ORDNANCE BILL	NO. 2073
	NO19414

AN ORDINANCE PROVIDING FOR THE FINAL ASSESSMENT FOR THE COST OF C ONSTRUCTING LATERAL SEWER IN THE CITY OF ALBANY OREGON IN CONFORMITY WITH STATE BUILDING CODE ARISING FROM PRIVATE CONSTRUCTION UNDERTAKEN BY MR. FRANCYL HOWARD WHICH WAS CONDEMIED BY THE STATE PLUMBING INSPECTOR ON THE FOLLOWING PROPERTY WITHIN THE CITY OF ALBANY, OREGON, to-wit:

Lotl, Block 2 Bacon Addition to the City of Albany

Beg. at a point which is 60 feet southwesterly from the NW cor of Lot 1, Block 2, Bacon Add. to the City of Albany, and running thence SELy along the west R/W of Howard Drive a distance of 70'; thence SWLy perpendicular to Howard Drive a distance of 240'; thence NWLy parallel to Howard Drive a distance of 700'; thence NELy 240' to the place of beg. 240' to the place of beg.

THE PEOPLE OF THE CITY OF ALBANY DO ORDAIN AS FOLLOWS: The lateral sewer be and is hereby constructed within the City of albany, Oregon and assessment made against the following pieces of property to-wit: Sect. 1

Tripp, R.W. & Rodne Lot 1, Block 2, Bacon's Add. \$54.72

Howard, Francyl

Beg. at a point which is 60' SWLy from the NW cor of Lot 1 Bl. 2, Bacon Add. to the City of Albany along the West R/W of Howard Drive a distance of 700'; thence SwLy perpendicular to Howard Drive a distance of 240'; thence NWLy parallel to Howard Drive a distance of 700; thence NELY 240 feet to place 1,833.99 of beg.

Sect. 2

Whereas the peace, health and safety of the people of the City of Albany are involved. Therefore, an emergency is hereby declared to exist and this ordnance shall be in full force and effect from and after the date of its passage by the Council and approval by the Mayor.

Passed by the Council 5.22, 1948 Approved by the Mayor _____, 1948

ATTEST: Recorder

Ralph X. Bar Ton

MAYER

Ordinance No. 1733 and 1944. \$54.72 3107.38 Lot 1, Block 2 (Probable Cost) See Ordinance No. 2073 Page 92 Dkt. 4

A A A A A A A

and the second second

and the seal of the search is a search in the search is a search in the search is a search in the search is a s