CHAPTER 484-H.F.No.1793

[Not Coded]

An act relating to Ramsey county; authorizing the county to issue general obligation bonds for the costs of construction of a county nursing home; amending Laws 1974, Chapter 435, by adding a section.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

Section 1. Laws 1974, Chapter 435, is amended by adding a section to read:

Sec. 1.02071. COUNTY NURSING HOME BONDS. Subdivision 1. AUTHORIZATION. Ramsey county may issue general obligation bonds of the county in an amount not to exceed \$4,000,000 for the acquisition and betterment of nursing home facilities in Ramsey county.

- Subd. 2. FULL FAITH AND CREDIT; NO ELECTION. The county shall pledge its full faith and credit and taxing powers for the payment of these bonds and interest thereon, and they may be issued in one or more series and shall be secured in accordance with Minnesota Statutes, Chapter 475, except that no election shall be required.
- Subd. 3. NEGATIVE REFERENDUM. The resolution of the county board, pursuant to this section and Minnesota Statutes, Section 475.57, shall not be effective until it has been approved by a majority of the votes cast on the question at a regular or a special election if a petition asking for an election on the proposition signed by voters equal to five percent of the number of voters at the last regular election is filed with the county within 30 days following publication of the resolution.
- Sec. 2. EFFECTIVE DATE. This act is effective upon its approval by the board of commissioners of Ramsey county and compliance with Minnesota Statutes, Section 645.021.

Approved March 16, 1978.

CHAPTER 485-H.F.No.1834

An act relating to labor; increasing fees for boiler inspection and engineers' licenses; amending Minnesota Statutes 1976, Sections 183.545, Subdivisions 1, 2, 3, and 4; and 183.57, Subdivision 2.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

Section 1. Minnesota Statutes 1976, Section 183.545, Subdivision 1, is amended to

Changes or additions indicated by underline deletions by strikeout