## CITY OF WEST LINN NOTICE OF UPCOMING PLANNING MANAGER DECISION FILE NO. DR-20-06

The West Linn Planning Manager is considering a request for a Class I Design Review application for the tenant improvement remodel of 2130 8<sup>th</sup> Court. The proposal includes the infill of two exterior doors which will be covered with existing siding materials and colors to match. (Tax Lot 0902 of Clackamas County Assessor's Map 21E35D)

The decision will be based on the approval criteria in Chapters 19, 46, and 55 of the Community Development Code (CDC). The approval criteria from the CDC are available for review at City Hall, at the City Library, and at <a href="http://www.westlinnoregon.gov/cdc">http://www.westlinnoregon.gov/cdc</a>.

All relevant materials in the above noted file are available for inspection at no cost at City Hall, and on the city web site <a href="https://westlinnoregon.gov/planning/2130-8th-court-class-1-design-review">https://westlinnoregon.gov/planning/2130-8th-court-class-1-design-review</a> or copies may be obtained for a minimal charge per page. A public hearing will not be held on this decision. Anyone wishing to present written testimony for consideration on this matter shall submit all material before <a href="#4:00 p.m.">4:00 p.m.</a> on August 13, 2020. Persons interested in party status should submit their letter along with any concerns related to the proposal by the comment deadline. For further information, please contact Chris Myers, Associate Planner, City Hall, 22500 Salamo Rd., West Linn, OR 97068, (503)742-6062, cmyers@westlinnoregon.gov.

Any appeals to this decision must be filed within 14 days of the final decision date with the Planning Department. It is important to submit all testimony in response to this notice. Failure to raise an issue in person or by letter, or failure to provide sufficient specificity to afford the decision-maker an opportunity to respond to the issue, precludes the raising of the issue at a subsequent time on appeal or before the Land Use Board of Appeals.