



IV.-A.

Agenda Item

County of Hanover

Board Meeting: May 27, 2015

Subject: Adoption of Proclamation – Eagle Scout Patrick Daniel Elliott, **Ashland Magisterial District**, Troop 521

Summary of Agenda Item: It is requested that the Board of Supervisors adopt the attached proclamation congratulating Patrick Daniel Elliott in attaining the rank of Eagle Scout on November 19, 2014, the highest award granted by the Boy Scouts of America.

County Administrator's Recommended Board Motion: A motion to adopt proclamation

DRAFT PROCLAMATION

WHEREAS the Boy Scouts of America was incorporated by Mr. William D. Boyce on February 8, 1910; and

WHEREAS the Boy Scouts of America was founded to promote citizenship, training, personal development and fitness of individuals; and

WHEREAS Patrick Daniel Elliott is a resident of the Ashland Magisterial District in Hanover County, Virginia, and a senior at Hanover High School; and

WHEREAS on the 19th day of November, 2014, Patrick Daniel Elliott attained the rank of Eagle Scout, the highest award granted by the Boy Scouts of America; and

WHEREAS to achieve this high honor Patrick Daniel Elliott carried out a community project on the frontage sign at Our Lady of Lourdes Church on Woodman Road in Henrico County, Virginia, by replacing the dusk-to-dawn lights, installing a retaining wall, and relocating shrubs; and

WHEREAS Patrick Daniel Elliott of Boy Scout Troop 521 which meets at Cool Spring Baptist Church in Mechanicsville, Virginia, has accomplished those high standards of commitment and has reached the long-sought goal of Eagle Scout; and

WHEREAS the Hanover County Board of Supervisors fully supports the programs of the Boy Scouts of America and recognizes the important service they provide to the youth of our Country.

NOW, THEREFORE, BE IT RESOLVED that the Hanover County Board of Supervisors hereby extends its congratulations to Patrick Daniel Elliott and acknowledges the good fortune of the County to have such an outstanding young man as one of its citizens.