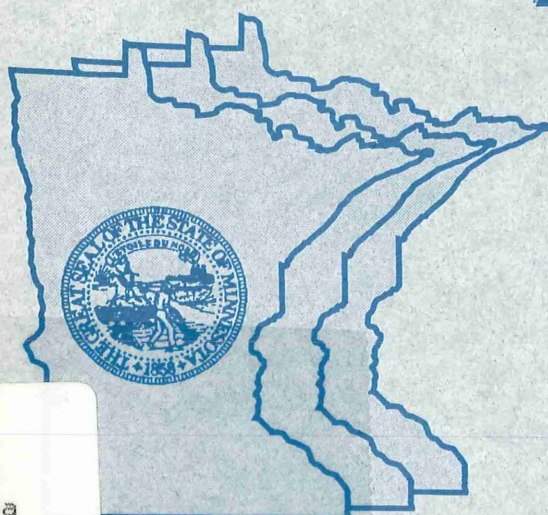




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State of Minnesota
1997-1999

STATE
**TRANSPORTATION
IMPROVEMENT
PROGRAM**



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MINNESOTA

1997-99 STIP

Recommended for Approval by:

**Transportation Program
Investment Committee**


**Edwin H. Cohoon
Deputy Commissioner**

Approved:


**James N. Denn
Commissioner**

TABLE OF CONTENTS

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PAGE

| | |
|--|-------|
| LEGISLATIVE REFERENCE LIBRARY STATE OFFICE BUILDING ST. PAUL, MN 55155 | |
| I. INTRODUCTION | I-1 |
| II. STATE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) | II-1 |
| Certification | II-1 |
| The Minnesota Statewide Transportation Plan | II-1 |
| Public Involvement in ISTEA and the STIP | II-8 |
| Minnesota Transportation Process for Investment Decisions | II-10 |
| Financial Plan | II-12 |
| Project Selection | II-15 |
| III. PROGRAM LISTING | III-1 |

APPENDIX A - SELECT HIGHWAY AND TRANSIT PROGRAMS

- A-1 Greater Minnesota MPO Programs
- A-2 Transportation Enhancement Activities (TEA)
- A-3 Transit Programs
- A-4 Mn/DOT Trunk Highway Improvement Program

APPENDIX B - OTHER MODAL PROGRAMS

- B-1 Minnesota Rail Service Improvement Program
- B-2 Port Development Assistance Program
- B-3 Minnesota Aeronautics Capital Improvement Program

LIST OF FIGURES

| | <u>PAGE</u> |
|-----------------|---|
| Figure 1 | Statewide Transportation Improvement Program by Program and Year I-2 |
| Figure 2 | Statewide Transportation Planning Process II-3 |
| Figure 3 | Transportation Investment Process II-11 |
| Figure 4 | Transportation Improvement Program Funding by Source and Year II-17 |
| Figure 5 | Statewide Distribution by Priority Goals and Year . II-17 |
| Figure 6 | State Transportation Improvement Program by District/ATP and Year III-3 |

Appendix

| | |
|-------------------|--|
| Figure A-1 | Greater Minnesota MPO Funding by Source and Year A-1(4) |
| Figure A-2 | Transportation Enhancements by Year A-2(1) |
| Figure A-3 | Estimated Transit Expenditures by Source and Year A-3(2) |
| Figure A-4 | Mn/DOT Trunk Highway Improvement Program Funding by Source and Year A-4(3) |
| Figure A-5 | Mn/DOT Trunk Highway Improvement Program by District/ATP and Year A-4(3) |
| Figure B-1 | Minnesota Rail Service Improvement Program Estimated Funding Summary and Number of Potential Projects by Program and Year B-1(3) |
| Figure B-2 | Port Development Assistance Program Capital Needs by Port and Year B-2(2) |

PREFACE

STATE OF MINNESOTA

1997-1999 STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

This document is the State of Minnesota, Statewide Transportation Improvement Program (STIP) for 1997-1999. The document includes an introduction, or overview, of the anticipated expenditures for all modes of transportation under the authority of the Minnesota Department of Transportation (Mn/DOT). The document is organized into three chapters and two appendices. Chapter I of this document is the introduction to Mn/DOT and the modal programs. Chapter II is the formal response to the federal planning requirements for the STIP under the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA). Chapter III includes the project listing of all projects utilizing federal-aid highway or transit funding. Appendix A includes a description, expenditure summary and project listing for several federal-aid highway and transit categories. A description of the Mn/DOT Highway Improvement Program (HIP) is also included, but, without a repeat of the project listing of state trunk highway projects. Appendix B includes, for information purposes only, a description, financial summary and project listing for other modal programs that are not subject to the federal planning requirements.

I. INTRODUCTION

The Minnesota Department of Transportation (Mn/DOT) was established and operates to provide a balanced transportation system, which includes aeronautics, highways, motor carriers, ports, public transit, railroads and pipelines. Mn/DOT is the principal agency in the state for development, implementation, administration, consolidation, and coordination of state transportation policies, plans and programs. These policies, plans and programs are developed in cooperation with the public and a variety of transportation partners including the Metropolitan Planning Organization (MPOs) in areas with populations exceeding 50,000, the Regional Development Commissions (RDCs), county, city and Indian tribal governments throughout the state.

Mn/DOT strategic planning activities have resulted in a mission and vision for transportation. The Mn/DOT vision is to establish a seamless transportation system that offers more choice, flexibility, and ways of moving people and goods. Fundamental to this vision is the need to provide connectivity to local, regional, national, and international markets at the greatest possible cost advantage, consistent with the state's economic, social, and environmental values.

A number of factors are shaping the development of Mn/DOT policies and programs, including safety, the integration of transportation modes, service and investment preservation, customer focus, economic development, technology, environment, partnerships and federal actions. To address these factors and provide for a multi-modal focus, all of the state's transportation infrastructure assistance programs are included in this document. This document and the investment levels in Figure 1 do not include the expenditures for the maintenance of the infrastructure. In addition, unless federal funding is a part of the investment, the investments included in this document and Figure 1 do not include the improvements made by local levels of government. Total government investment in transportation infrastructure is expected to approach \$6 billion for the three years. The investment in transportation infrastructure improvements is summarized in Figure 1.

Figure 1
STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM
BY PROGRAM AND YEAR
(*\$ MILLIONS*)

| PROGRAM | 1997 | 1998 | 1999 | TOTAL |
|--|-------------|-------------|-------------|--------------|
| Highway Assistance Program¹ | 584.5 | 557.5 | 516.6 | 1,658.6 |
| Transit Assistance Program² | 144.0 | 124.6 | 125.1 | 393.7 |
| SUBTOTAL | 728.5 | 682.1 | 641.7 | 2,052.3 |
| Rail Service Assistance Program³ | 7.0 | 5.4 | 5.8 | 18.2 |
| Port Development Assistance Program⁴ | 1.5 | 1.5 | 0 | 3.0 |
| Airport Development Program⁵ | 62.0 | 62.0 | 62.0 | 186.0 |
| SUBTOTAL | 70.5 | 68.9 | 67.8 | 207.2 |
| TOTAL | 799.0 | 751.0 | 709.5 | 2,259.5 |

¹The Highway Assistance Program includes all federal-aid for highways received through the Federal Highway Administration (FHWA) of the U.S. Department of Transportation (USDOT). It includes all federal apportionment, allocation or special funding. It also includes all state trunk highway fund (Fund 27) investment in the Mn/DOT Highway Improvement Program (HIP) and any local funding utilized as match for federal projects. A list of projects is included in Chapter Three of the STIP.

²The Transit Assistance Program includes all federal-aid for transit received through the Federal Transit Administration (FTA) of the USDOT. It also includes all state and local funds necessary to match the federal funds and operate the transit systems. The Transit Assistance Program does not include the federal-aid highway funding used for some of the buses, facilities, and other capital purchases for transit. All transit projects are included in Chapter Three of the STIP. The transit only portion of Chapter Three is listed in Appendix A-4 for the specific use of the FTA and local and regional transit agencies.

³The Rail Service Assistance Program includes the state funding and partnership funding for rail service improvements. It does not include the funding for rail-highway safety projects that is included in the highway assistance program. A listing of the estimated number of rail service assistance projects is included in Appendix B-1.

⁴The Port Development Assistance Program was created in 1991 and funded in 1996 with \$3 million of State bonding authority for the 1996-97 biennium. A list of projects that could be funded is included in Appendix B-2. The project funding necessary to deliver this list of projects is about \$9 million for the three years of the STIP. For this biennium, the Ports are submitting their list of priority projects as there is not enough authority for all of their needs.

⁵The Airport Development Program includes a preliminary budget estimate of the federal-aid for aviation and state funding anticipated to be available for airport development activities. It also includes the local share or match for the projects listed in Appendix B-3. The project listing in the Appendix is not financially constrained to the anticipated funding. The project listing includes about \$250 million in potential projects that are needed and could be delivered if the funding were made available.

II. STATE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)

Certification

The Minnesota Department of Transportation (Mn/DOT), as the Governor's designee, certifies that the transportation planning process is being carried out in accordance with all applicable requirements of:

1. Section 450.220(a) of the Final Rules for Statewide and Metropolitan Planning;
2. Section 135 of Title 23 U.S.C., Section 8 of the Federal Transit Act (FTA) (49 U.S.C. app, 1607);
3. Title VI of Civil Rights Act of 1964 and Title VI assurance executed by each state under 23 U.S.C. 324 and 29 U.S.C. 794;
4. Section 1003 (b) of the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 regarding the involvement of disadvantaged business enterprises in FHWA and FTA funded projects ;
5. The provisions of the Americans with Disabilities Act (ADA);
6. Title 49 C.F.R. part 20 regarding restrictions influencing Federal activities; and
7. Sections 174 and 176 (c) and (d) of the Clean Air Act.

Mn/DOT also certifies that the air quality conformity analysis has been completed by the necessary MPOs and has been reviewed and accepted by the Minnesota Pollution Control Agency.

The Minnesota Statewide Transportation Plan

In December 1994, Mn/DOT took formal action to approve a final draft Minnesota Statewide Transportation Plan. The Plan provides a framework of data, information and policies for guiding transportation programs and services in Minnesota now and in the future. In January 1996, Mn/DOT submitted a Minnesota Statewide Transportation Plan Summary that updated portions of the plan.

The Statewide Transportation Plan is long-term, multi-modal and statewide in nature, consistent with federal ISTEA requirements outlined in 23 C.F.R. Part 450. The Plan includes information on population, economic, travel and funding trends. It describes state transportation investment processes, environmental mitigation and enhancement practices and new transportation initiatives underway in Minnesota. The Plan addresses the 23 factors outlined in ISTEA for the statewide transportation planning process, as well as the transportation goals identified in state law. Figure 2 summarizes how these factors have been addressed in the Statewide Plan and by other Mn/DOT planning activities.

The Plan additionally establishes a series of 14 policy statements for guiding transportation investment and program decisions throughout the state. These policy statements fall into three broad areas:

1. Priorities for transportation investments;
2. Practices for managing the transportation system; and
3. Factors that will be considered in the transportation decision making process.

The projects and activities identified in this 1997-1999 State Transportation Improvement Program (STIP) have been developed consistent with the policy statements and directions established in the Statewide Transportation Plan.

The Plan incorporates information from statewide, regional, metropolitan and local plans and studies, as well as preliminary results of the management systems for safety, bridges, pavements, congestion, public transportation and intermodal facilities.

The process for developing the Plan has provided early and continuing opportunities for the involvement of the public and other potentially affected interests. Stakeholder forums, focus groups, public meetings and the sharing of brochures, information and draft planning documents provided opportunities for public and stakeholder review and comment throughout the Plan development process.

The Statewide Transportation Plan is a work in progress. The Statewide Transportation Plan was supplemented with an executive summary which was completed in January 1996. During 1996, work efforts will continue to refine the policy statements and information included in the Plan so that it becomes an effective and useful tool for developing future State Transportation Improvement Programs. The Plan will be formally updated every two years in accordance with Minnesota Statutes §174.01, Subdivision 1a with the next complete update scheduled for January 1997.

Figure 2
STATEWIDE TRANSPORTATION PLANNING PROCESS

| FEDERAL FACTORS | MINNESOTA ACTIVITY |
|-----------------------|---|
| 1. Management Systems | <ul style="list-style-type: none">• Teams have been formed to implement Management Systems & ISTEA requirements.• Management System team leaders meet to coordinate activities.• Pavement Management System (current system applies to TH's only but discussions continue on expansion format for other jurisdictions).• Bridge Management System - using PONTIS.• Safety Management System - conducts an annual safety forum which includes agencies involved in engineering, education and enforcement.• Congestion Management System - Transportation Policy Plan of Metro area currently being updated.• Public Transit Facilities and Equipment - Management System is currently being developed.• Intermodal Management System is under development. A public-private Freight Advisory Team meets regularly to assist with development.• Management system work plans were completed in October 1994.• Summaries of each management system are included in attachments to the Statewide Transportation Plan. |

Figure 2 (Continued)
STATEWIDE TRANSPORTATION PLANNING PROCESS

| FEDERAL FACTORS | MINNESOTA ACTIVITY |
|---|---|
| 2. Energy Use Goals | <p>State Energy Plan - encourage and promote:</p> <ul style="list-style-type: none"> • Viable alternatives to single passage automobile travel. • Development of new technologies and practices to improve traffic flows and reduce congestion bottlenecks. • Alternate fuel programs. • Development of more fuel efficient motor carriers. • Responsible governmental units to look for ways of providing transit services where no such service currently exists. • Cities, counties and regional governments to coordinate land use development decisions with the availability of multi-passenger transportation alternatives. • Statewide Plan includes information on the relationship between energy use and transportation and new alternative fuel initiatives. |
| 3. Incorporating Bicycle Transportation Facilities and Pedestrian Walkways | <ul style="list-style-type: none"> • Mn/DOT Bicycle Transportation System Plan. • Mn. Comprehensive State Bicycle Plan - Plan "B". • Bike Standards Updated. • The Hutchinson Project to test integration of bikes with Community Plans. • District and Statewide Workshops on Bicycle Facility Design • Production of Explore MN Bikeways Maps. • Bikeway and pedestrian considerations have been incorporated into the Statewide Transportation Plan. |
| 4. Consideration For: Border Crossings, Access to Ports, Airports, Intermodal Transportation Facilities, Etc. | <ul style="list-style-type: none"> • MN Intermodal Railroad Terminal Study (MIRTS). • All considered in development and recommendations of the National Highway System, the Intermodal Management System and the Statewide Transportation Plan. |
| 5. Transportation Needs of Areas Outside of Metropolitan Planning Areas | <ul style="list-style-type: none"> • Intercity Bus Study being conducted. • Mn/DOT District plans are under development. • Regional centers and interregional corridors were identified in the Plan Summary. • RDC planning/coordination is occurring statewide. • New Transportation Investment process established (Spring 93). • Statewide Transportation Plan addresses all areas of the state and included involvement from a variety of rural and urban county, city, regional, metropolitan and township interests. |

Figure 2 (Continued)
STATEWIDE TRANSPORTATION PLANNING PROCESS

| FEDERAL FACTORS | MINNESOTA ACTIVITY |
|---|---|
| 6. Metropolitan Area Plans | <ul style="list-style-type: none"> ● Regional centers and interregional corridors were identified in the Plan Summary. ● Metropolitan Planning Organization (MPO) plans updated to conform to ISTE A. ● Profiles of each of the Metropolitan Planning Organization plans and issues are included in an attachment to the Statewide Transportation Plan. |
| 7. Connectivity Between State MPOs and MPOs in other states | <ul style="list-style-type: none"> ● Statewide Accessibility Study to Legislature in 1992. ● Statewide Transportation Plan includes policy statements on the importance of interregional corridors and access to national and international markets. |
| 8. Recreational and Tourism | <ul style="list-style-type: none"> ● Factors used in development of NHS. ● Policy statements to address statewide access and economic development needs are included in the Statewide Transportation Plan. |
| 9. State Plan Developed Pursuant to the Federal Water Pollution Control Act | <ul style="list-style-type: none"> ● The Statewide Transportation Plan includes a chapter on the environment that was developed cooperatively with environmental and natural resource management agencies in Minnesota. |
| 10. TSM and Investment Strategies | <ul style="list-style-type: none"> ● Mn/DOT's Statewide Strategic Planning started in 1987. ● Transportation Investment Goals clarified in 1995. ● Mn/DOT continues to refine strategic initiatives. ● Commissioners short term goals and destinations have been defined. ● Policy statements in the Statewide Transportation Plan give priority to preservation and management of the existing system for transportation investments. |
| 11. Social, Economic, Energy, and Environmental Effects of Transportation Decisions | <ul style="list-style-type: none"> ● Established MIS Guidelines. ● MN Milestones and Blueprint MN completed in 1992 ● Statewide Transportation Plan information and policy statements include information on the relationships between transportation and state social, economic, environmental and energy goals. ● Guidelines to enhance economic activity are included in the Plan Summary. |

Figure 2 (Continued)
STATEWIDE TRANSPORTATION PLANNING PROCESS

| FEDERAL FACTORS | MINNESOTA ACTIVITY |
|---|---|
| 12. Reduce and Prevent Traffic Congestion | <ul style="list-style-type: none"> ● Major revision underway for Twin Cities Transportation Policy Plan. ● Twin cities HOV Plan completed in 1993, update underway. ● Statewide Transportation Plan includes specific policy statements and objectives for providing reasonable travel times. |
| 13. Expand and Enhance Transit Services | <ul style="list-style-type: none"> ● State Transit Plan updated annually. ● Metropolitan Council transit facilities plan. ● Area needs assessments are completed. ● Intercity bus study is currently underway. ● Statewide Transportation Plan addresses the importance of transportation choices and alternatives for meeting access and mobility needs throughout the state. |
| 14. Transportation Decisions on Land Use and Land Development | <ul style="list-style-type: none"> ● RDC & MPO Plans periodically updated. ● MPOs review plats. ● Mn/DOT reviews all plats adjacent to highways. ● Policy statements in the Statewide Transportation Plan address the importance of coordinating land use and transportation decisions early in planning processes. ● Formation of a Sustainable Development Task Force to address issues. ● Association of Minnesota Counties land use study currently underway. |
| 15. Transportation Needs Identified Through Use of the Management Systems | <ul style="list-style-type: none"> ● See number 1. |
| 16. Use of Innovative Mechanisms for Financing Projects | <ul style="list-style-type: none"> ● New office of Alternative Transportation Financing has been established. ● Congestion pricing, toll financing and other road pricing studies are underway. ● Request for proposals for private sector investment in toll facilities were received and are under review. |

Figure 2 (Continued)
STATEWIDE TRANSPORTATION PLANNING PROCESS

| FEDERAL FACTORS | MINNESOTA ACTIVITY |
|--|--|
| 17. Preservation of Rights-of-Way | <ul style="list-style-type: none"> ● Access Management Task Force formed. ● MPOs - Official mapping. ● Right-of-Way Assistance Loan Fund (RALF) program being utilized in Twin Cities Metro Area. ● Rail Banking funds available statewide. ● Enhancement Program being utilized. ● Rail corridor preservation process has been approved and adopted and corridor management policies are under development. |
| 18. Long-Range Transportation System Needs | <ul style="list-style-type: none"> ● Management system optimization of pavement and bridge needs. ● Legislative Transportation Study Board Report (1991) ● Statewide Transportation Plan includes information on funding sources, trends and challenges. ● Legislative Advisory Council on Major Transportation Projects final report on funding needs and issues completed in February 1995. ● Mn/DOT has formed a Logistics Freight Initiative. ● Highway and transit funding studies currently underway in the Minnesota Legislature. |
| 19. Enhance the Efficient Movement of Commercial Motor Vehicles | <ul style="list-style-type: none"> ● Market Artery Study completed in 1990, updated in 1992 ● Strong consideration in development of NHS. ● Intermodal Management System under development. ● "Freight Flow Study -- 1990" conducted in conjunction with Statewide Transportation Plan development. |
| 20. Life-Cycle Costs in the Design and Engineering of Bridges, Tunnels, or Pavements | <ul style="list-style-type: none"> ● Lifecycle used in budget distribution (currently at 105 to 125 Years). ● Major part of management/maintenance of system. ● Economic analysis capabilities have been strengthened within Mn/DOT. Economic life cycle, cost benefit and net return on investment studies, models and principles are under development. ● Least cost planning being investigated. |

Figure 2 (Continued)
STATEWIDE TRANSPORTATION PLANNING PROCESS

| FEDERAL FACTORS | MINNESOTA ACTIVITY |
|---|--|
| 21. Coordination of Transportation Plans with State Plan and Programs Developed for Metropolitan Planning Areas | <ul style="list-style-type: none"> ● Integrated Transportation Planning course being conducted. ● RDC's, MPO's, District's, County and City systems are focused for coordinated implementation. ● Statewide Transportation Plan development was coordinated with MPO plan development. MPO profiles and plans are summarized in an attachment to the Statewide Transportation Plan. |
| 22. Investment Strategies to Improve Adjoining State and Local Roads that Support Rural Economic Growth | <ul style="list-style-type: none"> ● Economic development guidelines from State Plan. ● See #7, 10, 11. ● Part of Border Crossing/Trade Corridor study by FHWA. ● NHS coordinated with neighbors. ● Economic analysis capabilities are being strengthened to enhance Mn/DOT understanding of how transportation investments can best support overall productivity gains. ● Least cost planning being investigated. ● Special studies of industry segments such as sugar beets and ethanol plants. |
| 23. Concerns of Indian Tribal Governments | <ul style="list-style-type: none"> ● Activities coordinated with Tribes as part of the Transportation Investment Process. ● Indian Reservation Road and Bridge projects included in STIP. ● Tribal representation on ATP. ● Tribal involvement has been invited throughout Statewide Transportation Plan development. |

Public Involvement in ISTEA and the STIP

ISTEA creates less of a federal presence in many transportation decisions. The diminished federal role results in more state/local authority and responsibility for these decisions. The funding flexibility and expanded project eligibility under ISTEA have given decision makers more options to address transportation priorities. Public involvement in transportation issues and decision making is vital because of this expanded eligibility and diversity.

ISTEA requires an opportunity for early and continuous involvement in the development of the Statewide Transportation Plan and the STIP. Public involvement is also a mandatory component of the MPO planning process under ISTEA.

Minnesota's Transportation Investment Process, with the Area Transportation Partnerships (ATPs), provides for early and continuous involvement in the development of the STIP. The process incorporates the public involvement activities of the partners into their role in the ATP. MPOs and RDCs consist of policy bodies that include elected officials and technical committees involving transportation professionals and special interests. MPOs and RDCs operate in a public forum and represent constituencies within the cities and counties. The general public has ready access to the individuals on the policy and technical committees and to the activities of the RDCs and MPOs. MPOs also have public participation plans and use them in conjunction with the development of their Transportation Improvement Programs (TIPs). The MPO TIPs include detailed discussion of public involvement.

