TO:      Transmission Facility Coordinating Group

Marjorie Williams, TFCG Chair, Office of Cable and Communications Services
Carlton Gilbert, M-NCPPC
John Cuff, OMB
Martin Rookard, WSSC
Mary Pat Wilson, MCPS
Dave Niblock, DPS
Steve Batterden, DPW&T
Helen Mu, DTS

FROM:    Robert Hunnicutt, Tower Coordinator,
Columbia Telecommunications Corporation

SUBJECT: Tower Group Meeting Agenda for December 2, 2009

The next TFCG meeting is scheduled for Wednesday, December 2, 2009 at 2:00 p.m. in Room #225 of the COB. The agenda for the meeting is as follows:

Consent Agenda Applications:

1. Verizon Wireless application at replace antennas at the 100' level on the Fire Station #31 monopole located at 12100 Darnestown Road in Quince Orchard (Application #200906-14).

2. Clearwire application to attach a dish antenna at the 51' level within a bell tower at the Memorial United Methodist Church located at 9226 Colesville Road in Silver Spring (Application #200907-23).

3. Clearwire application to attach dish antennas at the 223' level atop a 225' high office building located at 7500 Old Georgetown Road in Bethesda (Application #200907-30).

4. Clearwire application to attach antennas at the 177' level atop a 17-story Parkside Plaza apartment building located at 9039 Sligo Creek Parkway in Silver Spring (Application #200908-39).

5. Clearwire application to attach antennas at the 206' level atop a 16-story office building located at 9000 Rockville Pike in Bethesda (Application #200908-42).

6. Clearwire application to attach antennas at the 54' level atop the 45' high Wildwood Medical Center
building located at 10401 Old Georgetown Road in Bethesda (Application #200910-01).

7. Clearwire application to attach antennas at the 57' on a church bell tower at St. Johns Episcopal School located at 3427 Olney-Laytonsville Road in Olney (Application #200910-05).

8. Clearwire application to attach antennas at the 90' level atop the Montgomery General Hospital located at 18101 Prince Philip Drive in Olney (Application #200910-07).

9. Clearwire application to attach antennas at the 130' level on a 125' high AT&T lattice tower located at 12419 Middlebrook Road in Germantown. (Application # 200910-09)

10. Clearwire application to attach antennas at the 155' level atop the 138' high Crowne Plaza building located at 8777 Georgia Avenue in Silver Spring (Application #200912-02).

11. T-Mobile application to install a new equipment cabinet atop the Parkside Plaza Condo building located at 9039 Sligo Creek Parkway in Silver Spring (Application #200912-05).

12. Clearwire application to attach antennas at the 167' to 172' levels on the penthouse walls of a 17-story Westlake Towers apartment building located at 7420 Westlake Terrace in Bethesda (Application #200912-06).

13. Clearwire application to attach antennas at the 59' level on the 53' Leafy House building located at 10000 Brunswick Avenue in Silver Spring (Application #200912-07).

14. Clearwire application to attach antennas at the 132' level on a 13-story high Park Sutton Condo building located at 1900 Lyttonsville Road in Silver Spring (Application #200912-09).

15. T-Mobile application to add antennas at the 67' level of a steeple on the Luther Rice Baptist Church located at 801 University Boulevard in Silver Spring (Application #200912-14).

16. T-Mobile application to add antennas at the 270' level of the 25-story NRC Building located at 11555 Rockville Pike in Rockville (Application #200912-16).

17. T-Mobile application to add antennas at the 201' level of a 170' high office building located at 6903
18. T-Mobile application to replace antennas at the 181' level of a 181' high monopole located at 16801 Oakmont Avenue in Gaithersburg (Application #200912-18).

**Attachment By-Right:**

1. Clearwire application to attach antennas at the 109' and 117' levels on a 150' high monopole at Fire Station #33 located at 11430 Falls Road in Potomac (Application #200908-33).

*Conditioned on submission of a structural analysis report that states the attachment can be safely made*

1. T-Mobile application to replace and add additional antennas at the 129' level on a 150' high monopole at Fire Station #33 located at 11430 Great Falls Road in Potomac (Application #200912-13).

*Conditioned on submission of a structural analysis report that states the attachment of the antennas can be safely made*

1. Clearwire application to attach antennas at the 59' and 63' levels inside a faux chimney atop the Churchill Senior Center building located at 21000 Father Hurley Blvd in Germantown (Application #200912-03).

*Conditioned on approval of any amendments to the Site Plan to permit the stealth chimney and any equipment on the ground*

1. T-Mobile application to add antennas at the 127' level of a PEPCO transmission line tower #637-S located at 13900 Piney Meeting House Road in Potomac (Application #200912-10).

*Conditioned on meeting screening requirements of §59-A-6.14*

1. T-Mobile application to add antennas at the 40' level atop an office building located at 14301 Layhill Road in Silver Spring (Application #200912-15).

*Conditioned on any modification that may be needed to the Special Exception*

**Discussion Item Design Changes for Previously Recommended Applications:**

1. T-Mobile application #200907-15 for a new monopole at the Cedarburg Church at 23700 Stringtown Road in Clarksburg monopole site to be located where originally proposed instead of alternate location to mitigate impact on forest conservation area as mentioned at October meeting. T-Mobile will include a 2:1 forest conservation mitigation plan as part of the special exception filing which will require M-NCPPC review and approval.

2. T-Mobile application #200906-04 for a new monopole on the Warfield property at 25733 Woodfield Road, Damascus to address interests of the Historic Preservation Committee, the location for the
monopole has been relocated farther from Woodfield Road to minimize the visual impact. See attached.

3. Verizon Wireless application #200907-39 to collocate antennas atop the Rock Creek Terrace Apartments at 12630 Veirs Mill Road, Rockville the three new antennas will replace three of the existing twelve antennas rather than adding three.

Discussion Item 2010 Meeting Dates