CHAPTER 74-H.F.No.107

[Not Coded]

An act relating to state property; authorizing the conveyance of certain state property in Sherburne county to the city of St. Cloud, Minnesota.

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

Section 1. CONVEYANCE OF STATE LANDS; ST. CLOUD. Notwithstanding any law to the contrary, the governor, upon the recommendation of the commissioner of administration and upon the receipt of nominal consideration shall transfer and convey by quitclaim deed, in such form as the attorney general approves, in the name of the state of Minnesota, to the city of St. Cloud, Minnesota, the following state interests in property in Sherburne county, Minnesota:

The sewer mains running from the St. Cloud Reformatory to the city of St. Cloud and all related interests in real property.

- Sec. 2. The commissioner of administration shall prepare and the attorney general shall approve the exact description of the property to be conveyed.
 - Sec. 3. This act is effective the day following its final enactment.

Approved May 11, 1977.

CHAPTER 75-H.F.No.146

An act relating to cities of the first class; establishing procedures for refunds of certain special assessments; amending Minnesota Statutes 1976, Section 430.07.

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

Section 1. Minnesota Statutes 1976, Section 430.07, is amended to read:

430.07 CITIES OF THE FIRST CLASS; SPECIAL ASSESSMENTS; REFUNDS. <u>Subdivision 1.</u> The city council and park commissioners may, by concurrent resolution, or by separate resolution when acting separately, specify the method of improving any such street, pedestrian mall, park or parkway, including grading, drainage, planting, street lighting, paving, curb, gutter, and sidewalk, as well as sewer and water mains where necessary, and in the case of parks, the necessary structures and apparatus for playgrounds and general park uses.

Subd. 2. A pedestrian mall improvement shall mean and include any improvement

Changes or additions indicated by underline deletions by strikeout