to transfer jurisdiction of a portion of the old route has been signed by the commissioner of transportation and the chair of the Dakota county board of commissioners and filed in the office of the commissioner.

Notwithstanding any law or rule to the contrary, the commissioner of transportation shall add to the county state-aid highway system in Dakota county any trunk highway that is removed from the trunk highway system under this act and transferred to Dakota county.

Subd. 3. REVISOR INSTRUCTION. The revisor of statutes, in compiling the next and subsequent editions of Minnesota Statutes and following notice from the commissioner that the agreement required under subdivision 2 has been filed with the commissioner, shall substitute the route established in subdivision 1 for the route discontinued and removed from the trunk highway system according to subdivision 2.

Sec. 3. EFFECTIVE DATE.

Sections 1 and 2 are effective the day following final enactment.

Presented to the governor May 15, 1993

Signed by the governor May 19, 1993, 8:25 a.m.

CHAPTER 290-S.F.No. 1407

VETOED

CHAPTER 291-H.F.No. 994

An act relating to children; foster care and adoption placement; specifying time limits for compliance with placement preferences; setting standards for changing out-of-home placement; requiring notice of certain adoptions; clarifying certain language; requiring compliance with certain law; appropriating money; amending Minnesota Statutes 1992, sections 257.071, subdivisions 1, 1a, 3, and by adding subdivisions; 257.072, subdivision 1 and 7, and by adding a subdivision; 259.255; 259.28, subdivision 2, and by adding a subdivision; 259.455; 260.181, subdivision 3; 260.191, subdivisions 1d, 1e, 2, and by adding subdivisions; 260.192; and 260.221, subdivision 1; proposing coding for new law in Minnesota Statutes, chapters 257; 259; and 260.

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

Section 1. [257.0651] COMPLIANCE WITH INDIAN CHILD WELFARE ACT.

New language is indicated by <u>underline</u>, deletions by strikeout.