## NEW HAVEN CITY PLAN COMMISSION SPECIAL PERMIT

RE: 89-91 SHELTON AVENUE. Special Permit for replacement of 6 antennas and 6 remote

radio heads ("RRHs") and installation of 3 new RRHs. (Owner: New Haven Business Center LLC; Applicant: Tim Parks for Verizon Wireless; Agent: Kenneth Baldwin of

Robinson & Cole LLP)

**REPORT:** 1543-07

**ACTION:** Approval with Conditions

#### **Previous CPC Actions:**

• CPC 1382-04: SESC Review for soil remediation project in an IH zone. Approved January 18, 2006.

- CPC 1389-01: Special Permit to locate a wireless telecommunications facility in an IH zone. Approved May 17, 2006.
- CPC 1425-01: Special Permit for addition of new equipment to existing telecommunications facility in an IH zone. Approved February 18, 2009.
- CPC 1427-A: Environmental Land Use Restriction (ELUR). Approved April 22, 2009.
- CPC 1426-10: Special Permit for telecommunications facility. Approved March 18, 2009.
- CPC 1492-07: Special Permit for wireless telecommunications facility. Approved May 21, 2014.

# Submission: Special Permit Application Packet including SPECIAL PERMIT and DATA forms. NARRATIVE attached. Application fee: \$150. Received March 5, 2018.

- Authorization letter from property owner. Dated February 23, 2018. Received March 5, 2018.
- Application drawings. 5 sheets received March 5, 2018.
  - o DE-1: Partial Roof Plan. Drawing date December 20, 2017. Received March 5, 2018.
  - o DE-2: Partial North Elevation. Drawing date December 20, 2017. Received March 5, 2018.
  - o DE-3: Alpha/Beta Sector Antenna Configurations. Drawing date December 20, 2017. Received March 5, 2018.
  - DE-4: Gamma Sector Antenna Configurations. Drawing date December 20, 2017. Received March 5, 2018.
  - o DE-5: Equipment Mounting Details. Drawing date December 20, 2017. Received March 5, 2018.

### BACKGROUND

Per the City of New Haven zoning regulations Sections 49 and 64, Tim Parks for Cellco Partnership d/b/a Verizon Wireless ("Cellco") has applied for a Special Permit to modify the existing rooftop telecommunications facility at 89-91 Shelton Street. This facility was originally approved by the City Plan Commission in 2006, CPC Report No. 1389-01, and has been subject of several modification applications over the last several years. Cellco also has telecommunications installation on the rooftop of 780 State Street and 129 Church Street.

Current site conditions: The existing facility consists of twelve (12) panel-type antennas (three sectors of four antennas each) and six (6) remote radio heads. Eight (8) antennas are attached to the façade of the stair penthouse in the central portion of the roof and four (4) antennas are attached to the façade of the stair penthouse on the southeasterly corner of the roof. Equipment associated with these antennas is located inside the existing building.

**Proposed Activity:** The proposed modifications involve the replacement of six (6) of the existing antennas with six (6) newer model antennas in the same locations. The applicant also proposes to replace six (6) existing remote radio heads ("RHHs") with six (6) newer model RRHs and install three (3) new RRHs. All new antennas and RRHs will be painted to match the existing stair penthouses. These upgrades are intended to provide downtown New Haven customers with enhanced wireless voice and data services.

### **PUBLIC HEARING**

A public hearing was held on April 18, 2018. A transcript of the hearing, CPC meeting 1543, is available from the City Plan Department.

### **SPECIAL PERMIT**

Section 64 of the New Haven Zoning Ordinance states:

Statement of purpose. The development and execution of a comprehensive zoning ordinance is based upon the division of the city into districts, within which the use of land and structures and the bulk and location of structures in relation to the land are substantially uniform. It is recognized, however, that there are certain uses and features which, because of their unique characteristics, cannot be distinctly classified or regulated in a particular district or districts, without consideration, in each case, of the impact of such uses and features upon neighboring uses and the surrounding area, compared with the public need for them at particular locations. Such uses and features are therefore treated as special permits.

