

RESOLUTION NUMBER 59-1977

RESOLUTION DESIGNATING PORTIONS OF SE SPARROW STREET; SE BLUEBIRD STREET; SE 22ND AVENUE AND RIVER ROAD TO BE ONE-WAY COUPLETS WITHIN THE CITY OF MILWAUKIE, COUNTY OF CLACKAMAS, STATE OF OREGON, TO BE EFFECTIVE UPON THE COMPLETION OF CONTEMPLATED PROJECT FEDERAL AID URBAN ROUTE 96-71.

WHEREAS, the City of Milwaukie has worked with Clackamas County, State of Oregon, to improve its road system in conjunction with the City and the State, and

WHEREAS, Oregon Revised Statute 487.885 provides the City of Milwaukie with the power to establish one-way couplets, and Milwaukie City Ordinance Number 1021, Section 3 (1) provides that the Council shall, by resolution, designate traffic controls and devices for one-way streets, and

WHEREAS, it is in the best interest of the City of Milwaukie to improve its roadway in conjunction with Clackamas County, State of Oregon, specifically the roads of River Road, SE Sparrow Street, SE Bluebird, and SE 22nd Avenue; that parts of those streets be designated as one-way couplets upon the completion of the contemplated project F.A.U. Route 96-71.

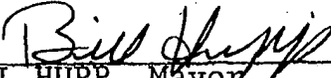
NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Milwaukie, a municipal corporation in the State of Oregon, at a regular session held on the 21st day of November, 1977, that:

One-way couplets shall be designated as follows:

1. River Road one way northbound from SE Sparrow Street to 99E (McLoughlin Boulevard).
2. SE 22nd Avenue one way southbound from SE Bluebird Street to SE Sparrow Street.
3. SE Sparrow one way eastbound from SE 22nd Avenue to River Road,

and that this one-way couplet will become effective upon completion of this project and the concurrent opening to traffic of Federal Aid Urban Route 96-71.

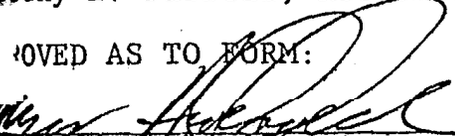
Introduced and adopted by the City Council, City of Milwaukie, Oregon, on the 21st day of November, 1977, at a regular meeting of the City Council.


BILL HUPP, Mayor

TEST:


Dorothy E. Farrell, Recorder

APPROVED AS TO FORM:


Avedovech, City Attorney