

PUBLIC HEARING: SOUTH BURLINGTON DEVELOPMENT REVIEW BOARD

The South Burlington Development Review Board will hold a public hearing in the South Burlington City Hall Conference Room, 575 Dorset Street, South Burlington, Vermont on Tuesday January 2, 2018 at 7:00 P.M. to consider the following:

1. Preliminary plat application #SD-17-29 of JJJ South Burlington, LLC to amend a previously approved 258 unit planned unit development in two (2) phases. The amendment is to Phase II (Cider Mill II) of the project and consists of increasing the number of residential units by 33 units to 142 units. The 142 units will consist of 66 single family lots, 46 units in two (2) family dwellings, and 30 units in three (3) unit multi-family dwellings, 1580 Dorset Street & 1699 Hinesburg Road.
2. Master Plan application #MP-17-02 of JJJ South Burlington, LLC to amend a previously approved master plan for a 258 unit planned unit development in two (2) phases. The amendment consists of revising the roadway layout in Phase II (Cider Mill II) and increasing the number of residential units by 33 units to 142 units, 1580 Dorset Street & 1699 Hinesburg Road.

Bill Miller, Chair

South Burlington Development Review Board

A copy of the application is available for public inspection at the South Burlington City Hall. Participation in the local proceeding is a prerequisite to the right to take any subsequent appeal.

December 14, 2017

FOR SALE

SAXOPHONE: Student, alto, used about two years, five new pads installed, very good sound, includes woodwind B5 mouthpiece, six Rico #2-1/2 reeds, and grease tube with a hard leather carry case, off Shelburne Road, paid \$250 plus \$100 for updating, asking \$300. Call Pat 802-864-9321. (12/14)

SNOW ROOF RAKE: 4-5' extension poles, all aluminum, \$40. 802-862-2852. (12/14)

WINTER SNOW TIRES: Blizzak WS60, 195/55/16 R16, fits Toyota Corolla, excellent condition, \$225. Contact Fred 802-864-7214. (12/14)

X-BOX: Brand new, X-Box One Kinect Bar, paid \$125, selling for \$75. 973-271-0914. (12/14)