



DEPARTMENT OF TECHNOLOGY SERVICES

Isiah Leggett
County Executive

Harash (Sonny) Segal
Chief Information Officer

February 24, 2015

TO: Transmission Facility Coordinating Group

Marjorie Williams, TFCG Chair, Office of Cable and Communications Services
Carlton Gilbert, M-NCPPC
Naeem Mia, OMB
Martin Rookard, WSSC
Peter Geiling, MCPS
Dave Niblock, DPS
Ted Bowser, DTS
Thomas Williamson, DGS

FROM: Robert Hunnicutt, Tower Coordinator,
Columbia Telecommunications Corporation

SUBJECT: Tower Group Meeting Agenda

The next TFCG meeting is scheduled for Wednesday, March 4th at 2:00 p.m. in Room #225 in the COB. The agenda for the meeting is as follows:

Consent Agenda

1. Verizon Wireless application to add three remote radio heads at the 165' level on a 188'-high monopole on Timothy F. McDonnell property located at 20315 Georgia Avenue in Brookville (201503-04). *Minor Modification.*
2. Verizon Wireless application to attach one omni-directional antenna at the 43' level on a 30'-high rooftop on Clopper Mill Village Center LLC property located at 18066 Mateny Road in Germantown (201503-05). *Co-location.*
3. Verizon Wireless application to replace twelve panel antennas at the 170' and 172' levels on a 175'-high apartment building on Hillzo LP c/o Southern Management property located at 9737 Mt. Pisgah Road in Silver Spring (201503-07). *Minor Modification.*
4. Verizon Wireless application to install twelve panel antennas at the 42' level atop a 34'-high rooftop on Safeway Inc. property located at 5000 Bradley Boulevard in Chevy Chase (201503-10). *Co-location.*

5. Verizon Wireless application to replace nine panel antennas at the 120' level atop a 130'-high lattice tower on American Tower Inc. property located at 12419 Middlebrook Road in Germantown (201503-12). *Minor Modification.*
6. AT&T application to replace three panel antennas at the 202' and 203' levels on a 200'-high monopole on Damascus Volunteer Fire Department property located at 10211 Lewis Drive in Damascus (201503-13). *Minor Modification.*

Regular Agenda

7. Verizon Wireless application to construct a 120'-high monopole and attach twelve panel antennas at the 120' level on Moyer and Sons Inc. property located at 13050 Shawnee Lane in Clarksburg (201502-11). *New.*
8. Verizon Wireless application to replace one panel antenna at the 112' level on a 108'-high water tank on WSSC property located at 7005B Radnor Road in Bethesda (201503-01). *Minor Modification.*
Conditioned on the applicant providing written approval from WSSC at the time of permitting that WSSC approves of the attachment
9. Verizon Wireless application to add three remote radio heads at the 257' level on a 252'-high lattice tower on Montgomery County property located at 26149 Ridge Road in Damascus (201503-03). *Minor Modification.*
Conditioned on the applicant providing written approval from Montgomery County at the time of permitting that Montgomery County approves of the attachment
10. AT&T application to replace three panel antennas at the 140' level on a 150'-high monopole on MCPS property located at 300 Olney Sandy Spring Road in Sandy Spring (201503-09). *Minor Modification.*
Conditioned on the applicant providing written approval from MCPS at the time of permitting that MCPS approves of the attachment

Discussion Items

- Revised plans for TFCG #201412-07 Verizon Wireless @ Aspen Hill – Small Cell 3 – 13601 Connecticut Avenue, Silver Spring. The applicant reports that the light pole is 43'-high and the antenna will be attached at the 45' level on the light pole instead of the heights proposed in the application the TFCG reviewed and recommended. See attached explanation and revised plans from the applicant.
- Revised plans for TFCG #201412-08 Verizon Wireless @ Aspen Hill – Small Cell 2 – 13601 Connecticut Avenue, Silver Spring. The applicant reports that the light pole is 43'-high and the antenna will be attached at the 45' level on the light pole instead of the heights proposed in the application the TFCG reviewed and recommended. See attached explanation and revised plans from the applicant.