROPOSED BACKBOARD WILL BE VERTIFIED/DETERMINED BY LOCAL UTILITY CHEMIETS.
- DOCOMENTS.
- THE PROPOSED WIRELESS FACILITY INSTALLATION WILL BE DESIGNED IN ACCORDANCE WITH THE 2003 INTERNATIONAL BUILDING CODE AS MODIFIED BY THE 2005 CONNECTICUT SUPPLEMENT.
- 7. THERE WILL NOT BE ANY LIGHTING UNLESS REQUIRED BY THE FCC OR THE FAA.
- 8. THERE WILL NOT BE ANY SIGNS OR ADVERTISING ON THE ANTENNAS OR EQUIPM
- 9. FOR ADDITIONAL NOTES AND DETAILS REFER TO THE ACCOMPANYING DRAWING



PROJECT SUM	IMARY
SITE NAME:	HUNTINGTON, CT
SITE ADDRESS:	LANE STREET HUNTINGTON, CT 06484
PROPERTY OWNER:	HENRY B. BROWNSON COUNTRY CLUB M.A.: 15 SOUNDVIEW AVENUE SHELTON, CT 05484
LESSEE/TENANT:	CELLCO PARTNERSHIP d.b.a. VERIZON WIRELESS 99 EAST RIVER DRIVE EAST HARTFORD, CT 06108
CONTACT PERSON:	SANDY CARTER CELLCO PARTNERSHIP (860) 803-8219
TOWER COORDINATES:	LATITUDE 41'-17'-42.506" LONGITUDE 73'-08'-14.644"
	COORDINATES BASED ON SURVEY PERFORMED BY MARTINEZ-COUCH & ASSOCIATES, LLC.

SHT. NO.	DESCRIPTION	T
	DESCRIPTION	
T-1	TITLE SHEET	
C-1	SITE PLAN / ABUTTERS MAP	
C-1A	PARTIAL SITE PLAN AND CULVER CROSSING DETAILS	
C-2	PATIAL SITE PLAN AND ELEVATION	
C-3	SITE DETAILS AND SHELTER ELEVATIONS	
C-4	SITE DETAILS AND NOTES	
C-5	SHELTER FOUNDATION PLAN, DETAILS AND NOTES	



VERIZON WIRELESS

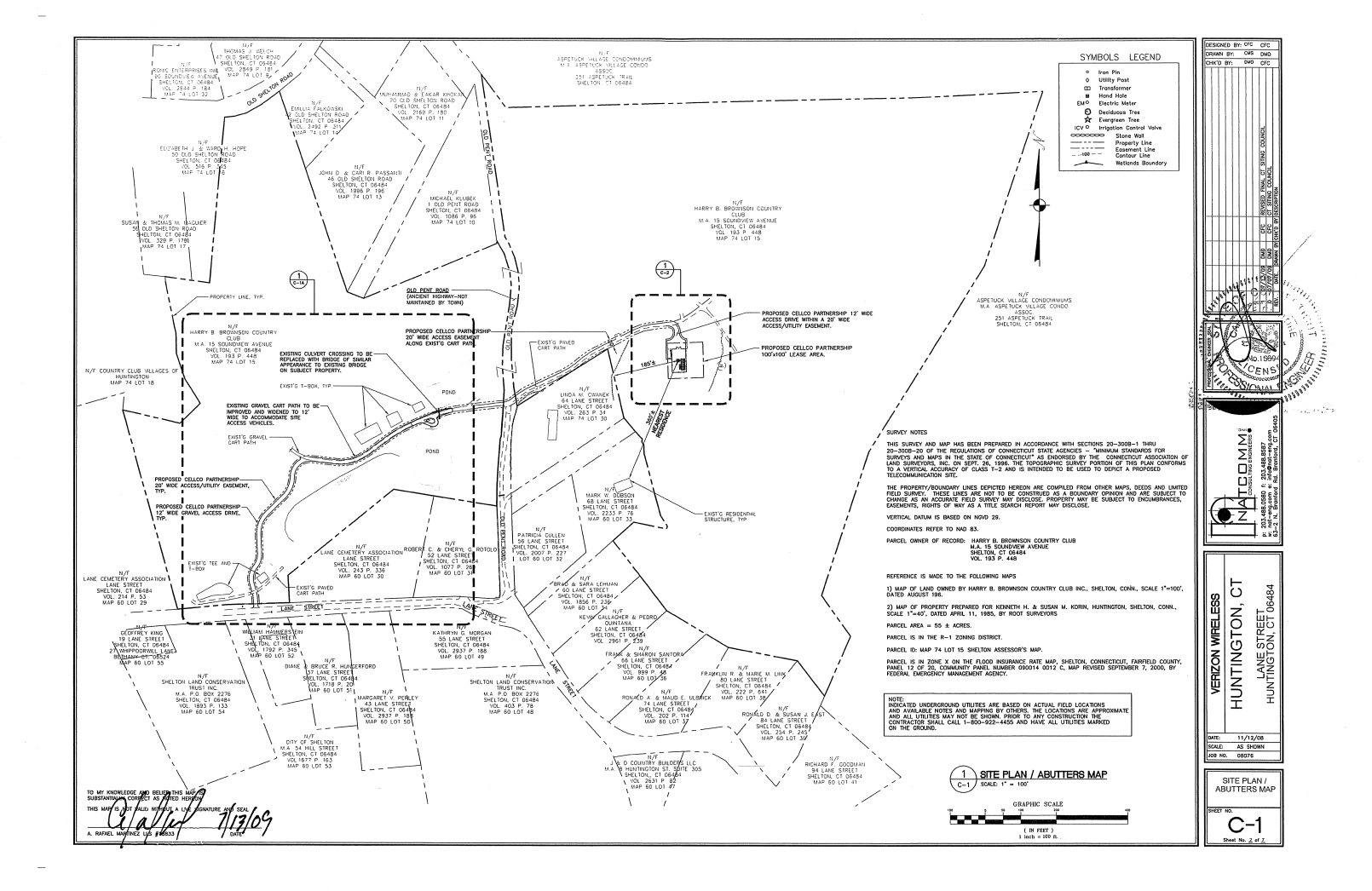
VERIZON WIRELESS

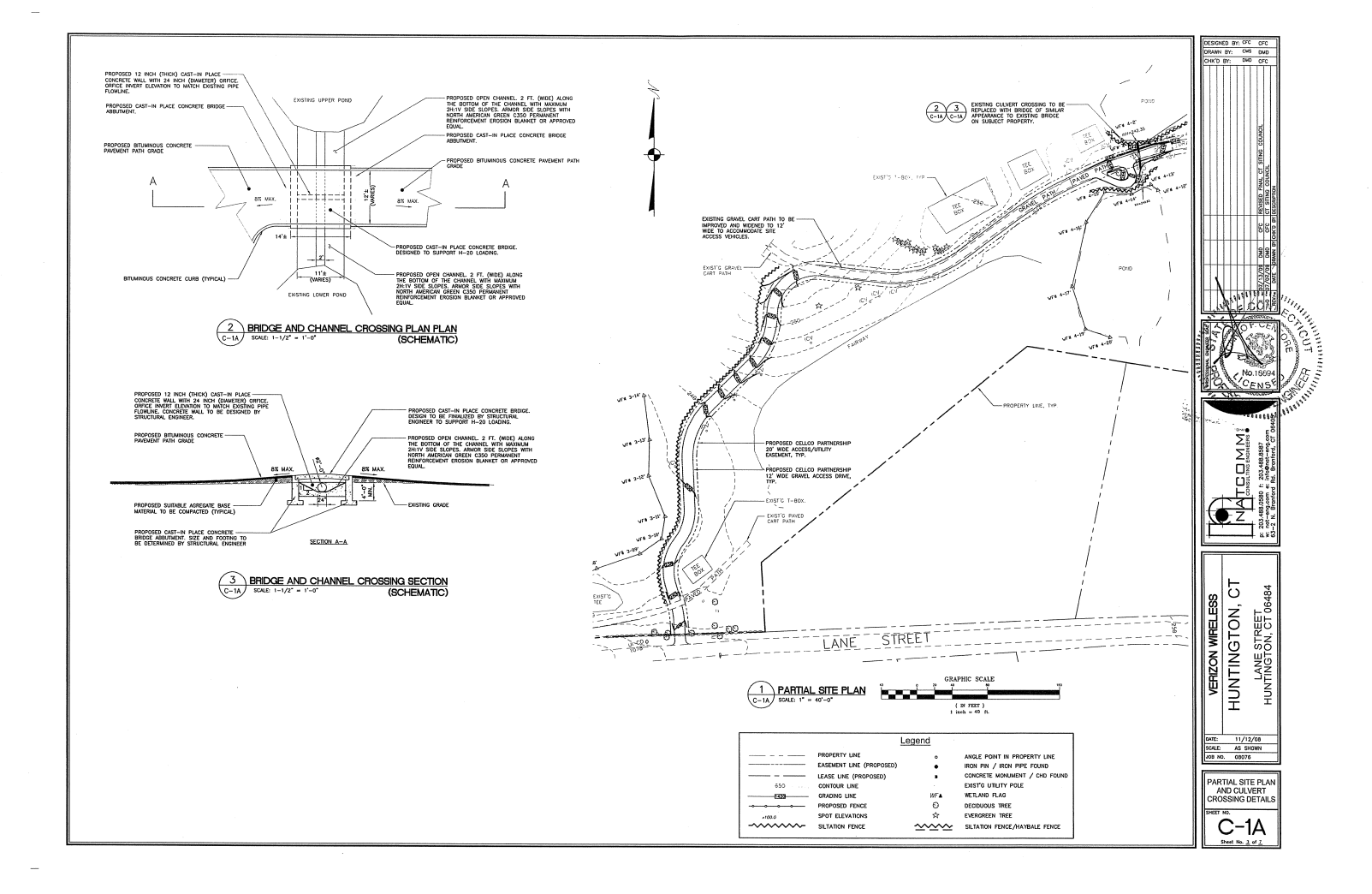
HUNTINGTON, CT

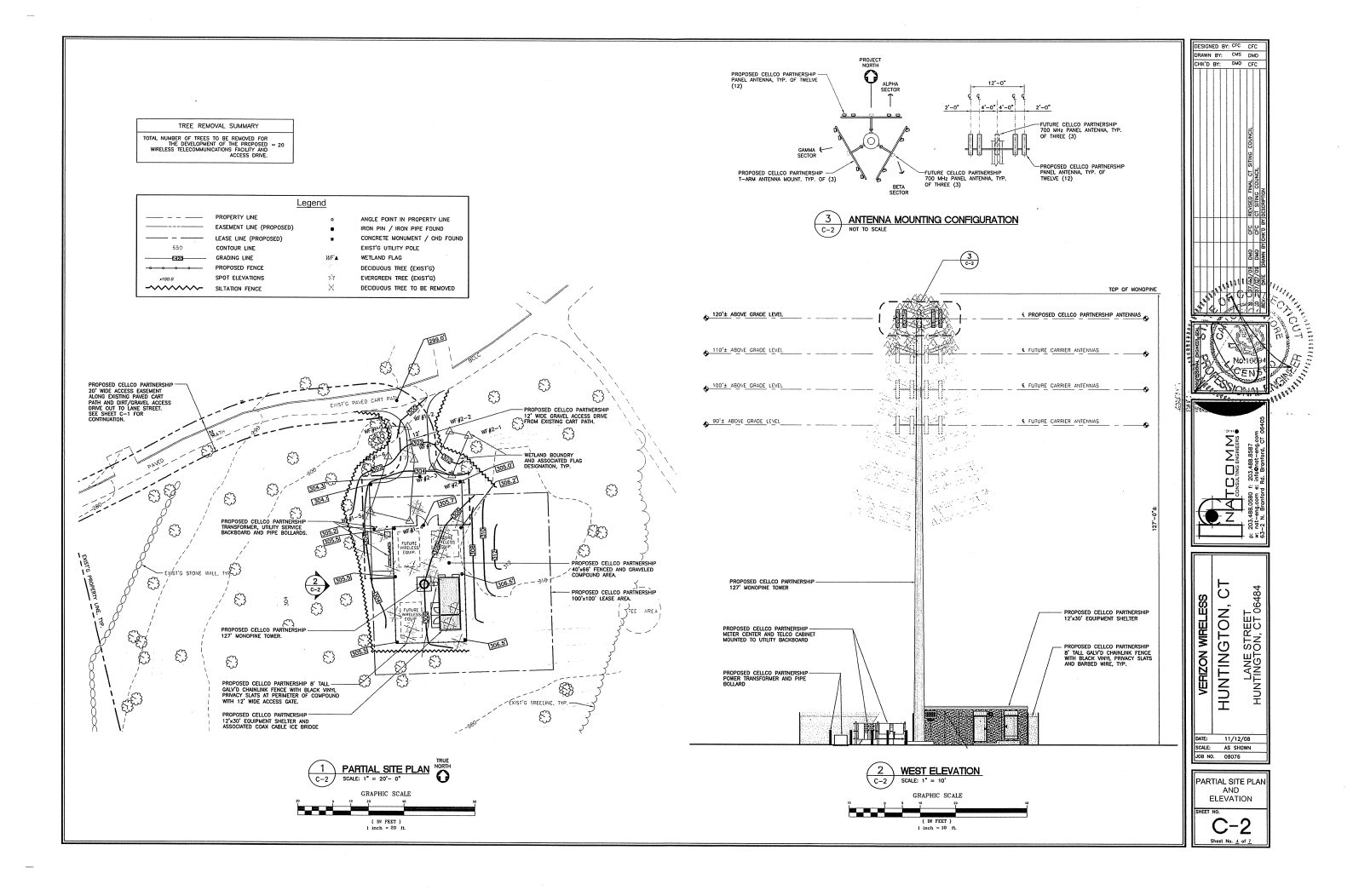
LANE STREET

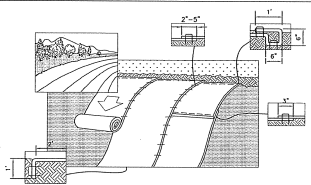
HUNTINGTON, CT 06484







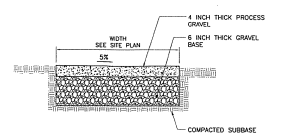




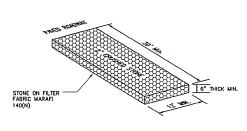
- SLOPE APPLICATIONS:
  A PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING ANY NECESSARY APPLICATION OF LIME, FERTILIZER, AND SEED.
- NOTE: WHEN USING CELL-O-SEED DO NOT SEED PREPARED AREA. CELL-O-SEED MUST BE INSTALLED WITH PAPER SIDE DOWN.
- B. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN A 6" DEEP BY 6" WIDE TRENCH WITH APPROXIMATELY 12" OF BLANKET EXTENDED BEYOND THE UP-SLOPE PORTION OF THE TRENCH. ANCHOR THE BLANKET WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN THE BOTTOM OF THE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING, APPLY SEED TO COMPACTED SOIL AND FOLD REMAINING 12" PORTION OF BLANKET BACK OVER SEED AND COMPACTED SOIL. SECURE BLANKET OVER COMPACTED SOIL WITH A ROW OF STAPLE/STAKES SPACED APPROXIMATELY 12" APART ACROSS THE WIDTH OF THE BLANKET.
- C. ROLL THE BLANKET DOWN OR HORIZONTALLY ACROSS THE SLOPE. BLANKET WILL UNROLL WITH APPROPRIATE SIDE AGAINST THE SOIL SURFACE. ALL ROLLED EROSION CONTROL BLANKETS MUST BE SECURELY FASTENED RO SOIL SURFACE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS SHOWN IN THE STAPLE PATTERN GUIDE. WHEN USING THE DOT SYSTEM[TM], STAPLES/STAKES SHOULD BE PLACED THROUGH EACH OF THE COLORED DOTS CORRESPONDING TO THE APPROPRIATE STAPLE PATTERN.
- D. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY A 2"- 5" OVERLAP DEPENDING ON BLANKET TYPE.
- E. CONSECUTIVE ROLLED EROSION CONTROL BLANKET SPLICED DOWN THE SLOPE MUST BE PLACED END OVER END (SINGLE STYLE) WITH AN APPROXIMATE 3" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART ACROSS ENTIRE BLANKET WIDTH.
- \* IN LOOSE SOIL CONDITIONS, THE USE OF STAPLE OR STAKE LENGTHS GREATER THAN 6" MAY BE NECESSARY TO PROPERLY SECURE THE BLANKET.
- F. THE EDGE OF THE BLANKET IS TO EXTEND A MINIMUM 24 INCHES BEYOND THE TOE OF THE SLOPE AND ANCHORED BY PLACING THE STAPLES/ STAKES IN A 12 INCH DEEP x 6 INCH WIDE ANCHOR TRENCH, ANCHOR THE BLANKET WITH A ROW OF STAPLES/ STAKES SPACED APPROXIMATELY 12 INCH APART IN THE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING (STONE OR SOIL MAY BE USED AS BACKFILL).
- G. EFER TO MANUFACTURES STAPLE GUIDE FOR CORRECT STAPLE PATTERN. MINIMUM 4 SPIKES PER ONE SQ. FT.

