

AFFIDAVIT of MAILING

STATE OF OREGON)
CITY OF SALEM)

I, Josh Horrocks, do hereby certify that on November 3, 2021, I deposited 143 true and correct copies of the NOTICE OF FILING in the Salem post office addressed to the attached mailing list, for the application of Subdivision - Phased Case No. FRP-PAR-SUB14-01MOD1; Application No. 21-112013-LD:

"Summary: An application to modify phases T, UA, UB, and V of the approved Fairview Addition West subdivision. The proposed modification reconfigures the exiting phase boundaries, establishes an additional phase, and renumbers the phases. The proposed modification does not change the layout of the approved lots, open areas, or streets/alleys within the subdivision except for a minor change to the configuration of U Street adjacent to the former Laundry Building to make it wider to accommodate on-street parking. In order to accommodate the increased width of U Street, two lots are proposed to be eliminated.

Request: An application to modify the tentative phased subdivision approval for the Fairview Addition West subdivision (Case No. FRP-PAR-SUB14-01). The proposed modification:

- a) Reconfigures the boundaries of existing phases T, UA, UB, and V, adds an additional phase, and renumbers the phases;
- b) Reconfigures U Street adjacent to the former Laundry Building to make it wider to accommodate on-street parking; and
- c) Correspondingly eliminates two lots in order to accommodate the proposed increased width of U Street.

The subject property totals approximately 32.98 acres in size, is zoned FMU (Fairview Mixed Use) within the Fairview Addition West Refinement Plan, and located at 2250 Strong Road SE (Marion County Assessors Map and Tax Lot Number(s): 083W1100200 & 00203; and 083W11BA08700)."

A copy of such notification is filed in the case file. Notifications were addressed to all applicable parties per SRC 300, Procedures Ordinance.

DATED at Salem, Oregon, November 3, 2021.

RECEIVED

NOV 03 2021



Josh Horrocks, Staff Assistant

COMMUNITY DEVELOPMENT