

RESOLUTION NO. R1655

WHEREAS, certain roads and streets in said City have been designated as being eligible for Federal funds by the Federal Highway Administration in compliance with Federal Laws pertaining thereto, and,

WHEREAS, said City desires to improve a certain portion of the City Street System in said City more fully described hereinafter, now therefore,

BE IT RESOLVED: That the Department of Roads is hereby requested to act for said City and to program for construction that portion of City Street described as:

Jackson Street from the south line of 8th Street to the south line of 13th Street; and which construction includes: resurfacing and widening of existing concrete pavement to 40 foot width back of curb to back of curb.

The estimated cost of such improvement:

Construction - resurfacing & widening of existing concrete pavement of 0.4 miles	\$140,520.00
Surveys and Plans(if Federal Aid not requested, indicate <u>none</u>).	\$21,100.00
Right of Way (if Federal Aid not requested, indicate <u>none</u>).	<u>none</u>
Estimated Total for Project.	<u>\$161,620.00</u>

Surveys and Plans will be made by a consulting engineer to be selected.

BE IT FURTHER RESOLVED, that the Chairman of the City Council is authorized to sign this resolution on behalf of said Council and that the City Council hereby approves the above contemplated construction prior to first submitting of said project to the Federal Highway Administration.

BE IT FURTHER RESOLVED, that sufficient funds of said City are now, or will be available and are hereby pledged to the Department of Roads in the amount and at the required time for the purpose of matching Federal Funds available for the contemplated construction.

Adopted this 27th day of November, 19 79, at Lexington, Nebraska.

ATTEST:

Low E. Mahesh
City Clerk

THE CITY COUNCIL OF LEXINGTON, NEBRASKA

Chairman: Paul Kutys
Council Member Bob Wenzel
moved the adoption of said resolution.

Roll Call: five yes, zero nay.
Resolution adopted, signed, and billed as adopted.