THE CONTRACTOR SHALL MAINTAIN THE BLANKET UNTIL ALL WORK ON THE CONTRACT HAS BEEN COMPLETED AND ACCEPTED. MAINTENANCE SHALL CONSIST OF THE REPAIR OF AREAS WHERE DAMAGED BY ANY CAUSE. ALL DAMAGED AREAS SHALL BE REPAIRED TO REESTABLISH THE CONDITIONS AND GRADE OF THE SOIL PRIOR TO APPLICATION OF THE COVERING AND SHALL BE REFERTILIZED, RESEEDED, AND REMULCHED AS DIRECTED.

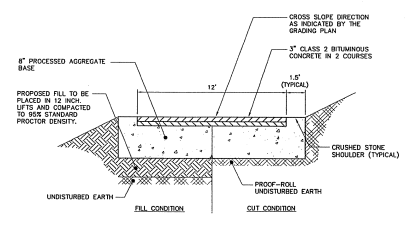


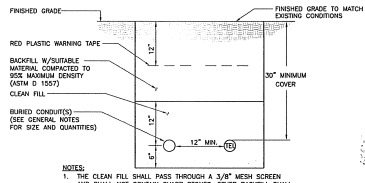






CONSTRUCTION ENTRANCE





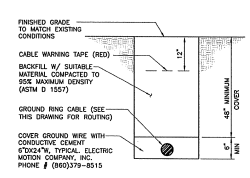
NOTES:

1. THE CLEAN FILL SHALL PASS THROUGH A 3/8" MESH SCREEN AND SHALL NOT CONTAIN SHARP STONES. OTHER BACKFILL SHALL NOT CONTAIN ASHES, CINDERS, SHELLS, FROZEN MATERIAL, LOOSE DEBRIS OR STONES LARGER THAN 2" IN MAXIMUM DIMENSION.

WHERE EXISTING UTILITIES ARE LIKELY TO BE ENCOUNTERED, CONTRACTOR SHALL HAND DIG AND PROTECT EXISTING UTILITIES.

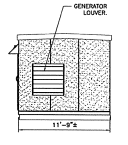




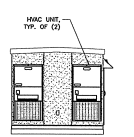


- BACK FILL SHALL NOT CONTAIN ASHES, CINDERS, SHELLS, FROZEN MATERIAL, LOOSE DEBRIS OR STONES LARGER THAN 2" IN MAXIMUM DIMENSION.
- WHERE EXISTING UTILITIES ARE LIKELY TO BE ENCOUNTERED, CONTRACTOR SHALL HAND DIG AND PROTECT EXISTING UTILITIES.

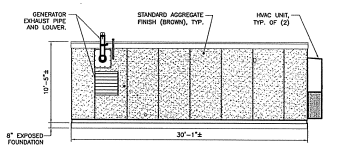




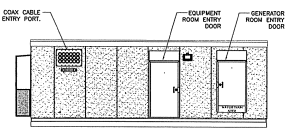
SOUTH SHELTER ELEVATION



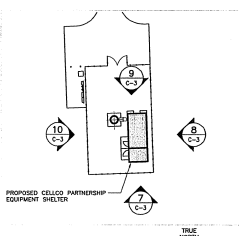
NORTH SHELTER ELEVATION C-3 SCALE: 3/16" = 1'-0"



EAST SHELTER ELEVATION C-3 SCALE: 3/16" = 1'-0



WEST SHELTER ELEVATION C-3



SHELTER ELEVATION KEY PLAN
HOT TO SCALE



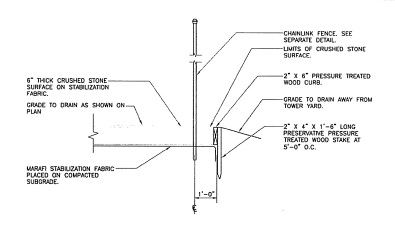
ENGINEERS S

ពិទ្ធឹ

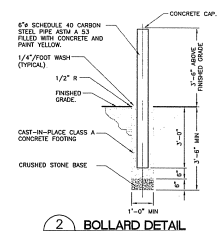
O

06484

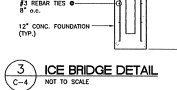
SIGNED BY: CFC CFC AWN BY: CMS DMD IK'D BY: DMD CFC



COMPOUND SURFACING DETAIL



SITE PRO UNIVERSAL CANTILEVER P/N
HHD24-K & GRIP STRUT BRIDGE CHANNEL
P/N GRS24 CUT TO LENGTH SITE PRO UNIVERSAL VERTICAL TRAPEZE KIT (P/N VT12). MAXIMUM CABLE SPAN = 3'-0°. TYPICAL. ANTENNA CABLES. ARRANGEMENT-BY CONTRACTOR. ICE BRIDGE SUPPORT POST (SITE PRO PIPE—COLUMN P/N P3216). CUT POST LENGTH IN FIELD BY REMOVING UNCAPPED END. REFER TO SITE PRO FOR RECOMMENDED POST SPACING & SPECIFICATIONS. 1" CHAMFER (TYP.) FIN GRADE (6) #4 REBAR VERT. 12" CONC. FOUNDATION



# CORNER, GATE, END OR PULL POST - BARBEOWIRE DIAGONAL ROD W/ STEEL TURNBUCKLE FINISH GRADE OR GROUND TYPICAL SECTION



-UNISTRUT PIPE/CONDUIT CLAMP P1119 OR P2558-35 (GALV.) (TYPICAL) FOLLOW MANUF. RECOMMENDATIONS FOR BOLT TORQUE

- 3 1/2" O.D. POST

#### **WOVEN WIRE FENCE NOTES**

- CATE POST, CORNER, TERMINAL OR PULL POST 2 1/2° & SCHEDULE 40 FOR CATE WIDTHS UP THRU & FEET OR 12 FEET FOR DOUBLE SWING CATE PER ASTM-F1083.

  2. LINE POST: 2° & SCHEDULE 40 PIPE PER ASTM-F1083.

  3. CATE FRANCE: 1/2° & SCHEDULE 40 PIPE PER ASTM-F1083.

  ASTM-F1083.

- ASTM—F1083.

  4. TOP RAIL & BRACE RAIL: 1 1/2" ø SCHEDULE 40 PIPE PER ASTIM—F1083.

  5. FARRIC: 12 GA. CORE WIRE SIZE 2" MESH, CONFORMING TO ASTM—A392.

  6. TIE WIRE: MINIMUM 11 GA. GALVANIZED STEEL AT POSTS AND RAILS A SINGLE WRAP OF FARRIC TIE AND AT TENSION WIRE BY HOG RINGS SPACED MAX 24" INTERVALS.

  7. TENSION WIRE: 7 GA. CALVANIZED STEEL.

  8. RABRED MISTE DOUBLE STRAND 12—1/2" OD TWISTED.
- BARBED WIRE: DOUBLE STRAND 12-1/2" O.D. TWISTED
- 8. BARBED WIRE: DOUBLE STRAND 12-1/2" O.D. TWISTED WIRE TO MATCH W/FABRIC 14 GA., 4 PT. BARBS SPACED ON APPROXIMATELY 5" CENTERS.

  9. GATE LATCH: DROP DOWN LOCKABLE FORK LATCH AND LOCK, KEYED ALIKE FOR ALL SITES IN A GIVEN MTA.

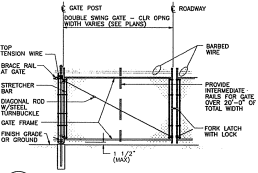
  10. LOCAL ORDINANCE OF BARBED WIRE PERMIT REQUIREMENT SHALL BE COMPLED WITH IF REQUIRED.

  11. HEIGHT = 8" VERTICAL + 1" BARBED WIRE VERTICAL DIMENSION.

1. PROVIDE 3/4" PRESSURE TREATED PLYWOOD PAINTED BATTLESHIP GREY ON ALL SIDES (TWO COATS) AND COVERED BY A GALV. STEEL OR PVC DRIP CAP.

DIMENSION.

12. ALL FENCE AND GATE SECTIONS TO RECIEVE BLACK VINYL PRIVACY SLATS.



WOVEN WIRE SWING GATE-DOUBLE C-4 NOT TO SCALE

# TOP TENSION WIRE DIAGONAL ROD W/STEEL TURNBUCKLE GATE FRAME FINISH GRADE -

# HAY BALES EXIST, GROUND

SILTATION FENCE / HAY BALE/ SILTATION FENCE 'SANDWICH' 6 EROSION CONTROL

### **EROSION CONTROL**

#### GENERAL CONSTRUCTION SEQUENCE

THIS IS A GENERAL CONSTRUCTION SEQUENCE OUTLINE SOME ITEMS OF WHI MAY NOT APPLY TO PARTICULAR SITES.

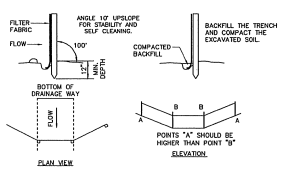
- 1) CUT AND STUMP AREAS OF PROPOSED CONSTRUCTION.
- INSTALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES AS REQUIRED.
- REMOVE AND STOCKPILE TOPSOIL. STOCKPILE SHALL BE SEEDED TO PREVENT EROSION.
- CONSTRUCT CLOSED DRAINAGE SYSTEM. PRECEPT CULVERT INLETS AND CATCH BASINS WITH SEDIMENTATION BARRIERS.
- 5) CONSTRUCT ROADWAYS AND PERFORM SITE GRADING, PLACING HAY BALES AND SILITATION FENCES AS REQUIRED TO CONTROL SOIL EROSION.
- 6) INSTALL UNDERGROUND UTILITIES.
- 7) BEGIN TEMPORARY AND PERMANENT SEEDING AND MULCHING.
  ALL CUT AND FILL SLOPES SHALL BE SEEDED OR MULCHED
  IMMEDIATELY AFTER THEIR CONSTRUCTION. NO AREA SHALL BE
  LEFT UNSTABILIZED FOR A TIME PERIOD OF MORE THAN 30
- 8) DAILY, OR AS REQUIRED, CONSTRUCT, INSPECT, AND IF NECESSARY, RECONSTRUCT TEMPORARY BERMS, DRAINS, DITCHES, SILT FENCES AND SEDIMENT TRAPS INCLUDING MUCCHING AND SEEDING.
- BEGIN EXCAVATION FOR AND CONSTRUCTION OF TOWERS AND PLATFORMS.
- FINISH PAVING ALL ROADWAYS, DRIVES, AND PARKING AREAS.
- 11) COMPLETE PERMANENT SEEDING AND LANDSCAPING.
- AFTER GRASS HAS BEEN FULLY GERMINATED IN ALL SEEDED AREAS, REMOVE ALL TEMPORARY EROSION CONTROL MEASURES.

## CONSTRUCTION SPECIFICATIONS - SILT FENCE

- 1) THE GEOTEXTILE FABRIC SHALL MEET THE DESIGN CRITERIA FOR SILT FENCES.
- THE FABRIC SHALL BE EMBEDDED A MINIMUM OF 8 INCHES INTO THE GROUND AND THE SOIL COMPACTED OVER THE EMBEDDED FABRIC.
- WOVEN WIRE FENCE SHALL BE FASTENED SECURELY TO THE FENCE POSTS WITH WIRE TIES OR STAPLES.
- FILTER CLOTH SHALL BE FASTENED SECURELY TO THE WOVEN WIRE FENCE WITH THES SPACED EVERY 24 INCHES AT THE TOP, MID-SECTION AND BOTTOM.
- WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER, THEY SHALL BE OVERLAPPED BY 6 INCHES, FOLDED, AND STAPLED.
- 7) MAINTENANCE SHALL BE PERFORMED AS NEEDED TO PREVENT BUILD UP IN THE SILT FENCE DUE TO DEPOSITION OF SEDIMENT.

## MAINTENANCE - SILT FENCE

- SILT FENCES SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED RAINFALL ANY REPAIRS THAT ARE REQUIRED SHALL BE MADE IMMEDIATELY.
- IF THE FABRIC ON A SILT FENCE SHOULD DECOMPOSE OR BECOME INEFFECTIVE DURING THE EXPECTED LIFE OF THE FENCE, THE FABRIC SHALL BE REPLACED PROMPTLY.
- 3) SEDIMENT SHOULD BE INSPECTED AFTER EVERY STORM EVENT. THE DEPOSITS SHOULD BE REMOVED WHEN THEY REACHED APPROXIMATELY ONE-HALF THE HEIGHT OF THE BARRIER.
- 4) SEDIMENT DEPOSITS THAT ARE REMOVED OR LEFT IN PLACE AFTER THE FABRIC HAS BEEN REMOVED SHALL BE GRADED TO CONFORM WITH THE EXISTI TOPOGRAPHY AND VECETATED.



