

81-409 IN THE BOARD OF COUNTY COMMISSIONERS OF THE STATE OF OREGON
FOR THE COUNTY OF YAMHILL
SITTING FOR THE TRANSACTION OF COUNTY BUSINESS

File
FILED
YAMHILL COUNTY, OREGON
AUG 6 2 14 PM '81
CHARLES STERN
COUNTY CLERK
DEPUTY

An Ordinance Amending Ordinance)
No. 270 to Correct Errors in)
the Map of the McMinnville)
Urban Growth Boundary)

ORDINANCE NO. 276

THE BOARD OF COMMISSIONERS OF YAMHILL COUNTY, OREGON (the Board), on the 5th day of August, 1981, sat for the transaction of County business in regular session, Commissioners Colin Armstrong, Ted Lopuszynski and Robin Hamblet being present.

WHEREAS, the Board adopted an Urban Growth Boundary, an Urban Growth Boundary Management Agreement and the Comprehensive Plan of the City of McMinnville on the 3rd day of June, 1981, by Ordinance No. 270; and

WHEREAS, the Urban Growth Boundary Map attached to Ordinance No. 270 in Exhibits "A," "B" and "C" contained three drafting errors; and

WHEREAS, the Board and the City Council of the City of McMinnville must adopt the same Urban Growth Boundary Map to comply with the requirements of Goal #14 (Urbanization); NOW, THEREFORE,

THE YAMHILL COUNTY BOARD OF COMMISSIONERS ORDAINS AS FOLLOWS:

The Urban Growth Boundary Map attached to Ordinance No. 270 as Exhibits "A," "B" and "C" is hereby amended to correct three drafting errors. The corrected Urban Growth Boundary Map is attached to this Ordinance as "Exhibit A" and by this reference, made a part hereof.

APPROVED this 5th day of August, 1981, at McMinnville, Oregon.

ATTEST:
CHARLES STERN, County Clerk
by:

Patricia A. Mullen
PATRICIA A. MULLEN, Deputy

APPROVED AS TO FORM
BY COUNTY COUNSEL:

D. S. Garrettson
DANIEL S. GARRETTSON
Yamhill County Counsel

YAMHILL COUNTY BOARD OF COMMISSIONERS:

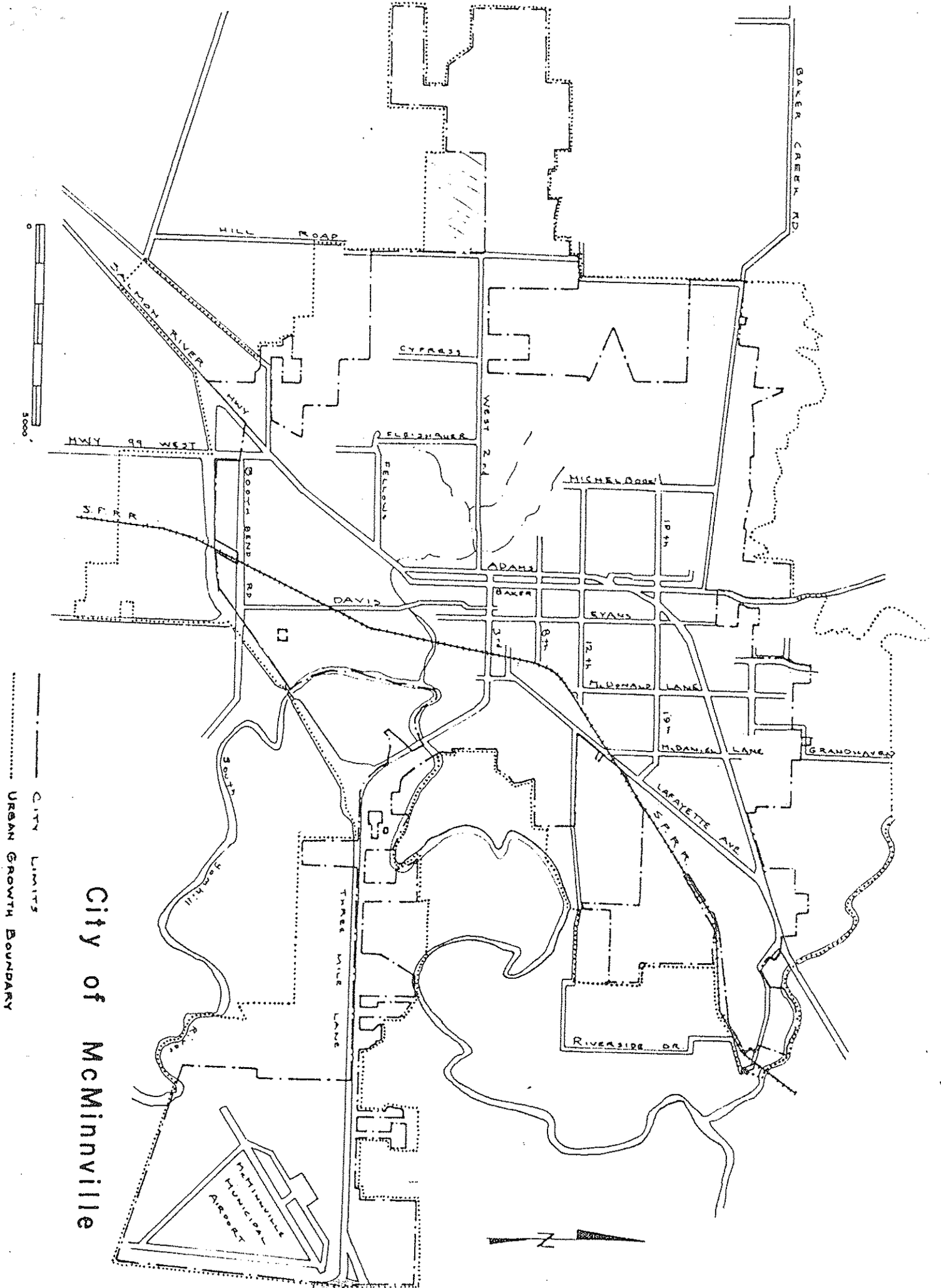
Colin Armstrong
Chairman COLIN ARMSTRONG

Ted Lopuszynski
Commissioner TED LOPUSZYNSKI

Robin J. Hamblet
Commissioner ROBIN J. HAMBLET

ORDINANCE NO. 276

"Exhibit A" - McMinnville Urban Growth Boundary



City of McMinnville

— CITY LIMITS
..... URBAN GROWTH BOUNDARY