CITY OF Lake Elmo

ORDINANCE NO. 97-124

AN ORDINANCE RELATING TO THE PROCESS FOR REVIEWING ADMINISTRATIVE DECISIONS AND VARIANCE REQUESTS IN CONNECTION WITH THE CITY'S INDIVIDUAL AND COMMUNITY SEWER SYSTEM REGULATIONS

The Lake Elmo City Council hereby ordains that Sections 700.05 Subd. 1(C)(1) and 700.05 Subd. 1(C)(2) are hereby amended to read as follows:

Sec. 700.05, Subd. 1

- (C)(1) An aggrieved party may appeal the Zoning Administrator's decision regarding the interpretation or application of the provisions of City Code Section 700 and its subdivisions. Appeals shall be reviewed and determined by the City's Board of Adjustment and Appeals.
- **(C)(2)** Request for variances to the provisions of Section 700 and its subdivisions shall be reviewed pursuant to the procedures and standards contained in Section 300.06 Subd. 3.

THE LAKE ELMO CITY COUNCIL HEREBY ORDAINS THAT SECTION 700.05, SUBD. 1(C)(3) IS REPEALED

Adoption Date. Passed by the City Council of the City of Lake Elmo on the 18 day of Nov., 2003.

Lee Hunt, Mayor

ATTEST:

Charles Dillerud, Acting City Administrator

Publication Date. This Ordinance or an approved Summary thereof was published on the of Nov., 2003.

F:\users\Janice\Jerry\LE-Ord\Administrative Decisions.wpd

AN ORDINANCE SUMMARY

On the 18th day of November, 2003, the Lake Elmo City Council adopted Ordinance 97-124. On the 18th day of November, 2003, pursuant to Minn. Stat. 412.191, Subd. 4, the Lake Elmo City Council, by three affirmative votes, directed that a Summary of Ordinance 97-124 be published.

Lake Elmo Ordinance 97-124 is entitled "An Ordinance relating to the Process for Reviewing Administrative Decisions and Variance Requests in connection with the City's Individual and Community Sewer System Regulations".

A copy or Ordinance 97-124 is available for inspection by any person during regular business hours at the office of t Lake Elmo City Administrator at 3800 Laverne Avenue North, Lake Elmo, MN 55042.

DATED: November 25, 2003

Charles E. Dillerud Acting City Administrator