SOURCE: U.S. DEPARTMENT OF AGRICULTURE, SOIL CONSERVATION SERVICE, STORRS, CONNECTICUT





DESIGNED BY: CFC CFC RAWN BY: CMS DMD

CHK'D BY: DMD CEC

 $\mathbf{O}$ HUNTINGTON, STREET ON, CT ( WIREL VERIZON 11/12/08 SCALE: AS SHOWN JOB NO. 08076

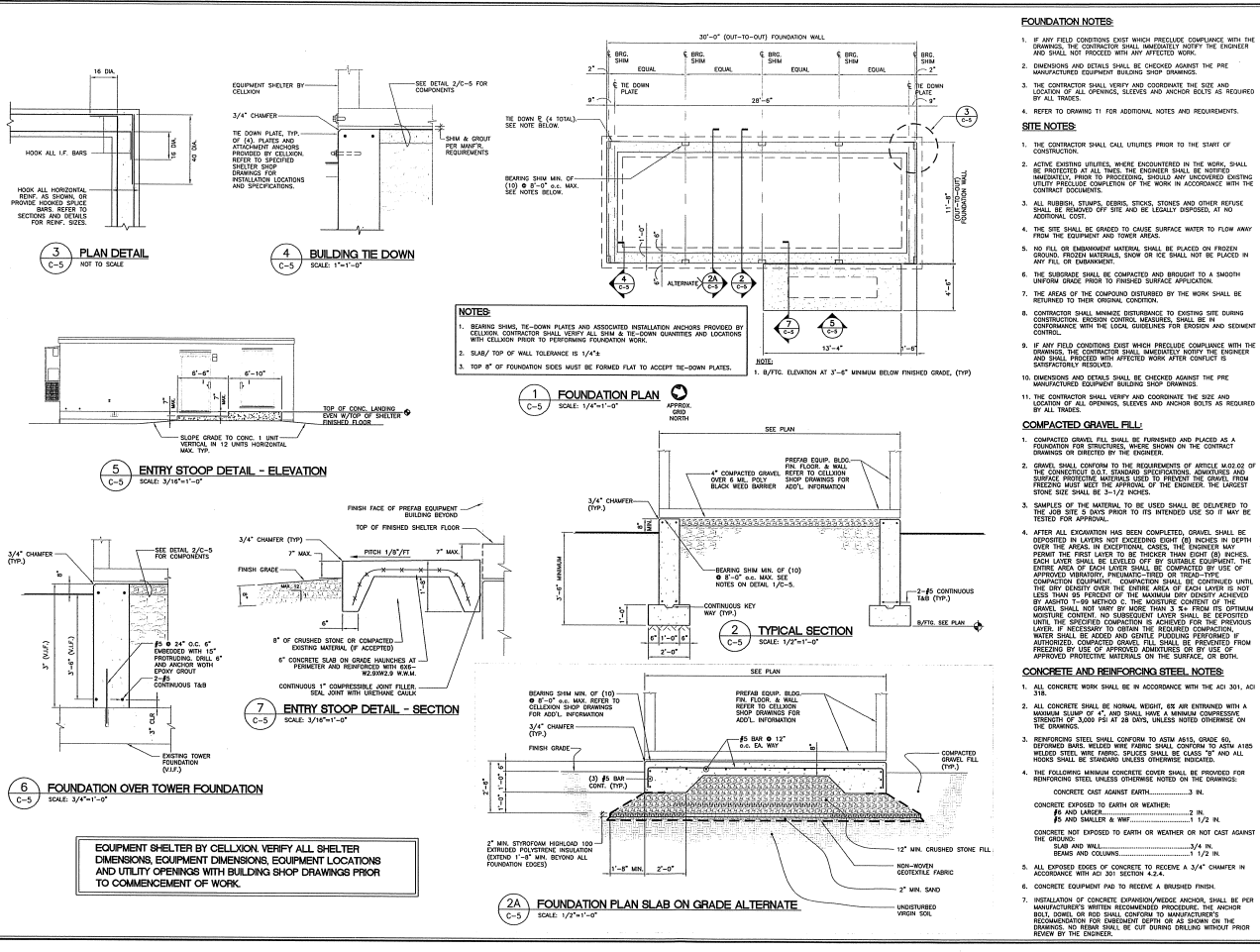
SITE DETAILS AND NOTES

2. CONTRACTOR TO MAKE PROVISIONS FOR MOUNTING ELECTRICAL PANELBOARD AND GENERATOR PLUG ON ONE SIDE WITH OPPOSITE FOR TELCO CABINET. PIPE CAP (TYP) UNISTRUT P5000 (GALV) TYP. SUPPORT FRAME 3" SCH.40 PIPE (GALV) TECAT OR 3"# RGS CONDUIT (GALV) (TYP) | | | | — 18" Ø PLAIN CONCRETE PIER (2500 PSI) اء ٿا \_^3: UTILITY SUPPORT FRAME (TYP)

NOT TO SCALE

WOOD STAKE 42"--MINIMUM (TYPICAL) FILTER FABRIC (TYPICAL) COMPACTED -BACKFILL 12" HIGH x 12" ----WIDE SIZE 2-INCH. CRUSHED CLEAN STONE

> (C-4) NOT TO SCALE



- 2. ACTIVE EXISTING UTILITIES, WHERE ENCOUNTERED IN THE WORK, SHALL BE PROTECTED AT ALL TIMES. THE ENCINEER SHALL BE NOTIFIED IMMEDIATELY, PRIOR TO PROCEEDING, SHOULD ANY UNCOVERED EXISTING UTILITY PRECLUDE COMPLETION OF THE WORK IN ACCORDANCE WITH THE CONTRECT CONTRECT.

- AFTER ALL EXCAVATION HAS BEEN COMPLETED, GRAVEL SHALL BE DEPOSITED IN LAYERS NOT EXCEEDING EIGHT (8) INCHES IN DEPTH OVER THE AREAS. IN EXCEPTIONAL CASES, THE BEIGINEER MAY PERMIT THE FIRST LAYER TO BE THICKER THAN EIGHT (8) INCHES. EACH LAYER SHALL BE LEVELED OFF BY SUITABLE EQUIPMENT. THE ENTIRE AREA OF EACH LAYER SHALL BE COMPACTED BY USE OF APPROVED VIBRATORY, PNEUMATIC—TIRED OR TREAD—TYPE COMPACTION DEQUIPMENT. COMPACTION SHALL BE CONTINUED UNTIL THE DRY DENSITY OVER THE ENTIRE AREA OF EACH LAYER IS NOT LESS THAN 95 PERCENT OF THE MAXIMUM DRY DENSITY ACHIEVED BY ASSHTOT 1—99 METHOD C. THE MOISTURE CONTENT OF THE GRAVEL SHALL NOT VARY BY MORE THAN 3 %+ FROM ITS OPTIMUM MOISTURE CONTENT ON SUBSEQUENT LAYER SHALL BE DEPOSITED UNTIL THE SPECIFIED COMPACTION IS ACHIEVED FOR THE PREVIOUS LAYER. IF NECESSARY TO OBTAIN THE REQUIRED COMPACTION, WATER SHALL BE ADDED AND CENTLE PUDDLING PERFORMED IF AUTHORIZED. COMPACTED GRAVEL FILL SHALL BE PREVIOUS FROM FREEZING BY USE OF APPROVED ADMIXTURES OR BY ONE OF APPROVED ADMIXTURES OR BY ONE OF BETTER THE SUFFACE, OR BOTH.

- MAXIMUM SLUMP OF 4\*, AND SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI AT 28 DAYS, UNLESS NOTED OTHERWISE ON THE DRAWINGS
- REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 60, DEFORMED BARS. WELDED WIRE FABRIC SHALL CONFORM TO ASTM A185

- INSTALLATION OF CONCRETE EXPANSION/WEDGE ANCHOR, SHALL BE PER MANUFACTURER'S WRITTEN RECOMMENDED PROCEDURE. THE ANCHOR BOLT, DOWEL OR ROD SHALL CONFORM TO MANUFACTURER'S RECOMMENDATION FOR EMBEDMENT DEPTH OR AS SHOWN ON THE

CHK'D BY: DMD CEEC No.14694 de le constant ENGINEERS S Z

ESIGNED BY: CFC COFC AWN BY: CMS DIDSAD

 $\dot{\mathbf{C}}$ HUNTINGTON, LANE STREET HUNTINGTON, CT VERIZON WIREL

äää

11/12/08 SCALE: AS SHOWN JOB NO. 08076

SHELTER FOUNDATION PLAN, DETAILS AND NOTES

·5

					3
		·			
				٠	
	•				
*					

# APPLICATION GUIDE<sup>1</sup>

App. p. i	(A)	An Executive Summary on the first page of the application with the address, proposed height, and type of tower being proposed. A map showing the location of the proposed site should accompany the description;
App. pp. 1-3	(B)	A brief description of the proposed facility, including the proposed locations and heights of each of the various proposed sites of the facility, including all candidates referred to in the application;
App. pp. 1-3	(C)	A statement of the purpose for which the application is made;
App. p. 1	(D)	A statement describing the statutory authority for such application;
App. p. 4	(E)	The exact legal name of each person seeking the authorization or relief and the address or principal place of business of each such person. If any applicant is a corporation, trust association, or other organized group, it shall also give the state under the laws of which it was created or organized;
App. p. 4	(F)	The name, title, address and telephone number of the attorney or other person to whom correspondence or communications in regard to the application are to be addressed. Notice, orders, and other papers may be served upon the person so named, and such service shall be deemed to be service upon the applicant;
App. p. 8 Attachments 1 and 7	(G)	A statement of the need for the proposed facility with as much specific information as is practicable to demonstrate the need, including a description of the proposed system and how the proposed facility would eliminate or alleviate any existing deficiency or limitation;
App. p. 12	(H)	A statement of the benefits expected from the proposed facility with as much specific information as is practicable;

<sup>&</sup>lt;sup>1</sup> This Application Guide is copied directly from the "Connecticut Siting Council Application Guide," Section VI, as amended February 16, 2007. References to the Regulations of Connecticut State Agencies ("RCSA") contained in the Guide have been omitted.

# App. pp. 1-3, 8-11 Attachments 1 and 7

- (I) A description of the proposed facility at the named sites including:
  - (1) Height of the tower and its associated antennas including a maximum "not to exceed height" for the facility, which may be higher than the height proposed by the Applicant;
  - (2) Access roads and utility services;
  - (3) Special design features;
  - (4) Type, size, and number of transmitters and receivers, as well as the signal frequency and conservative worst-case and estimated operational level approximation of electro magnetic radio frequency power density levels (facility using FCC Office of Engineering and Technology Bulletin 65, August 1997) at the base of the tower base, site compound boundary where persons are likely to be exposed to maximum power densities from the facility;
  - (5) A map showing any fixed facilities with which the proposed facility would interact;
  - (6) The coverage signal strength, and integration of the proposed facility with any adjacent fixed facility, to be accompanied by multi-colored propagation maps of red, green and yellow (exact colors may differ depending on computer modeling used, but a legend is required to explain each color used) showing interfaces with any adjacent service areas, including a map scale and north arrows; and
  - (7) For cellular systems, a forecast of when maximum capacity would be reached for the proposed facility and for facilities that would be integrated with the proposed facility.

#### Attachment 1

- (J) A description of the named sites, including:
  - (1) The most recent U.S.G.S. topographic quadrangle map (scale 1 inch = 2,000 feet) marked to show the site of the facility and any significant changes within a one-mile radius of the site;
  - (2) A map (scale not less than 1 inch = 200 feet) of the lot or tract on which the facility is proposed to be located showing the acreage and dimensions of such site, the name and location of adjoining public roads or the nearest public road, and the names of abutting owners and the portions of their lands abutting the site;
  - (3) A site plan (scale not less than 1 inch = 40 feet) showing the proposed facility, set back radius, existing and proposed contour elevations, 100-year flood zones, waterways, wetlands, and all associated equipment and structures on the site;
  - (4) Where relevant, a terrain profile showing the proposed facility and access road with existing and proposed grades; and
  - (5) The most recent aerial photograph (scale not less than 1 inch = 1,000 feet) showing the proposed site, access roads, and all abutting properties.

# Attachment 1

- (K) A statement explaining mitigation measures for the proposed facility including:
  - (1) Construction techniques designed specifically to minimize adverse effects on natural areas and sensitive areas;
  - (2) Special design features made specifically to avoid or minimize adverse effects on natural areas and sensitive areas;
  - (3) Establishment of vegetation proposed near residential, recreation, and scenic areas; and
  - (4) Methods for preservation of vegetation for wildlife habitat and screening.

# App. pp. 1-3 and 16 Attachment 10

(L) A description of the existing and planned land uses of the named sites and surrounding areas;

App. pp. 12-16 Attachments 10 and 11	(M)	A description of the scenic, natural, historic, and recreational characteristics of the names sites and surrounding areas including officially designated nearby hiking trails and scenic roads;
Attachment 10	(N)	Sight line graphs to the named sites from visually impacted areas such as residential developments, recreational areas and historic sites;
Attachment 9	(O)	A list describing the type and height of all existing and proposed towers and facilities within a four mile radius within the site search area, or within any other area from which use of the proposed towers might be feasible from a location standpoint for purposes of the application;
App. pp. 10-11 Attachment 9	(P)	A description of efforts to share existing towers, or consolidate telecommunications antennas of public and private services onto the proposed facility including efforts to offer tower space, where feasible, at no charge for space for municipal antennas;
App. p. 10 Attachment 1	(Q)	A description of technological alternatives and a statement containing justification for the proposed facility;
Attachment 9	(R)	A description of rejected sites with a U.S.G.S. topographic quadrangle map (scale 1 inch = 2,000 feet) marked to show the location of rejected sites;
App. pp. 10-11 Attachments 1 and 9	(S)	A detailed description and justification for the site(s) selected, including a description of siting criteria and the narrowing process by which other possible sites were considered and eliminated including, but not limited to, environmental effects, cost differential, coverage lost or gained, potential interference with other facilities, and signal loss due to geographic features compared to the proposed site(s);
App. pp. 15-16	(T)	A statement describing hazards to human health, if any, with such supporting data and references to regulatory standards;
App. p. 23	(U)	A statement of estimated costs for site acquisition, construction, and equipment for a facility at the various proposed sites of the facility, including all candidates referred to in the application;

App. p. 23

(V) A schedule showing the proposed program of site acquisition, construction, completion, operation and relocation or removal of existing facilities for the named sites;

App. p. 14

(W) A statement indicating that, weather permitting, the applicant will raise a balloon with a diameter of at least three feet, at the sites of the various proposed sites of the facility, including all candidates referred to in the application, on the day of the Council's first hearing session on the application or at a time otherwise specified by the Council. For the convenience of the public, this event shall be publicly noticed at least 30 days prior to the hearing on the application as scheduled by the Council;

App. pp. 14-20 Attachments 1, 11 and 12 Bulk File Exhibits

- (X) Such information as any department or agency of the State exercising environmental controls may, by regulation, require including:
  - (1) A listing of any federal, state, regional, district, and municipal agencies, including but not limited to the Federal Aviation Administration; Federal Communications Commission; State Historic Preservation Officer; State Department of Environmental Protection; and local conservation, inland wetland, and planning and zoning commissions with which reviews were conducted concerning the facility, including a copy of any agency position or decision with respect to the facility; and
  - (2) The most recent conservation, inland wetland, zoning, and plan of development documents of the municipality, including a description of the zoning classification of the site and surrounding areas, and a narrative summary of the consistency of the project with the Town's regulations and plans.

Attachment 1 (Project Plans)

(Y) Description of proposed site clearing for access road and compound including type of vegetation scheduled for removal and quantity of trees greater than six inches diameter at breast height and involvement with wetlands;

N/A

(Z) Such information as the applicant may consider relevant.

