

Notice of Public Hearing for Newspaper

NOTICE IS HEREBY GIVEN that the Clark County Land Use Hearings Examiner will conduct a public hearing on **Thursday, September 11, 2014, at 6:00 p.m.** at the Public Service Center, 1300 Franklin Street, Sixth Floor Hearing Room, Suite 680, Vancouver, Washington to consider the following:

Project Name: **THRILLIUM MNTN BIKE TRAILHEAD**
Case Number: VAR2013-00008

Location: YACOLT BURN STATE FOREST; L1000N RD
Request: TYPE 3 VARIANCE FOR LANDSCAPING AND PAVING

Staff Contact: **RICHARD DAVIAU: 360-397-2375 ext. 4895**
richard.daviau@clark.wa.gov

Project Name: **THRILLIUM MNTN BIKE TRAILHEAD**
Case Number: PSR2013-00037

Location: YACOLT BURN STATE FOREST; L1000N RD
Request: TWO TRAILHEAD AND PARKING AREA AND ONE VAULT OUT HOUSE. FR-80 ZONE,

Staff Contact: **RICHARD DAVIAU: 360-397-2375 ext. 4895**
richard.daviau@clark.wa.gov

At the hearing, or continuance thereof, the Clark County Land Use Hearings Examiner may approve the above applications. A decision by the Hearing Examiner is final unless a motion is filed for reconsideration or an appeal is filed with Superior Court.

Anyone wishing to give testimony should appear at the time and place stated above. More information regarding these applications may be obtained by contacting the above-named staff person at Clark County Community Development, Land Use

ACCOMMODATION OF PHYSICAL IMPAIRMENTS

The Public Services Center is wheelchair accessible. If you need auxiliary aids or services in order to attend, contact the Clark County ADA Office. **Voice:** (360) 397-2322; Relay: 711 or (800) 833-6384; E-mail: ADA@clark.wa.gov

APPROVED AS TO FORM ONLY

Anthony Golik

Prosecuting Attorney

By: Chris Horne, Deputy Prosecuting Attorney

PLEASE PUBLISH:

Wednesday, August 27, 2014

Send Invoice to:

Clark County Community Development

Land Use Review

P.O. Box 9810

Vancouver, WA 98666-9810

If you have any questions regarding this legal notice please contact: Sonja
Wiser (360) 397-2375, Ext. 4105. E-mail: sonja.wiser@clark.wa.gov