ROBINSON & COLE

KENNETH C. BALDWIN

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

September 22, 2011

Robert Mercier Siting Analyst Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Docket No. 415 – Application of Cellco 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 in Woodstock, Connecticut

Dear Mr. Mercier:

As a follow up to our pre-hearing conference call of this morning, enclosed please find twenty-one (21) copies of a 2-C Survey Certification for the existing American Tower site at 87 West Quasset Road in Woodstock. Also enclosed are twenty-one (21) copies of a photograph of the existing American Tower Corporation lattice tower at the subject property taken on May 26, 2011, the day of the original hearing on this docket. As discussed, we will seek to have each of these items admitted as full exhibits in the Docket No. 415 record.

Please feel free to contact me if you have any questions.

Law Offices

BOSTON

PROVIDENCE

HARTFORD

NEW LONDON

STAMFORD

WHITE PLAINS

NEW YORK CITY

ALBANY

SARASOTA

www.rc.com

KCB/kmd

Enclosures Copy to:

Brandon Ruotolo, Esq. (via electronic mail)

Sandy M. Carter

11292891-v1

FAA 2-C SURVEY CERTIFICATION

Applicant:

Verizon Wireless

99 East River Drive

East Hartford, Ct 06108

Site Name:

WOODSTOCK

Address:

87 West Quasset Road

Woodstock, Connecticut 06281

Horizontal Datum:

NAD 83

Vertical Datum:

NGVD 1929 (A.M.S.L.)

Structure Type:

Existing American Tower Co. Lattice Tower

Latitude:

41°-55'-43.714"N NAD 83

Longitude:

71°- 59'-13.349" W NAD 83

Ground Elevation:

684.2'± feet A.M.S.L.

Top of Lattice Tower:

141.3'± feet A.G.L. (825.5'± A.M.S.L.)

Top of Existing Verizon Wireless Whip Antenna:

148.4'± feet A.G.L. (832.6'± A.M.S.L.)

Certification:

I certify that the Latitude and Longitude noted hereon are accurate to within ±-50 feet horizontally and that the site elevation is accurate to within ± 20 feet vertically. With a top of whip antenna height of 148.4'± AGL, the overall height is 832.6'± A.M.S.L. The horizontal datum (coordinates) are in terms of the North American Datum of 1983 (NAD 83) and are expressed in degrees minutes and seconds to the nearest hundredth of a second. The vertical datum (heights) are in terms of the National Geodetic Vertical Datum of 1929 and

(SEAL)

expressed to the nearest foot.

Company:

Martinez Couch and Associates L.L.C.

Signature:

Surveyor/seal:

Angel R./Martinez L. S. 18833

Date:

September 14, 2011

