

ORDINANCE NO. 13 FOR 1978

ORDINANCE NO. 724

AN ORDINANCE INITIATING AN AMENDMENT TO THE SWEET HOME ZONING MAP OF 1974, SAID MAP BEING A PART OF ORDINANCE NO. 644

WHEREAS, the City Council in accordance with Ordinance No. 644, an ordinance regulating the use of land and structures in the City of Sweet Home; and establishing zones for that purpose under Article 3, Section 3.010, hereby initiates an amendment to the Sweet Home Zoning Map of 1974, said map being a part of Ordinance No. 644;

NOW, THEREFORE, THE CITY OF SWEET HOME DOES ORDAIN:

Section 1. Said amendment is to include the following described property which property is to be rezoned from an Open Land Use to M Industrial.

Tax lots 3800 and 3804, Assessor's Map No. 13 1E 29 as recorded in Book MF 106, page 262 of Linn County deed records.

Section 2. Said amendment to include the following described property which property is to be rezoned from R-3 Residential to M Industrial.

Tax lot 2100, Assessor's Map No. 13 1E 29 as recorded in Book MF 100, page 87, of Linn County deed records.

Tax lots 1100, 1200 and 1300 Assessor's Map No. 13 1E29CC as recorded in Book MF 88, page 446 of Linn County deed records.

Tax lot 3400, Assessor's Map No. 13 1E 29CC as recorded in Book MF 60, page 467, of Linn County deed records.

Tax lot 3500, Assessor's Map No. 13 1E 29CC as recorded in Book MF 60, page 465, of Linn County deed records.

Tax lot 3600, Assessor's Map No. 13 1E 29CC as recorded in Book MF 85, page 529 of Linn County deed records.

Tax lots 3700 and 6600 Assessor's Map No. 13 1E 29CC as recorded in Book 267, page 477 of Linn County deed records.

That portion of "W", "X", "Y", 21st and 22nd Streets in Vernard Subdivision vacated by City and County, Linn County, Oregon.

East 1/2 alley of Block 6, Vernard Subdivision, Linn County, Oregon.

Alleys in Blocks 9, 7 and 10 Vernard Subdivision, Linn County, Oregon

PASSED by the City Council and approved by the Mayor this 25 day of April, 1978.



Mayor

ATTEST:


City Manager-Exofficio City Recorder