In addition to the public input derived through the Transportation Investment Process, public meetings, forums, conferences and focus groups have been held throughout the state this year by the ATP partners, Mn/DOT and modal partners such as transit, rail and bike/pedestrian. For example, in respect to transit, the opportunity for a hearing must be provided as a condition of receiving federal capital grant funds. In addition, as part of the Elderly and Persons with Disabilities Program application process, a public notice of availability of funds is published statewide through a press release. It is estimated that over 50 meetings or opportunities for public involvement were provided throughout the state. Other methods used to encourage public involvement included the use of newsletters, newspaper articles, informational mailings, press releases and an information display at the Minnesota State Fair. A notice of the availability of the draft 1997-99 State Transportation Improvement Program (STIP) was placed in the State Register on May 6, 1996. This notice provided a 30 day comment period to the public. District/ATPs were also available to attend any meeting when invited to discuss the transportation process and program.

The Metropolitan Council conducts a formal public meeting within the Twin Cities Transportation Management Area (TMA). A significant effort was made by the Metropolitan Council to ensure that all interested and concerned parties were offered an opportunity to participate in the preparation of the Twin Cities TIP. Along with an open house held on June 12, 1996, the required formal public meeting was held on June 19, 1995 to hear comments on the draft TIP. In preparation for these meetings over 300 mailings were sent, notification was made in the State Register, press announcements were sent to the media, and the schedule was published in the Metropolitan Digest which is mailed to 600 local elected officials and legislators.

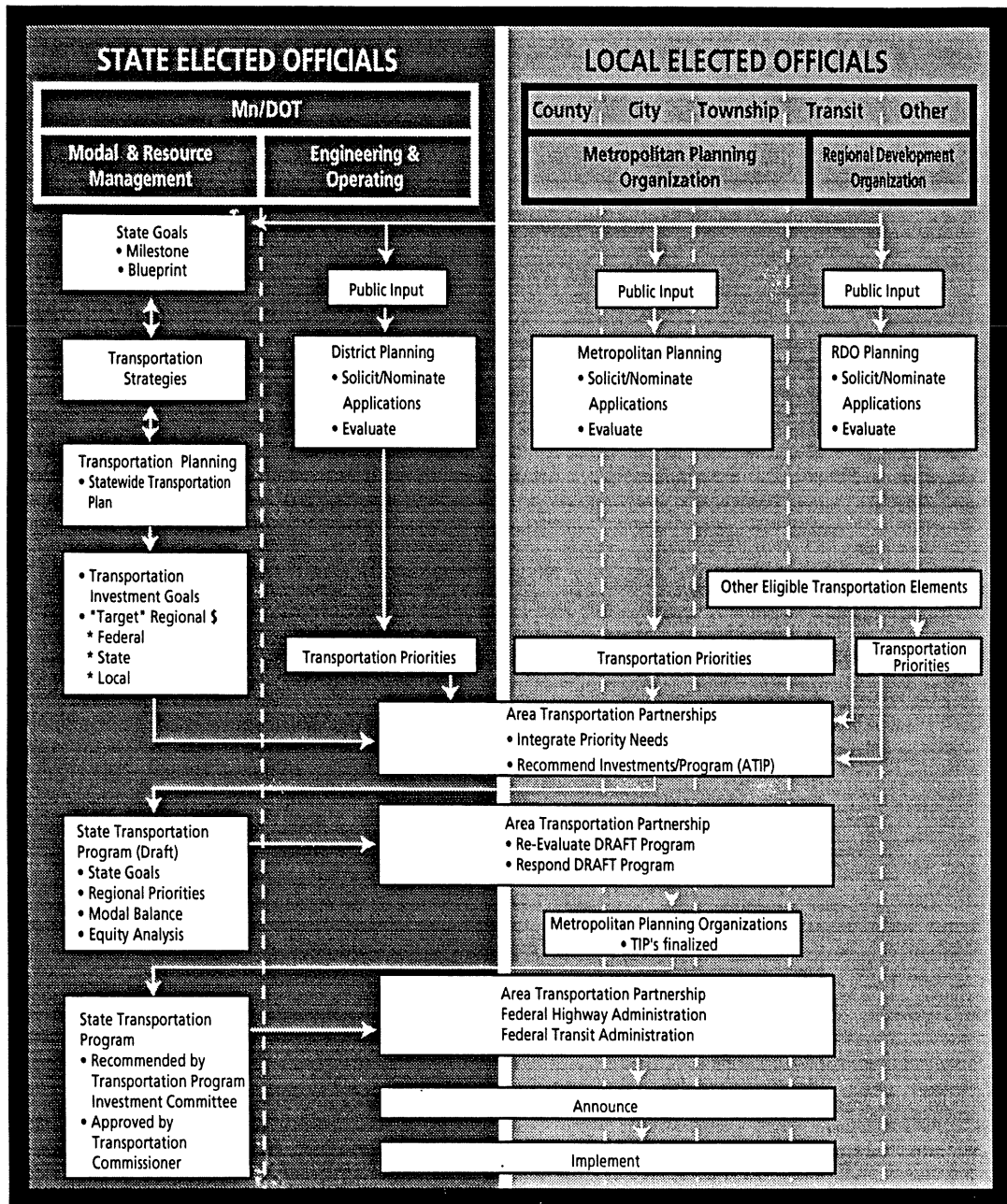
The 3rd Annual Mn/DOT District/ATP meeting was held on August 6, 1996 to discuss the STIP development process. Public involvement/participation was again identified as a challenge area for further attention in the upcoming year.

Minnesota Transportation Process for Investment Decisions

The STIP is developed in accordance with the *ISTEA Implementation Guidance 1996-1998 State Transportation Improvement Program* published by Mn/DOT in December 1994 and updated by memorandum on October 5, 1995 and January 26, 1996. Minnesota's STIP is developed through a regional geographic model for making investment decisions. The process chart on page II-11, (Figure 3), displays the partnerships and transportation activities necessary to produce a STIP. The process is driven by a declaration of state goals and objectives and those transportation strategies/directions described in state and national legislation. Statewide investment goals have been drawn from statewide planning studies and policies, the Statewide Transportation Plan and an analysis of previous programs. They are offered as an aid in determining areawide priorities. The process builds on the plans and priorities established by MPOs, cities, counties, townships and RDCs.

The investment process uses regional partnerships whose boundaries are generally based on Mn/DOT's State Aid Districts. The partnerships, called Area Transportation Partnerships (ATP), have as their members both traditional and non-traditional stakeholders and can

Figure 3
TRANSPORTATION INVESTMENT PROCESS



include MPOs, RDCs, cities, counties, townships, transit providers, Indian Communities, special interests and Mn/DOT. The ATPs integrate the state and local priorities within their region and recommend a minimum three year program for transportation investments. This three year program, when combined with a list of state funded projects is considered the draft Area Transportation Investment Program (ATIP) for the area.

The draft ATIP includes a prioritized list of projects that aid in solving transportation problems and implementing the long range objectives for the area. Balanced investment decisions promote effective and efficient transportation. The principle investment emphasis is on preservation of and operational improvements in the existing transportation systems.

The draft ATIP prepared by each ATP is submitted for inclusion in the Statewide Transportation Improvement Program (STIP). The ATIPs are analyzed and compared to statewide goals and objectives, and unique transportation needs. From this a draft STIP is developed. A draft STIP is widely circulated for review and comment before final adjustments are made. The STIP covers three years and includes all state and local projects financed with federal highway or transit assistance. The STIP also includes other regionally significant projects, and all projects on the state highway system.

The STIP is reviewed and approved by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) prior to any expenditure of federal funds. Upon approval, the document will be used by each ATP as a starting point in the process for developing their next ATIP.

Financial Plan

The STIP financial plan addresses fiscal constraint requirements under ISTEA. The principle financial assumption is a continuation of existing revenue sources for the three years of the STIP. All of the projects in the 1997-1999 STIP are deemed affordable for implementation under reasonable financial constraints. The financial constraint requirements under ISTEA are deemed to be sufficiently flexible to permit the selection of projects from the second and third year of the STIP to replace projects selected for the first year of the

STIP. Mn/DOT reserves the right to make this project selection for the ATPs from within the STIP.

Federal Funding: ISTEA requires that the federal-aid highway and federal-aid transit projects in the STIP shall be based on financing reasonably expected to be available. The 1997-1999 STIP is based on anticipated federal, state and local funds. The federal-aid highway revenues are based on estimates of apportionment (formula), allocation, and demonstration funding. Although the ISTEA expires on September 30, 1997, unless it is reauthorized by the U.S. Congress, the same level of funding was estimated to be available for all three years of the STIP. The federal-aid transit revenues are based on estimates of reduced FTA financing from that of previous STIPs.

Federal-Aid Highway Apportionment (formula) Funding: Federal-aid highway apportionment funding is apportioned to the states by formulas established in law. Federal-aid highway apportionments have been highly variable. A range of \$190 to \$280 million per year has been available under ISTEA. The federal-aid highway apportionment funding estimate for the STIP is about \$280 million per year. The annual obligation limitation of apportionment funds has varied from a low of near 80 percent to a high of over 100 percent. A 90 percent level of obligation authority for apportionment funding has been assumed to be available for each year of the STIP.

Federal-aid Highway Allocation Funding: An estimate of the statewide funding available from allocated funding is included in the estimated funding for the STIP. Federal-aid highway allocation funding is distributed to the states by administrative formula or via competitive application. Allocated funds include many varied categories of federal-aid, including, Public Lands, Indian Reservation Roads, Forest Highways, Scenic Byways, Timber Bridges, etc. Allocations of categorical funding generally consist of several small projects that are distributed to specific areas of the state. Allocations are not always consistent with the time-frame of the STIP. Annual allocations to individual projects or categories of funding that add up to less than \$1 million are routinely added to the STIP (due to the timing of project identification) without respect to the estimated funding level.

Special (demonstration) Project Funding: About \$35-40 million in special (demonstration) project funding is expected to be available each year. Special (demonstration) project funding is presently not subject to obligation limitations and is available until it is spent. Due to actions such as pooling funds, advance construction, and project delivery concerns, the actual level of funding available is highly variable. The estimated level of special (demonstration) project funding will vary by year based on the projects selected for the first year of the STIP.

Federal-Aid Transit Funding: The federal-aid transit funding includes an urbanized area formula program, a non-urbanized area (rural and small urban) formula program, an elderly and persons with disabilities formula program and a discretionary program for major capital needs. The discretionary program is generally earmarked by congressional actions. Much of the transit program is based on grant applications. The actual flow of funding is highly variable. Thus, an accurate estimate of funding is difficult at best, especially for the urbanized area systems. The funding for transit operating assistance has been declining. The federal-aid transit funding estimate reflects FTA concerns about the future of the transit program. The 1997-1999 and the 1996-1998 STIP used a transit financing estimated that was considerably less than the funding for the 1995-1997 STIP. This reduction in financing is a reflection of the mood of Congress as it addresses the issue of the deficit reduction and the impact on transportation programs.

State Highway and Transit Funding: The State of Minnesota has a biennial budget. State agency programs and operating budgets are based on a balanced budget. The 1997-1999 STIP is based on one year of approved funding and two years of estimated funding. The 1997 legislative session will determine the state funding for the last two years of the STIP. The funding level for the STIP is estimated to be the same for the three years of the STIP as is available for the first year of the STIP.

State Highway Funding: The state highway funding is expected to average about \$214 million per year based on existing revenue sources. The actual funding for the individual year is expected to vary slightly.

State Transit Funding: The state transit assistance, for the state general fund is expected to be about \$11.5 million per year for each year of the STIP.

Local Highway and Transit Funding: Local funding is assumed to be available to match, or overmatch, the federal-aid for highways and transit. The state and local funding is also expected to be sufficient to maintain and operate the highway and transit systems.

Local Highway Funding: The State has a dedicated fund for state aid for roads and bridges for counties and cities of 5,000 and over in population. The funding is available for maintenance and construction and is more than adequate to maintain the federal-aid highways and to match federal-aid. The local highway funding committed to match the federal highway aid is expected to average about \$14 million per year.

Local Transit Funding: The majority of the funding for the Minneapolis-St. Paul large urbanized area transit system is provided through local and state revenues. Since transit is substantially a local program, estimates of urbanized transit system funding are based on the MPO TIPs. Small urban and rural transit systems have a portion of their funding provided by assistance from the state general fund. The local share may be from a large variety of sources.

Project Selection

The Project selection process is the identification of the projects to be implemented in the first year of the 1997-1999 STIP. The projects in the remaining years of the STIP are deemed to be eligible for selection for implementation without an amendment to the STIP. Mn/DOT reserves the right to select projects for the first year of the STIP from the projects in the last two years of the STIP.

Project selection includes two distinct iterative processes. The first iterative process is “drawing the line” on the list of projects within the draft ATIPs. This first iterative process includes the analysis of the preferred sources of funding for the projects, the priorities in the Guidance and the directions included in the Statewide Plan. The project mix in relation to

the priorities (preservation, operations/management, replacement, expansion) is analyzed to determine the portion of the draft ATIP to be selected for the draft STIP. Projects with a similar priority (such as preservation) are generally selected as a group. Thus, all preservation projects listed successively are selected and a line is drawn between the preservation projects and a lower priority (such as management, replacement, or expansion) as long as the cumulative funding to the line is within the target level of funding. If the target level of funding is exceeded in drawing the line on the list of projects, system characteristics and system deficiencies are considered in the iterative process. A comparison to the goals is made of the draft STIP. If the draft STIP does not reflect the overall guidelines, a second iteration of drawing the line in the vicinity of the target level of funding occurs. The iterations continue until the draft STIP conforms to the guidelines.

The second iterative process is the review of the STIP. The draft STIP is circulated back to the District/ATP for review and comment. Changes are made in the draft STIP as a result of the review and comment period. After the changes are made, a final draft STIP is made available for additional review and comment. The STIP is forwarded to the Commissioner's staff for review and approval before sending the STIP to the US DOT.

Figure 4 is a summary of the proposed expenditures in the STIP by fiscal year and the proposed source of federal highway or transit funding, state trunk highway funding or other source of state or local funding.

Figure 5 includes a comparison of the goals and objectives in the Guidance to the expenditures included in the highway and transit assistance programs.

Figure 4
TRANSPORTATION IMPROVEMENT PROGRAM FUNDING
BY SOURCE AND YEAR
($\$$ MILLIONS)

| SOURCE | 1997 | 1998 | 1999 | TOTAL |
|------------------------------|------------|------------|------------|--------------|
| Highway Programs | | | | |
| Federal-aid Highway Funds | 307 | 297 | 284 | 888 |
| State Trunk Highway Funds | 202 | 221 | 207 | 630 |
| Other Funds | 76 | 39 | 26 | 141 |
| SUBTOTAL | 585 | 557 | 517 | 1,659 |
| Transit Programs | | | | |
| Federal Transit Author Funds | 37 | 19 | 18 | 74 |
| Other Transit Funds | 107 | 106 | 107 | 320 |
| SUBTOTAL | 144 | 125 | 125 | 394 |
| TOTAL | 729 | 682 | 642 | 2,052 |

Figure 5
STATEWIDE DISTRIBUTION BY PRIORITY
GOALS AND YEAR
($\$$ MILLIONS)

| PRIORITY GOAL | 1997 | 1998 | 1999 | |
|---------------------------|------------|---------------|------------|---------------|
| Preservation | 252 | 34.5% | 249 | 36.5% |
| Management and Operations | 175 | 24.0% | 152 | 22.4% |
| Replacement | 173 | 23.7% | 120 | 17.6% |
| Expansion | 129 | 17.7% | 161 | 23.6% |
| TOTALS | 729 | 100.0% | 682 | 100.0% |
| | | | | 100.0% |

III. PROGRAM LISTING

The following section contains the FY 1997-1999 STIP project listing and is sorted by ATP. The first page shows the ATP location within the state and the counties included within each ATP. The District Transportation Engineer, name, phone number and address are shown as well as a general information number. This is followed by a listing of projects in that ATP. These lists are sorted by year and route number.

The project list headings are as follows:

SEQ # - Sequence number, is a unique number assigned to each project in this report.

Route System - The route name and number the project is located on.

| | |
|-------------|---|
| BB | Transit projects (buses) |
| City | City project |
| CMAQ | Congestion Mitigation and Air Quality |
| CR or CO RD | County Road |
| CSAH | County State Aid Highway |
| DA | Disability Act |
| EN | Enhancement not assigned to a specific road |
| FH | Forest Highway |
| I | Interstate Highway |
| MSAS | Municipal State Aid Street |
| MUN | Municipal Street |
| Ped/Bike | Pedestrian or Bike Path/Trail |
| PL | Planning |
| RR | Railroad |
| TH | Trunk Highway |
| TWN | Township Road |
| XX | Project is not associated with a road |

Project Number- Project identifier. Most trunk highway projects start with the control section numbers. Local projects start with either the county number or the city number. Some projects have not yet been assigned a project number and what is shown is just another descriptor of the project.

Agency - The jurisdiction responsible for implementing projects or for opening bids.

Description - Location and/or type of project.

| | |
|-------------------------------|---------------------------------|
| Type of Work - | The intent of the project. |
| Miles - | Length of the project. |
| Prg - | Program Category |
| AM - Municipal Agreements | BI - Bridge Improvement |
| BR - Bridge Replacement | BT - Bike Trail |
| EN - Enhancement | JY - Junk Yard Screening |
| MC - Major Construction | PL - Planning |
| RB - Rest Area/Beautification | RC - Reconstruction |
| RD - Reconditioning | RE - Indian Reservation Roads |
| RS - Resurfacing | RW - Right of Way Acquisition |
| RX - Road Repair | SA - Supp. Agree./Cost Overruns |
| SC - Safety Capacity | SH - Safety High Hazard |
| SR - Safety Railroad | TM - Transportation Management |
| TR - Transit | NB - FTA Section 5310 |
| B9 - FTA Section 5307 | |
| OB - FTA Section 5311 | |

Possible Funds-Preliminary fund assignment, exact determination of funding will be determined later.

| | | | |
|------|--|--------|---|
| BR | - Bridge | LF | - Local or Other Funds |
| BROS | - Off System Bridge | NH | - National Highway System |
| CMA | - STP Congestion Mitigation and Air Quality | PUB | - Public Lands |
| DEMO | - Demonstration | RESR | - Research funds |
| EN | - STP Enhancement | RRS | - STP Rail Safety |
| FH | - Forest Highway | SF | - State Trunk Highway |
| FTA | - Federal Transit Administration funds | STP | - Surface Transportation Program funds |
| HES | - STP Safety | STP-SU | - STP Small Urban |
| IM | - Interstate Maintenance | TIMB | - Timber Bridge Discretionary |
| IRR | - Indian Reservation Roads | UG | - STP Urban Guarantee |
| ITS | - Intelligent Transportation Systems | | |

Figure 6
STATE TRANSPORTATION IMPROVEMENT PROGRAM
BY DISTRICT/ATP AND YEAR
(\$ MILLIONS)

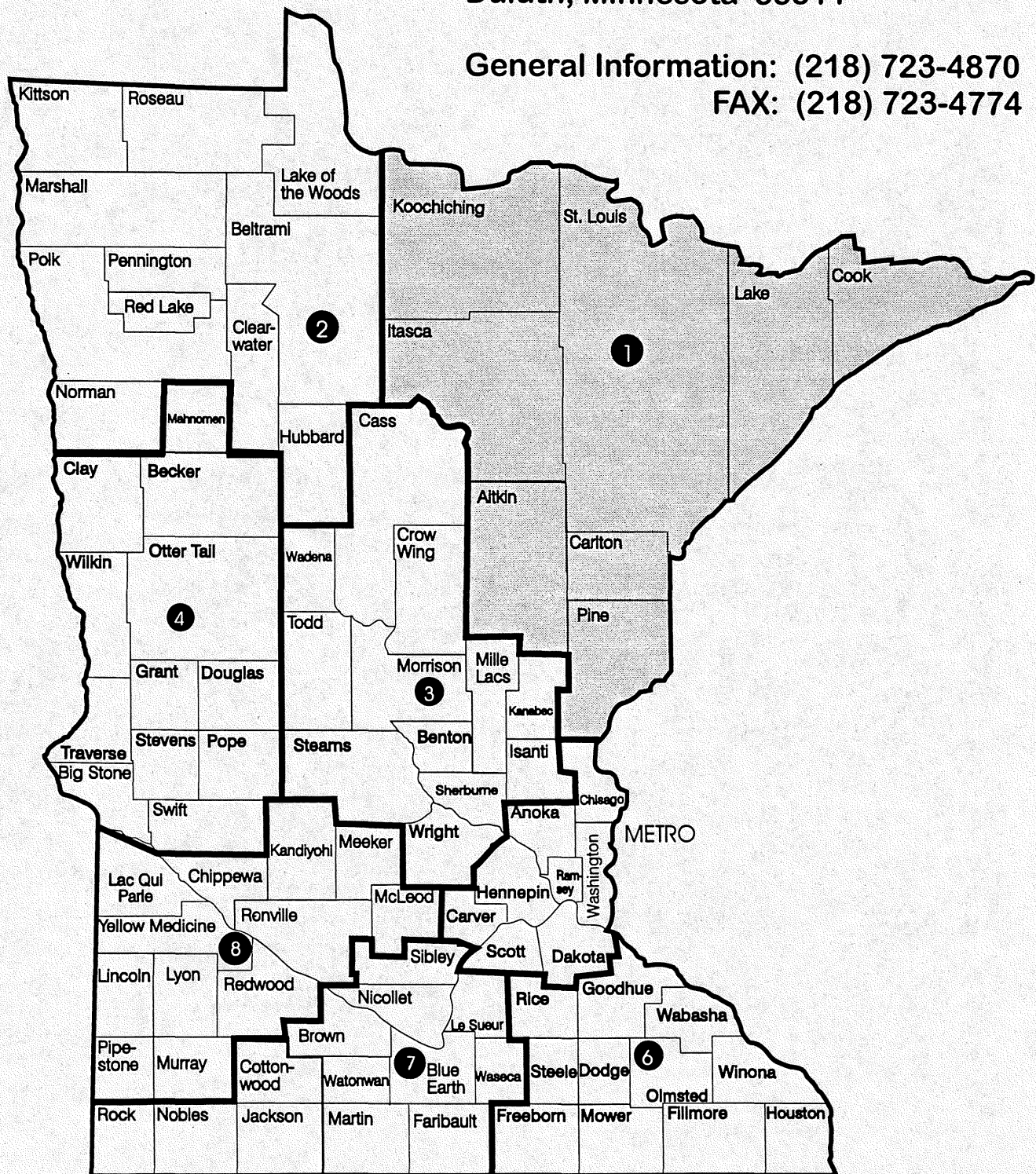
| DISTRICT/ATP | 1997 | 1998 | 1999 | TOTAL* |
|--------------------|------------|------------|------------|--------------|
| 1 | 70 | 73 | 68 | 210 |
| 2 | 22 | 23 | 27 | 73 |
| 3 | 55 | 60 | 56 | 171 |
| 4 | 39 | 32 | 33 | 103 |
| 6 | 52 | 48 | 47 | 147 |
| 7 | 44 | 39 | 36 | 119 |
| 8 | 30 | 30 | 28 | 88 |
| SUB TOTAL | 311 | 304 | 295 | 911 |
| METRO | 402 | 354 | 320 | 1,076 |
| MISC | 15 | 24 | 26 | 65 |
| STIP TOTAL* | 729 | 682 | 642 | 2,052 |

*May not total correctly due to rounding.