		•

# **CERTIFICATION OF SERVICE**

I hereby certify that on this 15<sup>th</sup> day of July, 2009, copies of the Application and attachments were sent by certified mail, return receipt requested, to the following:

# **STATE OFFICIALS:**

The Honorable Richard Blumenthal Attorney General Office of the Attorney General 55 Elm Street Hartford, CT 06106

Amey Marrella, Acting Commissioner Connecticut Department of Environmental Protection 79 Elm Street Hartford, CT 06106

J. Robert Galvin, M.D., M.P.H., M.B.A., Commissioner Department of Public Health and Addiction Services 410 Capitol Avenue P.O. Box 340308, MS 13COM Hartford, CT 06134-0308

Karl J. Wagener, Executive Director Council on Environmental Quality 79 Elm Street P.O. Box 5066 Hartford, CT 06106

Kevin M. DelGobbo, Chairman Department of Public Utility Control Ten Franklin Square New Britain, CT 06051

Robert L. Genuario, Secretary Office of Policy and Management 450 Capitol Avenue Hartford, CT 06134-1441

Joan McDonald, Commissioner Department of Economic and Community Development 505 Hudson Street Hartford, CT 06106 Joseph F. Marie, Commissioner Department of Transportation P.O. Box 317546 2800 Berlin Turnpike Newington, CT 06131-7546

David Bahlman, Division Director Deputy State Historic Preservation Officer Connecticut Commission on Culture & Tourism Historic Preservation and Museum Division One Constitution Plaza, 2<sup>nd</sup> Floor Hartford, CT 06103

# **SHELTON CITY OFFICIALS:**

Mark A. Lauretti Mayor City of Shelton 54 Hill Street Shelton, CT 06484

The Honorable Daniel Debicella Senator – 21<sup>st</sup> District Senate Republican Office Legislative Office Building Room 3400 Hartford, CT 06106

The Honorable Jason Perillo Representative – 113<sup>th</sup> District House Republican Office Legislative Office Building Room 4200 Hartford, CT 06106

The Honorable Lawrence G. Miller Representative – 122<sup>nd</sup> District House Republican Office Legislative Office Building Room 4200 Hartford, CT 06106

Margaret Domorod Acting City/Town Clerk City of Shelton 54 Hill Street Shelton, CT 06484

Anthony S. Pogoda, Jr., Chairman Planning and Zoning Commission City of Shelton 54 Hill Street Shelton, CT 06484

Richard D. Schultz, AICP Planning and Zoning Administrator City of Shelton 54 Hill Street Shelton, CT 06484

Gerald L. Glover, Chairman Board of Zoning Appeals City of Shelton 54 Hill Street Shelton, CT 06484

Thomas Dingle Zoning Enforcement Officer City of Shelton 54 Hill Street Shelton, CT 06484

Gary Zahornasky, Chairman Inland Wetlands Commission City of Shelton 54 Hill Street Shelton, CT 06484

Richard T. Dunne Valley Council of Governments Derby Train Station 12 Main Street Derby, CT 06418 Federal Communications Commission 445 12<sup>th</sup> Street SW Washington, DC 20554

Kenneth C. Baldwin, Esq.

Robinson & Cole LLP

280 Trumbull Street

Hartford, CT 06103

Telephone: (860) 275-8200

Attorneys for Cellco Partnership d/b/a Verizon Wireless

	•	
•		

# LEGAL NOTICE

Notice is hereby given, pursuant to Section 16-50½(b) of the Connecticut General Statutes and Regulations pertaining thereto, of an Application to be submitted to the Connecticut Siting Council ("Council") on or about July 15, 2009, by Cellco Partnership d/b/a Verizon Wireless ("Cellco" or the "Applicant"). The Application proposes the installation of a wireless telecommunications facility in the City of Shelton, Connecticut. The installation would consist of a 100' x 100' leased area and a 40' x 66' fenced compound on an approximately 99 acre parcel owned by The Brownson Country Club. At this site, Cellco proposes to construct a 120-foot monopole tower disguised as a pine tree. Access to the site will extend from Lane Street to the cell site. Cellco will also install a new 12' x 30' shelter located near the base of the tower to house its radio equipment and a back-up generator. The location and other features of the proposed facility are subject to change under provisions of Connecticut General Statutes § 16-50g et. seq.

On the day selected for the Siting Council public hearing on this proposal, Cellco will fly a balloon at the height of the proposed tower. Interested parties and residents of the City of Shelton are invited to review the Application during normal business hours at any of the following offices:

Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

City Clerk City of Shelton 54 Hill Street Shelton, CT 06484 Cellco Partnership d/b/a Verizon Wireless 99 East River Drive East Hartford, CT 06108

Mark A. Lauretti, Mayor City of Shelton 54 Hill Street Shelton, CT 06484 or the offices of the undersigned. All inquiries should be addressed to the Connecticut Siting Council or to the undersigned.

CELLCO PARTNERSHIP d/b/a VERIZON WIRELESS

Kenneth C. Baldwin, Esq. Robinson & Cole LLP 280 Trumbull Street Hartford, CT 06103-3597 (860) 275-8200 Its Attorneys

.

280 Trumbull Street Hartford, CT 06103-3597 Main (860) 275-8200 Fax (860) 275-8299 kbaldwin@rc.com Direct (860) 275-8345

July 9, 2009

# Via Certified Mail Return Receipt Requested

«Name and Address»

Re: Cellco Partnership d/b/a Verizon Wireless Proposed Telecommunications Facility Lane Street, Huntington, Connecticut

Dear «Salutation»:

Cellco Partnership d/b/a Verizon Wireless ("Cellco") will be submitting an application to the Connecticut Siting Council ("Council") on or about July 15, 2009, for approval of the construction of a telecommunications facility in the Huntington section of the City of Shelton, Connecticut.

The facility would consist of a new 120-foot self-supporting monopole tower disguised as a pine tree and a 12' x 30' equipment shelter. Simulated branches will extend an additional seven (7) feet above the tower to a height of 127'. The facility compound will be located in the southerly portion of the approximately 99 acre parcel owned by Brownson Country Club located north of Lane Street. An on-site backup generator would also be installed inside Cellco's shelter. The tower and facility compound would be designed to accommodate multiple carriers. Access to this site would extend from Lane Street. Attached to this letter is a set of project plans showing the cell site location described above. The location and other features of the proposed facility are subject to change under the provisions of Connecticut General Statutes § 16-50g et seq.

State law provides that owners of record of property which abuts a parcel on which the proposed facility may be located must receive notice of the submission of this application. This notice is directed to you either because you may be an abutting land owner or as a courtesy notice.

If you have any questions concerning the application, please direct them to either the Connecticut Siting Council or me. My address and telephone number are listed above. The Siting Council may be reached at its New Britain, Connecticut office at (860) 827-2935.

Very truly yours,

Kenneth C. Baldwin

Attachment

# **ADJACENT PROPERTY OWNERS**

SITE NAME: HUNTINGTON

OWNER NAME: BROWNSON COUNTRY CLUB

OWNER ADDRESS: OFF LANE STREET, SHELTON, CONNECTICUT 06484

ASSESSOR'S REFERENCE:

MAP: 74 LOT: 15

THE FOLLOWING INFORMATION WAS COLLECTED FROM THE TAX ASSESSOR'S RECORDS AND LAND RECORDS OF SHELTON TOWN HALL, SHELTON, CONNECTICUT. THE INFORMATION IS CURRENT AS OF JULY 7, 2009.

# THE PARCEL IS ZONED R-1 RESIDENTIAL

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
1.	89/33	Aspetuck Condominium Association	Aspetuck Village Condominiums c/o Aspectuck Village Condo Association 251 Aspetuck Trail Shelton, CT 06484
2.	89/33.101	101 Aspetuck Trail	Joseph and Julia Gorel, Trustees 101 Aspetuck Trail Shelton, CT 06484
3.	89/33.102	102 Aspetuck Trail	Jeffrey Williams 102 Aspetuck Trail Shelton, CT 06484
4.	89/33.103	103 Aspetuck Trail	Hugh R. and Audrey L. Brady 103 Aspetuck Trail Shelton, CT 06484
5.	89/33.104	104 Aspetuck Trail	Richard T. and Ursula P. Holmes P.O. Box 122 Fairfield, CT 06430
6.	89/33.105	105 Aspetuck Trail	Gertrude T. Zoppi, Trustee 105 Aspetuck Trail Shelton, CT 06484
7.	89/33.106	106 Aspetuck Trail	Albina McGowan 106 Aspetuck Trail Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
8.	89/33.107	107 Aspetuck Trail	Robert F. Bohm 107 Aspetuck Trail Shelton, CT 06484
9.	89/33.108	108 Aspetuck Trail	Richard T. and Maureen B. Egan 108 Aspetuck Trail Shelton, CT 06484
10.	89/33.109	109 Aspetuck Trail	Christine Gmeiner 2303 RR 620 South #135-311 Lakeway, TX 78734
11.	89/33.110	110 Paugassett Lane	Virginia Gardner 110 Aspetuck Trail Shelton, CT 06484
12.	89/33.111	111 Paugassett Lane	Susan L. Coyle and Jodi Giampaolo 8 Hilltop Drive Shelton, CT 06484
13.	89/33.112	112 Paugassett Lane	Joan M. Garvey 112 Paugasset Lane Shelton, CT 06484
14.	89/33.113	113 Aspetuck Trail	Joyce B. Sweeney 113 Aspetuck Trail Shelton, CT 06484
15.	89/33.114	114 Aspetuck Trail	Eileen K. Lawson 114 Aspetuck Trail Shelton, CT 06484
16.	89/33.115	115 Aspetuck Trail	Minnie and Michael Pavlik 115 Aspetuck Trail Shelton, CT 06484
17.	89/33.116	116 Hunters Creek	Constance G. Detuzzi a/k/a Constance S. Detuzzi 73 Poplar Drive Shelton, CT 06484
18.	89/33.117	117 Hunters Creek	Patrick A. and Margaret L. Puglia 117 Hunters Creek Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
19.	89/33.118	118 Hunters Creek	Janet M. Hannon 118 Hunters Creek Shelton, CT 06484
20.	89/33.119	119 Hunters Creek	Charles E. Potter 119 Hunters Creek Shelton, CT 06484
21.	89/33.120	120 Hunters Creek	Joan A. Mas 120 Hunters Creek Shelton, CT 06484
22.	89/33.121	121 Hunters Creek	Mary R. Aylor 121 Hunters Creek Shelton, CT 06484
23.	89/33.122	122 Hunters Creek	Francis J. and Kathleen D. Parker 122 Hunters Creek Shelton, CT 06484
24.	89/33.123	123 Hunters Creek	Richard L. Derringer Kathleen Bayard Derringer 123 Hunters Creek Shelton, CT 06484
25.	89/33.124	124 Hunters Creek	Robert J. and Ann G. Hilliard 124 Hunters Creek Shelton, CT 06484
26.	89/33.125	125 Hunters Creek	John M. Brucoli 125 Hunters Creek Shelton, CT 06484
27.	89/33.126	126 Hunters Creek	Margaret E. Cunningham, Et Als. L/U John P. Ellison 126 Hunters Creek Shelton, CT 06484
28.	89/33.127	127 Hunters Creek	Joan A. Candee 127 Hunters Creek Shelton, CT 06484
29.	89/33.128	128 Paugassett Lane	Judith M. Klem Herbert N. Greenebaum 128 Paugassett Lane Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
30.	89/33.129	129 Paugassett Lane	Bertha S. Gosart 89 Blueberry Lane Shelton, CT 06484
31.	89/33.130	130 Paugassett Lane	Robert M. Isakson 106 Egret Lake Drive Pine Knoll Shores, NC 28512
32.	89/33.131	131 Paugassett Lane	Peter E. and Carol A. Halfpenny 131 Paugassett Lane Shelton, CT 06484
33.	89/33.132	132 Paugassett Lane	Shirley M. Madden P.O. Box 2356 Shelton, CT 06484
34.	89/33.133	133 Paugassett Lane	Michael O. and Barbara J. Curri 133 Paugassett Lane Shelton, CT 06484
35.	89/33.134	134 Running Brook	Laurie Penny 134 Running Brook Shelton, CT 06484
36.	89/33.135	135 Running Brook	Elizabeth A. Drab Elizabeth L. Drab, Trustee 20 Cedar Hill Road Shelton, CT 06484
37.	89/33.136	136 Running Brook	I. Bond S. Koteas 37 Old Dairy Road Trumbull, CT 06611
38.	89/33.137	137 Running Brook	Robert T. Lanese 137 Running Brook Shelton, CT 06484
39.	89/33.138	138 Running Brook	Franklin C. and Karen G. Schwartz, Sr. 138 Running Brook Shelton, CT 06484
40.	89/33.139	139 Running Brook	Leonard R. and Kathleen A. Berlingo 139 Running Brook Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
41.	89/33.140	140 Running Brook	Maureen Catherine Shea 140 Running Brook Shelton, CT 06484
42.	89/33.141	141 Running Brook	Keith A. Ruggiero 141 Running Brook Shelton, CT 06484
43.	89/33.142	142 Running Brook	Nancy Mauritz 142 Running Brook Shelton, CT 06484
44.	89/33.143	143 Running Brook	Robert M. Shields Robert M. Shields, Jr. L/U To Jeanie P. Shields 143 Running Brook Shelton, CT 06484
45.	89/33.144	144 Running Brook	Danny A. and Ana Ruth Basford 322 Navajo Loop Shelton, CT 06484
46.	89/33.145	145 Running Brook	Norma Jean Blantin 145 Running Brook Shelton, CT 06484
47.	89/33.146	146 High Hill	Catherine M. J. Dicecco 84 Far Horizon Drive Easton, CT 06612
48.	89/33.147	147 High Hill	Nicholas and Sara Kostuk 147 High Hill Shelton, CT 06484
49.	89/33.148	148 High Hill	Thelma M. Catlin 148 High Hill Shelton, CT 06484
50.	89/33.149	149 High Hill	J.P. Roger and Emma C. Gaulin 149 High Hill Shelton, CT 06484
51.	89/33.150	150 High Hill	Wendy J. Frank 150 High Hill Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
52.	89/33.151	151 High Hill	Susan L. Martin 151 High Hill Shelton, CT 06484
53.	89/33.152	152 High Hill	Janet M. Collins, Trustee Est. Of c/o Edward J. Collins, Exec. 82 Valley View Road Milford, CT 06460
54.	89/33.153	153 High Hill	Thomas L. and Barbara B. Lawson, Jr. 153 High Hill Shelton, CT 06484
55.	89/33.154	154 High Hill	Michael P. and Connie W. Howley 3 Weathervane Hill Monroe, CT 06468
56.	89/33.155	155 High Hill	Karin J. And James Tierney 155 High Hill Street Shelton, CT 06484
57.	89/33.156	156 High Hill	Meg Melikan-Buckley 156 High Hill Shelton, CT 06484
58.	89/33.157	157 High Hill	John and Doris M. Barbuschak, Jr. 157 High Hill Shelton, CT 06484
59.	89/33.158	158 High Hill	George F. and Olive B. Squinobal 158 High Hill Shelton, CT 06484
60.	89/33.159	159 High Hill	Roger B. and Diane G. Friend 159 High Hill Shelton, CT 06484
61.	89/33.160	160 High Hill	James A. and Nancy T. St. Pierre 86 Cali Drive Shelton, CT 06484
62.	89/33.161	161 Pheasant Ridge	David and Helen Reichelt 161 Pheasant Ridge Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
63.	89/33.162	162 Pheasant Ridge	Mary Sorge 162 Pheasant Ridge Shelton, CT 06484
64.	89/33.163	163 Pheasant Ridge	Joan M. Filia Mary Filia 163 Pheasant Ridge Shelton, CT 06484
65.	89/33.164	164 Pheasant Ridge	Beverly Kocenko L/U to Victor G. and Sondra V. Kocenko 164 Pheasant Ridge Shelton, CT 06484
66.	89/33.165	165 Pheasant Ridge	Edwina Corner 165 Pheasant Ridge Shelton, CT 06484
67.	89/33.166	166 Pheasant Ridge	Raymond and Dianne C. Simpson 166 Pheasant Ridge Shelton, CT 06484
68.	89/33.167	167 Pheasant Ridge	Frederick J. Wills 167 Pheasant Ridge Shelton, CT 06484
69.	89/33.168	168 Pheasant Ridge	Laura A. Pace 168 Pheasant Ridge Shelton, CT 06484
70.	89/33.169	169 Pheasant Ridge	Robert A. Csanadi, Timothy J. Csanadi, Gary J. Csanadi, T. Allen Csanadi and Randolph L. Csanadi 169 Pheasant Ridge Shelton, CT 06484
71.	89/33.170	170 Pheasant Ridge	E. Anne Ward, Paul Ward, Charles Revere and George Revere, Trs. 170 Pheasant Ridge Shelton, CT 06484
72.	89/33.171	171 Pheasant Ridge	Donald R. and Alice K. Opatrny 171 Pheasant Ridge Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
73.	89/33.172	172 Pheasant Ridge	Gladys M. Feyk 172 Pheasant Ridge Shelton, CT 06484
74.	89/33.173	173 Pheasant Ridge	Patrick Wade and Jennifer Elizabeth Starling 173 Pheasant Ridge Shelton, CT 06484
75.	89/33.174	174 Pheasant Ridge	L. Remsen Skidmore 174 Pheasant Ridge Shelton, CT 06484
76.	89/33.175	175 Pheasant Ridge	Julie Kassas 1236 Theall Road Rye, NY 10580
77.	89/33.176	176 Pheasant Ridge	Joan S. Cholko 176 Pheasant Ridge Shelton, CT 06484
78.	89/33.177	177 Pheasant Ridge	Miriam A. Newcomb 177 Pheasant Ridge Shelton, CT 06484
79.	89/33.178	178 Pheasant Ridge	Reinhard H. Reichelt Richard Reichelt Allen Co Trustees, Et Als. 178 Pheasant Ridge Shelton, CT 06484
80.	89/33.179	179 Pheasant Ridge	Michael J. Vuolo, Jr. 179 Pheasant Ridge Shelton, CT 06484
81.	89/33.180	180 Pheasant Ridge	Joan Fries 180 Pheasant Ridge Shelton, CT 06484
82.	89/33.181	181 Pheasant Ridge	Anthony and Marilyn Florentino 181 Pheasant Ridge Shelton, CT 06484
83.	89/33.182	182 Stonehedge	James T. and Doris V. Murphy 182 Stonehedge Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
84.	89/33.183	183 Stonehedge	Charlotte J. Squires 183 Stonehedge Shelton, CT 06484
85.	89/33.184	184 Stonehedge	Pareshkumar and Rinkudevi Patel 184 Stonehedge Shelton, CT 06484
86.	89/33.185	185 Stonehedge	Roberta Lynne Staples 83 Fairlane Drive Shelton, CT 06484
87.	89/33.186	186 Stonehedge	Mary Ellen Coleman 186 Stonehedge Shelton, CT 06484
88.	89/33.187	187 Stonehedge	John G. B. Daniell 187 Stonehedge Shelton, CT 06484
89.	89/33.188	188 Stonehedge	John B. and Marilyn J. Hoerres 188 Stonehedge Shelton, CT 06484
90.	89/33.189	189 Stonehedge	Mary Mayhew 189 Stonehedge Shelton, CT 06484
91.	89/33.190	190 Stonehedge	Dennis R. and Mary L. Mason 190 Stonehedge Shelton, CT 06484
92.	89/33.191	191 Stonehedge	Irene H. Elliott 191 Stonehedge Shelton, CT 06484
93.	89/33.192	192 Stonehedge	Elizabeth Slawson 192 Stonehedge Shelton, CT 06484
94.	89/33.193	193 Stonehedge	Margaret Presson, Trustee M. Presson Irr. Qual. Trust 95 Golden Hill Trumbull, CT 06611

