



Telecommunications Transmission Facility Coordinating Committee
(TTFCC) Meeting
County Administration Building
14741 Governor Oden Bowie Drive, Suite 4085
Upper Marlboro, Maryland 20772
Notification of Action September 16, 2009

Consent Agenda

Recommended without Reservations

- | | |
|----------------------------------|---|
| 1. Case #19552-2009
Clearwire | Co-location – Wells Monopole – Council 9
6611 Temple Hill Road
Temple Hills |
| 2. Case #25433-2009
Clearwire | Co-location – Zug Rd Monopole – Council 4
8333 Zug Road
Bowie |

Regular Agenda

Recommended with Reservations

- | | |
|--|---|
| 3. Case #19549-2009
T-Mobile
<i>Condition: All co-location carriers will be identified on the plans at the time of permit submittal</i> | Co-location – Zelko Monopole – Council 1
14403 Mount Oak Road
Bowie |
| 4. Case #26262-2009
T-Mobile
<i>Condition: On obtaining any modifications to the Special Exception that may be necessary, and submission of a structural analysis that states the structure can safely support the additional antennas, related equipment and cabling.</i> | Co-location – Universal Kingdom Church – Council 5
7610 Central Avenue
Landover |

Administrative Approvals

Recommended without Reservations

- | | |
|-----------------------------------|--|
| 5. Case #16250-2009*
Clearwire | Co-location – Vallario Auth Rd – Council 9
5210 Auth Road
Suitland |
| 6. Case #16888-2009*
Clearwire | Co-location –BG&E High Tower – Council 4
7900 Laurel-Bowie Road
Bowie |
| 7. Case #18417-2009*
Clearwire | Co-location – New Carrollton Park – Council 3
7500 Good Luck Road
Lanham |
| 8. Case #19029-2009*
Clearwire | Co-location – Lanham Auto Body – Council 3
9540 Smith Avenue
Lanham |

- | | |
|---|--|
| 9. Case #23521-2009*
Clearwire | Co-location –Capital Office Park – Council 4
6301 Ivy Lane
Greenbelt |
| 10. Case #23570-2009*
Clearwire | Co-location –Iverson Towers Bldg – Council 8
4301 23 rd Parkway
Temple Hills |
| 11. Case #23579-2009*
Clearwire | Co-location –Lake Arbor Towers – Council 6
11411 Lake Arbor Way
Bowie |
| 12. Case #23669-2009*
Clearwire | Co-location –Bladensburg VFD – Council 5
4213 Edmonston Road
Bladensburg |
| 13. Case #25213-2009*
Clearwire | Co-location –Calverton Tower – Council 1
11785 Beltsville Drive
Beltsville |
| 14. Case #25214-2009*
Clearwire | Co-location –Colonial Self Storage – Council 8
9200 Livingston Road
Fort Washington |
| 15. Case #25691-2009*
AT&T | Co-location –University Baptist Church – Council 3
3515 Campus Drive
College Park |

****Facility Coordinator Report not required.***

TTFCC NOTES

The TTFCC stamped copy of the above referenced application packages are ready for pick-up from Department of Environmental Resources Permits Center (9400 Peppercorn Place, Suite 600, Largo, Maryland), between 8:30 A.M. and 4:00 P.M.

Applications receiving a TTFCC recommendation must conform to the Building Code, the Zoning Ordinance and other applicable laws and regulations including private building restrictions, if any, which relate to the property prior to permit issuance.

All applications to be reviewed by the TTFCC Committee must be submitted to the Permits Office by the last Wednesday of each month.

Please note that the TTFCC meetings are held on the 3rd (third) Wednesday of each month at 2:00 p.m. in the County Administration Building (14741 Governor Oden Bowie Drive, Room 4085, Upper Marlboro, Maryland).

Service providers must submit general location plans of facilities that are anticipated to be built in the future, to the County no later than July 31st of each year. The general location of the future facilities must be identified on a copy of the Councilmanic District Map. These yearly submissions must be sent directly to the TTFCC Chairperson, Stan Wildesen, P.E., sewildesen@co.pg.md.us, at Inglewood Center III, 9400 Peppercorn Place, Suite 500, Largo, Maryland 20774.

Service Providers not in compliance by the specified deadline will have future TTFCC requests placed on hold until required information is provided and accepted by the Chairperson. There are no exceptions.