DISTRICT 1

Transportation District Engineer
David S. Ekern
(218) 723-4820
1123 Mesaba Avenue
Duluth, Minnesota 55811

General Information: (218) 723-4870
FAX: (218) 723-4774



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|---------------------------|----------------|---------------------------------|--|-------|------|----------------------------|----------------|-------|-------|-----|----|-------|
| 1 | | 88-600-10 | Area Transportation Partnership | Areawide Bridge Scour Evaluation - FY 1997 | 0.0 | BI | Unclassified/Miscellaneous | BR/BROS | 310 | 248 | 0 | 0 | 62 |
| 2 | BB | TRF-0005-97 | Mn/DOT | Sect 5311: AEOA Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 2,312 | 0 | 393 | 0 | 1,919 |
| 3 | BB | TRF-0012-97 | Mn/DOT | Sect 5311: Cloquet Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 92 | 0 | 16 | 0 | 76 |
| 4 | BB | TRF-0016-97A | Mn/DOT | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 352 | 0 | 0 | 0 | 352 |
| 5 | BB | TRF-0016-97B | Mn/DOT | Sect 5307: Duluth Transit Operating Assistance Regular Route | 0.0 | B9 | Operate Bus | FTA | 8,454 | 0 | 300 | 0 | 8,154 |
| 6 | BB | TRF-0016-97C | Mn/DOT | Sect 5307: Duluth Transit Capital Projects | 0.0 | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 7 | BB | TRF-0022-97 | Mn/DOT | Sect 5311: Hibbing Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 133 | 0 | 27 | 0 | 106 |
| 8 | BB | TRF-0061-97 | Mn/DOT | Sect 5311: Virginia Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 164 | 0 | 25 | 0 | 139 |
| 9 | BB | TRF-2292-97 | Mn/DOT | Sect 5310: Duluth UDAC, Inc.-Small Bus | 0.0 | NB | Purchase Bus | FTA | 53 | 0 | 42 | 0 | 11 |
| 10 | BB | TRS-0005-97 | Mn/DOT | AEOA Transit, 3 Medium Buses, Class 400 | 0.0 | TR | Purchase Bus | STP | 183 | 146 | 0 | 0 | 37 |
| 11 | BB | TRS-0012-97 | Mn/DOT | Cloquet Area - 1 Small Bus, Class 300 | 0.0 | TR | Purchase Bus | STP | 46 | 37 | 0 | 0 | 9 |
| 12 | BB | TRS-0016-97 | Duluth Transit Authority | Duluth Area RR Transit - 10 Large Buses, Class 400 | 0.0 | TR | Purchase Bus | STP | 2,300 | 1,840 | 0 | 0 | 460 |
| 13 | BB | TRS-0061-97 | Mn/DOT | City of Virginia - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 88 | 70 | 0 | 0 | 18 |
| 14 | HILL CITY TRAIL SYSTEM | 01-600-07 | Aitkin County | From Intersection of Cedar St. & TH 200 to E. Side of Quadna Mt. | 3.5 | EN | Ped./Bike Improvement | EN | 211 | 169 | 0 | 0 | 42 |
| 15 | HINCKLEY FIRE MUSEUM | 58-600-01 | Pine County | Hinckley (Depot Only) | 0.0 | EN | Historic Preservation | EN | 88 | 70 | 0 | 0 | 18 |
| 16 | HISTORIC PYKALA HOMESTEAD | 69-600-12 | St Louis County | City of Embarrass Overlooking the Embarrass River | 0.0 | EN | Historic Preservation | EN | 96 | 77 | 0 | 0 | 19 |
| 17 | KEENE CRK PED/BIKE TRAIL | 118-090-07 | City of Duluth | Lesure St. to Polk St. - Duluth | 0.7 | EN | Ped./Bike Improvement | EN | 221 | 177 | 0 | 0 | 44 |
| 18 | LAKE SUPERIOR MUSEUM | 69-595-02 | City of Duluth | 6th Avenue West and Michigan Street in Duluth - Lake Superior Museum | 0.0 | EN | Historic Preservation | EN | 109 | 87 | 0 | 0 | 22 |
| 19 | LAKEWALK | 118-090-08 | City of Duluth | 26th Ave. E. to I-35 Parallel to the St. Louis Co. Railroad | 0.5 | EN | Ped./Bike Improvement | EN | 99 | 79 | 0 | 0 | 20 |
| 20 | LIGHTHOUSE POINT TRAIL | 38-600-11 | City of Two Harbors | In the City of Two Harbors | 0.0 | EN | Ped./Bike Improvement | EN | 144 | 115 | 0 | 0 | 29 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 4

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|------------------------|----------------|--------------------|--|-------|------|-----------------------------|----------------|-------|-------|-----|----|-------|
| 21 | MOOSE LAKE MULTI-TRAIL | 09-590-01 | City of Moose Lake | In Moose Lake and Moosehead Lake (Completion of FY 95 Project) | 0.0 | EN | Ped./Bike Improvement | EN | 639 | 511 | 0 | 0 | 128 |
| 22 | TREZONA TRAIL | 69-590-04 | St Louis County | Ely Pedestrian Trail/Bikeway Improvement FY1996 | 4.0 | EN | Ped./Bike Improvement | EN | 180 | 144 | 0 | 0 | 36 |
| 23 | TREZONA TRAIL | 69-590-04ROW | St Louis County | Ely R/W Acquisition FY1996 | 0.0 | RW | Right of Way | EN | 79 | 63 | 0 | 0 | 16 |
| 24 | CSAH 6 | 01-00107 | Mn/DOT | Main Street Tamarack - Upgrade Circuitry | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 25 | CSAH 10 | 01-610-16 | Aitkin County | 0.3 to 0.5 Mi. E. of Jct. TH 169 - Bridge #70 | 0.2 | BR | Bridge Replacement | BR | 72 | 57 | 0 | 0 | 14 |
| 26 | CSAH 15, FH 11 | 38-615-06 | Lake County | 0.9 Mi. W. of CSAH 2 to CSAH 2 | 0.9 | RC | Grading | DEMO | 580 | 0 | 0 | 0 | 580 |
| 27 | CSAH 15, FH 11 | 38-615-07 | Lake County | 1.7 Mi. E. of W. County Line to 0.9 Mi. W. of CSAH 2 | 4.2 | RC | Grading | DEMO | 1,285 | 0 | 0 | 0 | 1,285 |
| 28 | CSAH 15, FH 11 | 38-615-09 | Lake County | 8.4 Mi. E. of CSAH 2 to CR 4 | 9.5 | RC | Grading | DEMO | 2,855 | 2,855 | 0 | 0 | 0 |
| 29 | CSAH 16, FH 28 | 69-616-39 | St Louis County | CSAH 110 West 4.5 Mi. | 4.5 | RC | Grading | FH | 1,750 | 1,400 | 0 | 0 | 350 |
| 30 | CSAH 40 | 31-640-03 | Itasca County | 500' E of Bridge #7013 to 500' W of Bridge #7013 | 0.2 | BR | Grade, Surface and Bridge | BROS | 492 | 346 | 0 | 0 | 146 |
| 31 | CSAH 44 | 58-644-04 | Pine County | Main Street Bruno - Upgrade Circuitry | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 32 | CO RD 77 | 36-598-18 | Koochiching County | 1600' E. of the Bear River to 500' W. - Bridge #97520 | 0.4 | BR | Bridge Replacement | BROS | 215 | 144 | 0 | 0 | 71 |
| 33 | CSAH 116 | 69-716-06 | St Louis County | 0.73 Mi. NW of Ely City Limits | 2.4 | RC | Grade and Surface | STP | 1,800 | 1,440 | 0 | 0 | 360 |
| 34 | CO RD 140 | 58-598-05 | Pine County | 0.2 Mi. N. of TH 48, 1.9 Mi. E. of Hinckley - Bridge #92708 | 0.1 | BR | Bridge Replacement | BROS | 260 | 180 | 0 | 0 | 80 |
| 35 | CR 152, FH92 | 31-633-05 | Itasca County | 8.5 to 10.0 Mi. West of TH 46 | 1.5 | RC | Grade and Surface | FH | 500 | 400 | 0 | 0 | 100 |
| 36 | CR 156, FH92 | 31-633-04 | Itasca County | Jct. TH 46 to 8.5 Miles West | 8.5 | RC | Grade and Surface | FH | 1,700 | 1,360 | 0 | 0 | 340 |
| 37 | WOODLAND AVE MSAS 157 | 118-157-18 | City of Duluth | Woodland Ave/19th Ave. E. to St. Marie St. | 1.1 | SC | Turn Lanes | STP | 780 | 624 | 0 | 0 | 156 |
| 38 | TH 169/73 | 131-010-12 | City of Hibbing | Intersection of 23rd St. at TH 169/73 | 0.0 | SC | Traffic Signal Installation | STP | 80 | 64 | 0 | 0 | 16 |
| 39 | CO RD 325 | 31-598-05 | Itasca County | 500' No of Existing Bridge 7414 to 500' So of Existing Bridge 7414 | 0.2 | BR | Bridge Replacement | BROS | 350 | 240 | 0 | 0 | 110 |
| 40 | CO RD 379 | 69-598-22 | St Louis County | 300' South of Bridge to 300' North of Bridge #7879 | 0.1 | BR | Bridge Replacement | BROS | 300 | 200 | 0 | 0 | 100 |
| 41 | WEIN - CR 500 | 69-598-09 | St Louis County | 1000' West of Bridge to 500' East of Bridge 88753 | 0.3 | BR | Bridge Replacement | BROS | 500 | 320 | 0 | 0 | 180 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 5

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 42 | CO RD 955 | 69-00139 | Mn/DOT | DM&IR Rail Crossing on CR955 in Mt. Iron | 0.0 | SR | RR Crossing Improvements | RRS | 300 | 240 | 0 | 0 | 60 |
| 43 | TH 1 | 3801-16 | Mn/DOT | N. Jct. TH 169 in Ely to 10 Mi. Southeast | 10.5 | RS | Bituminous Overlay | SF | 1,256 | 0 | 0 | 1,256 | 0 |
| 44 | TH 1 | 6904-45 | Mn/DOT | Ely (FY 97 Agreements Program) | 0.0 | AM | Lighting | SF | 4 | 0 | 0 | 4 | 0 |
| 45 | TH 2 | 0101-12 | Mn/DOT | Jct TH 65 to Jct TH 200 | 8.2 | RS | Resurface, Restore or Rehab | NH | 1,758 | 1,406 | 0 | 352 | 0 |
| 46 | TH 2 | 3103-52 | Mn/DOT | W. City Limits of Grand Rapids to Begin TH 169 Expressway | 1.7 | RS | Mill and Overlay | SF | 215 | 0 | 0 | 215 | 0 |
| 47 | TH 2 | 3104-49 | Mn/DOT | La Prairie to Warba | 12.1 | RS | Mill and Overlay | NH | 1,689 | 1,351 | 0 | 338 | 0 |
| 48 | TH 2 | 6937-69100A | Mn/DOT | Duluth Bong Bridge (FY97 Agreements Program) | 0.0 | AM | Paint Bridge | SF | 70 | 0 | 0 | 70 | 0 |
| 49 | TH 6 | 3106-21 | Mn/DOT | TH 6 Near Cohasset - Upgrade Circuitry | 0.0 | SR | Railroad Signals | RRS | 50 | 40 | 0 | 0 | 10 |
| 50 | TH 11 | 3605-33 | Mn/DOT | County Road 91 to County Road 107 in International Falls | 2.0 | RC | Grade and Surface | STP | 3,280 | 2,624 | 0 | 656 | 0 |
| 51 | TH 11 | 3606-44 | Mn/DOT | Ranier to Thunderbird Lodge (Phase 1) | 7.8 | EN | Ped./Bike Improvement | EN | 475 | 380 | 0 | 95 | 0 |
| 52 | TH 33 | 0906-40 | Mn/DOT | Stark Road to Morris Thomas Rd. | 2.2 | MC | Grade and Surface | NH | 3,900 | 3,120 | 0 | 780 | 0 |
| 53 | I-35 | 5880-152 | Mn/DOT | S. Pine County Line to N. Jct. TH 23 | 32.4 | SC | Signing | SF | 400 | 0 | 0 | 400 | 0 |
| 54 | I-35 | 6982-254 | Mn/DOT | Duluth Lake Place (FY97 Agreements Program) | 0.0 | AM | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 55 | TH 37 | 6914-15 | Mn/DOT | N Jct TH 53 | 0.0 | SC | Turn Lanes | SF | 80 | 0 | 0 | 80 | 0 |
| 56 | TH 38 | 3108-48 | Mn/DOT | Jaynes to Bigfork | 5.8 | RD | Grade and Surface | STP | 3,300 | 2,640 | 0 | 660 | 0 |
| 57 | TH 38 | 3108-51 | Mn/DOT | Bigfork to Effie | 6.8 | RS | Bituminous Overlay | SF | 475 | 0 | 0 | 475 | 0 |
| 58 | TH 48 | 5804-47 | Mn/DOT | Near Hinckley (Demo) | 3.8 | RC | Grade and Surface | DEMO | 308 | 246 | 0 | 0 | 62 |
| 59 | TH 53 | 3608-43 | Mn/DOT | 12th St to 7th St in Int'L Falls (FY 97 Agr Program, Phase 2) | 0.3 | AM | Mill and Overlay | SF | 765 | 0 | 0 | 765 | 0 |
| 60 | TH 53 | 3608-44 | Mn/DOT | Kinmount to Jct. TH 217 | 12.3 | RS | Mill and Overlay | NH | 1,585 | 1,268 | 0 | 317 | 0 |
| 61 | TH 53 | 6916-83 | Mn/DOT | Jct. TH 53 and the Midway Road (FY 97 Agr. Program) | 0.0 | AM | Spot Improvement | SF | 100 | 0 | 0 | 100 | 0 |
| 62 | TH 53 | 6917-107 | Mn/DOT | Canyon to Cotton (Demo) | 8.2 | RD | Grade and Surface | DEMO | 5,100 | 4,080 | 0 | 1,020 | 0 |
| 63 | TH 53 | 6918-68 | Mn/DOT | Midway Area in Eveleth/Virginia Area | 0.0 | SC | Signing | SF | 70 | 0 | 0 | 70 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 6

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 64 | TH 61 | 1601-46 | Mn/DOT | 650 M West of Cross River in Schroeder to W Limits of Tofte | 3.0 | RC | Grade and Surface | DEMO | 2,250 | 1,800 | 0 | 450 | 0 |
| 65 | TH 61 | 1601-46ROW97 | Mn/DOT | Schroeder to Tofte R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 100 | 80 | 0 | 20 | 0 |
| 66 | TH 61 | 1601-47ROW97 | Mn/DOT | Tofte to Onion River R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 100 | 80 | 0 | 20 | 0 |
| 67 | TH 61 | 1601-48ROW97 | Mn/DOT | Onion River to CR34 R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 100 | 80 | 0 | 20 | 0 |
| 68 | TH 61 | 1602-37ROW97 | Mn/DOT | 1 Mi. S. of Good Harbor to CR49 R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 100 | 80 | 0 | 20 | 0 |
| 69 | TH 61 | 1602-38ROW97 | Mn/DOT | CR 49 to 8th Avenue in Grand Marais R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 350 | 280 | 0 | 70 | 0 |
| 70 | TH 61 | 1602-39ROW97 | Mn/DOT | 1 Mi. N. of CR 41 to 0.9 Mi. N. of Cascade River R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 30 | 24 | 0 | 6 | 0 |
| 71 | TH 61 | 3805-67 | Mn/DOT | Lafayette to Gooseberry Park | 4.2 | RC | Grade, Surface and Bridge | NH | 5,500 | 4,400 | 0 | 1,100 | 0 |
| 72 | TH 73 | 0912-23 | Mn/DOT | 6.8 Mi S to Jct TH 210 | 6.9 | RS | Mill and Overlay | SF | 635 | 0 | 0 | 635 | 0 |
| 73 | TH 135 | 6913-27 | Mn/DOT | Over Embarrass River, 7.5 Mi. N. of Aurora - Bridge #6492 | 0.0 | BI | Widen and Redeck | STP | 230 | 184 | 0 | 46 | 0 |
| 74 | TH 169 | 3115-55ROW97 | Mn/DOT | CSAH 67 to Harris Township Rd in Grand Rapids R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 65 | 52 | 0 | 13 | 0 |
| 75 | TH 210 | 0121-25 | Mn/DOT | McGregor Rest Area Near Jct. TH 65 | 0.0 | RB | Rest Area | SF | 250 | 0 | 0 | 250 | 0 |
| 76 | TH 999 | 8801-PL-97 | Mn/DOT | Districtwide Setaside for Planning | 0.0 | PL | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 77 | TH 999 | 8801-RB-97 | Mn/DOT | Districtwide Setaside for Beautification | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 78 | TH 999 | 8801-RW-97 | Mn/DOT | Districtwide Setaside for Right-Of-Way | 0.0 | RW | Right of Way | SF | 1,055 | 0 | 0 | 1,055 | 0 |
| 79 | TH 999 | 8801-SA-97 | Mn/DOT | Areawide | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 80 | TH 999 | 8809-167 | Mn/DOT | Districtwide | 0.0 | SC | Lighting | SF | 120 | 0 | 0 | 120 | 0 |
| 81 | TH 999 | DIST-1-454F | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|--------|
| Totals: | 69,555 | 37,999 | 943 | 14,823 | 15,791 |
|---------|--------|--------|-----|--------|--------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 7

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------------------|----------------|--------------------------|--|-------|------|-------------------------|----------------|-------|-------|-----|----|-------|
| 82 | BB | TRF-0005-98 | Mn/DOT | Sect 5311: AEOA Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 2,404 | 0 | 416 | 0 | 1,988 |
| 83 | BB | TRF-0012-98 | Mn/DOT | Sect 5311: Cloquet Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 95 | 0 | 17 | 0 | 78 |
| 84 | BB | TRF-0016-98A | Duluth Transit Authority | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 369 | 0 | 0 | 0 | 369 |
| 85 | BB | TRF-0016-98B | Duluth Transit Authority | Sect 5307: Duluth Transit Operating Assistance Regular Route | 0.0 | B9 | Operate Bus | FTA | 8,775 | 0 | 300 | 0 | 8,475 |
| 86 | BB | TRF-0016-98C | Mn/DOT | Sect 5307: Duluth Transit Capital | 0.0 | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 87 | BB | TRF-0022-98 | Mn/DOT | Sect 5311: Hibbing Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 139 | 0 | 29 | 0 | 110 |
| 88 | BB | TRF-0061-98 | Mn/DOT | Sect 5311: Virginia Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 170 | 0 | 26 | 0 | 144 |
| 89 | BB | TRS-0005-98 | Mn/DOT | AEOA Transit - 3 Medium Busses, Class 400 | 0.0 | TR | Purchase Bus | STP | 192 | 154 | 0 | 0 | 38 |
| 90 | BB | TRS-0016-98 | Duluth Transit Authority | Duluth RR Transit - 5 Large Buses, Class 700 | 0.0 | TR | Purchase Bus | STP | 1,305 | 1,044 | 0 | 0 | 261 |
| 91 | BB | TRS-0061-98 | Mn/DOT | City of Virginia - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 64 | 52 | 0 | 0 | 12 |
| 92 | ELY CENT. FOR HIST & ART | 69-595-01 | City of Ely | Ely Center for History and Arts | 0.0 | EN | Enhancement | EN | 135 | 108 | 0 | 0 | 27 |
| 93 | GRAND RAPIDS TRAIL | 129-090-01 | City of Grand Rapids | Oakland to Veterans Park in Grand Rapids | 0.0 | EN | Ped./Bike Improvement | EN | 212 | 169 | 0 | 0 | 42 |
| 94 | LOCAL STREETS | 118-003-02 | City of Duluth | City of Duluth | 0.0 | SC | Signing | STP | 450 | 360 | 0 | 0 | 90 |
| 95 | MESABI TRAIL | 69-590-06 | Regional Rail Authority | Mountain Iron to Chisholm | 0.0 | EN | Ped./Bike Improvement | EN | 360 | 288 | 0 | 0 | 72 |
| 96 | MUNGER TRAIL | 92-090-07 | MN DNR | Carlton Segment-Willard Munger State Trail | 0.0 | EN | Ped./Bike Improvement | EN | 281 | 184 | 0 | 0 | 97 |
| 97 | SEVEN BRIDGES ROAD | 118-080-17 | City of Duluth | On the Seven Bridges Road in Duluth | 0.0 | EN | Historic Preservation | EN | 120 | 96 | 0 | 0 | 24 |
| 98 | WINDEMERE TWP RD 763 | 58-599-24 | Pine County | 2.1 Mi. SW of CSAH 46 | 0.0 | BR | Bridge Replacement | BROS | 206 | 125 | 0 | 0 | 81 |
| 99 | CSAH 4, FH 31 | 16-604-10 | Cook County | From 2.5 Mi N of TH 61 to FH 164 (3.37 Mi) Caribou Trail | 3.4 | RC | Grade and Surface | FH | 1,150 | 880 | 0 | 0 | 270 |
| 100 | CSAH 4/5, FH 11 | 38-605-09 | Lake County | Intersection of FH 11/CSAH 4 to Approx. 1.2 Mi. SE | 1.5 | RC | Grading | DEMO | 500 | 0 | 0 | 0 | 500 |
| 101 | CSAH 4/5/15, FH 11 | 38-605-10 | Lake County | St. Louis Co. Line to 1.4 Mi. W. of Silver Bay | 13.5 | RC | Bituminous Pavement | FH | 2,105 | 0 | 0 | 0 | 2,105 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 8