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
95.	89/33.194	194 Stonehedge	Henri R. and Elizabeth A. Cowic 194 Stonehedge Shelton, CT 06484
96.	89/33.195	195 Stonehedge	John D. and Donna J. Simich 195 Stonehedge Shelton, CT 06484
97.	89/33.196	196 Stonehedge	Terrence Evers Carole Schander 196 Stonehedge Shelton, CT 06484
98.	89/33.197	197 Stonehedge	Jeanette M. Whitehead 65 Riverside Drive Trumbull, CT 06611
99.	89/33.198	198 Stonehedge	Arlene L. Kurtz 198 Stonehedge Shelton, CT 06484
100.	89/33.199	199 Stonehedge	Kristina M. Neuser 199 Stonehedge Shelton, CT 06484
101.	89/33.200	200 Fox Run	Delores K. Al-Marayati 200 Fox Run Shelton, CT 06484
102.	89/33.201	201 Fox Run	Angelina Byron 201 Fox Run Shelton, CT 06484
103.	89/33.202	202 Fox Run	James R. and Joanne Kaklamanos 101 Independence Drive Shelton, CT 06484
104.	89/33.203	203 Fox Run	Wesley R. and Janet F. Wheeler 203 Fox Run Shelton, CT 06484
105.	89/33.204	204 Fox Run	William and Elaine Dillon 204 Fox Run Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
106.	89/33.205	205 Fox Run	Mary H. Trea 205 Fox Run Shelton, CT 06484
107.	89/33.206	206 Fox Run	Anne M. Perler 206 Fox Run Shelton, CT 06484
108.	89/33.207	207 Fox Run	Jeanne R. Kurnit 207 Fox Run Shelton, CT 06484
109.	89/33.208	208 Fox Run	Karel A. Julian 208 Fox Run Shelton, CT 06484
110.	89/33.209	209 Fox Run	John A. and Josephine J. Kopchik, Jr. 209 Fox Run Shelton, CT 06484
111.	89/33.210	210 Fox Run	Phyllis D. Kupec 210 Fox Run Shelton, CT 06484
112.	89/33.211	211 Fox Run	Gertrud Bargas 61 Green Ridge Road Trumbull, CT 06611
113.	89/33.212	212 Fox Run	Noyes S. Wilmot, Trust U/A for John N. Wilmot Wachovia Bank N A/FL-0135 Bill Pay Unit P.O. Box 40615 Jacksonville, FL 32203
114.	89/33.213	213 Fox Run	Charles and Jean S. Revere, Sr. 213 Fox Run Shelton, CT 06484
115.	89/33.214	214 Fox Run	Robert E. and Joan A. Nilan 214 Fox Run Shelton, CT 06484
116.	89/33.215	215 Fox Run	Maria Barresi L/U Nicholas J. Georgis 215 Fox Run Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
117.	89/33.216	216 Fox Run	William I. and Joan H. Lobdell 216 Fox Run Shelton, CT 06484
118.	89/33.217	217 Fox Run	Courtney and Michael Margolies 80 Salem Road Trumbull, CT 06611
119.	89/33.218	218 Deer Run	Rose Marie Pasqua 218 Deer Run Shelton, CT 06484
120.	89/33.219	. 219 Deer Run	Claire R. Giovanetti 219 Deer Run Shelton, CT 06484
121.	89/33.220	220 Deer Run	Maria P. and Manuel J. Ferreira 220 Deer Run Shelton, CT 06484
122.	89/33.221	221 Deer Run	Murray and Elaine Rubinstein 221 Deer Run Shelton, CT 06484
123.	89/33.222	222 Deer Run	Noree L. Williams 222 Deer Run Shelton, CT 06484
124.	89/33.223	223 Deer Run	Farin A. Nejad 223 Deer Run Shelton, CT 06484
125.	89/33.224	224 Deer Run	Margaret Herlihy 224 Deer Run Shelton, CT 06484
126.	89/33.225	225 Deer Run	Anast Kaklamanos 48 Firehouse Road C/O Sorge Trumbull, CT 06611
127.	89/33.226	226 Deer Run	Anast Kaklamanos 48 Firehouse Road C/O Sorge Trumbull, CT 06611
128.	89/33.227	227 Deer Run	Elizabeth K. Brantley 227 Deer Run Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
129.	89/33.228	228 Deer Run	Carol and James Wilson, Trs. 228 Deer Run Shelton, CT 06484
130.	89/33.229	229 Deer Run	Alfred M. and Eleanor S. Forte 229 Deer Run Shelton, CT 06484
131.	89/33.230	230 Deer Run	Sue N. Naff 230 Deer Run Shelton, CT 06484
132.	89/33.231	231 Deer Run	Raymond A. and Margaret J. Borders 231 Deer Run Shelton, CT 06484
133.	89/33.232	232 Deer Run	Michael J. and Fagima B. Raffini 232 Deer Run Shelton, CT 06484
134.	89/33.233	233 Deer Run	Susan Jahnke 233 Deer Run Shelton, CT 06484
135.	89/33.234	234 Deer Run	Sandra and Paul J. Mercier 234 Deer Run Shelton, CT 06484
136.	89/33.235	235 Deer Run	Girish and Swati Kelkar Deshpande Kelkar 235 Deer Run Shelton, CT 06484
137.	89/33.236	236 Deer Run	Frederick L. and Helen N. Musante 236 Deer Run Shelton, CT 06484
138.	89/33.237	237 Deer Run	Charles R. Miranda 237 Deer Run Shelton, CT 06484
139.	89/33.238	238 Deer Run	Edward Mcaree 1 Drum Road Rowayton, CT 06853

