

NOTICE IS HEREBY GIVEN that the Island County Hearing Examiner will hold a public hearing in the Commissioners' Hearing Room, Courthouse Annex, Coupeville, Washington on November 15, 2007, beginning at 10:00 a.m. or as soon thereafter as is possible to consider the following applications:

APPLICANT / APPLICATION NO.      Firchau Construction Company, Inc.  
PLP 225/07

ACTION:                                      Recommend Approval with Conditions

PROPERTY LOCATION:                At the terminus of Wildwood Drive, Oak Harbor, WA 98277

PROPOSAL:                                A thirty-one (31) lot long plat of a 16 acre parcel zoned Rural Residential. The subject parcel is within the Penn Cove Rural Area of Intense Development (RAID), which has a Base Density of two (2) dwelling units per acre.

10:15 a.m.

APPLICANT / APPLICATION NO.      Robert Adamson & Janis Swalwell  
SPR 311/07

ACTION:                                      Recommend Approval

PROPERTY LOCATION:                2062 Newman Rd., Freeland, WA 98249

PROPOSAL:                                To establish an illegally, existing glass-blowing facility as a Home Industry and to construct a new single family residence and convert the existing residence into a Guest Cottage. The subject parcel is a 16.87 acre parcel zoned Rural and contains a wetland.

ALL PERSONS or authorized representatives interested in or desiring to speak on said proposal should be present at the time and place above specified, or should file written comments with the Island County Department of Planning and Community Development before the above date.

FURTHER INFORMATION may be obtained by contacting the Department of Island County Planning and Community Development, P.O. Box 5000, Coupeville, Washington 98239-5000, 679-7339 (North Whidbey), 321-5111 (South Whidbey), or 629-4522 (Camano Island).

---

Jeff Tate, Planning Director

FOR PUBLICATION IN THE OCTOBER 31, 2007, ISSUE OF THE SOUTH WHIDBEY RECORD;  
FOR PUBLICATION IN THE OCTOBER 31, 2007, ISSUE OF THE WHIDBEY NEWS TIMES;