TO: Mark E. Bernhardson, City Administrator

FROM: John R. Gerhardson, Public Works Director

**DATE:** May 10, 1990

SUBJECT: Drainage Problem - 3779 Casco Avenue

Mr. Dean Greimann, 3779 Casco Avenue has submitted a request for assistance of a drainage problem in his back yard at the above address.

Mr. Greimann and I have discussed the matter on more than one occasion in the past few years and I have advised Mr. Greimann that he is responsible for the repairs to the underground pipe.

Mr. Greimann is now requesting a feasibility study to determine the most feasible and cost effective way to correct the problem. Glenn Cook, City Engineer, has stated that a very rough estimate for a feasibility study will cost \$1,500.

RECOMMENDATION - To review the information presented with comments from Mr. Griemann and to respond to any questions from Council and to table any further action until a later date.

PROPOSED MOTION - Moved by \_\_\_, seconded by \_\_\_, to review the information presented with comments from Mr. Greimann and to respond to any questions from Council and to table any further action until a later date. Ayes \_\_\_, Nays \_\_\_.

TO: Mayor and City Council

FROM: Mark E. Bernhardson, City Administrator

Forwarded recommending approval.



DEAN GREIMANN 3779 CASCO AVENUE WAYZATA, MINN. 55391 6/2-471-7993

APR 2 1990

MR MARK BERNHARDSON
CITY ADMINISTRTOR
CITY OF ORONO

DEAR MR BERNHARDSON:

I HAVE BEEN A PROPERTY TAX PAYING CITIZEN

OF THE CITY OF ORONO FOR TWELVE YEARS AT THE

ABOVE LISTED ADDRESS. IN SPEAKING WITH JOHN

GERHARDSON ON 3-29-90 HE INFORMED ME TO

WRITE THIS LETTER OF FORMAL REQUEST FOR REVIEW

BY THE CITY COUNCIL.

MY REQUEST IS FOR THE CITY OF ORONO TO CONDUCT A FEASIBILITY STUDY TO UPDATE AND IMPROVE THE DRAINAGE SYSTEM CURRENTLY USED TO COLLECT AND TRANSPORT WATER RUN OFF FROM THE CITY STREETS SURROUNDING MY PROPERTY. THE EXISTING DRAINAGE TILE IS BROKEN AND COMPLETELY BLICKED WHERE IT IS SUPPOSED TO OPENLY DRAIN UNTO MY PROPERTY. THIS BLOCKAGE CAUSED SEVERE EROSION DURING THE ELEYEN INCH, FOUR HOUR RAIN IN THE SUMMER OF 1987.