Special Permit Criteria	Comments
a. Burden of proof. A special permit shall	The Special Permit application establishes the applicant's
not be considered an entitlement, and shall be granted by the Commission only after the applicant has demonstrated to the satisfaction of the Commission that all ordinance requirements are met.	eligibility because all Ordinance requirements are met.
b. Ordinance compliance. The proposed use shall comply with all applicable regulations, including any specific standards for the proposed use as set forth in this ordinance. Any accessory use to a special permit must receive express authorization from the commission.	The proposed use is consistent with the uses in the IH zone.
c. Comprehensive Plan of Conservation and Development. The Commission shall determine if the proposed special permit's use and improvements comply with the City's development plans.	The proposed antennas are not an active use and do not seem to conflict with or inhibit further development of the planned industrial use of the area.
d. Natural features. Special permits must preserve trees and other natural site features to the greatest extent possible so as to minimize their impact upon surrounding properties and the district, and must not have an adverse impact on significant scenic vistas or on significant wildlife or vegetation habitat.	The site is fully occupied by the building on which the antennas will sit; no natural features are present.
e. Hazard protection. The proposed use shall not have a detrimental impact upon the use or peaceable enjoyment of abutting or nearby properties as a result of vibrations, fumes, odor, dust, erosion, sedimentation, flooding, fire, noise, glare, hazardous material use, storage, transportation or disposal, or similar conditions.	No hazardous materials will be stored on-site. No vibrations, fumes, odor, dust, erosion, sedimentation, flooding, fire, noise, glare is expected. Once installed, the antenna will not generate any traffic or storage requirements.
f. Historic preservation.	N/A No historic structures on site

Due to the building's height, placement of the equipment on g. Design and architectural compatibility. The operational and physical characteristics the rooftop, and the use of paint to match the building façade, of the special permit shall be compatible with very little visual impact is anticipated from the street. There the surrounding area and the neighborhood in will be no visible changes from the existing antennas and which it is proposed. Site design and RRH's on the site. architectural features which contribute to compatibility include, but are not limited to, landscaping, drainage, access, and circulation, building style and height, bulk scale, setbacks, open areas, roof slopes, building orientation, overhangs, porches, ornamental features, exterior materials and colors. h. Property values. The use and site design The antennas are replacing existing antennas or and installed shall not have a detrimental effect on the RRH's adjacent to existing RRH's that have been on-site for at property values in the surrounding area. least a decade; there should be no impact to property values due to this. The antennas will not generate any additional traffic. i. Traffic impact. The applicant shall demonstrate how the proposed use will not adversely affect the safety and convenience of vehicular and pedestrian circulation on, adjacent or nearby the site. The Commission may require a traffic impact study be submitted to it by the applicant for any special permit use of land. The study shall consider traffic patterns and adequacy of proposed offstreet parking and loading resulting from the proposed development.

### **CONDITIONS OF APPROVAL:**

The conditions of approval of the Special Permit under §64 and §49 of the New Haven Zoning Ordinance for regulation of wireless communications are as follows:

- 1. An original signed copy of this decision/report shall be recorded on the City's Land Records. Proof of such recording (volume and page number) shall be provided to the City Plan Department, prior to issuance of permit for installation.
- 2. Cellco (or its successor) shall submit to the Zoning Administrator annually during the month of January an affidavit that the facility is in active use as a wireless site and shall certify that such use will continue for the coming calendar year.
- 3. If this wireless site becomes inactive for six consecutive months in any calendar year or part of any calendar year, the service facility owner shall remove it. This removal shall occur within ninety days of the end of such six-month period. Upon removal, the site shall be restored to its previous appearance.

**ADOPTED:** 

April 18, 2018 Leslie Radcliffe Vice Chair ATTEST: Michael Piscitelli, AICP

Deputy Economic Development Administrator

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