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----------------------|----------------|--------------------|---|-------|------|--------------------------|----------------|-------|-------|-----|-------|-------|
| 102 | CSAH 12 | 16-612-56 | Cook County | 5.75 Mi N of TH 61 on CSAH 12 (Gunflint Trail) | 0.4 | BR | Bridge Replacement | BR | 410 | 200 | 0 | 0 | 210 |
| 103 | CSAH 16, FH 28 | 69-610-39 | St Louis County | CSAH 110 West 4.5 Mi. | 4.5 | RC | Surfacing | FH | 500 | 400 | 0 | 0 | 100 |
| 104 | CSAH 23 | 69-623-26 | St Louis County | 1 Mi So of Orr and 9.3 Mi Westerly | 2.1 | RC | Surfacing | BR | 500 | 400 | 0 | 0 | 100 |
| 105 | CSAH 32 | 69-632-20 | St Louis County | From Haines Rd, the W. Limits of Duluth, to Rice Lake Rd. | 2.0 | RC | Grade and Surface | STP | 1,800 | 1,440 | 0 | 0 | 360 |
| 106 | CSAH 35, FH 65 | 31-635-08 | Itasca County | Jct. TH 46 to Inger | 3.7 | RC | Grading | FH | 750 | 600 | 0 | 0 | 150 |
| 107 | CSAH 36 | 01-636-02 | Aitkin County | From 0.1 Mi N Jct TH 65 & CSAH 36 to 0.375 Mi N Jct TH 65 & CSAH 36 | 0.3 | BR | Grade and Bridge | BROS | 63 | 30 | 0 | 0 | 33 |
| 108 | CO RD 56 | 01-598-10 | Aitkin County | 4.5 to 4.7 Mi. E. of Jct. TH 169 & 210-Br. #7377 | 0.2 | BR | Grade and Bridge | BROS | 214 | 131 | 0 | 0 | 83 |
| 109 | CSAH 59 | 69-00104 | Mn/DOT | DWP Crossing on CSAH 59 Near Melrude - Relocate Crossing | 0.0 | SR | RR Crossing Improvements | RRS | 120 | 96 | 0 | 0 | 24 |
| 110 | MSAS 185 CONGDON BLVD | 118-185-03 | City of Duluth | TH 61 to North Corporate Limits | 4.4 | RS | Erosion Repair | STP | 500 | 400 | 0 | 0 | 100 |
| 111 | UT 198 | 36-599-07 | Koochiching County | Approx. 0.5 Mi S of CR97 | 0.1 | BR | Bridge Replacement | BROS | 170 | 120 | 0 | 0 | 50 |
| 112 | CO RD 500 | 69-598-24 | St Louis County | Approx. 4.5 Mi. W. of the Jct. of TH 53 & TH 1 Over Flint Creek | 0.0 | BR | Bridge Replacement | BROS | 325 | 250 | 0 | 0 | 75 |
| 113 | TH 1 | 3101-27 | Mn/DOT | S. Jct. TH 6 to Effie | 6.2 | RS | Bituminous Overlay | SF | 509 | 0 | 0 | 509 | 0 |
| 114 | TH 1 | 3602-22 | Mn/DOT | TH 46 to E. County Line | 23.6 | RS | Surfacing | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 115 | TH 2 | 0101-11 | Mn/DOT | Jct. TH 200 to Floodwood | 9.6 | RS | Mill and Overlay | NH | 1,250 | 1,000 | 0 | 250 | 0 |
| 116 | TH 2 | 6907-36 | Mn/DOT | Floodwood to 11 Mi. East | 11.3 | RS | Mill and Overlay | NH | 2,225 | 1,780 | 0 | 445 | 0 |
| 117 | TH 2 | 6908-49 | Mn/DOT | Jct. TH 194 to Jct. I-35 | 13.8 | RS | Mill and Overlay | NH | 2,050 | 1,640 | 0 | 410 | 0 |
| 118 | TH 23 | 5803-33 | Mn/DOT | Askov to the Pine/Carlton County Line | 10.3 | RD | Culvert Replacement | STP | 1,640 | 1,312 | 0 | 328 | 0 |
| 119 | TH 33 | 0906-41 | Mn/DOT | NB Bridge #09009 Over S. Channel of St. Louis River in Cloquet | 0.0 | BR | Bridge Replacement | NH | 3,300 | 2,640 | 0 | 660 | 0 |
| 120 | I-35 | 6982-6501 | Mn/DOT | On Thompson Hill Over DM&IR Railroad | 0.0 | BI | Paint Bridge | SF | 450 | 0 | 0 | 450 | 0 |
| 121 | TH 48 | 5804-39 | Mn/DOT | 4.5 Miles East of Jct I-35 Over Kettle River - Bridge #5781 | 0.9 | BR | Bridge Replacement | BR | 2,200 | 1,760 | 0 | 440 | 0 |
| 122 | TH 48 | 5804-49 | Mn/DOT | CSAH 15 to State Line | 10.0 | RD | Bituminous Overlay | STP | 1,300 | 1,040 | 0 | 260 | 0 |
| 123 | TH 53 | 3608-45 | Mn/DOT | 18th Street to 12th St. in Int'L Falls (FY 98 Agreement Program) | 0.5 | AM | Grade and Surface | SF | 885 | 0 | 0 | 885 | 0 |
| 124 | TH 53 | 6917-108 | Mn/DOT | Independence to Canyon (Demo) | 3.9 | RD | Grade and Surface | DEMO | 2,200 | 1,000 | 0 | 1,200 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 9

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 125 | TH 53 | 6917-111 | Mn/DOT | 0.4 Mi. S. CR973 to Pale Face River (NB) | 4.0 | RS | Joint Repairs | NH | 620 | 495 | 0 | 125 | 0 |
| 126 | TH 53 | 6917-112 | Mn/DOT | Central Lakes to 7 Mi. N. (NB) | 7.3 | RS | Concrete Pavement Rehab | NH | 1,040 | 832 | 0 | 208 | 0 |
| 127 | TH 53 | 6917-113 | Mn/DOT | Canyon to Cotton (S.B.) | 9.4 | RS | Concrete Pavement Rehab | NH | 1,418 | 1,134 | 0 | 284 | 0 |
| 128 | TH 53, 169 | 6917-114 | Mn/DOT | 2.2 Mi S TH 37, 3.5 Mi S Jct TH 73 - Bridge #6602, 69002 | 0.0 | BI | Paint Bridge | SF | 200 | 0 | 0 | 200 | 0 |
| 129 | TH 61 | 1601-38ROW98 | Mn/DOT | CR49 to 8th Avenue in Grand Marais R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 50 | 40 | 0 | 10 | 0 |
| 130 | TH 61 | 1601-47 | Mn/DOT | W. Limits of Tofte to 1380 Meters W of Onion River (Demo) | 4.1 | RC | Grade and Surface | DEMO | 5,500 | 4,400 | 0 | 1,100 | 0 |
| 131 | TH 61 | 1601-48 | Mn/DOT | 1380 Meters W of Onion River to Co Rd 34 | 3.1 | RC | Grade and Surface | DEMO | 4,000 | 3,200 | 0 | 800 | 0 |
| 132 | TH 61 | 1601-50ROW98 | Mn/DOT | CR34 to 1 Mi. N. of CR41 R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 200 | 160 | 0 | 40 | 0 |
| 133 | TH 61 | 1602-37 | Mn/DOT | 1 Mi. S. of Good Harbor Overlook to E. Limit Cascade Riv. St. Pk. (Demo) | 3.3 | RC | Grade and Surface | DEMO | 3,640 | 2,912 | 0 | 728 | 0 |
| 134 | TH 61 | 1602-38 | Mn/DOT | E. Limit of Cascade River State Park to 8th Ave. W. in Gr. Marais (Demo) | 3.0 | RC | Grade and Surface | DEMO | 3,600 | 2,880 | 0 | 720 | 0 |
| 135 | TH 61 | 1602-39ROW98 | Mn/DOT | 1 Mi. N. of CR41 to 0.9 Mi. N. of Cascade River R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 20 | 16 | 0 | 4 | 0 |
| 136 | TH 61 | 3805-80 | Mn/DOT | Gooseberry State Park | 0.0 | BR | Landscaping | SF | 500 | 0 | 0 | 500 | 0 |
| 137 | TH 61 | 3806-58 | Mn/DOT | 1.1 to 2.7 Mi. N. of Split Rock River | 1.6 | RS | Bituminous Overlay | SF | 80 | 0 | 0 | 80 | 0 |
| 138 | TH 65 | 0112-35 | Mn/DOT | W Jct TH 210 to N Jct TH 200 | 29.3 | SC | Turn Lanes | SF | 200 | 0 | 0 | 200 | 0 |
| 139 | TH 73 | 0908-22 | Mn/DOT | Jct. TH 73 & CSAH 61 in Moose Lake | 0.0 | SC | Traffic Signal Installation | SF | 120 | 0 | 0 | 80 | 40 |
| 140 | TH 73 | 0912-22 | Mn/DOT | Kettle River Streetscape | 0.8 | RC | Grade and Surface | SF | 600 | 0 | 0 | 320 | 280 |
| 141 | TH 135 | 6912-69 | Mn/DOT | S. Jct. TH 53 and 135 in Virginia | 0.6 | RD | Grade and Surface | STP | 500 | 400 | 0 | 100 | 0 |
| 142 | TH 169 | 3115-55ROW98 | Mn/DOT | CSAH 67 to Harris Township Rd in Grand Rapids R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 35 | 28 | 0 | 7 | 0 |
| 143 | TH 169 | 3116-108 | Mn/DOT | Curley Ave to Elizabeth Ave in Coleraine | 1.0 | RC | Resurface, Restore or Rehab | SF | 630 | 0 | 0 | 630 | 0 |
| 144 | TH 169 | 3116-56ROW98 | Mn/DOT | Aitkin/Itasca County Line to CSAH 67 R/W Acquisition | 0.0 | RW | Right of Way | DEMO | 60 | 48 | 0 | 12 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 10

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 145 | TH 194 | 6932-12 | Mn/DOT | Jct. TH 194 & Midway Rd. | 0.0 | SC | Traffic Signal Installation | SF | 125 | 0 | 0 | 70 | 55 |
| 146 | TH 286 | 3117-03 | Mn/DOT | Talmoon to Marcell | 4.3 | RS | Bituminous Overlay | SF | 300 | 0 | 0 | 300 | 0 |
| 147 | TH 999 | 8801-PL-98 | Mn/DOT | Districtwide Setaside for Planning | 0.0 | PL | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 148 | TH 999 | 8801-RB-98 | Mn/DOT | Districtwide Setaside for Beautification | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 149 | TH 999 | 8801-RW-98 | Mn/DOT | Districtwide Setaside for Right-Of-Way | 0.0 | RW | Right of Way | SF | 1,435 | 0 | 0 | 1,435 | 0 |
| 150 | TH 999 | 8801-SA-98 | Mn/DOT | Districtwide Setaside for Supplemental Agreements and Cost Overruns | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 151 | TH 999 | 8809-168 | Mn/DOT | Districtwide | 0.0 | SC | Lighting | SF | 120 | 0 | 0 | 120 | 0 |
| 152 | TH 999 | DIST-1-454G | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 153 | TH 999 | DIST-1-454G(1) | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Maintenance Preservation | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|--------|
| Totals: | 72,856 | 36,244 | 928 | 19,205 | 16,479 |
|---------|--------|--------|-----|--------|--------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 11

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-------------------------|----------------|-----------------------------|--|-------|------|----------------------------|----------------|-------|------|-----|----|-------|
| 154 | BB | TRF-0005-99 | Mn/DOT | Sect 5311: AEOA Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 2,500 | 0 | 440 | 0 | 2,060 |
| 155 | BB | TRF-0012-99 | Mn/DOT | Sect 5311: Cloquet Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 99 | 0 | 18 | 0 | 81 |
| 156 | BB | TRF-0016-99A | Duluth Transit Authority | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 387 | 0 | 0 | 0 | 387 |
| 157 | BB | TRF-0016-99B | Duluth Transit Authority | Sect 5307: Duluth Transit Operating Assistance Regular Route | 0.0 | B9 | Operate Bus | FTA | 8,775 | 0 | 300 | 0 | 8,475 |
| 158 | BB | TRF-0016-99C | Mn/DOT | Sect. 5307: Duluth Transit Capital | 0.0 | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 159 | BB | TRF-0022-99 | Mn/DOT | Sect 5311: Hibbing Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 144 | 0 | 30 | 0 | 114 |
| 160 | BB | TRF-0061-99 | Mn/DOT | Sect 5311: Virginia Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 177 | 0 | 28 | 0 | 149 |
| 161 | BB | TRS-0005-99 | Mn/DOT | AEOA Transit - 5 Medium Buses - Class 400 | 0.0 | TR | Purchase Bus | STP | 292 | 234 | 0 | 0 | 58 |
| 162 | BB | TRS-0012-99 | Mn/DOT | City of Cloquet - 2 Small Buses - Class 300 | 0.0 | TR | Purchase Bus | STP | 114 | 91 | 0 | 0 | 23 |
| 163 | BB | TRS-0016-99 | Duluth Transit Authority | Duluth Area (DAR) - 4 Medium Buses - Class 400 | 0.0 | TR | Purchase Bus | STP | 225 | 180 | 0 | 0 | 45 |
| 164 | BB | TRS-0022-99 | Mn/DOT | City of Hibbing - 2 Medium Buses - Class 400 | 0.0 | TR | Purchase Bus | STP | 114 | 91 | 0 | 0 | 23 |
| 165 | HARTLEY TRAIL | 118-080-09 | City of Duluth | Hartley Field in Duluth | 1.7 | EN | Ped./Bike Improvement | EN | 289 | 231 | 0 | 0 | 58 |
| 166 | INTL FALLS STREETSCAPE | 134-010-02 | City of International Falls | Downtown International Falls | 0.6 | EN | Unclassified/Miscellaneous | EN | 300 | 240 | 0 | 0 | 60 |
| 167 | KABETO GAMMA BIKE LANES | 69-722-04 | St Louis County | CSAH 122 and 123 Near Kabetogama Lake | 5.7 | EN | Ped./Bike Improvement | EN | 285 | 228 | 0 | 0 | 57 |
| 168 | MESABA TRAIL | 69-090-01 | St Louis & Lake County Rail | Fayal to Gilbert | 3.5 | EN | Ped./Bike Improvement | EN | 340 | 272 | 0 | 0 | 68 |
| 169 | RR | 38-00010 | Mn/DOT | Lake County and SLLC RRA Area - Close 4 Crossings | 0.0 | SR | RR Crossing Improvements | RRS | 85 | 85 | 0 | 0 | 0 |
| 170 | CSAH 4, 5, 15, FH 11 | 31-604-13 | Lake County | From St. Louis Co Line to TH 61 in Silver Bay | 13.5 | RC | Surfacing | LF | 1,625 | 0 | 0 | 0 | 1,625 |
| 171 | CSAH 13 | 69-00141 | Mn/DOT | DM&IR RR Crossing on Midway Rd in Hermantown Near TH 2 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 172 | MUN 19, MAIN ST | 58-00119 | Mn/DOT | Main St E in Hinckley; 1100' E of CSAH 61 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 173 | CSAH 29, FH 60 | 31-629-12 | Itasca County | Jct. TH 46 to FR 3330 | 4.1 | RC | Grade and Bridge | FH | 1,150 | 920 | 0 | 0 | 230 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 12

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|----------------|----------------|----------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-----|-------|
| 174 | CSAH 35, FH 65 | 31-635-09 | Itasca County | TH 46 to Inger | 3.7 | RC | Surfacing | FH | 500 | 400 | 0 | 0 | 100 |
| 175 | CSAH 61 | 38-661-04 | Lake County | 6.8 Mi SW of the Corporate Limits of Two Harbors | 0.3 | BR | New Bridge | STP | 620 | 496 | 0 | 0 | 124 |
| 176 | CSAH 100 | 69-00142 | Mn/DOT | DM&IR RR Crossing on CSAH 100 in Aurora | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 177 | MSAS 140 | 118-140-24 | City of Duluth | Lake Ave. Across Duluth Ship Canal | 0.0 | BI | Bridge Repair | STP | 3,190 | 2,552 | 0 | 0 | 638 |
| 178 | CO RD 307 | 69-00143 | Mn/DOT | DWP RR Crossing on Co Rd 307 in Wouri Township | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 179 | TH 1 | 3802-16 | Mn/DOT | Vicinity Jct CSAH 2 | 0.0 | RB | Rest Area | SF | 120 | 0 | 0 | 120 | 0 |
| 180 | TH 2 | 8821-01 | Mn/DOT | Grand Rapids | 0.0 | SC | Spot Improvement | NH | 1,252 | 1,000 | 0 | 165 | 87 |
| 181 | TH 6 | 3107-37 | Mn/DOT | Bowstring to 0.6 Mi. N. of Talmoon (Phase 2) | 7.6 | RD | Grade and Surface | STP | 3,500 | 2,800 | 0 | 700 | 0 |
| 182 | TH 11 | 3606-43 | Mn/DOT | Jct of 3rd & 5th Aves, Jct TH 53 & 11 in Int'L Falls | 0.0 | SC | Traffic Signal Revision | SF | 210 | 0 | 0 | 210 | 0 |
| 183 | TH 18 | 0114-10 | Mn/DOT | Jct TH 65 to Giese | 7.8 | RS | Mill and Overlay | STP | 900 | 720 | 0 | 180 | 0 |
| 184 | TH 23 | 0901-62 | Mn/DOT | 10.7 Mi. So. of County Line, Bridge #5468 | 0.0 | BI | Bridge Removal | SF | 150 | 0 | 0 | 150 | 0 |
| 185 | TH 23 | 5803-34 | Mn/DOT | Askov to N Co Line | 10.3 | RD | Surfacing | NH | 2,600 | 2,080 | 0 | 520 | 0 |
| 186 | I-35 | 0980-09801 | Mn/DOT | TH 33 N.B. | 0.0 | BI | Paint Bridge | SF | 200 | 0 | 0 | 200 | 0 |
| 187 | I-35 | 0980-126 | Mn/DOT | N Jct TH 23 to Jct TH 33 | 41.6 | SC | Signing | SF | 350 | 0 | 0 | 350 | 0 |
| 188 | I-35 | 0980-9469 | Mn/DOT | Bridge 9469 Under CSAH 26 | 0.0 | BI | Bridge Overlay | SF | 100 | 0 | 0 | 100 | 0 |
| 189 | I-35 | 5880-158 | Mn/DOT | Between TH 70 & TH 324 | 0.0 | RS | Culvert Repair | SF | 110 | 0 | 0 | 110 | 0 |
| 190 | I-35 | 5880-159 | Mn/DOT | 1.5 Mi N of TH 23 to 0.9 Mi N of CSAH 33 (NB) | 5.2 | RC | Unbonded Concrete Overlay | IM | 2,088 | 1,879 | 0 | 209 | 0 |
| 191 | I-35 | 5880-160 | Mn/DOT | Approximately 15 Mi N of Hinckley at Kettle River Rest Area | 0.0 | RB | Rest Area | SF | 400 | 0 | 0 | 400 | 0 |
| 192 | I-35 | 5880-161 | Mn/DOT | 2.5 Mi N of Willow River, General Andrews Rest Area | 0.0 | RB | Rest Area | SF | 400 | 0 | 0 | 400 | 0 |
| 193 | TH 38 | 3108-41 | Mn/DOT | In Bigfork Over Big Fork River, Replace Bridge #3443 | 0.3 | BR | Grade and Bridge | BR | 1,750 | 1,400 | 0 | 350 | 0 |
| 194 | TH 46 | 3109-36 | Mn/DOT | Jct. of TH 2 to 10 Miles North | 10.2 | RS | Resurface, Restore or Rehab | SF | 500 | 0 | 0 | 500 | 0 |
| 195 | TH 48 | 5804-40 | Mn/DOT | 19.4 Mi E of Jct I-35-Bridge #8973 | 0.0 | BR | Bridge Replacement | SF | 170 | 0 | 0 | 170 | 0 |
| 196 | TH 48 | 5804-51 | Mn/DOT | Casino to Little Sand Creek (Phase 2) | 12.0 | RD | Surfacing | STP | 2,100 | 1,680 | 0 | 420 | 0 |
| 197 | TH 53 | 3608-36003 | Mn/DOT | 2.9 Mi. S. of Jct. TH 217, Br. 36003 Over Rat Root River | 0.0 | BI | Paint Bridge | SF | 50 | 0 | 0 | 50 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 13

STIP FOR FY 1997-99

District/ATP : 1

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 198 | TH 53 | 6916-78 | Mn/DOT | 1.0 to 2.4 Mi N of Twig (NB), 2.5 Mi S of Twig to Independence (SB) | 6.9 | RD | Grade and Surface | SF | 3,500 | 0 | 0 | 3,500 | 0 |
| 199 | TH 53 | 6917-115 | Mn/DOT | Independence | 0.0 | RB | Rest Area | SF | 300 | 0 | 0 | 300 | 0 |
| 200 | TH 53 | 6918-69007 | Mn/DOT | 0.9 M. N. of Jct. TH 135 | 0.0 | BI | Paint Bridge | SF | 145 | 0 | 0 | 145 | 0 |
| 201 | TH 53 | 6918-70 | Mn/DOT | Hat Trick & Grant Aves., Cuyuna Drive, and Bourgin Rd. | 0.0 | SC | Turn Lanes | SF | 200 | 0 | 0 | 200 | 0 |
| 202 | TH 61 | 3804-47 | Mn/DOT | Under DM&IR RR in Two Harbors | 0.0 | BR | Bridge Replacement | SF | 1,400 | 0 | 0 | 1,400 | 0 |
| 203 | TH 61 | 6925-112 | Mn/DOT | 40th Ave E in Duluth | 0.0 | SC | Traffic Signal Installation | SF | 150 | 0 | 0 | 75 | 75 |
| 204 | TH 61 | 6926-42 | Mn/DOT | Homestead Road to Knife River | 2.8 | RC | Concrete Pavement Rehab | NH | 1,400 | 1,120 | 0 | 280 | 0 |
| 205 | TH 65 | 0112-37 | Mn/DOT | 5.7 Mi to 4.4 Mi S of CSAH 14 | 1.4 | RS | Resurface, Restore or Rehab | SF | 104 | 0 | 0 | 104 | 0 |
| 206 | TH 169 | 3115-55 | Mn/DOT | CSAH 67 to Harris Town Road in Grand Rapids (Demo) | 4.9 | RC | Grade and Surface | DEMO | 4,900 | 3,920 | 0 | 980 | 0 |
| 207 | TH 169 | 3115-56 | Mn/DOT | Aitkin/Itasca Co Line to CSAH 67/Bridge 8445 (Demo) | 5.7 | RC | Grade and Surface | DEMO | 5,650 | 4,520 | 0 | 1,130 | 0 |
| 208 | TH 169 | 3116-115 | Mn/DOT | C.R. 15 in Taconite | 0.0 | SC | Turn Lanes | SF | 200 | 0 | 0 | 200 | 0 |
| 209 | TH 169 | 6934-103 | Mn/DOT | W. Jct. TH 73 to 0.1 Mi. N. of Howard St. in Hibbing | 9.7 | RC | Concrete Pavement Rehab | SF | 3,800 | 0 | 0 | 3,800 | 0 |
| 210 | TH 210 | 0119-22 | Mn/DOT | From Aitkin to N. Jct. TH 169 | 7.8 | RD | Mill and Overlay | NH | 1,463 | 1,170 | 0 | 293 | 0 |
| 211 | TH 999 | 8801-PL-99 | Mn/DOT | Areawide - Planning Setaside | 0.0 | PL | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 212 | TH 999 | 8801-RB-99 | Mn/DOT | Districtwide Landscape Partnerships and Prairie to Forest Prog. FY 99 | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 213 | TH 999 | 8801-RW-99 | Mn/DOT | Districtwide R/W Acquisition FY 1999 | 0.0 | RW | Right of Way | SF | 1,200 | 0 | 0 | 1,200 | 0 |
| 214 | TH 999 | 8801-SA-99 | Mn/DOT | Districtwide Supplemental Agreements/Cost Overruns FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 215 | TH 999 | 8821-02 | Mn/DOT | Districtwide | 0.0 | SC | Lighting | SF | 120 | 0 | 0 | 120 | 0 |
| 216 | TH 999 | DIST-1-454H | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Road Repair | SF | 2,500 | 0 | 0 | 2,500 | 0 |

| | | | | | |
|----------------|--------|--------|-----|--------|--------|
| Totals: | 67,563 | 28,629 | 956 | 23,326 | 14,653 |
|----------------|--------|--------|-----|--------|--------|

