



STATE OF CONNECTICUT  
CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051  
Phone: (860) 827-2935 Fax: (860) 827-2950  
E-Mail: [siting.council@ct.gov](mailto:siting.council@ct.gov)  
[www.ct.gov/csc](http://www.ct.gov/csc)

September 14, 2012

Kenneth C. Baldwin, Esq.  
Robinson & Cole LLP  
280 Trumbull Street  
Hartford, CT 06103-3597

RE: **DOCKET NO. 402** - Cellco Partnership d/b/a Verizon Wireless Certificate of Environmental Compatibility and Public need for the construction, maintenance and operation of a telecommunications facility located at 16 Bell Road Extension, Cornwall, Connecticut. Development and Management Plan.

Dear Attorney Baldwin:

The Connecticut Siting Council (Council) is receipt of the Development and Management (D&M) Plan submitted for this project. Council staff has reviewed the D&M Plan and requests the following information:

- Three swales (road elevations 810, 814, 824) are specified on sheet C 1.1. What are the design specifications of these swales?
- The swale at elevation 814 extends onto abutting property. Does Cellco have permission to construct drainage features on this property?
- How will the swale at elevation 810 affect the existing vernal pool located on the north side of the 24" pipe crossing? What is the function of this swale?
- Is there any provision for directing the contractor to complete all work within the property boundary? Will an on-site preconstruction meeting be conducted?
- What does the gray line extending from elevation 933 to WF 1-21 represent?
- Note 5/C-3 on Sheet C-1.1 and note 10 on Sheet C-3 reference paving. Is paving proposed for portions of the access road? (Note 5/C-3 is mismarked)
- Are wing siltation barriers and temporary water bars, consistent with the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control, specified along the access road during construction? If not, please explain why these measures are not necessary.
- Please explain how runoff from the access road below elevation 930 is controlled and dispersed once road construction is completed.
- Please provide drainage calculations consistent with the DOT Drainage Manual (bulk file if necessary).
- Can a 100% organic erosion control blanket (NAG SC 150 BN or equivalent) be used in place of the specified NAG SC 150 erosion control blanket?

- For notes 1/C-3 and 7/C-3 on Sheet C-1.1, what factors determine whether erosion control blankets or rip rap will be used?

Please submit 15 copies of the requested information prior to October 10, 2012. Thank you for your attention and cooperation.

Very truly yours,

A handwritten signature in cursive script that reads "Linda Roberts".

Linda Roberts  
Executive Director

c: Parties and Intervenors

