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

Also admitted in Massachusetts

August 29, 2014

Via Federal Express

Melanie A. Bachman Acting Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Installation of a Temporary Cell Repeater on Wheels at the Hebron Fairgrounds, 347 Gilead Street, Hebron, Connecticut

Dear Ms. Bachman:

On May 15, 2014, the Connecticut Siting Council approved a proposal by Cellco Partnership d/b/a Verizon Wireless ("Cellco") to install a small cell wireless facility at the Hebron Fairgrounds in Hebron, Connecticut. Cellco is currently completing its internal regulatory reviews for the establishment of its small cell facility. Unfortunately, the small cell will not be installed and operating in time for the 2014 Hebron Fair which begins on September 4, 2014 and runs through September 7, 2014.

Earlier this week, Cellco was contacted by the organizers of the Hebron Fair, who were contacted by the Connecticut State Police ("CSP") regarding their concern for wireless service during the 2014 Hebron Fair. Because the small cell facility will not be on-line, the Hebron Fair Association asked Cellco to install a temporary Cell Repeater On Wheels ("CROW") at the fairgrounds to assist with wireless communication during the 2014 event.

The CROW consists of a truck-mounted repeater system with telescopic pole. The antennas associated with this CROW will extend to an overall height of approximately 40 feet above ground level. Cellco anticipates that the CROW will be located immediately southwest of the small cell location and will be removed on or shortly after September 8, 2014. (See attached Plan Sheet C-1).

13109510-v1

Robinson+Cole

Melanie A. Bachman August 29, 2014 Page 2

I apologize for the late notice regarding this proposal. Thank you in advance for your cooperation.

Sincerely,

Kenneth C. Baldwin

KCB/kmd Copy to:

Sandy M. Carter