All Dollars in 1000's

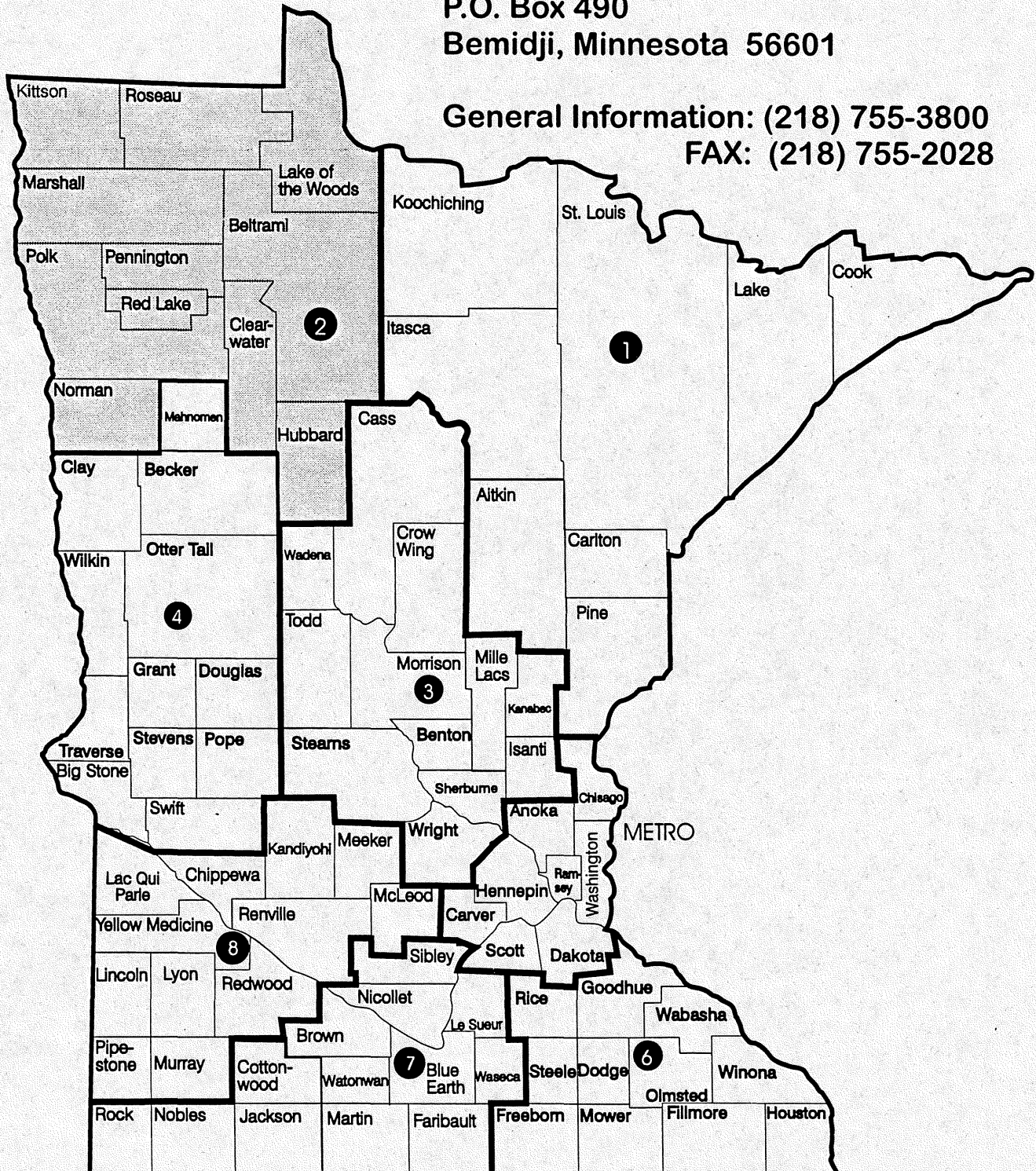
08/22/96

Project Listing Page III- 14

DISTRICT 2

Transportation District Engineer
Steve Baker
(218)755-3815
401 Paul Bunyan Drive S.E.
P.O. Box 490
Bemidji, Minnesota 56601

General Information: (218) 755-3800
FAX: (218) 755-2028



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|---------------------------|---|-------|------|-----------------------------|----------------|-------|------|-----|----|-------|
| 221 | BB | TRF-0006-97 | Mn/DOT | Sect 5311: Bemidji Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 149 | 0 | 27 | 0 | 122 |
| 222 | BB | TRF-0011-97 | Mn/DOT | Sect 5311: Clearwater County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 145 | 0 | 35 | 0 | 110 |
| 223 | BB | TRF-0018-97A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | 0.0 | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 224 | BB | TRF-0018-97B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | 0.0 | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 225 | BB | TRF-0018-97C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | 0.0 | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 226 | BB | TRF-0058-97 | Mn/DOT | Sect 5311: Tri-Valley Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 320 | 0 | 73 | 0 | 247 |
| 227 | BB | TRF-1010-97 | Mn/DOT | Sect 5311: Hubbard County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 104 | 0 | 22 | 0 | 82 |
| 228 | BB | TRF-1125-97 | Mn/DOT | Sect 5311: Lake of the Woods Co. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 36 | 0 | 8 | 0 | 28 |
| 229 | BB | TRF-2487-97 | Mn/DOT | Sect 5311: Fosston Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 31 | 0 | 7 | 0 | 25 |
| 230 | BB | TRF-2850-97 | Mn/DOT | Sect 5311: Beltrami County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 155 | 0 | 34 | 0 | 121 |
| 231 | BB | TRF-3084-97 | Mn/DOT | Sect 5311: Roseau County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 75 | 0 | 17 | 0 | 59 |
| 232 | BB | TRS-0011-97 | Mn/DOT | Vehicle Replacement for Clearwater County Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 61 | 49 | 0 | 0 | 12 |
| 233 | BB | TRS-0058-97 | Mn/DOT | Vehicle Replacement for Tri-Valley Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 61 | 48 | 0 | 0 | 12 |
| 234 | BB | TRS-1010-98 | Mn/DOT | Vehicle Replacement for Hubbard County Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 235 | BB | TRS-3084-97 | Mn/DOT | Vehicle Replacement for Roseau County Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 51 | 41 | 0 | 0 | 10 |
| 236 | CITY | 170-111-12 | City of Thief River Falls | In Thief River Falls: Install Traffic Signals at Two (2) Intersections; First St. (CSAH 17) at Labree Ave. (Project #170-103-06) and First St. at Pennington Ave. (Project #170-121-01) | 0.0 | SC | Traffic Signal Installation | STP | 200 | 150 | 0 | 0 | 50 |
| 237 | EN | 04-090-01 | Beltrami County | Red Lake to Redby Bike Trail - (BIA Funds \$44,400) | 0.0 | EN | Enhancement | EN | 194 | 150 | 0 | 0 | 44 |
| 238 | EN | 105-080-10 | City of Bemidji | Bemidji Waterfront - (Phase 2) | 0.0 | EN | Enhancement | EN | 326 | 230 | 0 | 0 | 96 |
| 239 | EN | 119-010-03 | City of East Grand Forks | Demers Streetscape Project in East Grand Forks - Include Project #119-080-05 | 0.0 | EN | Enhancement | EN | 580 | 330 | 0 | 0 | 250 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 15

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|------------------------|-------------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-----|-------|
| 240 | EN | 54-639-29 | Norman County | Norman Co. Highway Beautification | 0.0 | EN | Enhancement | EN | 79 | 63 | 0 | 0 | 16 |
| 241 | EN | 57-080-01 | Pennington County | Highland Rest Area | 0.0 | EN | Enhancement | EN | 75 | 60 | 0 | 0 | 15 |
| 242 | EN | 60-090-01 | Polk County | Melland Park - Fosston | 0.0 | EN | Enhancement | EN | 78 | 40 | 0 | 0 | 38 |
| 243 | RR | 68-00107 | Mn/DOT | Upgrade Signals With Gates at CSAH 74, Warroad - Agreement #73061 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 244 | CSAH 2 | 15-602-18 | Clearwater County | Grading, Widening, PM Bituminous Surfacing and Aggregate Shoulders from Jct. CSAH 13 to TH 2 (1/2 Mi E of Shevlin). | 4.5 | RC | Grade and Surface | STP | 495 | 371 | 0 | 0 | 124 |
| 245 | CSAH 3 | 57-603-22 | Pennington County | Upgrade Structurally Deficient Roadway from CSAH 25 to CSAH 27. | 6.8 | RS | Bituminous Overlay | STP | 340 | 255 | 0 | 0 | 85 |
| 246 | CSAH 21 | 60-621-10 | Polk County | Structural Overlay | 0.0 | RS | Bituminous Overlay | STP | 314 | 235 | 0 | 0 | 79 |
| 247 | CSAH 21 | 60-621-11 | Polk County | Structural Overlay | 0.0 | RS | Bituminous Overlay | STP | 627 | 470 | 0 | 0 | 157 |
| 248 | CSAH 53 | 04-653-01 | Beltrami County | Grading 4.10 Miles from CSAH 12 to CSAH 20. | 4.1 | MC | Grading | STP | 1,100 | 825 | 0 | 0 | 275 |
| 249 | CR 111 | 04-598-14 | Beltrami County | Replace Bridge #5243 Over Shotley Brook | 0.0 | BR | Bridge Replacement | BROS | 70 | 39 | 0 | 0 | 31 |
| 250 | CR 122 | 54-598-27 | Norman County | Replace Bridge #54501, Sec 13, T143W, R48W | 0.0 | BR | Bridge Replacement | BROS | 400 | 220 | 0 | 0 | 180 |
| 251 | CR 134 | 68-598-28 | Roseau County | Replace Bridge #7529 Over Zippel Creek | 0.0 | BR | Bridge Replacement | BROS | 160 | 80 | 0 | 0 | 80 |
| 252 | CR 216 | 60-598-09 | Polk County | Replace Bridge #4177 from 1.3 Mi E of CSAH 16 to 1.8 Mi E of CSAH 16 | 0.5 | BR | Bridge Replacement | BROS | 200 | 100 | 0 | 0 | 100 |
| 253 | TH 1 | 1501-11 | Mn/DOT | Overlay from the Beltrami/Clearwater County Line to Bridge #15005 Over the Red Lake River Outlet | 4.9 | RS | Bituminous Overlay | SF | 300 | 0 | 0 | 300 | 0 |
| 254 | TH 2 | 1101-18 (ATP 2) | Mn/DOT | Stage II: Construct 4 Lane Highway Using As Much of the Existing Roadway As Possible. 4000'E of CSAH 46 (Potlatch) to 4 Lane in Cass Lake | 5.8 | MC | Grade and Surface | NH | 3,600 | 2,880 | 0 | 720 | 0 |
| 255 | TH 2 | 6002-54 (CITY SHARE) | Mn/DOT | Crookston - City's Share for Mn/DOT Project S.P. 6002-54, TH2 in Crookston - WBL | 0.4 | RC | Cooperative Const Agreement | STP | 500 | 330 | 0 | 0 | 170 |
| 256 | TH 2 | 6002-54 (Mn/DOT SHARE) | Mn/DOT | In Crookston WBL (City Fed. Funds = \$220,000) | 0.4 | RC | Grade and Surface | NH | 1,800 | 1,440 | 0 | 360 | 0 |
| 257 | TH 2 | 6002-58 | Mn/DOT | Install Signals at the Jct of TH 2 & Fisher Ave. in Crookston | 0.0 | SC | Traffic Signal Installation | SF | 130 | 0 | 0 | 130 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 16

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 258 | TH 11 | 3901-34 | Mn/DOT | TH 11 from CSAH 66 to E Jct TH 72. (RP 120.6 to 130.86) TH 72 from W Jct TH 11 to International Border (RP 76.3 to 76.9). | 10.8 | RD | Grade and Surface | STP | 2,690 | 1,415 | 0 | 1,275 | 0 |
| 259 | TH 32 | 4504-15 | Mn/DOT | Mill and Overlay from Middle River North to Greenbrush 28.82 Km (17.91 Mi). | 17.9 | RS | Mill and Overlay | SF | 1,100 | 0 | 0 | 1,100 | 0 |
| 260 | TH 75 | 4507-45 | Mn/DOT | Upgrade Soo Line Railroad Crossing on TH 75, South Side of Warren, RR Crossing USDOT #69204J | 0.0 | SR | Railroad Surfacing | SF | 60 | 0 | 0 | 60 | 0 |
| 261 | TH 175 | 3514-35005B | Mn/DOT | Repair Bridge #35005 Over the Red River - Joint Project With North Dakota | 0.0 | BI | Bridge Repair | SF | 175 | 0 | 0 | 175 | 0 |
| 262 | TH 197 | 0416-23 | Mn/DOT | Replace Railroad Crossing #0401008 in Bemidji | 0.0 | SR | Railroad Surfacing | SF | 125 | 0 | 0 | 125 | 0 |
| 263 | TH 200 | 1504-09 | Mn/DOT | Replace Bridge 4396 Over Wild Rice River. Bridge Is Structurally Deficient. | 0.0 | BR | Bridge Replacement | SF | 327 | 0 | 0 | 327 | 0 |
| 264 | TH 200 | 5411-13 | Mn/DOT | Install Gates and High Type Surface (Crossing Surface) in Halstad - Agreement #73060 | 0.0 | SR | RR Crossing Improvements | RRS | 225 | 180 | 0 | 45 | 0 |
| 265 | TH 200 | 5412-5221 | Mn/DOT | Replace Bridge 5221 Over the Red River. Existing Bridge Is Functionally Obsolete. Deck Geometry = 2. Remodeled in 1975. | 0.0 | BR | Bridge Replacement | BR | 1,750 | 1,400 | 0 | 350 | 0 |
| 266 | TH 220 | 6016-60518A | Mn/DOT | Repair Bridge #60518 Over the Red Lake River (Mallory Br) | 0.0 | BI | Bridge Repair | SF | 175 | 0 | 0 | 175 | 0 |
| 267 | TH 999 | 8802-AM-97 | Mn/DOT | District Wide Municipal Agreements - FY 97 | 0.0 | AM | Cooperative Const Agreement | SF | 300 | 0 | 0 | 300 | 0 |
| 268 | TH 999 | 8802-LD-97 | Mn/DOT | District Wide Landscape Partnerships and Native Planting - FY 97 | 0.0 | RB | Landscape | SF | 60 | 0 | 0 | 60 | 0 |
| 269 | TH 999 | 8802-RW-97 | Mn/DOT | District Wide Right of Way - FY 97 | 0.0 | RW | Right of Way | SF | 400 | 0 | 0 | 400 | 0 |
| 270 | TH 999 | 8802-RX-97 | Mn/DOT | District Wide Road Repair - FY 97 | 0.0 | RX | Road Repair | SF | 1,025 | 0 | 0 | 1,025 | 0 |
| 271 | TH 999 | 8802-SA-97 | Mn/DOT | District Wide Cost Overruns - FY 97 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 845 | 0 | 0 | 845 | 0 |

| | | | | | |
|----------------|--------|--------|-----|-------|-------|
| Totals: | 22,342 | 11,533 | 299 | 7,772 | 2,738 |
|----------------|--------|--------|-----|-------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 17

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|--|-------|------|--------------------------|----------------|-------|------|-----|----|-------|
| 272 | BB | TRF-0006-98 | Mn/DOT | Sect 5311: Bemidji Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 155 | 0 | 29 | 0 | 126 |
| 273 | BB | TRF-0011-98 | Mn/DOT | Sect 5311: Clearwater County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 151 | 0 | 37 | 0 | 114 |
| 274 | BB | TRF-0018-98A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | 0.0 | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 275 | BB | TRF-0018-98B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | 0.0 | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 276 | BB | TRF-0018-98C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | 0.0 | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 277 | BB | TRF-0058-98 | Mn/DOT | Sect 5311: Tri-Valley Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 333 | 0 | 76 | 0 | 257 |
| 278 | BB | TRF-1010-98 | Mn/DOT | Sect 5311: Hubbard County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 109 | 0 | 23 | 0 | 85 |
| 279 | BB | TRF-1125-98 | Mn/DOT | Sect 5311: Lake of the Woods Co. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 37 | 0 | 8 | 0 | 29 |
| 280 | BB | TRF-2487-98 | Mn/DOT | Sect 5311: Fosston Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 32 | 0 | 7 | 0 | 26 |
| 281 | BB | TRF-2850-98 | Mn/DOT | Sect 5311: Beltrami County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 162 | 0 | 30 | 0 | 132 |
| 282 | BB | TRF-3084-98 | Mn/DOT | Sect 5311: Roseau County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 79 | 0 | 10 | 0 | 69 |
| 283 | BB | TRS-0058-98 | Mn/DOT | Vehicle Replacement for Tri-Valley Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 284 | BB | TRS-2850-98 | Mn/DOT | Vehicle Replacement for Beltrami County Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 54 | 43 | 0 | 0 | 11 |
| 285 | CITY | 119-080-06 | City of East Grand Forks | East Grand Forks - Rhinehart Drive | 0.0 | RC | Grade and Surface | STP | 290 | 232 | 0 | 0 | 58 |
| 286 | EN | 04-595-01 | Beltrami County | Camp Rabideau Historic Preservation (CCC Camp) | 0.0 | EN | Enhancement | EN | 168 | 134 | 0 | 0 | 34 |
| 287 | EN | 119-090-01 | City of East Grand Forks | NP Bridge/Bike Path in East Grand Forks | | EN | Enhancement | EN | 165 | 124 | 0 | 0 | 41 |
| 288 | EN | 29-595-01 | Hubbard County | Park Rapids Visitor Information Center | 0.0 | EN | Enhancement | EN | 270 | 91 | 0 | 0 | 179 |
| 289 | EN | 92-090-08 | Hubbard County | Paul Bunyan State Trail - Walker to Hubbard/Beltrami County Line | | EN | Enhancement | EN | 1,000 | 200 | 0 | 0 | 800 |
| 290 | RR | 04-00105 | Mn/DOT | Install Signals and Gates at CSAH 45, 3.5 Mi. SE of Bemidji - Agreement #74788 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 291 | RR | 35-00105 | Mn/DOT | Upgrade Signals and Gates at CSAH 28, Lake Bronson - Agreement #73062 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 18

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 292 | RR | 38-00103 | Mn/DOT | Upgrade Signals With Gates at CSAH 2, Williams - Agreement #73063 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 293 | RR | 57-00106 | Mn/DOT | Install Signals and Gates at CSAH 8, Thief River Falls - Agreement #74787 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 294 | RR | 68-00108 | Mn/DOT | Safety Improvement at North Entrance to Warroad Estates - Agreement #??? | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 295 | CSAH 8 | 68-608-09 | Roseau County | Surfacing, Second Stage (Stage 1 Is 68-608-08) from CSAH 3 to TH 89. | 14.0 | MC | Surfacing | STP | 750 | 562 | 0 | 0 | 187 |
| 296 | CSAH 9 | 35-609-03 | Kittson County | Regrade Existing Road from TH 59 to Roseau County Line | 5.9 | RC | Grade and Surface | STP | 501 | 376 | 0 | 0 | 125 |
| 297 | CSAH 15b | 45-615-02 | Marshall County | Replace Bridge #7479 | 0.0 | BR | Bridge Replacement | BR | 450 | 338 | 0 | 0 | 113 |
| 298 | CR 54 | 39-598-51 | Lake of the Woods County | Replace Bridge #92288 | 0.0 | BR | Bridge Replacement | BROS | 175 | 88 | 0 | 0 | 88 |
| 299 | TWN 54 | 45-599-17 | Marshall County | Replace Bridge #L4265 | 0.0 | BR | Bridge Replacement | BROS | 150 | 75 | 0 | 0 | 75 |
| 300 | CR 77 | 57-598-15 | Pennington County | Replace Bridge #L0266 | 0.0 | BR | Bridge Replacement | BROS | 170 | 85 | 0 | 0 | 85 |
| 301 | CR 118 | 63-598-02 | Red Lake County | Replace Bridge #L0800 | 0.0 | BR | Bridge Replacement | BROS | 230 | 115 | 0 | 0 | 115 |
| 302 | CR 128 | 68-598-29 | Roseau County | Replace Bridge #92225 | 0.0 | BR | Bridge Replacement | BROS | 170 | 85 | 0 | 0 | 85 |
| 303 | TH 2 | 0406-42 | Mn/DOT | Regrade/Resurface EBL of TH 2 from Bagley to Wilton. | 14.2 | RC | Grade and Surface | NH | 3,000 | 2,400 | 0 | 600 | 0 |
| 304 | TH 2 | 0408-04017 | Mn/DOT | Deck Repair on Bridge #04017 (WBL) & Bridge #04018 (EBL) Over the BN RR and CSAH 50 (Bemidji By-Pass) | 0.0 | BI | Bridge Repair | SF | 125 | 0 | 0 | 125 | 0 |
| 305 | TH 2 | 6002-56 | Mn/DOT | EBL - in Crookston from Groveland Ave. East to the East End of the Curb & Gutter | 0.7 | RC | Grade and Surface | NH | 2,000 | 1,600 | 0 | 400 | 0 |
| 306 | TH 11 | 3901-36 | Mn/DOT | Roosevelt to Williams | 5.7 | RD | Resurface, Restore or Rehab | SF | 850 | 0 | 0 | 850 | 0 |
| 307 | TH 59 | 3506-20 | Mn/DOT | From the Jct of TH 11 in Karlstad to 26.5 Km (16.5 Mi) North | 16.5 | RS | Resurface, Restore or Rehab | SF | 750 | 0 | 0 | 750 | 0 |
| 308 | TH 59 | 4505-12 | Mn/DOT | Thief River Falls North to Newfolden | 17.4 | RS | Surfacing | SF | 1,870 | 0 | 0 | 1,870 | 0 |
| 309 | TH 75 | 6011-21 | Mn/DOT | Jct TH 2 North to CSAH 19 (Crookston to Euclid) | 12.3 | RD | Bituminous Pavement | STP | 2,833 | 1,417 | 0 | 1,416 | 0 |
| 310 | TH 87 | 1113-12 | Mn/DOT | Badoura - on TH 64 from the E Jct of TH 87 & TH 64 to the W Jct of TH 87 | 4.5 | RC | Grade and Surface | STP | 2,300 | 1,840 | 0 | 460 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 19

