



**DEPARTMENT OF TECHNOLOGY SERVICES**

Douglas M. Duncan  
County Executive

Alisoun K. Moore  
Chief Information Officer

**MEMORANDUM**  
April 13, 2005

**TO:** Distribution

**FROM:** Robert P. Hunnicutt, Tower Coordinator  
Telecommunications Transmission Facility Coordinating Group (TTFCG)

**SUBJECT: TTFCG Notice of Action for April 13, 2005 Meeting**

At its meeting of April 13, 2005, the Montgomery County TTFCG voted to **recommend** the following applications:

- Nextel application to attach twelve 48" antennas at the 130' level on an existing 150' monopole on the Pyle Property located at 211 Ednor Road in Silver Spring (Application #200503-01).
- T-Mobile application to attach nine 54" antennas at the 80' level on an existing 120' monopole at the Airpark Industrial Center located at 7707 Airpark Road in Gaithersburg (Application #200503-04).
- T-Mobile application to attach nine 54" antennas at the 90' level on the existing 83' Kensington House building located at 10225 Frederick Avenue in Kensington (Application #200503-06).
- Cingular application to replace nine existing 27" antennas with up to nine 55" dual band antennas on the existing mounts on the rooftop of the six-story Potomac Water Filtration Plant located at 12200 River Road in Potomac (Application #200503-08).
- Cingular application to replace nine existing 75" antennas with up to nine 55" dual band antennas on the existing mounts on the roof of the 11-story Hampshire Towers building located at 7401 New Hampshire Avenue in Takoma Park (Application #200503-09).

***Recommendation conditioned on submission of a structural analysis to the Department of Permitting Services, with a copy to the Tower Coordinator, showing that the monopole can accommodate the additional 12 antennas and related cables, and that the carrier has made any modifications that may be necessary prior to attaching its antennas.***

- Nextel application to attach twelve 48" antennas at the 110' level on an existing 150' monopole on Sherwood High School property located at 300 Olney-Sandy Spring Road in Sandy Spring (Application #200503-02).

***Recommendation conditioned on the applicant obtaining any modifications to the Special Exception (#SE-2304) that may be necessary to accommodate the additional ground space for the new equipment area.***

- T-Mobile application to attach nine 54" antennas at the 167' level on an existing 180' monopole at the Wheaton Park Maintenance Yard located at 12012 Alpert Lane in Wheaton (Application #200503-05).

***Recommendation conditioned on the applicant obtaining approval from the Historic Preservation Committee to attach antennas to this structure.***

- Verizon Wireless application to attach twelve 48" antennas on the building façade: six antennas at the 75' level and six antennas at the 90' level on the existing 110' Takoma Towers building located at 7051 Carroll Avenue in Takoma Park (Application #200503-07).

***Recommendation conditioned on the applicant completing the following items: 1) obtaining any modifications to the Special Exception or variances to the code that may be necessary to add this DAS site to the Bretton Woods property and construct the new structure that includes the 1,750 square feet of space for the equipment to support services for four carriers; 2) apply for and is granted a franchise for use of the public right-of-way before installation of its facilities; 3) obtain approvals that may be needed for antenna attachments or cables added along the right-of-way of Rustic Roads, and; 4) obtain any approvals from the Historic Preservation Committee that may be necessary to site these facilities that may be near historic locations.***

- Install a Crown Castle Solutions distributed antenna system (DAS) with a base station located at Bretton Woods Golf Course located at 15700 River Road in Germantown, and attach antennas to up to 15 wooden PEPCO utility poles (Application #200503-10).

***Recommendation conditioned on limiting the height of the monopole to 100', the elevation Nextel reports that it needs for its antennas.***

- Nextel application to construct a new 120' monopole and attach twelve 48" antennas at the 100' level and basketball court lights at the 60' level. The monopole will be placed on White Oak Middle School property located at 12201 New Hampshire Avenue in Silver Spring (Application #200503-03).