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
140.	89/33.239	239 Deer Run	Georgia Gascoyne 239 Deer Run Shelton, CT 06484
141.	89/33.240	240 Deer Run	Geraldine D. Tischer Trustee for Charles Tischer 240 Deer Run Shelton, CT 06484
142.	89/33.241	241 Deer Run	Nancy Rogers 241 Deer Run Shelton, CT 06484
143.	89/33.242	242 Deer Run	John A. and Ann Carino 242 Deer Run Shelton, CT 06484
144.	89/33.243	243 Aspetuck Trail	Rayfield D. Anderson 68 Pinewood Trail Trumbull, CT 06611
145.	89/33.244	244 Aspetuck Trail	David and Catherine Jaundrill 244 Aspetuck Trail Shelton, CT 06484
146.	89/33.245	245 Aspetuck Trail	Carol A. Pekar 245 Aspetuck Trail Shelton, CT 06484
147.	89/33.246	246 Aspetuck Trail	Thomas R. and Nancy A. Minotti 246 Aspetuck Trail Shelton, CT 06484
148.	89/33.247	247 Aspetuck Trail	Gerrie M. Desio 247 Aspetuck Trail Shelton, CT 06484
149.	89/33.248	248 Aspetuck Trail	Edward W. Robinson 248 Aspetuck Trail Shelton, CT 06484
150.	89/33.249	249 Deer Run	Bonnie Ray 249 Deer Run Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
151.	89/33.250	250 Deer Run	Michael J. Rabel 250 Deer Run Shelton, CT 06484
152.	89/33.252	252 Rock Rim	Michael A. Solenzio, Est. Of c/o Stephen M. Solenzio, Exec. 131 Commercial Parkway, Suite 3A Branford, CT 06405
153.	89/33.253	253 Rock Rim	Eleanor M. Powers 253 Rock Rim Shelton, CT 06484
154.	89/33.254	254 Rock Rim	Wayne A. and Carol V. Wyatt 254 Rock Rim Shelton, CT 06484
155.	89/33.255	255 Rock Rim	Charlene M. Vallandingham 8535 Burgundy Road Richmond, VA 23235
156.	89/33.256	256 Rock Rim	Mary-Joan Donahue 30 Philip Drive Shelton, CT 06484
157.	89/33.257	257 Rock Rim	Jacquelin A. and Jonathan Wright 257 Rock Rim Shelton, CT 06484
158.	89/33.258	258 Rock Rim	Salvatore Spadaccino 34 Cold Spring Circle Shelton, CT 06484
159.	89/33.259	259 Rock Rim	Edward S. Kulikowski 259 Rock Rim Shelton, CT 06484
160.	89/33.260	260 Rock Rim	Robert F. and Patricia R. Mongillo 39 Golden Hill Trumbull, CT 06611
161.	89/33.261	261 Rock Rim	Yolanda E. Lutson 261 Rock Rim Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
162.	89/33.262	262 Navajo Loop	Anna W. Bartin 262 Navajo Loop Shelton, CT 06484
163.	89/33.263	263 Navajo Loop	Wayne J. and Barbara A. Shepperd 263 Navajo Loop Shelton, CT 06484
164.	89/33.264	264 Navajo Loop	Rose M. and Gerald T. Goode 264 Navajo Loop Shelton, CT 06484
165.	89/33.265	265 Navajo Loop	Laura E. Scinto 265 Navajo Loop Shelton, CT 06484
166.	89/33.266	266 Navajo Loop	Martin M. and Mary Jane Zuzick 266 Navajo Loop Shelton, CT 06484
167.	89/33.267	267 Navajo Loop	Timothy and Martha Quinn 267 Navajo Loop Shelton, CT 06484
168.	89/33.268	268 Navajo Loop	Robert Steven and Irene Ann McCarth 268 Navajo Loop Shelton, CT 06484
169.	89/33.269	269 Navajo Loop	Neil V. and Alma T. Pultz 269 Navajo Loop Shelton, CT 06484
170.	89/33.270	270 Navajo Loop	Suzanne Gunn 270 Navajo Loop Shelton, CT 06484
171.	89/33.271	271 Aspetuck Trail	Lawrence P. Piccirillo Barbara A. Cole 271 Aspetuck Trail Shelton, CT 06484
172.	89/33.272	272 Eagles Landing	John H. and Gail N. Henshall 272 Eagles Landing Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
173.	89/33.273	273 Eagles Landing	Genevieve Franzino 273 Eagles Landing Shelton, CT 06484
174.	89/33.274	274 Eagles Landing	Murugasamy Rajamanickam Radhika Dhandapani 274 Eagles Landing Shelton, CT 06484
175.	89/33.275	275 Eagles Landing	Akram Hashemi 275 Eagles Landing Shelton, CT 06484
176.	89/33.276	276 Eagles Landing	Robert Nolan 276 Eagles Landing Shelton, CT 06484
177.	89/33.277	277 Eagles Landing	Paul Builders Inc. 9 Boysenberry Lane Shelton, CT 06484
178.	89/33.278	278 Eagles Landing	Charles Decesare 278 Eagles Landing Shelton, CT 06484
179.	89/33.279	279 Eagles Landing	Lauren L. Kruzshak 279 Eagles Landing Shelton, CT 06484
180.	89/33.280	280 Eagles Landing	Connie M. Debrizzi 280 Eagles Landing Shelton, CT 06484
181.	89/33.281	281 Eagles Landing	Leo H. and Shirley L. Kestenbaum 281 Eagles Landing Shelton, CT 06484
182.	89/33.282	282 Eagles Landing	Tina Pacileo 282 Eagles Landing Shelton, CT 06484
183.	89/33.283	283 Eagles Landing	Joseph L. Sheridan 283 Eagles Landing Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
184.	89/33.284	284 Eagles Landing	Barbara A. Duffy 284 Eagles Landing Shelton, CT 06484
185.	89/33.285	285 Eagles Landing	Chiara C. Hannon 285 Eagles Landing Shelton, CT 06484
186.	89/33.286	286 Eagles Landing	Estate of Rose Occulto c/o Darcia Boyce Exec. 110 Bel Air Lane Fairfield, CT 06824
187.	89/33.287	287 Eagles Landing	Ronald S. Pavluvcik 287 Eagles Landing Shelton, CT 06484
188.	89/33.288	288 Eagles Landing	Dorothy C. Jablonski A. Dolores Jablonski 288 Eagles Landing Shelton, CT 06484
189.	89/33.289	289 Eagles Landing	Barbara F. Kurtz 289 Eagles Landing Shelton, CT 06484
190.	89/33.290	290 Eagles Landing	Laurie H. Vicario, Et Als. 290 Eagles Landing Shelton, CT 06484
191.	89/33.291	291 Eagles Landing	Gertrud Bargas 61 Green Ridge Road Trumbull, CT 06611
192.	89/33.292	292 Eagles Landing	Hilda M. and William L. Bria 292 Eagles Landing Shelton, CT 06484
193.	89/33.293	293 Aspetuck Trail	Susan Carter 293 Aspetuck Trail Shelton, CT 06484
194.	89/33.294	294 Aspetuck Trail	Judith A. and Donald J. Manoni 294 Aspetuck Trail Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
195.	89/33.295	295 Aspetuck Trail	Pauline J. and Edward F. Hoyt 295 Aspetuck Trail Shelton, CT 06484
196.	89/33.296	296 Aspetuck Trail	William A. and Anna P. Martin 296 Aspetuck Trail Shelton, CT 06484
197.	89/33.297	297 Aspetuck Trail	Shirley D. Alexay 297 Aspetuck Trail Shelton, CT 06484
198.	89/33.298	298 Aspetuck Trail	Vincent F. and Frances M. Delmore 298 Aspetuck Trail Shelton, CT 06484
199.	89/33.299	299 Aspetuck Trail	Anthony and Lois Bologna 299 Aspetuck Trail Shelton, CT 06484
200.	89/33.300	300 Aspetuck Trail	Mortin R. and Irma Kramer 300 Aspetuck Trail Shelton, CT 06484
201.	89/33.301	301 Aspetuck Trail	First Blue Ridge Limited Partnership 301 Aspetuck Trail Shelton, CT 06484
202.	89/33.302	302 Aspetuck Trail	Stephen T. and Marcia Ann Thrush 302 Aspetuck Trail Shelton, CT 06484
203.	89/33.303	303 Aspetuck Trail	Dorothy Dickinson, Est. of c/o Colleen Tierney Toffey, Exe. 108 Poplar Drive Shelton, CT 06484
204.	89/33.304	304 Aspetuck Trail	Sharon Kim Barnes Darak Harold Darak, L/U to Sarah R. Darak 11 Snowberry Lane Shelton, CT 06484
205.	89/33.305	305 Aspetuck Trail	James D. and E. Joanna Moore 305 Aspetuck Trail Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
206.	89/33.306	306 Aspetuck Trail	Gertrud Bargas 61 Green Ridge Road Trumbull, CT 06611
207.	89/33.307	307 Aspetuck Trail	Bonnie Berman Grossman 85 4 <sup>th</sup> Avenue New York, NY 10003
208.	89/33.308	308 Aspetuck Trail	Nancy M. Ritz 308 Aspetuck Trail Shelton, CT 06484
209.	89/33.309	309 Aspetuck Trail	John S. and Theresa A. Vastola 309 Aspetuck Trail Shelton, CT 06484
210.	89/33.310	310 Aspetuck Trail	Walter F. and Ruth G. Ingram, Jr. 310 Aspetuck Trail Shelton, CT 06484
211.	89/33.311	311 Aspetuck Trail	Ivan F. Dasilva, Est. of Anneliese F. Dasilva 311 Aspetuck Trail Shelton, CT 06484
212.	89/33.312	312 Aspetuck Trail	Thomas M. Noonan 312 Aspetuck Trail Shelton, CT 06484
213.	89/33.313	313 Aspetuck Trail	Daniel A. and Ana R. Basford, Trustee 322 Navajo Loop Shelton, CT 06484
214.	89/33.314	314 Aspetuck Trail	Michael P. and Sherry J. Chrissanthis 314 Aspetuck Trail Shelton, CT 06484
215.	89/33.315	315 Aspetuck Trail	Frederick A. and Sonya Perretta 315 Aspetuck Trail Shelton, CT 06484
216.	89/33.316	316 Aspetuck Trail	Rohit Soni 316 Aspetuck Trail Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
217.	89/33.317	317 Navajo Loop	Lila M. and Joel Tames 317 Navajo Loop Shelton, CT 06484
218.	89/33.318	318 Navajo Loop	Edward D. and Marguerte A. Knauf 318 Navajo Loop Shelton, CT 06484
219.	89/33.319	319 Navajo Loop	Herbert T. and Margaret L. Nickse 319 Navajo Loop Shelton, CT 06484
220.	89/33.320	320 Navajo Loop	Peter R. and Beatrice C. DiCarlo 320 Navajo Loop Shelton, CT 06484
221.	89/33.321	321 Navajo Loop	Kathleen B. Callahan 77 Sycamore Court Basking Ridge, NJ 07920
222.	89/33.322	322 Navajo Loop	Daniel A. and Ana R. Basford, Trustees 322 Navajo Loop Shelton, CT 06484
223.	89/33.323	323 Navajo Loop	Kevin P. and Barbara C. Glynn 323 Navajo Loop Shelton, CT 06484
224.	89/33.324	324 Navajo Loop	Virginia M. Dohrmann 324 Navajo Loop Shelton, CT 06484
225.	89/33.325	325 Navajo Loop	The Frank J. and Joan Zietowski Rev. Trusts 325 Navajo Loop Shelton, CT 06484
226.	89/33.326	326 Navajo Loop	Eugene and Rolane (AJT) Fox 326 Navajo Loop Shelton, CT 06484
227.	89/33.327	327 Navajo Loop	Thomas B. and A. Louise Dillon 327 Navajo Loop Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
228.	89/33.328	328 Navajo Loop	Albert and Joan Hudak 328 Navajo Loop Shelton, CT 06484
229.	89/33.329	329 Over View	Bernard and Elizabeth J. Fitzpatrick 329 Over View Shelton, CT 06484
230.	89/33.330	330 Over View	Robert S. and Gilda J. (JT) Pavlech 330 Over View Shelton, CT 06484
231.	89/33.331	331 Over View	Alberta Inzero 331 Over View Shelton, CT 06484
232.	89/33.332	332 Over View	Alice M. Kuzma 332 Over View Shelton, CT 06484
233.	89/33.333	333 Over View	Gloria Chrissanthis 333 Aspetuck Village Shelton, CT 06484
234.	89/33.334	334 Over View	Barbara A. Yaworowski Jodi A. Schwartz 334 Over View Shelton, CT 06484
235.	89/33.335	335 Navajo Loop	Ralph W. and Joanne Gagliardi 335 Navajo Loop Shelton, CT 06484
236.	89/33.336	336 Navajo Loop	Tonya M. Montague 336 Navajo Loop Shelton, CT 06484
237.	89/33.337	337 Navajo Loop	Mary Jane Martucci 337 Navajo Loop Shelton, CT 06484
238.	89/33.338	338 Navajo Loop	Shirley L. Haggerty 338 Navajo Loop Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
239.	89/33.339	339 Navajo Loop	Dolores M. and Michael Delales 494 Wolf Run Shelton, CT 06484
240.	89/33.340	340 Navajo Loop	Barbara A. and Yvonne H. Hayslip Porter Hayslip 340 Navajo Loop Shelton, CT 06484
241.	89/33.341	341 Navajo Loop	Susan M. Franceschini 341 Navajo Loop Shelton, CT 06484
242.	89/33.342	342 Navajo Loop	Helen Demestihas 342 Navajo Loop Shelton, CT 06484
243.	89/33.343	343 Navajo Loop	Franklin D. and Marie L. Russell 343 Navajo Loop Shelton, CT 06484
244.	89/33.344	344 Navajo Loop	John P. and Sandra L. Miller 344 Navajo Loop Shelton, CT 06484
245.	89/33.345	345 Navajo Loop	Robert E. and Katharine E. Bazata 345 Navajo Loop Shelton, CT 06484
246.	89/33.346	346 Navajo Loop	James A. and Karin M. Tomsic 346 Navajo Loop Shelton, CT 06484
247.	89/33.347	347 Green Rock	Gertrud Bargas 61 Green Ridge Road Trumbull, CT 06611
248.	89/33.348	348 Green Rock	Janet M. Vaniderstine, Et Als. 2 Tulip Lane Shelton, CT 06484
249.	89/33.349	349 Green Rock	William L. and Rosemarie Poole 349 Green Rock Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
250.	89/33.350	350 Green Rock	Paul A. and Donnalee J. Smith 350 Green Rock Shelton, CT 06484
251.	89/33.351	351 Green Rock	Gerald A. and Sara A. Bertie 351 Green Rock Shelton, CT 06484
252.	89/33.352	352 Green Rock	Lori Ann and Perry Capitelli Anthony Romano 352 Green Rock Shelton, CT 06484
253.	89/33.353	353 Green Rock	Richard J. Schlenk 353 Green Rock Shelton, CT 06484
254.	89/33.354	354 Green Rock	Nancy S. Cedrone Robert W. Sweger 354 Green Rock Shelton, CT 06484
255.	89/33.355	355 Green Rock	Frank R. and Norma M. Marino, Jr. 355 Green Rock Shelton, CT 06484
256.	89/33.356	356 Green Rock	James J. and Kim M. Haste 356 Green Rock Shelton, CT 06484
257.	89/33.357	357 Aspetuck Trail	Lydia J. and Gerald N. Cunniff Rose Molfese 357 Aspetuck Trail Shelton, CT 06484
258.	89/33.358	358 Aspetuck Trail	Janice Serra 358 Aspetuck Trail Shelton, CT 06484
259.	89/33.359	359 Aspetuck Trail	Meredith B. and Donald L. Wendell 359 Aspetuck Trail Shelton, CT 06484
260.	89/33.360	360 Aspetuck Trail	Joseph A. and Margaret Endresz 360 Aspetuck Trail Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
261.	89/33.361	361 Aspetuck Trail	Robert McCarthy 361 Aspetuck Trail Shelton, CT 06484
262.	89/33.362	362 Aspetuck Trail	Connie R. Pennell 362 Aspetuck Trail Shelton, CT 06484
263.	89/33.363	363 Aspetuck Trail	Anthony Capezzali, Jr. Sandra Plonsky, L/U to Mary Capezzali 363 Aspetuck Trail Shelton, CT 06484
264.	89/33.364	364 Aspetuck Trail	George T. and Nancy M. Milo 364 Aspetuck Trail Shelton, CT 06484
265.	89/33.365	365 Aspetuck Trail	James W. and Evelyn Salta 365 Aspetuck Trail Shelton, CT 06484
266.	89/33.366	366 Aspetuck Trail	Elaine T. and Leonara H. Clancy 366 Aspetuck Trail Shelton, CT 06484
267.	89/33.367	367 Aspetuck Trail	Louis W. and Priscilla Virelli 367 Aspetuck Trail Shelton, CT 06484
268.	89/33.368	368 Aspetuck Trail	Margaret Jane Denicola 368 Aspetuck Trail Shelton, CT 06484
269.	89/33.369	369 Aspetuck Trail	Michelina Iorfino 369 Aspetuck Trail Shelton, CT 06484
270.	89/33.370	370 Aspetuck Trail	John A. and Carole A. Cannone 370 Aspetuck Trail Shelton, CT 06484
271.	89/33.371	371 Navajo Loop	Susan E. Sullivan, Trustee 371 Aspetuck Trail Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
272.	89/33.372	372 Navajo Loop	Frances T. Brackett 372 Navajo Loop Shelton, CT 06484
273.	89/33.373	373 Navajo Loop	Ann Luckner 373 Navajo Loop Shelton, CT 06484
274.	89/33.374	374 Woodridge	Inn B. Kim Samantha S. Park 374 Woodridge Shelton, CT 06484
275.	89/33.375	375 Woodridge	Joseph A. Pagliaro, Jr. 390 River Road Shelton, CT 06484
276.	89/33.376	376 Woodridge	Mark and Lee Marquez 376 Woodridge Shelton, CT 06484
277.	89/33.377	377 Woodridge	Michael E. and Irene A. Hudak, Sr. 377 Woodridge Shelton, CT 06484
278.	89/33.378	378 Woodridge	Sylvester A. and Geraldine L. Vitolo 378 Woodridge Shelton, CT 06484
279.	89/33.379	379 Woodridge	Joan Julian 379 Woodridge Shelton, CT 06484
280.	89/33.380	380 Woodridge	Marilyn K. Vuozzo 380 Woodridge Shelton, CT 06484
281.	89/33.381	381 Woodridge	Sunny Khadjavi 381 Woodridge Shelton, CT 06484
282.	89/33.382	382 Woodridge	Vincent T. Piccirillo 382 Woodridge Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
283.	89/33.383	383 Woodridge	Vincent and Diane Mauriello 383 Woodridge Shelton, CT 06484
284.	89/33.384	384 Woodridge	Frank S. and Carmella Plewa 384 Woodridge Shelton, CT 06484
285.	89/33.385	385 Woodridge	Evelyn P. Russo, Trustee of Evelyn P. Russo Rev. Tr. 385 Woodridge Shelton, CT 06484
286.	89/33.386	386 Woodridge	Anthony and Richard Ragazzo 386 Woodridge Shelton, CT 06484
287.	89/33.387	387 Woodridge	Columbus J. and Catherine F. Rossi 387 Woodridge Shelton, CT 06484
288.	89/33.388	388 Woodridge	Thomas D. and Carol J. Iwanicki, Trustees 388 Woodridge Shelton, CT 06484
289.	89/33.389	389 Woodridge	Anthony A. and Carol L. Longo 389 Woodridge Shelton, CT 06484
290.	89/33.390	390 Woodridge	James R. and Margaret B. Norton 390 Woodridge Shelton, CT 06484
291.	89/33.391	391 Woodridge	Robert G. and Mary Ann Bertig 391 Woodridge Shelton, CT 06484
292.	89/33.392	392 Woodridge	Timothy Hurley 392 Woodridge Shelton, CT 06484
293.	89/33.393	393 Woodridge	Craig and Mariann Hudak 393 Woodridge Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
294.	89/33.394	394 Woodridge	Glen J. and Elizabeth P. Englander 394 Woodridge Shelton, CT 06484
295.	89/33.395	395 Woodridge	Catherine E. and Richard J. Teitell L/U to Catherine E. Teitell 3 Fraser Place Shelton, CT 06484
296.	89/33.396	396 Woodridge	Jay L. and Barbara E. Berko 396 Woodridge Shelton, CT 06484
297.	89/33.397	397 Woodridge	Richard Brown 397 Woodridge Shelton, CT 06484
298.	89/33.398	398 Woodridge	Anita Schlaich Schoch 398 Woodridge Shelton, CT 06484
299.	89/33.399	399 Woodridge	Janet W. Dedman 399 Woodridge Shelton, CT 06484
300.	89/33.400	400 Woodridge	Gertrude G. and James J. Moran, Jr. 400 Woodridge Shelton, CT 06484
301.	89/33.401	401 Woodridge	Werner G. and Renate E. Sigrist 401 Woodridge Shelton, CT 06484
302.	89/33.402	402 Woodridge	Adriana DiSanto 402 Woodridge Shelton, CT 06484
303.	89/33.403	403 Woodridge	Elizabeth A. Pultz 403 Woodridge Shelton, CT 06484
304.	89/33.404	404 Canoe Brook	Anthony and Adeline DiMatteo 404 Canoe Brook Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
305.	89/33.405	405 Canoe Brook	Luanne Raynor 405 Canoe Brook Shelton, CT 06484
306.	89/33.406	406 Canoe Brook	Nancy Sabol, Trustee of the Nancy Sabol Revoc. Trust 406 Canoe Brook Shelton, CT 06484
307.	89/33.407	407 Canoe Brook	Cathy B. Vilinskis, Et Als. L/U Stanislaw and Louise Baldyga 407 Canoe Brook Shelton, CT 06484
308.	89/33.408	408 Canoe Brook	Ann Mendell 408 Canoe Brook Shelton, CT 06484
309.	89/33.409	409 Canoe Brook	William D. and Caroline A. Panapada 409 Canoe Brook Shelton, CT 06484
310.	89/33.410	410 Canoe Brook	Carl Trompetta 410 Canoe Brook Shelton, CT 06484
311.	89/33.411	411 Canoe Brook	Lewis H. and Carolyn M. Bell 411 Canoe Brook Shelton, CT 06484
312.	89/33.412	412 Canoe Brook	Marcia Shaw 412 Canoe Brook Shelton, CT 06484
313.	89/33.413	413 Canoe Brook	Persis and Nader N. Habib 413 Canoe Brook Shelton, CT 06484
314.	89/33.414	414 Canoe Brook	C. Ronald and Nancy Cocchiola 414 Canoe Brook Shelton, CT 06484
315.	89/33.415	415 Canoe Brook	John C. and Lorraine E. Dinsdale 415 Canoe Brook Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
316.	89/33.416	416 Canoe Brook	Robin Bobinski 416 Canoe Brook Shelton, CT 06484
317.	89/33.417	417 Canoe Brook	Nicholas P. and Martha Ismailoff 417 Canoe Brook Shelton, CT 06484
318.	89/33.418	418 Navajo Loop	Joel D. Schine 418 Navajo Loop Shelton, CT 06484
319.	89/33.419	419 Navajo Loop	Bernadette A. Gabriele 7550 S. Blackhawk Street, Apt. 3-208 Englewood, CO 80112
320.	89/33.420	420 Navajo Loop	Chester B. and Dolores G. Segala 420 Navajo Loop Shelton, CT 06484
321.	89/33.421	421 Navajo Loop	Susan R. and Frank T. Najpauer, Jr. 421 Navajo Loop Shelton, CT 06484
322.	89/33.422	422 Navajo Loop	Allan and Ellen H. Berger 422 Navajo Loop Shelton, CT 06484
323.	89/33.423	423 Navajo Loop	Priscilla J. Masek Phyllis J. Samor 423 Navajo Loop Shelton, CT 06484
324.	89/33.424	424 Navajo Loop	George F. and Jean M. Jarusinsky 424 Navajo Loop Shelton, CT 06484
325.	89/33.425	425 Owls Roost	Marc J. D'Agostino 425 Owls Roost Shelton, CT 06484
326.	89/33.426	426 Owls Roost	Doris E. Kruzshak 426 Owls Roost Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
327.	89/33.427	427 Owls Roost	Jacqueline M. Morse 427 Owls Roost Shelton, CT 06484
328.	89/33.428	428 Owls Roost	Bronislaus and Eleanor Szkudlarek 428 Owls Roost Shelton, CT 06484
329.	89/33.429	429 Owls Roost	Betty J. Stankye-O'Connor 429 Owls Roost Shelton, CT 06484
330.	89/33.430	430 Owls Roost	Judith J. Vandersluys 430 Owls Roost Shelton, CT 06484
331.	89/33.431	431 Owls Roost	Suzanne Wynne Serino 431 Owls Roost Shelton, CT 06484
332.	89/33.432	432 Navajo Loop	Laura J. Kaminsky Tr. of Laura K. Kaminsky, Rev. Tr. 432 Navajo Loop Shelton, CT 06484
333.	89/33.433	433 Navajo Loop	Mark and Donna M. Siglinger 433 Navajo Loop Shelton, CT 06484
334.	89/33.434	434 Navajo Loop	Joseph L. and Regina Zuklie 434 Navajo Loop Shelton, CT 06484
335.	89/33.435	435 Navajo Loop	Robert J. and Anne C. Blackburn 435 Navajo Loop Shelton, CT 06484
336.	89/33.436	436 Navajo Loop	Patricia G. Murray 436 Navajo Loop Shelton, CT 06484
337.	89/33.437	437 Navajo Loop	Jacqueline A. Berg 437 Navajo Loop Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
338.	89/33.438	438 Lynx Run	Patricia Harries 438 Lynx Run Shelton, CT 06484
339.	89/33.439	439 Lynx Run	Irene and Anthony S. Wasilewsi 439 Lynx Run Shelton, CT 06484
340.	89/33.440	440 Lynx Run	Albert and Joyce Dicostanzo, Trustees 440 Lynx Run Shelton, CT 06484
341.	89/33.441	441 Lynx Run	Roy S. and Ruth K. Fine, Trustees 441 Lynx Run Shelton, CT 06484
342.	89/33.442	442 Lynx Run	Joseph E. and Leonara B. Clancy, Trustees 442 Lynx Run Shelton, CT 06484
343.	89/33.443	443 Lynx Run	Amelio and Lorraine Coletti 443 Lynx Run Shelton, CT 06484
344.	89/33.444	444 Lynx Run	Evelyn P. Charlesworth 444 Lynx Run Shelton, CT 06484
345.	89/33.445	445 Lynx Run	Beverly S. Preusser 445 Lynx Run Shelton, CT 06484
346.	89/33.446	446 Lynx Run	Shirley Taylor 446 Lynx Run Shelton, CT 06484
347.	89/33.447	447 Fisher Court	Jonathan L. Feldman Stacey I. Payne L/U to A & S Feldman 447 Fisher Court Shelton, CT 06484
348.	89/33.448	448 Fisher Court	Nicholas J. and Elaine P. Ferreira, Trustees 448 Fisher Court Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
349.	89/33.449	449 Fisher Court	Gilbert J. and Marie A. Agnoletto, Trustees 449 Fisher Court Shelton, CT 06484
350.	89/33.450	450 Fisher Court	Edward S. and Rita F. Hibyan 450 Fisher Court Shelton, CT 06484
351.	89/33.451	451 Fisher Court	Benjamin J. and Mary Angela Deangeli 451 Fisher Court Shelton, CT 06484
352.	89/33.452	452 Fisher Court	Jack R. Conaway, Revocable Trust 452 Fisher Court Shelton, CT 06484
353.	89/33.453	453 Fisher Court	Nancy Thalheimer 715 Boundary Avenue Silver Spring, MD 20910
354.	89/33.454	454 Fisher Court	Margaret Odonoghue 454 Fisher Court Shelton, CT 06484
355.	89/33.455	455 Fisher Court	John and Ida Schaney 455 Fisher Court Shelton, CT 06484
356.	89/33.456	456 Fisher Court	Elliot and Judith Rudnick 456 Fisher Court Shelton, CT 06484
357.	89/33.457	457 Fisher Court	Robert P. and Jane (Surv) Kisela 457 Fisher Court Shelton, CT 06484
358.	89/33.458	458 Fisher Court	Elsie D. Corraro 458 Fisher Court Shelton, CT 06484
359.	89/33.459	459 Fisher Court	James V. and Frances B. Greco, Jr. 459 Fisher Court Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
360.	89/33.460	460 Fisher Court	Paul D. and Cornelia Bueker 460 Fisher Court Shelton, CT 06484
361.	89/33.461	461 Fisher Court	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484
362.	89/33.462	462 Fisher Court	Norman K. and Janet N. Santa 462 Fisher Court Shelton, CT 06484
363.	89/33.463	463 Ironwood Trail	Elaine M. Lynch 463 Ironwood Trail Shelton, CT 06484
364.	89/33.464	464 Ironwood Trail	Lynn Carol Traussi 464 Ironwood Trail Shelton, CT 06484
365.	89/33.465	465 Ironwood Trail	Faye Landman 465 Ironwood Trail Shelton, CT 06484
366.	89/33.466 466 Ironwood Trail		John and Caitlin A. Louis, Jr. 466 Ironwood Trail Shelton, CT 06484
367.	89/33.467	467 Ironwood Trail	Henrietta Kotlinski 467 Ironwood Trail Shelton, CT 06484
368.	89/33.468	468 Ironwood Trail	Richard and Mary Deangelis 468 Ironwood Trail Shelton, CT 06484
369.	89/33.469 469 Mica Court		Lynnette Milligan 469 Mica Court Shelton, CT 06484
370.	89/33.470	470 Mica Court	Ann M. Stupak 470 Mica Court Shelton, CT 06484
371.	89/33.471	471 Mica Court	Jennifer Susan Mason 471 Mica Court Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
372.	89/33.472	472 Mica Court	Ursula Levsen 472 Mica Court Shelton, CT 06484
373.	89/33.473	473 Mica Court	Joseph R. and Patricia A. Palumberi, St. 473 Mica Court Shelton, CT 06484
374.	89/33.474	474 Mica Court	Rosina Decampo 474 Mica Court Shelton, CT 06484
375.	89/33.475	475 Mica Court	Joseph and Laura Porcelli 475 Mica Court Shelton, CT 06484
376.	89/33.476	476 Mica Court	Eleanor E. Clum 476 Mica Court Shelton, CT 06484
377.	89/33.477	477 Mica Court	Harrison T. Doyle P.O. Box 2249 Shelton, CT 06484
378.	89/33.478	478 Mica Court	John A. and Gilda N. Dipallo 478 Mica Court Shelton, CT 06484
379.	89/33.479	479 Mica Court	William D. and Madeline C. Barry 479 Mica Court Shelton, CT 06484
380.	89/33.480	480 Mica Court	John M. and Elizabeth A. Grudetski 480 Mica Court Shelton, CT 06484
381.	89/33.481	481 Mica Court	Brian J. and Vera Taylor 481 Mica Court Shelton, CT 06484
382.	89/33.482	482 Mica Court	Marthe Villela 482 Mica Court Shelton, CT 06484
383.	89/33.483	483 Mica Court	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
384.	89/33.484	484 Mica Court	Jane Mckeon 484 Mica Court Shelton, CT 06484
385.	89/33.485	485 Mica Court	Deborah Mendell 485 Mica Court Shelton, CT 06484
386.	89/33.486	486 Mica Court	James and Jackelena Beausoleil 486 Mica Court Shelton, CT 06484
387.	89/33.487	487 Mica Court	Daniel F. and Carol B. Gallichio, Sr. 487 Mica Court Shelton, CT 06484
388.	89/33.488	488 Wolf Run	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484
389.	89/33.489	489 Wolf Run	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484
390.	89/33.490	490 Wolf Run	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484
391.	89/33.491	491 Wolf Run	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484
392.	89/33.492	492 Wolf Run	Edward J. Weaving, Jr. Joan Blackman Weaving 492 Wolf Run Shelton, CT 06484
393.	89/33.493	493 Wolf Run	Arlene F. and J. Norman Allen, Trustees Cynthia J. Allen L/U Arlene F. Allen 493 Wolf Run Shelton, CT 06484
394.	89/33.494	494 Wolf Run	Michael C. and Dolores M. Delales 494 Wolf Run Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
395.	89/33.495	495 Elk Run	Robert E. and Lois E. McKinney 495 Elk Run Shelton, CT 06484
396.	89/33.496	496 Elk Run	Ronald J. and Mary T. Taraska 496 Elk Run Shelton, CT 06484
397.	89/33.497	497 Elk Run	Dennis and Cherylanne Krize 497 Elk Run Shelton, CT 06484
398.	89/33.498	498 Elk Run	Carol A. Paul 498 Elk Run Shelton, CT 06484
399.	89/33.499	499 Elk Run	James W. and Gretchen H. Davison 499 Elk Run Shelton, CT 06484
400.	89/33.500	500 Elk Run	Pamela Capuano 500 Elk Run Shelton, CT 06484
401.	89/33.501	501 Elk Run	Maria Potter 501 Elk Run Shelton, CT 06484
402.	89/33.502	502 Elk Run	Dennis A. and Lorraine Merlo 502 Elk Run Shelton, CT 06484
403.	89/33.503	503 Elk Run	Paul and Barbara Hayslip 503 Elk Run Shelton, CT 06484
404.	89/33.504	504 Elk Run	Anthony and Janet Spingler, Jr. 504 Elk Run Shelton, CT 06484
405.	89/33.505	505 Elk Run	Margaret M. Joy 505 Elk Run Shelton, CT 06484
406.	89/33.506	506 Elk Run	Beverly J. Shaffer, Trustee 506 Elk Run Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
407.	89/33.507	507 Elk Run	Alberta S. and Richard T. Kinne 507 Elk Run Shelton, CT 06484
408.	89/33.508	508 Elk Run	John A. and Suzanne A. Berg 508 Elk Run Shelton, CT 06484
409.	89/33.509	509 Elk Run	David P. and Judith Wenten 509 Elk Run Shelton, CT 06484
410.	89/33.510	510 Elk Run	Peter H. and Eileen A. Stratton 510 Elk Run Shelton, CT 06484
411.	89/33.511	511 Elk Run	William D. and Lillian A. Castaldo 511 Elk Run Shelton, CT 06484
412.	89/33.512	512 Antelope Trail	Archie and Vivian G. Manzione 512 Antelope Trail Shelton, CT 06484
413.	89/33.513	513 Antelope Trail	Lynn T. Reid and John G. Doherty 513 Antelope Trail Shelton, CT 06484
414.	89/33.514	514 Antelope Trail	Blakeman Construction LLC 704 Bridgeport Avenue #201 Shelton, CT 06484
415.	89/33.515	515 Trading Post Lane	Loraine S. Van Duyne 515 Trading Post Lane Shelton, CT 06484
416.	89/33.516	516 Trading Post Lane	Lawrence M. and Florence Blum 516 Trading Post Lane Shelton, CT 06484
417.	89/33.517	517 Trading Post Lane	Robyn Winograd 517 Trading Post Lane Shelton, CT 06484
418.	89/33.518	518 Trading Post Lane	Theresa L. Goodwin 518 Trading Post Lane Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
419.	89/33.519	519 Trading Post Lane	Irma A. and Matthew V. Haller, Trustees 519 Trading Post Lane Shelton, CT 06484
420.	89/33.520	520 Trading Post Lane	Eleanor L. Adams Grace Anne Weitzer 520 Trading Post Lane Shelton, CT 06484
421.	89/33.521	521 Trading Post Lane	Carol J. Jakab 521 Trading Post Lane Shelton, CT 06484
422.	89/33.522	522 Antelope Trail	Robert A. and Dorothy D. Book 522 Antelope Trail Shelton, CT 06484
423.	89/33.523	523 Antelope Trail	Daniel and Nancy Cetorelli 523 Antelope Trail Shelton, CT 06484
424.	89/33.524	524 Antelope Trail	Lawrence J. and Evelyn Brunoli 524 Antelope Trail Shelton, CT 06484
425.	89/33.525	525 Antelope Trail	Ann S. and Joseph P. Gibbons 525 Antelope Trail Shelton, CT 06484
426.	89/33.526	526 Antelope Trail	Joseph A. Pagliaro, Sr., Est. of Ex. Michele Haywood and Joseph Jr. 49 Audubon Lane Shelton, CT 06484
427.	89/33.527	527 Antelope Trail	Joseph and Mary Worthington, Rev. Tru Trustees 527 Antelope Trail Shelton, CT 06484
428.	89/33.528	528 Antelope Trail	Patricia A. Frattaroli, Trustee Patricia A. Frattaroli, Rev. Tr. 528 Antelope Trail Shelton, CT 06484
429.	89/33.529	529 Antelope Trail	Ruth L. and Thomas Curran 529 Antelope Trail Huntington, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
430.	89/33.530	530 Antelope Trail	Mary W. Sharan and Mark E. Topham 530 Antelope Trail Shelton, CT 06484
431.	89/33.531	531 Antelope Trail	John G. and Barbara A. Ungrady 531 Antelope Trail Shelton, CT 06484
432.	89/33.532	532 Antelope Trail	Kathleen S. Dabkowski, Trustee 532 Antelope Trail Shelton, CT 06484
433.	89/33.533	533 Antelope Trail	Peter J. and Margaret A. Poirier 533 Antelope Trail Shelton, CT 06484
434.	89/33.534	534 Navajo Loop	John and Juliann Vaughan 534 Navajo Look Shelton, CT 06484
435.	89/33.535	535 Navajo Loop	John L. and Eileen D. McNulty 535 Navajo Look Shelton, CT 06484
436.	89/33.536	536 Navajo Loop	Donald G. Pollack and Shirley B. Schwartz 536 Navajo Look Shelton, CT 06484
437.	89/33.537	537 Mohave Circle	Irene and William Backalenick 537 Mohave Circle Shelton, CT 06484
438.	89/33.538	538 Mohave Circle	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484
439.	89/33.539	539 Mohave Circle	William S. Pitt, Jr. 539 Mohave Circle Shelton, CT 06484
440.	89/33.540	540 Mohave Circle	James F. and Joanne R. Squezello 540 Mohave Circle Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
441.	89/33.541	541 Mohave Circle	Monty Blakeman 704 Bridgeport Avenue #201 Shelton, CT 06484
442.	89/33.542	542 Mohave Circle	James A. and Dolores R. Lucey 542 Mohave Circle Shelton, CT 06484
443.	89/33.543	543 Mohave Circle	Margaret M. Rockwell 543 Mohave Circle Shelton, CT 06484
444.	89/33.544	544 Mohave Circle	Gabriel Schutzengel Tirzah G. and Dorit S. Heimer, Trs. 544 Mohave Circle Shelton, CT 06484
445.	89/33.545	545 Mohave Circle	Rocco and Constance Turturino 545 Mohave Circle Shelton, CT 06484
446.	89/33.546	546 Mohave Circle	Eve Kaminsky 546 Mohave Circle Shelton, CT 06484
447.	89/33.547	547 Mohave Circle	Gerald D. and Elaine T. Winter 547 Mohave Circle Shelton, CT 06484
448.	89/33.548	548 Mohave Circle	Martha Benzel 548 Mohave Circle Shelton, CT 06484
449.	89/33.549	549 Mohave Circle	Walter E. and Margarete Heiden 549 Mohave Circle Shelton, CT 06484
450.	89/33.550	550 Mohave Circle	Frank G. and Lucille A. Deluca 550 Mohave Circle Shelton, CT 06484
451.	89/33.551	551 Mohave Circle	Kenneth A. Christiansen 551 Mohave Circle Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
452.	89/33.552	552 Mohave Circle	Nicholas and Melanie Kalapos 552 Mohave Circle Shelton, CT 06484
453.	89/33.553	553 Mohave Circle	Anthony Tavella 553 Mohave Circle Shelton, CT 06484
454.	89/33.554	554 Mohave Circle	Robert and Maria Rossetti 554 Mohave Circle Shelton, CT 06484
455.	89/33.555	555 Mohave Circle	Rosann Blanco 555 Mohave Circle Shelton, CT 06484
456.	89/33.556	556 Mohave Circle	Marian S. Gabriele Living Rev. Trust 556 Mohave Circle Shelton, CT 06484
457.	60/39	84 Lane Street	Ronald D. and Susan J. East 84 Lane Street Shelton, CT 06484
458.	60/38	80 Lane Street	Franklin R. and Marie M. Link 80 Lane Street Shelton, CT 06484
459.	60/37	74 Lane Street	Ronald A. and Maud E. Ulbrick 74 Lane Street Shelton, CT 06484
460.	60/36	66 Lane Street	Frank and Sharon Santora 66 Lane Street Shelton, CT 06484
461.	60/35	62 Lane Street	Kevin Gallagher and Pedro Quintana 62 Lane Street Shelton, CT 06484
462.	60/34	60 Lane Street	Brad and Sara Lehman 60 Lane Street Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
463.	60/33	68 Lane Street	Mark W. Dobson 68 Lane Street Shelton, CT 06484
464.	60/32	56 Lane Street	Patricia Cullen 56 Lane Street Shelton, CT 06484
465.	74/30	64 Lane Street	Linda M. Cwanek 98 Ansonia Road Woodbridge, CT 06525
466.	60/31	52 Lane Street	Robert C. and Cheryl G. Rotolo 52 Lane Street Shelton, CT 06484
467.	60/30	Lane Street	Lawn Cemetary Association Lane Street Shelton, CT 06484
468.	60/29	Lane Street	Lawn Cemetary Association Lane Street Shelton, CT 06484
469.	60/51	37 Lane Street	Diane and Bruce R. Hungerford 37 Lane Street Shelton, CT 06484
470.	60/52	31 Lane Street	William Hammerstein 31 Lane Street Shelton, CT 06484
471.	60/53	Lane Street	City of Shelton 54 Hill Street Shelton, CT 06484
472.	60/54	Lane Street	Shelton Land Conservation Trust, Inc. P.O. Box 2276 Shelton, CT 06484
473.	74/17	56 Old Shelton Road	Susan and Thomas M. Maugeri 56 Old Shelton Road Shelton, CT 06484
474.	74/16	50 Old Shelton Road	Elizabeth J. and Ward H. Hope 50 Old Shelton Road Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS	
475.	74/32	49 Old Shelton Road	Ronic Enterprises, Inc. 90 Soundview Avenue Shelton, CT 06484	
476.	74/9	47 Old Shelton Road	Thomas J. Welch 47 Old Shelton Road Shelton, CT 06484	
477.	74/14	42 Old Shelton Road	Emilia Falkowski 42 Old Shelton Road Shelton, CT 06484	
478.	74/13	46 Old Shelton Road	John D. and Cari R. Passanti 46 Old Shelton Road Shelton, CT 06484	
479.	74/11	20 Old Shelton Road	Muhammad and Earkar Khokar 20 Old Shelton Road Shelton, CT 06484	
480.	74/10	1 Old Pent Road	Michael Klubek 1 Old Pent Road Shelton, CT 06484	
481.	60/55	19 Lane Street	Geoffrey R. King 27 Whippoorwill Lane Bethany, CT 06524	
482.	74/18.1	1 Meeting House Lane	Anne F. Murray Catherine T. Fenton 1 Meeting House Lane Shelton, CT 06484	
483.	74/18.2	2 Meeting House Lane	Charles Kuintzle, Jr. 11 Lorraine Drive Monroe, CT 06468	
484.	74/18.3	3 Meeting House Lane	Carol B. Ferri 3 Meeting House Lane Shelton, CT 06484	
485.	74/18.4	4 Meeting House Lane	Catherine M. and Andrea Fanucci 4 Meeting House Lane Shelton, CT 06484	