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 311 | TH 200 | 5411-12 | Mn/DOT | Pave Approach to Halstad Bridge (MN Side) | 0.0 | BR | Surfacing | STP | 250 | 200 | 0 | 50 | 0 |
| 312 | TH 999 | 8802-AM-98 | Mn/DOT | District Wide Municipal Agreements - FY 98 | 0.0 | AM | Cooperative Const Agreement | SF | 200 | 0 | 0 | 200 | 0 |
| 313 | TH 999 | 8802-LD-98 | Mn/DOT | District Wide Landscape Partnerships and Native Planting - FY 98 | 0.0 | RB | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 314 | TH 999 | 8802-RW-98 | Mn/DOT | District Wide Right of Way - FY 98 | 0.0 | RW | Right of Way | SF | 300 | 0 | 0 | 300 | 0 |
| 315 | TH 999 | 8802-RX-98 | Mn/DOT | District Wide Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 1,150 | 0 | 0 | 1,150 | 0 |
| 316 | TH 999 | 8802-SA-98 | Mn/DOT | District Wide Cost Overruns - FY 98 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 865 | 0 | 0 | 865 | 0 |

| | | | | | |
|---------|--------|--------|-----|-------|-------|
| Totals: | 22,882 | 10,456 | 296 | 9,096 | 3,034 |
|---------|--------|--------|-----|-------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 20

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|---|-------|------|--------------------------|----------------|-------|------|-----|----|-------|
| 317 | BB | TRF-0006-99 | Mn/DOT | Sect 5311: Bemidji Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 161 | 0 | 30 | 0 | 131 |
| 318 | BB | TRF-0011-99 | Mn/DOT | Sect 5311: Clearwater County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 157 | 0 | 38 | 0 | 119 |
| 319 | BB | TRF-0018-99A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | 0.0 | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 320 | BB | TRF-0018-99B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | 0.0 | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 321 | BB | TRF-0018-99C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | 0.0 | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 322 | BB | TRF-0058-99 | Mn/DOT | Sect 5311: Tri-Valley Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 346 | 0 | 79 | 0 | 267 |
| 323 | BB | TRF-1010-99 | Mn/DOT | Sect 5311: Hubbard County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 113 | 0 | 24 | 0 | 89 |
| 324 | BB | TRF-1125-99 | Mn/DOT | Sect 5311: Lake of the Woods Co. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 39 | 0 | 9 | 0 | 30 |
| 325 | BB | TRF-2487-99 | Mn/DOT | Sect 5311: Fosston Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 34 | 0 | 7 | 0 | 27 |
| 326 | BB | TRF-2850-99 | Mn/DOT | Sect 5311: Beltrami County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 169 | 0 | 30 | 0 | 139 |
| 327 | BB | TRF-3084-99 | Mn/DOT | Sect 5311: Roseau County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 81 | 0 | 11 | 0 | 70 |
| 328 | BB | TRS-0006-99 | Mn/DOT | Vehicle Replacement for Bemidji Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 329 | BB | TRS-0058-99 | Mn/DOT | Vehicle Replacement for Tri-Valley Transit - 1 Small Bus, Class 300 | 0.0 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 330 | BB | TRS-2487-99 | Mn/DOT | Vehicle Replacement for Fosston Transit, 1 Small Bus, Class 300 | 0.0 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 331 | CITY | 105-108-08 | City of Bemidji | Bemidji - Irvine Avenue Reconstruction | 1.0 | RC | Grade and Surface | STP | 361 | 245 | 0 | 0 | 116 |
| 332 | EN | 45-596-01 | Marshall County | Argyle TH 75 Corridor | | EN | Enhancement | EN | 79 | 62 | 0 | 0 | 17 |
| 333 | EN | BBPW95-01 | OTHER | Baudette Bike Trail | 0.0 | EN | Enhancement | EN | 122 | 80 | 0 | 0 | 42 |
| 334 | RR | 45-00106 | Mn/DOT | Install Signals and Gates at CSAH 15, Warren - Agreement #74790 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 335 | RR | 60-00115 | Mn/DOT | Safety Improvement at Central Ave. in East Grand Forks - Agreement #??? | 0.0 | SR | RR Crossing Improvements | RRS | 300 | 80 | 0 | 0 | 220 |
| 336 | TWN | 60-599-124 | Polk County | Replace Bridge #2190 | | BR | Bridge Replacement | BROS | 180 | 80 | 0 | 0 | 100 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 21

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-----|-------|
| 337 | CSAH 1 | 63-601-13 | Red Lake County | Grading, Surfacing and Resurfacing from the Jct of TH 59 to the Jct of CSAH 1 | 8.1 | RC | Grade and Surface | STP | 866 | 440 | 0 | 0 | 426 |
| 338 | CSAH 3 | 57-603-09 | Pennington County | Grade and Surface CSAH 3 from the Jct of CSAH 25 & 3 to the Jct of CSAH 27 & 3 | 6.8 | RD | Grade and Surface | STP | 900 | 405 | 0 | 0 | 495 |
| 339 | CSAH 16 | 57-616-01 | Pennington County | Thief River Falls Bypass | | MC | | STP | 1,267 | 994 | 0 | 0 | 274 |
| 340 | CSAH 21 | 60-621-12 | Polk County | Resurfacing and Paving Shoulders from the Jct of TH 75 to the East Polk County Line | 8.4 | RS | Resurface, Restore or Rehab | STP | 534 | 427 | 0 | 0 | 107 |
| 341 | CSAH 32 | 04-632-21 | Beltrami County | Bituminous Surfacing & Aggregate Shouldering from TH 89 to CSAH 31 | 17.7 | RS | Resurface, Restore or Rehab | STP | 1,100 | 530 | 0 | 0 | 570 |
| 342 | CR 68 | 35-596-01 | Kittson County | Grading and Aggregate Surfacing on Co. Rd. 68 from Jct CSAH 1 & Co. Rd. 68 to Jct Co. Rd. 68 & TH 175; and on CSAH 1 (Stage I) | | MC | Grade and Surface | STP | 475 | 265 | 0 | 0 | 210 |
| 343 | CR 128 | 68-598-31 | Roseau County | Replace Bridge #92266 Over Roseau River (New Br. #68529) | | BR | Bridge Replacement | BROS | 150 | 110 | 0 | 0 | 40 |
| 344 | CR 129 | 54-598-23 | Norman County | Replace Bridge #89754 Over Marsh River | | BR | Bridge Replacement | BROS | 300 | 220 | 0 | 0 | 80 |
| 345 | TWN 159 | 39-598-31 | Lake of the Woods County | Replace Timber Bridge | | BR | Bridge Replacement | BROS | 130 | 90 | 0 | 0 | 40 |
| 346 | TH 2 | 0406-47 | Mn/DOT | TH 2 Landscaping from Beltrami Co Rd 11 to the Hubbard/Cass County Line | 16.6 | RB | Enhancement | EN | 240 | 192 | 0 | 48 | 0 |
| 347 | TH 2 | 1502-22 | Mn/DOT | From the Jct of CSAH 25 to the East End of Bagley | 1.2 | RC | Surfacing | STP | 1,900 | 1,520 | 0 | 380 | 0 |
| 348 | TH 2 | 6002-59 | Mn/DOT | In Crookston: from the New Bridge East 1.3 Km (0.82 Mi) - Bull Nose Area. | 0.9 | RC | Mill and Overlay | STP | 1,300 | 1,040 | 0 | 260 | 0 |
| 349 | TH 2 | 6005-45 | Mn/DOT | Replace Existing Signal in Fosston | 0.0 | SC | Traffic Signal Revision | SF | 90 | 0 | 0 | 90 | 0 |
| 350 | TH 2 | 6005-48 | Mn/DOT | From the West Limits of Fosston East to the East Limits of Fosston | 0.8 | RC | Surfacing | STP | 1,030 | 824 | 0 | 206 | 0 |
| 351 | TH 2 | 6019-21 | Mn/DOT | In East Grand Forks from TH 220 to Kennedy Bridge | 0.8 | RC | Concrete Pavement | NH | 1,500 | 1,200 | 0 | 300 | 0 |
| 352 | TH 59 | 6008-09 | Mn/DOT | Replace Bridge 60020 Over Sand Hill River, 1.5 Mi South of Winger | 1.4 | BR | Bridge Replacement | BR | 1,200 | 960 | 0 | 240 | 0 |
| 353 | TH 71 | 2905-28 | Mn/DOT | N Limits of Park Rapids to 0.47 Km (0.29) South of the Jct of TH 200 | 19.7 | RS | Resurface, Restore or Rehab | STP | 2,200 | 1,516 | 0 | 684 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 22

STIP FOR FY 1997-99

District/ATP : 2

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 354 | TH 72 | 0413-27 | Mn/DOT | From the North End of Br. #04002 Over the Tamarac River in Waskish North 12 Miles | 12.0 | RS | Resurface, Restore or Rehab | SF | 3,500 | 0 | 0 | 3,500 | 0 |
| 355 | TH 72 | 0413-28 | Mn/DOT | From 12 Mi N of Waskish to 24 Miles N of Waskish | 12.0 | RS | Resurface, Restore or Rehab | SF | 1,080 | 0 | 0 | 1,080 | 0 |
| 356 | TH 75 | 4507-44 | Mn/DOT | Signal Modernization (Install New Signals and Gates at TH 75 and Main St. in Warren - Agreement #74789 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 357 | TH 200 | 5401-27 | Mn/DOT | Replace Bridge 3771 Over A Ditch 3 Mi E of Ada. Structurally Deficient. | 0.4 | BR | Bridge Replacement | BR | 400 | 320 | 0 | 80 | 0 |
| 358 | TH 200 | 5403-11 | Mn/DOT | Replace Bridge 6622 Over Mashaug Creek. Structurally Deficient. | 0.0 | BR | Bridge Replacement | BR | 400 | 320 | 0 | 80 | 0 |
| 359 | TH 313 | 6810-06 | Mn/DOT | Jct of TH 11 North to the Canadian Border | 6.3 | RD | Resurface, Restore or Rehab | STP | 1,500 | 1,200 | 0 | 300 | 0 |
| 360 | TH 999 | 8802-AM-99 | Mn/DOT | District Wide Municipal Agreement - FY 99 | 0.0 | AM | Cooperative Const Agreement | SF | 200 | 0 | 0 | 200 | 0 |
| 361 | TH 999 | 8802-LD-99 | Mn/DOT | District Wide Landscape Partnerships and Native Plantings - FY 99 | 0.0 | RB | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 362 | TH 999 | 8802-RW-99 | Mn/DOT | District Wide Right of Way - FY 99 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 363 | TH 999 | 8802-RX-99 | Mn/DOT | District Wide Road Repair - FY 99 | 0.0 | RX | Road Repair | SF | 1,350 | 0 | 0 | 1,350 | 0 |
| 364 | TH 999 | 8802-SA-99 | Mn/DOT | District Wide Cost Overruns - FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 700 | 0 | 0 | 700 | 0 |

| | | | | | |
|----------------|--------|--------|-----|-------|-------|
| Totals: | 27,293 | 13,412 | 305 | 9,808 | 3,768 |
|----------------|--------|--------|-----|-------|-------|

All Dollars in 1000's

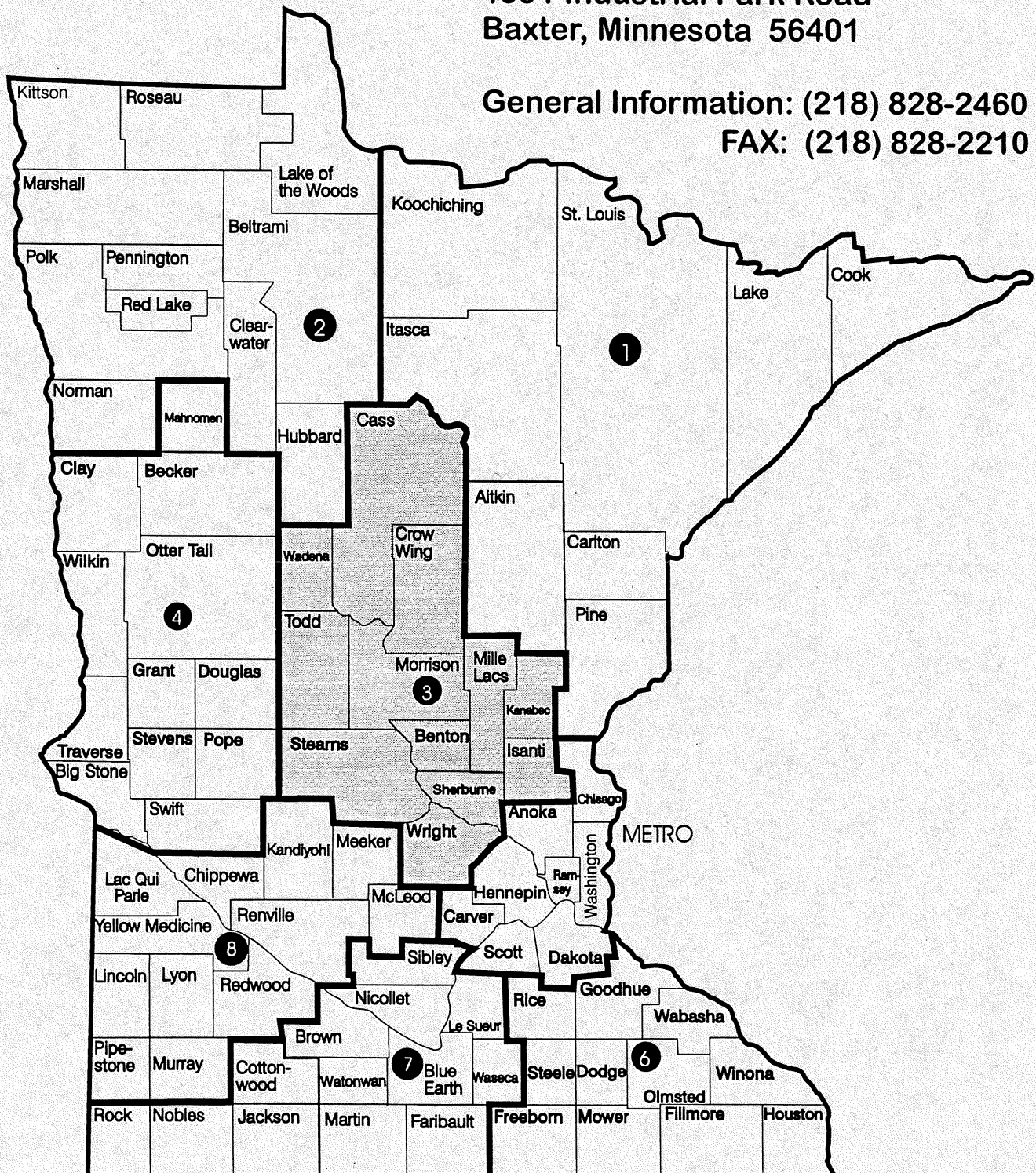
08/22/96

Project Listing Page III- 23

DISTRICT 3

District Transportation Engineer
Donald L. Raisanen
(218)828-2463
1991 Industrial Park Road
Baxter, Minnesota 56401

General Information: (218) 828-2460
FAX: (218) 828-2210



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|-------------------------|----------------|-------|------|-----|----|-------|
| 376 | BB | TRF-0042-97 | Mn/DOT | Sect 5311: City of Pine River Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 44 | 0 | 10 | 0 | 34 |
| 377 | BB | TRF-0048-97A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | 0.0 | B9 | Operate Bus | FTA | 2,393 | 0 | 196 | 0 | 2,197 |
| 378 | BB | TRF-0048-97B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | 0.0 | B9 | Operate Bus | FTA | 610 | 0 | 43 | 0 | 567 |
| 379 | BB | TRF-0048-97C | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Miscellaneous Shop Equipment | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 380 | BB | TRF-0048-97D | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Miscellaneous Office Equipment and Computers | 0.0 | B9 | Bus Capital Improvement | FTA | 12 | 0 | 10 | 0 | 2 |
| 381 | BB | TRF-0048-97E | St. Cloud Transit | Sect 5307: Purchase and Recondition 1 Small Paratransit Bus (St Cloud) | 0.0 | B9 | Purchase Bus | FTA | 50 | 0 | 40 | 0 | 10 |
| 382 | BB | TRF-0048-97F | St. Cloud Transit | Sect 5307: Purchase 2 Small Buses (St Cloud), Class 500 | 0.0 | B9 | Purchase Bus | FTA | 116 | 0 | 93 | 0 | 23 |
| 383 | BB | TRF-0048-97G | St. Cloud Transit | Sect 5307: Purchase and Install Bus Shelters (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 30 | 0 | 24 | 0 | 6 |
| 384 | BB | TRF-0048-97I | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | 0.0 | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 385 | BB | TRF-0055-97 | Mn/DOT | Sect 5311: Wright/Sherburne Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 291 | 0 | 58 | 0 | 233 |
| 386 | BB | TRF-0057-97 | Mn/DOT | Sect 5311: Tri-County Community Action Program, Inc. (Tri-Cap) Transit Operating | 0.0 | OB | Operate Bus | FTA | 212 | 0 | 43 | 0 | 169 |
| 387 | BB | TRF-0130-97 | Mn/DOT | Sect 5311: City of Annandale Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 82 | 0 | 17 | 0 | 65 |
| 388 | BB | TRF-1629-97 | Mn/DOT | Sect 5310: Opportunity Training Center, St. Cloud - Medium Bus Replacement | 0.0 | NB | Purchase Bus | FTA | 43 | 0 | 36 | 0 | 9 |
| 389 | BB | TRF-2492-97 | Mn/DOT | Sect 5311: City of Monticello Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 71 | 0 | 15 | 0 | 56 |
| 390 | BB | TRF-3179-97 | Mn/DOT | Sect 5311: Upsala Over Fifty Club, Inc. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 19 | 0 | 4 | 0 | 15 |
| 391 | BB | TRF-3231-97 | Mn/DOT | Sect 5310: Options, Inc. in Big Lake - Medium Bus Replacement | 0.0 | NB | Purchase Bus | FTA | 43 | 0 | 36 | 0 | 9 |
| 392 | BB | TRF-7068-97 | Mn/DOT | Sect 5311: Isanti County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 122 | 0 | 24 | 0 | 98 |
| 393 | BB | TRF-7077-97 | Mn/DOT | Sect 5311: Mille Lacs County Transit Operation Assistance | 0.0 | OB | Operate Bus | FTA | 56 | 0 | 12 | 0 | 45 |
| 394 | BB | TRS-0130-97 | Mn/DOT | Annandale - Purchase One Class 400 Medium Bus | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 24

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-----------------|-------------------|---|-------|------|--------------------------|----------------|-------|-------|-----|-----|-------|
| 395 | BB | TRS-3346-97 | Mn/DOT | Wright/Sherburne Counties - Purchase One Class 400 Medium Bus | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 396 | EN | 48-590-02 | Mille Lacs County | Abandoned RR Acquisition between Milaca/Princeton | 0.0 | EN | Ped./Bike Improvement | EN | 113 | 82 | 0 | 0 | 31 |
| 397 | EN | 73-590-04 | Stearns County | Bicycle/Pedestrian Trail System on RR Corridor - Avon to Sauk Center | 0.0 | EN | Ped./Bike Improvement | EN | 831 | 665 | 0 | 0 | 166 |
| 398 | WATAB RD | 05-00118 | Mn/DOT | Upgrade Circuitry at RR Crossing at CR55 in Sartell | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 399 | CSAH 2 | 11-602-05 | Cass County | From CSAH 25 to TH 371 | 6.3 | RC | Grade and Surface | STP | 3,100 | 2,480 | 0 | 0 | 620 |
| 400 | CSAH 2 | 73-602-32 | Stearns County | Regrading/Resurfacing from End of Bridge Approach at 224th St. to 1.1 Mi. S. at 214th St. | 1.1 | RC | Grade and Surface | STP | 315 | 252 | 0 | 0 | 63 |
| 401 | CSAH 2 | 77-602-13 | Todd County | .1 Mi. E. of TH 28 | 0.0 | BR | Bridge Replacement | BR/BROS | 100 | 80 | 0 | 0 | 20 |
| 402 | CSAH 12 | 71-612-06 | Sherburne County | Grading and Resurfacing from CSAH 13 to Anoka County Line | 2.1 | RC | Grade and Surface | STP | 355 | 284 | 0 | 0 | 71 |
| 403 | CSAH 13 | 49-00109 | Mn/DOT | Upgrade Circuitry at RR Crossing in Little Falls | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 404 | CSAH 15 | 33-615-02 | Kanabec County | Replace Bridge No 3492 With Timber Bridge | | BR | Bridge Replacement | TIMB | 0 | 0 | 0 | 0 | 0 |
| 405 | CSAH 19 | 18-619-01 | Crow Wing County | From CSAH 3 to CSAH 11 | 8.7 | RC | Grade and Surface | STP | 1,276 | 1,021 | 0 | 0 | 255 |
| 406 | CSAH 19 | 86-619-19 | Wright County | From Hanover to 3.8 Mile No of TH 241 | 3.8 | BI | Widen and Redeck | STP | 458 | 366 | 0 | 0 | 92 |
| 407 | CSAH 23 | 80-623-08 | Wadena County | Reconstruction from S. County Line to 78Ft S. of 5th Ave. in Verndale | 2.6 | RC | Grade and Surface | STP | 440 | 352 | 0 | 0 | 88 |
| 408 | CR 55 | 05-00119 | Mn/DOT | Upgrade Circuitry at RR Crossing at Watab Rd in Sartell | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 409 | CSAH 78 | 11-678-02 | Cass County | Replace Bridge No 2846 With Timber Bridge | | BR | Bridge Replacement | TIMB | 0 | 0 | 0 | 0 | 0 |
| 410 | MUN 101 | 05-00116 | Mn/DOT | Upgrade Circuitry at RR Crossing in Fischers | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 411 | MSA 103/115 | 213-103-01 | City of Buffalo | Reconstruct 3rd Ave NE from TH 55 to TH 25 | 0.0 | RC | Grade and Surface | STP | 1,100 | 880 | 0 | 0 | 220 |
| 412 | CR 118 | 80-598-10 | Wadena County | Replace Bridge No 89407 With Timber Bridge | | BR | Bridge Replacement | TIMB | 0 | 0 | 0 | 0 | 0 |
| 413 | TH 2 | 1101-18 (ATP 3) | Mn/DOT | Hubbard Co Line to Cass Lake | 2.6 | MC | Grade and Surface | NH | 2,640 | 2,112 | 0 | 528 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 25

