JSK/HS

22-05363

OFFICIAL STATUS

SENATE STATE OF MINNESOTA NINETY-SECOND SESSION

S.F. No. 2721

(SENATE AUTI	IORS: PAPP	AS)
DATE 02/03/2022	D-PG 4866	Introduction and first reading Referred to Capital Investment

1.1	A bill for an act
1.2 1.3	relating to capital investment; appropriating money to replace the eastbound Kellogg Boulevard Bridge in the city of St. Paul; authorizing the sale and issuance of state
1.4	bonds.
1.5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.6	Section 1. ST. PAUL; EASTBOUND KELLOGG BOULEVARD BRIDGE.
1.7	Subdivision 1. Appropriation. \$26,000,000 is appropriated from the bond proceeds
1.8	account in the state transportation fund to the commissioner of transportation for a grant to
1.9	the city of St. Paul to predesign, design, engineer, and construct a replacement bridge for
1.10	the existing eastbound Kellogg Boulevard Bridge no. 90378 near the St. Paul RiverCentre.
1.11	This appropriation includes money for reconstruction and replacement of the associated
1.12	Kellogg Boulevard Bridge approach roadways, retaining walls, and other structures between
1.13	West Seventh Street and Market Street, including Eagle Street, Exchange Street, and
1.14	RiverCentre Loading Dock Road infrastructure. This appropriation is available after the
1.15	commissioner of management and budget determines that an amount sufficient to complete
1.16	the project has been committed to the project, as required by Minnesota Statutes, section
1.17	<u>16A.502.</u>
1.18	Subd. 2. Bond sale. To provide the money appropriated in this section from the bond
1.19	proceeds account in the state transportation fund, the commissioner of management and
1.20	budget shall sell and issue bonds of the state in an amount up to \$26,000,000 in the manner,
1.21	upon the terms, and with the effect prescribed by Minnesota Statutes, sections 16A.631 to
1.22	16A.675, and by the Minnesota Constitution, article XI, sections 4 to 7.
1.23	EFFECTIVE DATE. This section is effective the day following final enactment.

1