



TOWN OF SOMERSET

4510 Cumberland Avenue
Chevy Chase, MD 20815
(301) 657-3211
Fax (301) 657-2773
clerk@townofsomerset.com



Jeffrey Z. Slavin
Mayor

Rich Charnovich
Town Manager/Clerk-Treasurer

October 7, 2013 Council Agenda

Public Comments

Consent Agenda

Non-Consent

- 1) Agenda October, 2013 Financial Report
- 2) HVAC Unit Permit for 4701 Cumberland Avenue
- 3) Building Permit for 5524 Grey stone Street to enclose off a portion off their existing pergola
- 4) Building Permit for 5500 Uppingham Street to raise and slope the sunroom (porch) roof
- 5) Generator permit for 20KW generator for 4806 Essex Avenue
- 6) Generator permit for 20KW generator for 4515 Cumberland Avenue
- 7) Generator application submitted for 5403 Trent Street
- 8) Demolition, Building, Curb Cut, Dumpster and Retaining Wall Permits for 5606 Warwick Place
- 9) Building permit for 4712 Cumberland Avenue
- 10) 5513 Uppingham Street and 5529 Uppingham Street Updates
- 11) Tree removal application for 5401 Uppingham Street
- 12) 5513 Uppingham Street tree waiver for reforestation
- 13) Site plan amendment request for 5513 Uppingham Street to move the generator from the side yard to the rear yard
- 14) Permit request submitted by Washington Gas to replace approximately 1545' of Bare Steel Main and service lines on Essex Avenue from Warwick Place to the Essex Avenue cul-de-sac.
- 15) Permit extension of 4 weeks for WSSC to complete sewer main work until November 7, 2013
- 16) 4701 Willard Avenue update
- 17) 3-year snow contract with Mulheron Tree Experts as recommended by the Town Manager
- 18) Balodemas Architects interior work taking place in the Town Hall
- 19) PCO #8 in the amount of \$726.00 to add fabric to the acoustical panels to be located in the Town Hall Meeting Room
- 20) PCO #4R in the amount of \$1,755.00 to provide data/phone cabling and jacks to allow the Town office to maintain operations during the renovation work
- 21) Hiring of Thomas Downey, LTD. condition of the Town tennis courts
- 22) Mayor's Report
- 23) Adjournment