



DEPARTMENT OF TECHNOLOGY SERVICES

Douglas M. Duncan
County Executive

Alisoun K. Moore
Chief Information Officer

MEMORANDUM

December 15, 2006

TO: Distribution

FROM: Jane Lawton, Tower Chair
Transmission Facility Coordinating Group (TFCG)

SUBJECT: TFCG Notice of Action for December 13, 2006 Meeting

At its meeting of December 13, 2006, the Montgomery County TFCG voted to **recommend** the following applications:

- Clearwire application to attach antennas at the 147' level on a 230' lattice tower at Kenwood Country Club located at 5601 River Road in Bethesda (Application #200609-01).
- T-Mobile application to install antennas at the 124' level of a 131' PEPCO Tower #106-N located near East Village Avenue & Doubleland Road in Gaithersburg (Application #200609-06).
- Clearwire application to install antennas at the 136' level on the roof of a Park Montgomery Apartment building located at 8860 Piney Branch Road in Silver Spring (Application #200611-01).
- Clearwire application to install antennas at the 81' level on the roof of the Writ Building located at 10400 Connecticut Avenue, Kensington (Application #200611-03).
- Clearwire application to install antennas at the 81' level on the roof of the Clark Building located at 7500 Old Georgetown Road, Bethesda (Application #200611-04).
- Nextel application to replace an existing church steeple with antennas at the 45' level and equipment inside the United Church of Christ located at 13421 Clopper Road, Germantown (Application #200611-05).

- Clearwire application to install antennas at the 112' level on the room of Renaissance Plaza Apartments building located at 14000 Castle Boulevard, Silver Spring (Application #200611-08).
- Clearwire application to install antennas at the 93' level of the Brink water tank located at 21701 Ridge Road, Germantown (Application #200611-10).
- Clearwire application to install antennas at the 141' level of the Colesville water tank located at 2201 Industrial Parkway, Silver Spring (Application #200611-11).
- Clearwire application to install antennas at the 155' level on the roof of the Pavillion Apartments located at 5901 Montrose Road, Rockville (Application #200611-12).
- Clearwire application to install antennas at the 217' level on the roof of the White Oak Tower Apartments building located at 11700 Old Columbia Pike, Silver Spring (Application #200611-13).
- Clearwire application to install antennas at the 127' level to an existing monopole at the Bethesda Country Club located at 7601 Bradley Boulevard, Bethesda (Application #200611-17).
- Clearwire application to install antennas to an existing light pole at the 107' level at JFK High School located at 1901 Randolph Road, Silver Spring (Application #200611-18).
- Clearwire application to install antennas at the 236' level on the roof of the Silver Spring Metro Plaza II building located at 8403 Colesville Road, Silver Spring (Application #200611-19).
- Clearwire application to install antennas at the 133' level on the roof of the Democracy Plaza II building located at 6707 Democracy Blvd., Bethesda (Application #200611-20).
- Cingular application to install antennas at the 120' and 140' levels on the roof of the Hampshire Towers building located at 7401 New Hampshire Avenue, Takoma Park (Application #200611-21).
- Clearwire application install antennas at the 95' level on the monopole at Fire Station #33 located at 11430 Falls Road, Potomac (Application #200611-22).
- Clearwire application to install antennas at the 167' level on the roof of the Atrium at Station Square building located at 1010 Wayne Avenue, Silver Spring (Application #200611-23).

Recommendation conditioned on completion of the recommended structural modifications to the monopole prior to attaching Clearwire antennas, cables, and related equipment.

- Clearwire application to install antennas at the 70' level to an existing monopole at the Silver Spring YMCA located at 9800 Hastings Drive, Silver Spring (Application #200611-16).

\\Ctserver1\Clients\Mc-Tower\Documents\Action Notification\2006 Notices\2006.Dec13.actionnotice.doc