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 414 | TH 2 | 1102-56 | Mn/DOT | 1.4 Mi E CSAH 10 to 4.3 Mi W of Bena | 12.5 | RS | Culvert Repair | SF | 300 | 0 | 0 | 300 | 0 |
| 415 | TH 6 | 1103-21 | Mn/DOT | N of Bridge at Outing to Jct TH 200 at Remer | 12.2 | RS | Bituminous Overlay | STP | 2,450 | 1,952 | 0 | 498 | 0 |
| 416 | TH 6 | 1103-22 | Mn/DOT | Landscaping in Outing | 0.6 | RB | Landscaping | SF | 50 | 0 | 0 | 50 | 0 |
| 417 | TH 6 | 1802-41 | Mn/DOT | West Jct TH 210 at Crosby to Mississippi River Bridge | 10.2 | RC | Bituminous Overlay | SF | 2,400 | 0 | 0 | 2,400 | 0 |
| 418 | TH 6 | 1807-23 | Mn/DOT | Lighting at Two Intersections | | SC | Lighting | SF | 30 | 0 | 0 | 30 | 0 |
| 419 | TH 10 | 0501-21 | Mn/DOT | BN RR X-Ing to S of TH 301 in St Cloud | 2.6 | RD | Concrete Pavement Rehab | NH | 800 | 640 | 0 | 160 | 0 |
| 420 | TH 10 | 7102-89 | Mn/DOT | Main Ave to Proctor in Elk River - Signal Interconnect | 1.2 | SH | Traffic Signal Installation | HES | 50 | 40 | 0 | 10 | 0 |
| 421 | TH 10 | 7102-90 | Mn/DOT | On WBL S of TH 301 to Big Lake | 22.4 | RD | Concrete Pavement Rehab | STP | 2,530 | 2,024 | 0 | 506 | 0 |
| 422 | TH 10 | 7102-91 | Mn/DOT | On EBL 2.2 Mi W TH 24 to Big Lake | 16.7 | RD | Mill and Overlay | SF | 2,090 | 0 | 0 | 2,090 | 0 |
| 423 | TH 12 | 7313-15 | Mn/DOT | Wetland Mitigation for TH 12 Improvements - Wetland Banking | 0.0 | RB | Unclassified/Miscellaneous | SF | 100 | 0 | 0 | 100 | 0 |
| 424 | TH 12 | 8601-42 | Mn/DOT | 1566' W of CR110 W of Montrose to Bridge Ave in Delano/Repl Br | 8.0 | RC | Grade, Surface and Bridge | NH | 4,700 | 3,760 | 0 | 940 | 0 |
| 425 | TH 23 | 7305-80 | Mn/DOT | End 4-Lane at I-94 to 10th Ave. In Waite Park (Const.4-Lane) | 3.3 | MC | Grade and Surface | NH | 4,200 | 3,360 | 0 | 640 | 200 |
| 426 | TH 23 | 7306-86 | Mn/DOT | Jct TH 23 and 25th Ave in St Cloud | 0.0 | SC | Traffic Signal Revision | SF | 30 | 0 | 0 | 15 | 15 |
| 427 | TH 24 | 7108-18 | Mn/DOT | Install Turn Lane at Jct CSAH 8 and Mill and Overlay Between Clearwater & Clear Lake | 2.8 | SC | Turn Lanes | SF | 470 | 0 | 0 | 470 | 0 |
| 428 | TH 25 | 0508-11 | Mn/DOT | Jct TH 23 at Foley to County Line | 18.5 | RS | Bituminous Overlay | STP | 1,686 | 1,336 | 0 | 350 | 0 |
| 429 | TH 25 | 8604-24 | Mn/DOT | Replace Bridge No. 5111 With No. 86003 Over Crow River 6 Mi S of Buffalo | 0.5 | BR | Bridge Replacement | SF | 750 | 0 | 0 | 750 | 0 |
| 430 | TH 27 | 4804-18 | Mn/DOT | N Jct TH 169 to Isle | 10.1 | RS | Bituminous Overlay | SF | 660 | 0 | 0 | 660 | 0 |
| 431 | TH 65 | 0208-96 | Mn/DOT | Bit. Sec. NBL Isanti to Beginning of Cambridge Bypass, SBL CSAH 24 at E Bethel to Isanti | 10.2 | RS | Mill and Overlay | STP | 1,000 | 800 | 0 | 200 | 0 |
| 432 | TH 65 | 3307-36 | Mn/DOT | Street Lighting on TH 65 in Mora | 1.0 | SH | Lighting | HES | 100 | 80 | 0 | 20 | 0 |
| 433 | TH 71 | 8004-33 | Mn/DOT | Replace Bridge No. 80001 Over Leaf River, 3 Mi N Wadena | 0.0 | BR | Bridge Replacement | BR | 640 | 512 | 0 | 128 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 26

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 434 | TH 71 | 8004-34 | Mn/DOT | Replace Bridge No. 9797 South of Sebeka | 0.0 | BR | Bridge Replacement | SF | 425 | 0 | 0 | 425 | 0 |
| 435 | TH 71 | 8005-15 | Mn/DOT | Widen and Redeck Bridge No. 9299 Over Blueberry River at Menahga | 0.0 | BI | Widen and Redeck | BR | 350 | 280 | 0 | 70 | 0 |
| 436 | I-94 | 8680-132 | Mn/DOT | Drainage Improvements West of Albertville | 3.4 | RX | Unclassified/Miscellaneous | SF | 250 | 0 | 0 | 250 | 0 |
| 437 | TH 95 | 3006-27 | Mn/DOT | At Fern Street in Cambridge | 0.0 | SC | Traffic Signal Installation | SF | 100 | 0 | 0 | 50 | 50 |
| 438 | TH 95 | 3007-22 | Mn/DOT | Emerson Ave in Cambridge to 1.85 Mi E/Incl Frontage Rd Construction W/Permanent Signals | 1.0 | RC | Grade and Surface | STP | 1,800 | 1,440 | 0 | 260 | 100 |
| 439 | TH 169 | 4811-62 | Mn/DOT | On SBL from N End Princeton Bypass to S End Milaca Bypass | 8.3 | RD | Shoulder Widening | NH | 1,600 | 1,280 | 0 | 320 | 0 |
| 440 | TH 169 | 4813-15 | Mn/DOT | .2 Mi S to 0.7 Mi N of N Junction of TH 27 | 1.1 | RS | Mill and Overlay | SF | 90 | 0 | 0 | 90 | 0 |
| 441 | TH 169 | 4814-XX | Mn/DOT | Mn/DOT Planning Study on TH 169 at Bay Area Locations along Mille Lacs Lake | 0.0 | PL | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 442 | TH 210 | 1805-64 | Mn/DOT | K-Mart Signal to Woida Road - Signal Interconnect | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 15 | 5 |
| 443 | TH 241 | 8612-10 | Mn/DOT | Signal and Overlay from CSAH 19 and E Mall Entrance | 3.5 | RS | Mill and Overlay | STP | 300 | 0 | 0 | 290 | 10 |
| 444 | TH 371 | 1119-26 | Mn/DOT | Install Traffic Signal at 5th Street in Walker | 0.0 | SC | Traffic Signal Installation | SF | 100 | 0 | 0 | 50 | 50 |
| 445 | TH 999 | 8803-AM-97 | Mn/DOT | Mn/DOT Participation in Local Projects - FY 97 | 0.0 | AM | Cooperative Const Agreement | SF | 1,100 | 0 | 0 | 1,100 | 0 |
| 446 | TH 999 | 8803-PLB-97 | Mn/DOT | Consultant Set-Aside for District Planning - FY 97 | 0.0 | PL | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 447 | TH 999 | 8803-RB-97 | Mn/DOT | Landscape Partnership - FY 97 | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 448 | TH 999 | 8803-RW-97 | Mn/DOT | State R/W - FY 97 | 0.0 | RW | Right of Way | SF | 3,900 | 0 | 0 | 3,900 | 0 |
| 449 | TH 999 | 8803-RX-97 | Mn/DOT | Road Repair - FY 97 | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 450 | TH 999 | 8803-SA-97 | Mn/DOT | Mn/DOT Supplemental Agreements & Cost Overruns - FY 97 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 2,800 | 0 | 0 | 2,800 | 0 |
| 451 | TH 999 | 8803-SR-97 | Mn/DOT | Districtwide Replacement of Railroad Crossings - FY 97 | 0.0 | SR | RR Crossing Improvements | SF | 200 | 0 | 0 | 200 | 0 |

| | | | | | |
|----------------|--------|--------|-----|--------|-------|
| Totals: | 55,398 | 26,417 | 824 | 22,460 | 5,701 |
|----------------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 27

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|-------------------------|----------------|-------|------|-----|----|-------|
| 452 | BB | TRF-0042-98 | Mn/DOT | Sect 5311: City of Pine River Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 46 | 0 | 11 | 0 | 36 |
| 453 | BB | TRF-0048-98A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | 0.0 | B9 | Operate Bus | FTA | 2,721 | 0 | 196 | 0 | 2,507 |
| 454 | BB | TRF-0048-98B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | 0.0 | B9 | Operate Bus | FTA | 680 | 0 | 43 | 0 | 637 |
| 455 | BB | TRF-0048-98C | St. Cloud Transit | Sect 5307: Purchase Misc. Shop Equipment (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 456 | BB | TRF-0048-98D | St. Cloud Transit | Sect 5307: Purchase Misc. Office Equipment and Computers (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 457 | BB | TRF-0048-98E | St. Cloud Transit | Sect 5307: Park and Ride Program (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 10 | 0 | 8 | 0 | 2 |
| 458 | BB | TRF-0048-98F | St. Cloud Transit | Sect 5307: Purchase 1 Small Bus (St Cloud) | 0.0 | B9 | Purchase Bus | FTA | 65 | 0 | 52 | 0 | 13 |
| 459 | BB | TRF-0048-98I | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | 0.0 | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 460 | BB | TRF-0048-98J | St. Cloud Transit | Sect 5307: Purchase and Recondition Used Bus | 0.0 | B9 | Purchase Bus | FTA | 50 | 0 | 40 | 0 | 10 |
| 461 | BB | TRF-0055-98 | Mn/DOT | Sect 5311: Wright/Sherburne Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 303 | 0 | 61 | 0 | 242 |
| 462 | BB | TRF-0057-98 | Mn/DOT | Sect 5311: Tri-County Community Action Program, Inc. (Tri-Cap) Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 221 | 0 | 45 | 0 | 176 |
| 463 | BB | TRF-0130-98 | Mn/DOT | Sect 5311: City of Annandale Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 85 | 0 | 17 | 0 | 67 |
| 464 | BB | TRF-2492-98 | Mn/DOT | Sect 5311: City of Monticello Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 74 | 0 | 16 | 0 | 58 |
| 465 | BB | TRF-3179-98 | Mn/DOT | Sect 5311: Upsala Over Fifty Club, Inc. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 20 | 0 | 4 | 0 | 16 |
| 466 | BB | TRF-7068-98 | Mn/DOT | Sect 5311: Isanti County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 127 | 0 | 26 | 0 | 102 |
| 467 | BB | TRF-7077-98 | Mn/DOT | Sect 5311: Mille Lacs County Transit Operation Assistance | 0.0 | OB | Operate Bus | FTA | 59 | 0 | 12 | 0 | 46 |
| 468 | BB | TRS-0057-98 | Mn/DOT | Tri-Cap Transit - Purchase 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 469 | EN | 217-090-02 | City of Otsego | Bicycle/Pedestrian Improvements Throughout City of Otsego | 0.0 | EN | Ped./Bike Improvement | EN | 318 | 238 | 0 | 0 | 79 |
| 470 | EN | 48-590-03 | City of Onamia | Depot Restoration/Parking Area Improvements | 0.0 | EN | Historic Preservation | EN | 246 | 198 | 0 | 0 | 48 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 28

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------------|----------------|-------------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-----|-------|
| 471 | EN | 92-090-06 | MN DNR | Bicycle/Pedestrian Trail System on RR Corridor - Walker to Cass Lake | 0.0 | EN | Ped./Bike Improvement | EN | 1,000 | 500 | 0 | 0 | 500 |
| 472 | TRAVERSE RD | 162-146-01 | City of St. Cloud | Reconstruction from Roosevelt Rd to Cooper Ave. | 0.4 | RC | Grade and Surface | STP | 552 | 384 | 0 | 0 | 168 |
| 473 | CSAH 3 | 05-603-20 | Benton County | Replace Bridge No. L0003 Over Elk River | 0.0 | BR | Bridge Replacement | BR | 200 | 160 | 0 | 0 | 40 |
| 474 | CSAH 7 | 86-00120 | Mn/DOT | Add Gates at RR Crossing at CSAH 7 | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 475 | 10TH ST S | 162-101-04 | City of St. Cloud | 10th St S: from 15th Ave S to Roosevelt Road | 0.5 | RC | Grade and Surface | STP | 800 | 640 | 0 | 0 | 160 |
| 476 | CSAH 12 | 86-00119 | Mn/DOT | Install Signals and Gates at RR Crossing | 0.0 | SR | RR Crossing Improvements | RRS | 120 | 96 | 0 | 0 | 24 |
| 477 | CSAH 14 | 77-614-13 | Todd County | Resurfacing from TH 71 to County Line | 14.0 | RS | Resurface, Restore or Rehab | STP | 1,600 | 1,280 | 0 | 0 | 320 |
| 478 | CSAH 20 | 48-620-06 | Mille Lacs County | Pave from TH 169 E. for 6.29 Mi. to CSAH 24 | 6.3 | RS | Resurface, Restore or Rehab | STP | 691 | 553 | 0 | 0 | 138 |
| 479 | MUN 33, 1ST STREET | 49-00108 | Mn/DOT | Close Crossing at 1st St. Incl. Construction of Connecting Road in Royalton | 0.0 | SR | RR Crossing Improvements | RRS | 200 | 160 | 0 | 0 | 40 |
| 480 | CSAH 39 | 49-639-10 | Morrison County | Reconstruction from Pierz City Limits to TH 71 | 0.0 | RC | Grade and Surface | STP | 1,250 | 1,000 | 0 | 0 | 250 |
| 481 | MSA 103 | 18-00109 | Mn/DOT | Upgrade Circuitry at RR Crossing SW 4th St in Brainerd | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 482 | MSA 104 | 71-00115 | Mn/DOT | Install Rubber Surface at RR Crossing - Jackson St in Elk River | 0.0 | SR | RR Crossing Improvements | RRS | 75 | 60 | 0 | 0 | 15 |
| 483 | CR 120/134 | 73-596-02 | Stearns County | Regrading/Resurfacing from CSAH 4 to TH 15 | 1.9 | RC | Grade and Surface | STP | 475 | 380 | 0 | 0 | 95 |
| 484 | CR 133 | 73-596-01 | Stearns County | Regrading/Resurfacing from CSAH 75 to CSAH 78 | 7.2 | RC | Grade and Surface | STP | 1,512 | 1,210 | 0 | 0 | 302 |
| 485 | CR 213 | 49-600-18 | Morrison County | From CSAH 13 to TH 115 | 5.6 | RC | Grade and Surface | STP | 350 | 280 | 0 | 0 | 70 |
| 486 | CR 213 | 49-600-19 | Morrison County | Resurfacing from CSAH 13 to TH 115 | 5.6 | RS | Surfacing | STP | 550 | 440 | 0 | 0 | 110 |
| 487 | TH 6 | 1801-15 | Mn/DOT | Upgrade Circuitry at RR Crossing on TH 6 in Deerwood | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 488 | TH 6 | 1801-16 | Mn/DOT | Construct Cul-De-Sac on Old TH 6 | 0.0 | RX | Grade and Surface | SF | 8 | 0 | 0 | 8 | 0 |
| 489 | TH 10 | 7102-84 | Mn/DOT | Signal at Upland in Elk River and Interconnect to Proctor | 0.0 | SC | Traffic Signal Installation | SF | 300 | 0 | 0 | 150 | 150 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 29

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-----------------|--------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 490 | TH 10 | 7102-88 | Mn/DOT | Add Left Turn Lane at Simonet Dr. in Elk River | 0.0 | SC | Turn Lanes | SF | 200 | 0 | 0 | 200 | 0 |
| 491 | TH 12 | 2713-73 (ATP 3) | Mn/DOT | At Wright/Hennepin County Line - County Line Road | | SH | Grade and Surface | HES | 800 | 640 | 0 | 130 | 30 |
| 492 | TH 12 | 8601-47 | Mn/DOT | 0.1 Mi E of W Limit of Cokato to W Limit of Howard Lake | 6.2 | RC | Grade, Surface and Bridge | BR/NH | 6,100 | 4,800 | 0 | 1,200 | 100 |
| 493 | TH 15 | 0509-29 | Mn/DOT | Install Signals at CSAH 29 in Sauk Rapids | 0.0 | SC | Traffic Signal Installation | SF | 100 | 0 | 0 | 50 | 50 |
| 494 | TH 15 | 0509-30 | Mn/DOT | Landscaping Mississippi River Bridge in St. Cloud | 1.3 | RB | Landscaping | SF | 40 | 0 | 0 | 40 | 0 |
| 495 | TH 18 | 1803-33 | Mn/DOT | TH 210 to TH 322 and on TH 210 from E River Bridge to 5th Ave in Brainerd | 1.8 | RD | Mill and Overlay | STP | 660 | 528 | 0 | 132 | 0 |
| 496 | TH 23 | 0504-15 | Mn/DOT | Foley to Milaca Incl Replacement of Four Bridges | 13.4 | RD | Crack and Overlay | SF | 2,061 | 0 | 0 | 2,061 | 0 |
| 497 | TH 23 | 3301-26 | Mn/DOT | Milaca to Mora, Including Repl Bridge 4803 (2.1 Mi E of Milaca) and Widening/Redecking Bridge 3005 (Near Ground House River) | 17.8 | RS | Bituminous Overlay | STP | 2,475 | 1,980 | 0 | 495 | 0 |
| 498 | TH 25 | 4910-26 | Mn/DOT | 0.8 Mi N of Benton/Morrison County Line to Genola | 8.2 | RS | Mill and Overlay | STP | 860 | 688 | 0 | 172 | 0 |
| 499 | TH 25 | 8605-40 | Mn/DOT | New Four Lane from I-94 to So. of CR117 in Monticello | 0.4 | SH | Traffic Signal Revision | HES | 1,750 | 1,200 | 0 | 300 | 250 |
| 500 | TH 27 | 4904-31 | Mn/DOT | 0.7 Mi E of Jct TH 238 to 0.5 Mi W of Jct TH 10 in Little Falls Incl. Striping | 2.2 | RD | Mill and Overlay | STP | 1,100 | 880 | 0 | 120 | 100 |
| 501 | TH 55 | 3410-16 | Mn/DOT | Brooten to Jct TH 124 SB in Paynesville | 23.3 | RD | Mill and Overlay | SF | 2,800 | 0 | 0 | 2,800 | 0 |
| 502 | TH 55 | 4713-13 (ATP 3) | Mn/DOT | From Jct TH 22 to Jct TH 15 (ATP 3 Portion) | 4.3 | RD | Mill and Overlay | SF | 770 | 0 | 0 | 770 | 0 |
| 503 | TH 65 | 0208-101 | Mn/DOT | Concrete Sections from E. Bethel to Beginning of Cambridge Bypass - NB and SB | 8.4 | RD | Concrete Pavement Rehab | STP | 840 | 672 | 0 | 168 | 0 |
| 504 | TH 65 | 3004-52 | Mn/DOT | At CSAH 30 - North Intersection of Cambridge Bypass | 0.0 | SH | Traffic Signal Installation | HES | 130 | 104 | 0 | 16 | 10 |
| 505 | TH 95 | 3005-10 | Mn/DOT | Install Flashing Beacon at Jct TH 47 Incl Turn Lane | 0.0 | SC | Warning Flashers | SF | 100 | 0 | 0 | 100 | 0 |
| 506 | TH 169 | 4812-49 | Mn/DOT | 2 Mi S Onamia to 0.2 Mi S of N Jct TH 27 - Repl 2 Bridges | 5.2 | MC | Grade, Surface and Bridge | BR | 5,700 | 4,560 | 0 | 1,140 | 0 |
| 507 | TH 169 | 4814-45 | Mn/DOT | Widening, Turn Lanes, and Signals for 1.3 Mi. Through Mille Lacs Reservation near Vineland | 1.5 | SC | Grade and Surface | SF | 1,200 | 0 | 0 | 800 | 400 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 30

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 508 | TH 210 | 1805-58 | Mn/DOT | W Side of Baxter to Jct TH 371 | 3.5 | MC | Grade and Surface | NH | 4,000 | 3,200 | 0 | 800 | 0 |
| 509 | TH 210 | 1806-454B | Mn/DOT | Wonderland Park Road - Repair Township Rd Drainage | 0.0 | RX | Unclassified/Miscellaneous | SF | 14 | 0 | 0 | 14 | 0 |
| 510 | TH 371 | 1809-53 | Mn/DOT | Mississippi River Bridge for Brainerd Bypass | 0.0 | MC | New Bridge | SF | 3,250 | 0 | 0 | 3,000 | 250 |
| 511 | TH 999 | 8803-AM-98 | Mn/DOT | Mn/DOT Participation in Local Projects - FY 98 | 0.0 | AM | Cooperative Const Agreement | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 512 | TH 999 | 8803-PLB-98 | Mn/DOT | Consultant Set-Aside for District Planning - FY 98 | 0.0 | PL | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 513 | TH 999 | 8803-RB-98 | Mn/DOT | Landscape Partnership - FY 98 | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 514 | TH 999 | 8803-RW-98 | Mn/DOT | State R/W - FY 98 | 0.0 | RW | Right of Way | SF | 3,700 | 0 | 0 | 3,700 | 0 |
| 515 | TH 999 | 8803-RX-98 | Mn/DOT | Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 516 | TH 999 | 8803-SA-98 | Mn/DOT | Mn/DOT Supplemental Agreements & Cost Overruns - FY 98 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 2,600 | 0 | 0 | 2,600 | 0 |
| 517 | TH 999 | 8803-SR-98 | Mn/DOT | Districtwide Replacement of Railroad Crossings - FY 98 | 0.0 | SR | RR Crossing Improvements | SF | 200 | 0 | 0 | 200 | 0 |
| 518 | TH 999 | 8809-165 | Mn/DOT | Districtwide Turnlane Project - FY 98 | 0.0 | SC | Turn Lanes | SF | 250 | 0 | 0 | 250 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 59,673 | 27,000 | 698 | 24,261 | 7,696 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 31

