NOTICE OF PUBLIC HEARINGS ON SPECIAL USE PERMIT REQUESTS

THERE WILL BE PUBLIC HEARINGS BEFORE THE DANVILLE CITY PLANNING COMMISSION ON **MONDAY**, **NOVEMBER 8**, **2010**, **AT 3:00 P.M.** IN THE CITY COUNCIL CHAMBERS LOCATED ON THE FOURTH FLOOR OF CITY HALL, 427 PATTON STREET.

To conform with Section 15.2-2204 of the Code of Virginia, 1950, as amended, and with Chapters 2 and 41 of the Code of the City of Danville, Virginia, 1986, as amended, the public is hereby notified that a public hearing will be held on the following:

- 1. Special Use Permit Application PLSUP2010000141, filed by Samuel Pierce, requesting a Special Use Permit to allow indoor commercial recreation in accordance with Article 3M, Section C, Item 4, of Chapter 41 of the Code of the City of Danville, Virginia, 1986, as amended at 239 Mayfield Road, otherwise known as Grid 9508, Block 001, Parcel 000012 of the City of Danville, Virginia, Zoning District Map. The applicant is proposing to operate a youth recreation center.
- 2. Special Use Permit Application PLSUP2010000148, filed by William Meyer, requesting a Special Use Permit to allow a veterinary clinic in accordance with Article 3N: Section C, Item 20, of Chapter 41 of the Code of the City of Danville, Virginia, 1986, as amended at 211 Nor Dan Drive, Suite 1020, otherwise known as Grid 1808, Block 004, Parcel 000077 of the City of Danville, Virginia, Zoning District Map. The applicant is proposing to operate a retail pet store offering grooming, training and veterinarian services.
- 3. Special Use Permit Application PLSUP2010000143, filed by Jack Wood, requesting a Special Use Permit to allow indoor commercial recreation in accordance with Article 3M: Section C, Item 4, of Chapter 41 of the Code of the City of Danville, Virginia, 1986, as amended at 1311 Piney Forest Road, Suite E, otherwise known as Grid 1808, Block 010, Parcel 000001 of the City of Danville, Virginia, Zoning District Map. The applicant is proposing to operate an internet cafe.
- 4. Special Use Permit Application PLSUP2010000147, filed by Robert Burton, requesting a Special Use Permit to allow indoor commercial recreation in accordance with Article 3N: Section C, Item 4, of Chapter 41 of the Code of the City of Danville, Virginia, 1986, as amended at 211 Nor Dan Drive, Suite 1150, otherwise known as Grid 1808, Block 004, Parcel 000077 of the City of Danville, Virginia, Zoning District Map. The applicant is proposing to operate an internet cafe.
- 5. Special Use Permit Application PLSUP2010000150, filed by W. A. Stevens, requesting a Special Use Permit to allow indoor commercial recreation in accordance with Article 3N: Section C, Item 4, of Chapter 41 of the Code of the City of Danville, Virginia, 1986 as amended at 1461 South Boston Road, Suite B, otherwise known as Grid 3719, Block 004, Parcel 000005 of the City of Danville, Virginia, Zoning District Map. The applicant is proposing to operate an internet cafe.
- 6. Special Use Permit Application PLSUP2010000151, filed by Anthony Braswell, requesting a Special Use Permit to allow indoor commercial recreation in accordance

with Article 3M: Section C, Item 4, of Chapter 41 of the Code of the City of Danville, Virginia, 1986 as amended at 1155 Piney Forest Road, Suite D, otherwise known as Grid 1808, Block 011, Parcel 000037 of the City of Danville, Virginia, Zoning District Map. The applicant is proposing to operate an internet cafe.

7. Special Use Permit Application PLSUP2010000153, filed by Jack Wood and Linwood Clark, requesting a Special Use Permit to allow indoor commercial recreation in accordance with Article 3N: Section C, Item 4, of Chapter 41 of the Code of the City of Danville, Virginia, 1986 as amended at 3352 Riverside Drive, otherwise known as Grid 1703, Block 013, Parcel 000002 of the City of Danville, Virginia, Zoning District Map. The applicant is proposing to operate an internet cafe.

COPIES OF THE PROPOSED REQUESTS MAY BE SEEN IN THE DEPARTMENT OF COMMUNITY DEVELOPMENT, $2^{\rm ND}$ FLOOR OF CITY HALL.

To be run on:

October 25, 2010 November 1, 2010