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS
486.	74/18.5	5 Meeting House Lane	Edward J. and Elizabeth J. Mackniak 5 Meeting House Lane Shelton, CT 06484
487.	74/18.6	6 Meeting House Lane	Patsy and Rose Trifono 6 Meeting House Lane Shelton, CT 06484
488.	74/18.7	7 Meeting House Lane	Edwin P. and Marie J. Schmedlin 7 Meeting House Lane Shelton, CT 06484
489.	74/18.8	8 Meeting House Lane	Jacquelyn Wilkins 8 Meeting House Lane Shelton, CT 06484
490.	74/18.9	9 Meeting House Lane	Harvey H. and Janet M. Stowe 9 Meeting House Lane Shelton, CT 06484
491.	74/18.10	10 Meeting House Lane	Lisa Falango 10 Meeting House Lane Shelton, CT 06484
492.	74/18.11	11 Meeting House Lane	Gail A. Gunzy 11 Meeting House Lane Shelton, CT 06484
493.	74/18.12	12 Meeting House Lane	Daniel C. Debicella 12 Meeting House Lane Shelton, CT 06484
494.	74/18.13	13 Meeting House Lane	John A. Tieman 13 Meeting House Lane Shelton, CT 06484
495.	74/18.14	14 Meeting House Lane	James R. and Daniela M. Walsh 14 Meeting House Lane Shelton, CT 06484
496.	74/18.15	15 Meeting House Lane	Anne Marchetti 103 Fox Glen Drive Naples, FL 34104
497.	74/18.16	16 Meeting House Lane	Thomas A. Cuomo 16 Meeting House Lane Shelton, CT 06484

