

2004 TRUNK HIGHWAY VOLUMES

GENERAL HIGHWAY MAP

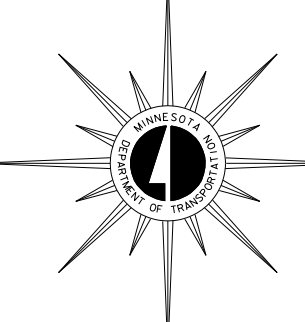
ITASCA COUNTY MINNESOTA

PREPARED BY THE MINNESOTA DEPARTMENT OF TRANSPORTATION OFFICE OF TRANSPORTATION DATA & ANALYSIS IN COOPERATION WITH U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

SCALE 1 INCH = 4 MILES 1:25,000 1 INCH = 6.35 KILOMETERS

2004 BASIC DATA - 1977\*

PROJECTIONS Minnesota Coordinate System North Zone Lambert Conformal Conic



LEGEND

- ROAD AND ROADWAY FEATURES: ROAD RIGHT-OF-WAY, FRONTAGE ROAD, COMPLETED ROAD, SOIL SURFACE, PAVED ROAD, UNPAVED ROAD, GRADE SEPARATION, FULL TRAFFIC INTERCHANGE, INTERSTATE TRUNK HIGHWAY, STATE NUMBERED TRUNK HIGHWAY, COUNTY STATE HIGHWAY, ADVISORY ROUTE, UNPAVED ROAD, AIRWAYS, STRUCTURES, BOUNDARIES, DRAINAGE, NAVIGATION, CONSERVATION, RECREATION, FARM AND DWELLING UNITS, COMMERCIAL, PUBLIC SERVICE FACILITIES, CITY CENTERS, MISCELLANEOUS MAP FEATURES

VOLUMES PREPARED BY THE OFFICE OF TRANSPORTATION DATA & ANALYSIS

NUMERALS INDICATE AVERAGE DAILY TRAFFIC VOLUMES ON DESIGNATED ROADS.

TRUNK HIGHWAY ROUTES ARE 2004 A.A.D.T. VOLUMES.

FOR DESIGNATED ROADS: / = SEGMENT ENDPOINT FOR ALL ROADS INTERSECTED BY HATCH ( = SEGMENT ENDPOINT ONLY FOR ROAD SEPARATED FROM INTERSECTING ROAD BY ARC

\*NOTES: ALL FEATURES EXCEPT TOWNSHIP ROADS AND CULTURE ARE CURRENT AS OF JANUARY 1, 2004. NOTE: FOR DETAIL OF COUNTY STATE AND HIGHWAYS AND COUNTY ROADS IN INCORPORATED PLACES, SEE MAPS OF MUNICIPALITIES.

