## ORDINANCE NO. 3225

AN ORDINANCE VACATING A PORTION OF THE BELOW LISTED STREETS IN RODGERSDALE ADDITION TO THE CITY OF ALBANY, LINN COUNTY, OREGON

WHEREAS, the Council of the City of Albany, did, by adoption of Resolution No. 906, City of Albany Resolutions, at the Council meeting held on the 27<sup>th</sup> day of October, 1965, set the hour of 7:15 p.m. o'clock on December 8, 1965, as the time for hearing of objections to the proposed vacation of a portion of the streets in Rodgersdale Addition, as hereinafter described, and did direct the City Recorder to publish and post notice of the said proposed vacation as required by law, and

WHEREAS, the said notice has been posted and published as required by law, and

WHEREAS, the said hearing on the 8th day of December, 1965, was duly held and parties were given the opportunity to be heard and Council being fully informed,

THE PEOPLE OF THE CITY OF ALBANY DO ORDAIN AS FOLLOWS:

Section 1: That portions of streets in Rodgersdale Addition to the City of Albany, Linn County, Oregon, more particularly described as follows:

Madison Street	-	34th Avenue to 38th Avenue
35th Avenue	-	Madison Street to One Block West
36th Avenue	-	Hill Street to One Block West of Madison Street
37 <sup>th</sup> Avenue	-	Madison Street to One Block West
38th Avenue	-	Hill Street to One Block West of Madison Street
Tudor Way	-	34th Avenue to 38th Avenue
35th Avenue	-	Tudor to Oak Streets
36th Avenue		Hill Street to Oak Street
37 <sup>1</sup> Avenue	-	Tudor to Oak Street

are and the same is hereby vacated as public streets in the City of Albany, Linn County, Oregon.

A CAR AND A

<u>Section 2</u>: That the City of Albany does reserve an easement for utility purposes over the vacated streets and retains the right to go upon the premises and install, replace or repair sewers, water lines, or other public utilities.

Passed by the Council:	December 8, 1965
Approved by the Mayor:_	December 8, 1965
Kosell w	Juipp.
Mayor	11
Effective Date: Jan	uary 7, 1966

ATTEST:

tu Isham City Recon