	MAP/LOT	PROPERTY ADDRESS	OWNER AND MAILING ADDRESS	
498.	74/18.17	17 Meeting House Lane	Debra Bristol 17 Meeting House Lane Shelton, CT 06484	
499.	74/18.18	18 Meeting House Lane	Robert and Linda Carraro 18 Meeting House Lane Shelton, CT 06484	
500.	74/18.19	19 Meeting House Lane	Maureen H. Cuda 19 Meeting House Lane Shelton, CT 06484	
501.	74/18.20	20 Meeting House Lane	Stephen C. and Carolyn S. McLaughlin 20 Meeting House Lane Shelton, CT 06484	
502.	74/18.21	21 Meeting House Lane	Eileen Keogh 21 Meeting House Lane Shelton, CT 06484	
503.	74/18.22	22 Meeting House Lane	Catherine Burgholzer 22 Meeting House Lane Shelton, CT 06484	
504.	74/18.23	23 Meeting House Lane	Pamela L. Blawie Arthur J. Woodstone 23 Meeting House Lane Shelton, CT 06484	
505.	74/18.24	24 Meeting House Lane	Jill A. Nichols 24 Meeting House Lane Shelton, CT 06484	
506.	74/18.25	25 Meeting House Lane	Carole L. Goodman 25 Meeting House Lane Shelton, CT 06484	
507.	74/18.26	26 Meeting House Lane	Carol A. Chalko Richard Neil Hayes, Jr. 26 Meeting House Lane Shelton, CT 06484	
508.	74/18.27	27 Meeting House Lane	Anthony H. Bonazzo II 16 Roaring Brook Lane Shelton, CT 06484	

# **CERTIFICATION OF SERVICE**

I hereby certify that a copy of the foregoing letter was sent by certified mail, return receipt requested, to each of the parties on the attached lists of abutting landowners.

July 9, 2009

Date

Kenneth C. Baldwin, Esq.

Robinson & Cole LLP

280 Trumbull Street

Hartford, CT 06103

Attorneys for CELLCO PARTNERSHIP d/b/a VERIZON WIRELESS

**ULS License** 

# Cellular License - KNKA363 - Cellco Partnership

This license has pending applications: 0003317580

Norwalk-Danbury, CT

Call Sign

KNKA363

Radio Service

CL - Cellular

Status

Active

Auth Type

Regular

Market

Market

CMA042 - Bridgeport-Stamford-

Channel Block

Α

Submarket

0

Phase

2

**Dates** 

Grant

02/05/2008

Expiration

01/22/2018

Effective

02/05/2008

Cancellation

**Five Year Buildout Date** 

11/20/1992

**Control Points** 

1

180 WASHINGTON VALLEY ROAD, BEDMINSTER, NJ

P: (800)852-2671

Licensee

FRN

0003290673

Type

Partnership

Licensee

Cellco Partnership

1120 Sanctuary Pkwy, #150 GASA5REG

Alpharetta, GA 30004

**ATTN Regulatory** 

P:(770)797-1070

F:(770)797-1036

E:Network.Regulatory@VerizonWireless.com

**Contact** 

Verizon Wireless

Sonya R Dutton

1120 Sanctuary Pkwy #150 GASA5REG

Alpharetta, GA 30004 **ATTN Network Regulatory**  P:(770)797-1070 F:(770)797-1036

E:Network.Regulatory@VerizonWireless.com

**Ownership and Qualifications** 

Radio Service Type

Mobile

Regulatory Status

Common Carrier

Interconnected

Yes

Alien Ownership

foreign government?

Is the applicant a foreign government or the representative of any

No

Is the applicant an alien or the representative of an alien?

No

No

Is the applicant a corporation organized under the laws of any foreign government?

No

Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?

Is the applicant directly or indirectly controlled by any other corporation

Yes

of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?

If the answer to the above question is 'Yes', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?

## **Basic Qualifications**

The Applicant answered "No" to each of the Basic Qualification questions.

## **Demographics**

Race

Ethnicity

Gender

ULS License

# Cellular License - KNKA363 - Cellco Partnership - Frequencies

Call Sign

KNKA363

Radio Service CL - Cellular

Return to Main

A Block

824.04 - 834.99 paired with 869.04 - 879.99

845.01 - 846.48 paired with 890.01 - 891.48

**ULS License** 

# PCS Broadband License - KNLH264 - Cellco Partnership

Call Sign

KNLH264

Radio Service

CW - PCS Broadband

Status

Active

Auth Type

Regular

Market

Market Submarket BTA321 - New York, NY

**Associated** Frequencies (MHz)

Channel Block

001890.00000000-001895.00000000 001970.00000000-001975.00000000

**Dates** 

Grant

07/23/2007

Expiration Cancellation 06/27/2017

Effective 07/23/2007

**Buildout Deadlines** 

06/27/2002

2nd

**Notification Dates** 

1st

1st

06/04/2002

2nd

Licensee

FRN

0003290673

Type

Joint Venture

Licensee

Cellco Partnership

1120 Sanctuary Pkwy, #150 GASA5REG

Alpharetta, GA 30004

**ATTN Regulatory** 

P:(770)797-1070 F:(770)797-1036

E:Network.Regulatory@VerizonWireless.com

Contact

Verizon Wireless

Sonya R Dutton 1120 Sanctuary Pkwy, #150 GASA5REG

Alpharetta, GA 30004 **ATTN Regulatory** 

P:(770)797-1070 F:(770)797-1036

E:Network.Regulatory@VerizonWireless.com

**Ownership and Qualifications** 

Radio Service Type Mobile

Regulatory Status Common Carrier

Interconnected

Yes

No

No

No

No

Alien Ownership

Is the applicant a foreign government or the representative of

any foreign government?

Is the applicant an alien or the representative of an alien?

Is the applicant a corporation organized under the laws of any foreign government?

Is the applicant a corporation of which more than one-fifth of

http://wireless2.fcc.gov/UlsApp/UlsSearch/license.jsp?licKey=10433&printable

the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?

Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?

If the answer to the above question is 'Yes', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?

#### **Basic Qualifications**

The Applicant answered "No" to each of the Basic Qualification questions.

#### **Tribal Land Bidding Credits**

This license did not have tribal land bidding credits.

#### **Demographics**

Race

Ethnicity

Gender

Yes

#### REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.



# **Federal Communications Commission**

#### Wireless Telecommunications Bureau

### RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 1120 SANCTUARY PKWY #150 - GASA5REG ALPHARETTA, GA 30004

Call Sign WQJQ696	<b>File Number</b> 0003382435		
Radio Service WY - 700 MHz Lower Band (Blocks A, B, E)			

FCC Registration Number (FRN): 0003290673

Grant Date 11-26-2008	Effective Date 11-26-2008	Expiration Date 02-17-2019	Print Date 12-03-2008		
Market Number BEA010	Channe A	el Block	Sub-Market Designator		
	Market Name New York-No. New JerLong Isl				
<b>1st Build-out Date</b> 02-17-2013	2nd Build-out Date 02-17-2019	3rd Build-out Date	4th Build-out Date		

## Waivers/Conditions:

If the facilities authorized herein are used to provide broadcast operations, whether exclusively or in combination with other services, the licensee must seek renewal of the license either within eight years from the commencement of the broadcast service or within the term of the license had the broadcast service not been provided, whichever period is shorter in length. See 47 CFR §27.13(b).

#### **Conditions:**

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

To view the geographic areas associated with the license, go to the Universal Licensing System (ULS) homepage at http://wireless.fcc.gov/uls and select "License Search". Follow the instructions on how to search for license information.

#### REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.



# **Federal Communications Commission**

### **Wireless Telecommunications Bureau**

## RADIO STATION AUTHORIZATION

LICENSEE: CELLCO PARTNERSHIP

ATTN: REGULATORY CELLCO PARTNERSHIP 1120 SANCTUARY PKWY #150 - GASA5REG ALPHARETTA, GA 30004

Call Sign	File Number			
WQJQ689	0003382444			
Radio Service WU - 700 MHz Upper Band (Block C)				

FCC Registration Number (FRN): 0003290673

<b>Grant Date</b> 11-26-2008	Effective Date 11-26-2008	Expiration Date 02-17-2019	<b>Print Date</b> 12-03-2008
Market Number REA001	Channe	el Block	Sub-Market Designator 0
	Market North		
1st Build-out Date 02-17-2013	2nd Build-out Date 02-17-2019	3rd Build-out Date	4th Build-out Date

#### Waivers/Conditions:

If the facilities authorized herein are used to provide broadcast operations, whether exclusively or in combination with other services, the licensee must seek renewal of the license either within eight years from the commencement of the broadcast service or within the term of the license had the broadcast service not been provided, whichever period is shorter in length. See 47 CFR §27.13(b).

This authorization is conditioned upon compliance with section 27.16 of the Commission's rules

## **Conditions:**

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

To view the geographic areas associated with the license, go to the Universal Licensing System (ULS) homepage at http://wireless.fcc.gov/uls and select "License Search". Follow the instructions on how to search for license information.