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|---------------------|---|-------|------|-----------------------------|----------------|-------|------|-----|----|-------|
| 519 | BB | TRF-0042-99 | Mn/DOT | Sect 5311: City of Pine River Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 48 | 0 | 11 | 0 | 37 |
| 520 | BB | TRF-0048-99A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | 0.0 | B9 | Operate Bus | FTA | 2,914 | 0 | 196 | 0 | 2,718 |
| 521 | BB | TRF-0048-99B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | 0.0 | B9 | Operate Bus | FTA | 730 | 0 | 43 | 0 | 687 |
| 522 | BB | TRF-0048-99C | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | 0.0 | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 523 | BB | TRF-0048-99D | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Misc. Shop Equipment | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 524 | BB | TRF-0048-99E | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Misc. Office Equipment and Computers | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 525 | BB | TRF-0055-99 | Mn/DOT | Sect 5311: Wright/Sherburne Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 315 | 0 | 64 | 0 | 251 |
| 526 | BB | TRF-0057-99 | Mn/DOT | Sect 5311: Tri-County Community Action Program, Inc. Transit (Tri-Cap) Operating Assistance | 0.0 | OB | Operate Bus | FTA | 229 | 0 | 47 | 0 | 182 |
| 527 | BB | TRF-0130-99 | Mn/DOT | Sect 5311: City of Annandale Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 88 | 0 | 18 | 0 | 70 |
| 528 | BB | TRF-2492-99 | Mn/DOT | Sect 5311: City of Monticello Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 77 | 0 | 17 | 0 | 61 |
| 529 | BB | TRF-3179-99 | Mn/DOT | Sect 5311: Upsala Over Fifty Club, Inc. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 20 | 0 | 4 | 0 | 16 |
| 530 | BB | TRF-7068-99 | Mn/DOT | Sect 5311: Isanti County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 132 | 0 | 27 | 0 | 105 |
| 531 | BB | TRF-7077-99 | Mn/DOT | Sect 5311: Mille Lacs County Transit Operation Assistance | 0.0 | OB | Operate Bus | FTA | 61 | 0 | 13 | 0 | 48 |
| 532 | BB | TRS-0048-99 | St. Cloud Transit | Purchase and Renovate 4 Medium Duty Buses - St Cloud Dail-A-Ride, Class 500 | 0.0 | TR | Purchase Bus | STP | 280 | 224 | 0 | 0 | 56 |
| 533 | BB | TRS-0055-99 | Mn/DOT | Wright/Sherburne Co Transit - Purchase Class #500 Bus | 0.0 | TR | Purchase Bus | STP | 81 | 65 | 0 | 0 | 16 |
| 534 | BB | TRS-7068-99 | Mn/DOT | Isanti County - Purchase Two Class 500 Medium Buses | 0.0 | TR | Purchase Bus | STP | 161 | 129 | 0 | 0 | 32 |
| 535 | BENTON DR | 191-103-05 | City of Sauk Rapids | Install Traffic Signal Lighting at Jct Lincoln/Summit Avenue in Sauk Rapids | | SC | Traffic Signal Installation | STP | 130 | 104 | 0 | 0 | 26 |
| 536 | NABOR AVE | 86-596-01 | Wright County | From TH 241 to 50th St. | | RC | Grade and Surface | STP | 450 | 360 | 0 | 0 | 90 |
| 537 | CSAH 2 | 71-602-02 | Sherburne County | From CSAH 19 to E. County Line | | RC | Grade and Surface | STP | 255 | 204 | 0 | 0 | 51 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 32

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|-------------------------------|----------------|-------|-------|-----|-------|-------|
| 538 | CSAH 3 | 33-603-20 | Kanabec County | From CSAH 5 to E. County Line | | RC | Grade and Surface | STP | 1,130 | 904 | 0 | 0 | 226 |
| 539 | CSAH 4 | 73-604-23 | Stearns County | From Jct CR138 to Jct TH 15 | | RS | Mill and Overlay | STP | 400 | 320 | 0 | 0 | 80 |
| 540 | CSAH 6 | 30-606-22 | Isanti County | From TH 65 to E. County Line | | RC | Grade and Surface | STP | 802 | 642 | 0 | 0 | 160 |
| 541 | 7TH AVE N | 73-00115 | Mn/DOT | Replace Signal Incl. Interconnect With Traffic Signal | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 542 | CSAH 8 | 71-608-17 | Sherburne County | Widen to Four-Lane Urban Section from CSAH 7 to 37th St. S.E., Incl. Overlay/Shoulder Paving from 37th St. S. S. E. to CR60 | | RC | Grade and Surface | STP | 1,100 | 880 | 0 | 0 | 220 |
| 543 | 9TH AVE | 49-600-04 | Morrison County | 0.13 Mi. from CSAH 52 to CR 213 - Relocation of Rail Crossing on new Alignment | 0.1 | MC | Railroad Surfacing & Signals | STP | 600 | 480 | 0 | 0 | 120 |
| 544 | CR 21 | 80-621-08 | Wadena County | Replace Bridge Over Shell River | | BR | Bridge Replacement | STP | 245 | 196 | 0 | 0 | 49 |
| 545 | CSAH 29 | 48-629-08 | Mille Lacs County | From S. County Line to Jct TH 95 | | RC | Grade and Surface | STP | 2,127 | 1,702 | 0 | 0 | 425 |
| 546 | CR 65 | 71-00118 | Mn/DOT | Install Signals and Gates at RR Crossing on County 65 in Sherburne County (USDOT # 067239A) | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 0 | 30 |
| 547 | TWN RD 65 | 71-00117 | Mn/DOT | Install Signals and Gates at RR Crossing in Becker Township (USDOT # 097831E) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 548 | MSA 103 | 213-103-02 | City of Buffalo | From MSA 103 to MSA 105, incl. TH 55/CP Rail Overpass | | MC | Grade, Surface and Bridge | STP | 2,300 | 980 | 0 | 280 | 1,040 |
| 549 | CR 134 | 73-596-03 | Stearns County | From CSAH 4 to CR120 | | RC | Grade and Surface | STP | 600 | 480 | 0 | 0 | 120 |
| 550 | TWN RD 182 | 71-00116 | Mn/DOT | Install Signals and Gates at RR Crossing in Big Lake Township (USDOT # 082513Y) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 551 | TH 6 | 1802-44 | Mn/DOT | Mississippi River Bridge to 10.2 Mi. N. of Crosby | 5.6 | RC | Grade and Surface | SF | 2,100 | 0 | 0 | 2,100 | 0 |
| 552 | TH 10 | 0502-88 | Mn/DOT | Upgrade Signal and Frontage Road Revision Incl Turn Lanes on St. Germain St. in St. Cloud | | SC | Traffic Signal Revision | SF | 700 | 0 | 0 | 630 | 70 |
| 553 | TH 10 | 7102-92 | Mn/DOT | Concrete Sections from Big Lake to Elk River | 14.4 | RD | Concrete Pavmnt Surf Planning | NH | 2,000 | 1,600 | 0 | 400 | 0 |
| 554 | TH 12 | 8601-48 | Mn/DOT | W. Limits of Howard Lake to 0.1 Mi. W. of CR110 W. of Montrose | 7.5 | RC | Grade and Surface | NH | 5,100 | 4,000 | 0 | 1,000 | 100 |
| 555 | TH 15 | 7321-39 | Mn/DOT | St Cloud at CR134 - Signal and Geometric Improvements | 0.0 | SC | Traffic Signal Installation | SF | 300 | 0 | 0 | 150 | 150 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 33

STIP FOR FY 1997-99

District/ATP : 3

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 556 | TH 24 | 8611-17 | Mn/DOT | Realign Curves N. of Annandale at 1.5 Mi N of TH 55 | 0.4 | SC | Spot Improvement | SF | 400 | 0 | 0 | 400 | 0 |
| 557 | TH 25 | 4910-25 | Mn/DOT | Raise Grade and Replace Timber Bridge 8459 at Little Rock | 0.8 | BR | Grade, Surface and Bridge | BR | 750 | 600 | 0 | 150 | 0 |
| 558 | TH 28 | 7308-06 | Mn/DOT | N Jct TH 71 to CSAH 49 Near Swanville, Including Replacement of Bridge 3484 at 1.4 Mi E of Ward Springs | 20.9 | BR | Bridge Replacement | SF | 2,150 | 0 | 0 | 2,150 | 0 |
| 559 | TH 55 | 8606-47 | Mn/DOT | Install Traffic Signals CSAH 5 in Annandale | 0.0 | SC | Traffic Signal Installation | SF | 400 | 0 | 0 | 325 | 75 |
| 560 | TH 55 | 8606-50 | Mn/DOT | Geometric Improvements at Maple Ave. in Maple Lake Incl Turn Lanes | | SC | Turn Lanes | SF | 200 | 0 | 0 | 200 | 0 |
| 561 | TH 84 | 1111-10 | Mn/DOT | Geometric Improvements at Jct TH 200 | | SC | Spot Improvement | SF | 110 | 0 | 0 | 110 | 0 |
| 562 | I-94 | 7380-199 | Mn/DOT | EBL from Douglas/Todd County Line to Sauk Centre | | RD | Unbonded Concrete Overlay | IM | 6,500 | 5,200 | 0 | 1,300 | 0 |
| 563 | I-94 | 8680-134 | Mn/DOT | EBL Only from Monticello E. to Crow River | 5.0 | RD | Mill and Overlay | IM | 1,100 | 880 | 0 | 220 | 0 |
| 564 | TH 115 | 4908-17 | Mn/DOT | Widen and Redeck Bridge No. 4969 Over Mississippi River Near Camp Ripley | | BI | Widen and Redeck | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 565 | TH 200 | 0105-10 | Mn/DOT | From E. Jct TH 6 to Jct TH 169 (ATP 3 Portion) | 8.1 | RS | Bituminous Overlay | SF | 963 | 0 | 0 | 963 | 0 |
| 566 | TH 210 | 1805-66 | Mn/DOT | Landscaping in Baxter | | RB | Landscaping | SF | 50 | 0 | 0 | 50 | 0 |
| 567 | TH 371 | 1809-49 | Mn/DOT | Brainerd Bypass - Barrows to Baxter | 5.4 | MC | Grade and Surface | NH | 7,300 | 5,840 | 0 | 1,460 | 0 |
| 568 | TH 999 | 8803-AM-99 | Mn/DOT | Mn/DOT Participation in Local Projects - FY 99 | 0.0 | AM | Cooperative Const Agreement | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 569 | TH 999 | 8803-PLB-99 | Mn/DOT | Consultant Set-Aside for District Planning - FY 99 | 0.0 | PL | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 570 | TH 999 | 8803-RB-99 | Mn/DOT | Landscape Partnership - FY 99 | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 571 | TH 999 | 8803-RW-99 | Mn/DOT | State R/W - FY 99 | 0.0 | RW | Right of Way | SF | 3,500 | 0 | 0 | 3,500 | 0 |
| 572 | TH 999 | 8803-RX-99 | Mn/DOT | Road Repair - FY 99 | 0.0 | RX | Road Repair | SF | 1,100 | 0 | 0 | 1,100 | 0 |
| 573 | TH 999 | 8803-SA-99 | Mn/DOT | Mn/DOT Supplemental Agreements & Cost Overruns - FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 2,600 | 0 | 0 | 2,600 | 0 |
| 574 | TH 999 | 8803-SR-99 | Mn/DOT | Districtwide Replacement of Railroad Crossings - FY 99 | 0.0 | SR | RR Crossing Improvements | SF | 200 | 0 | 0 | 200 | 0 |

| | | | | | |
|----------------|--------|--------|-----|--------|-------|
| Totals: | 55,984 | 26,132 | 607 | 21,833 | 7,411 |
|----------------|--------|--------|-----|--------|-------|

All Dollars in 1000's

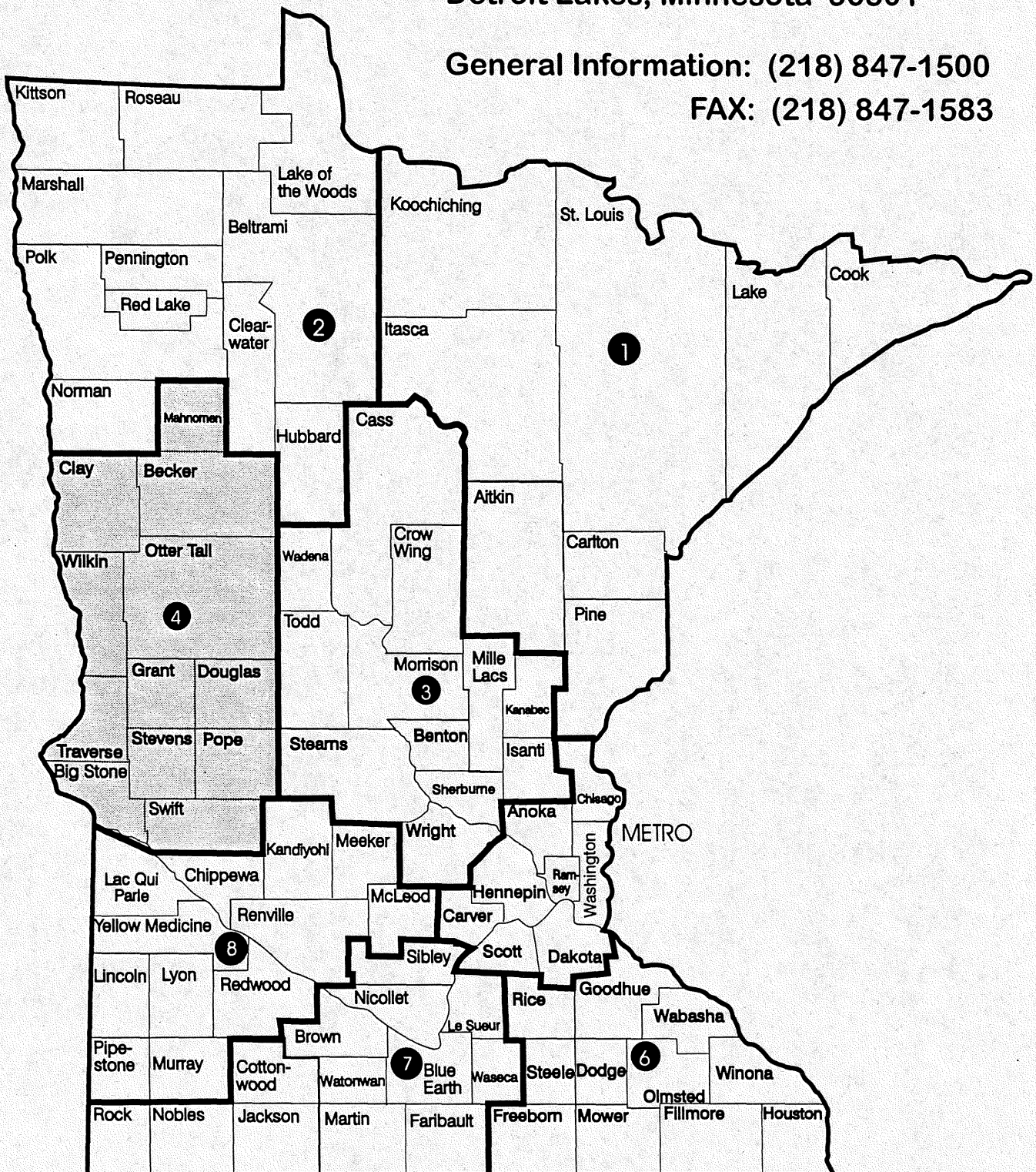
08/22/96

Project Listing Page III- 34

DISTRICT 4

Transportation District Engineer
Dave Smilonich
(218)847-1552
1000 Hwy 10 West
Detroit Lakes, Minnesota 56501

General Information: (218) 847-1500
FAX: (218) 847-1583



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-----------------------|--|-------|------|-------------------------|----------------|-------|------|-----|----|-------|
| 614 | | 8804-BRS-97 | TO BE DETERMINED | Bridge Scour Evaluations - FY 97 | 0.0 | BI | Bridge Repair Other | BR/BROS | 160 | 160 | 0 | 0 | 0 |
| 615 | BB | TRF-0004-97 | Mn/DOT | Sect 5311: City of Appleton Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 27 | 0 | 6 | 0 | 22 |
| 616 | BB | TRF-0007-97 | Mn/DOT | Sect 5311: City of Benson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 97 | 0 | 19 | 0 | 78 |
| 617 | BB | TRF-0027-97 | Mn/DOT | Sect 5311: Mahube Community Council Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 160 | 0 | 34 | 0 | 126 |
| 618 | BB | TRF-0034-97A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | 0.0 | B9 | Operate Bus | FTA | 780 | 0 | 140 | 0 | 640 |
| 619 | BB | TRF-0034-97B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 127 | 0 | 23 | 0 | 104 |
| 620 | BB | TRF-0034-97C | Moorhead Transit | Sect 5307: Moorhead Transit Associated Capital Maintenance Assistance | 0.0 | B9 | Bus Capital Improvement | FTA | 25 | 0 | 20 | 0 | 5 |
| 621 | BB | TRF-0034-97D | Moorhead Transit | Sect 5307: Moorhead Transit Planning | 0.0 | B9 | Bus Grant | FTA | 10 | 0 | 8 | 0 | 2 |
| 622 | BB | TRF-0035-97 | Mn/DOT | Sect 5311: City of Morris Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 169 | 0 | 32 | 0 | 136 |
| 623 | BB | TRF-0040-97 | Mn/DOT | Sect 5311: City of Ortonville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 33 | 0 | 7 | 0 | 26 |
| 624 | BB | TRF-0041-97 | Mn/DOT | Sect 5311: Pelican Rapids Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 2 | 0 | 0 | 0 | 2 |
| 625 | BB | TRF-0687-97 | Mn/DOT | Sect 5310: Emmanuel Nursing Home, Detroit Lakes - Medium Bus | 0.0 | NB | Purchase Bus | FTA | 45 | 0 | 36 | 0 | 9 |
| 626 | BB | TRF-2490-97 | Mn/DOT | Sect 5311: Mahnomen Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 73 | 0 | 17 | 0 | 55 |
| 627 | BB | TRF-3291-97 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 93 | 0 | 12 | 0 | 81 |
| 628 | BB | TRF-7067-97 | Mn/DOT | Sect 5311: West Central Multi Joint Powers Board Transit Operating Assistance (formerly Grant, Douglas, Pope, Stevens and Traverse Counties) | 0.0 | OB | Operate Bus | FTA | 570 | 0 | 100 | 0 | 470 |
| 629 | COUNTY | 84-597-02 | Wilkin County | Wilken Co: Repl Bridge L8870 on Nebraska Ave in Breckenridge | 0.0 | BR | Bridge Replacement | BROS | 105 | 84 | 0 | 0 | 21 |
| 630 | City | 117-080-01 | City of Detroit Lakes | Street Construction - Detroit Lakes (City Share) | 0.0 | RC | Grade and Surface | STP | 445 | 356 | 0 | 0 | 89 |
| 631 | County | 03-622-19 | Becker County | Street Construction - Detroit Lakes (County Share) | 0.0 | RC | Grade and Surface | STP | 445 | 356 | 0 | 0 | 89 |
| 632 | County | 61-621-05 | Pope County | Rehabilitate Br. 1816 | 0.0 | BI | Bridge Repair | STP | 44 | 35 | 0 | 0 | 9 |
| 633 | County | 76-620-14 | Swift County | Replace Br. 89461 Over Pomme De Terre River | 0.0 | BR | Bridge Replacement | BROS | 240 | 192 | 0 | 0 | 48 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 35

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|----------------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-----|-------|
| 634 | County | 78-599-39 | Traverse County | Replace Br. L6663 | 0.0 | BR | Bridge Replacement | BROS | 100 | 80 | 0 | 0 | 20 |
| 635 | County | 84-612-08 | Wilkin County | Street Construction - Breckenridge | 0.0 | RC | Grade and Surface | STP | 1,050 | 600 | 0 | 0 | 450 |
| 636 | PED/BIKE | 03-090-01 | Becker County | Dunton Locks Trail - Becker Co. | 0.0 | EN | Grade and Surface | EN | 140 | 112 | 0 | 0 | 28 |
| 637 | PED/BIKE | 21-638-04 | Douglas County | CSAH 38 Bike Lanes | 0.0 | EN | Pave Shoulder | EN | 106 | 85 | 0 | 0 | 21 |
| 638 | PED/BIKE | 21-643-02 | Douglas County | CSAH 43 Sidewalk Construction | 0.0 | EN | Grade and Surface | EN | 70 | 56 | 0 | 0 | 14 |
| 639 | PED/BIKE | 61-090-01 | Pope County | Keystone Arch Bridge | 0.0 | EN | Grade and Surface | EN | 313 | 250 | 0 | 0 | 63 |
| 640 | PED/BIKE | 84-090-01 | Wilkin County | Bike/Ped Bridge and Approaches - Red River Between Breckenridge & Wahpeton | 0.0 | EN | New Bridge | EN | 162 | 130 | 0 | 0 | 32 |
| 641 | PED/BIKE | EN-4-C-96 | City of Fergus Falls | Misc. Bike & Ped Paths in Fergus Falls | 0.0 | EN | Grade and Surface | EN | 63 | 50 | 0 | 0 | 13 |
| 642 | CSAH 6 | 76-606-35 | Swift County | Grade & Bit. from CSAH 9 to CSAH 17 | 0.0 | RC | Grade and Surface | STP | 660 | 528 | 0 | 0 | 132 |
| 643 | CSAH 12 | 06-612-08 | Big Stone County | Bituminous Resurfacing from TH 75 to CSAH 10 | 5.7 | RS | Resurface, Restore or Rehab | STP | 200 | 160 | 0 | 0 | 40 |
| 644 | CSAH 12 | 14-00120 | Mn/DOT | Install Signals and Gates on Clay Co CSAH 12, 3 Miles South of Moorhead (USDOT # 062582C) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 645 | CSAH 12 | 14-612-13 | Clay County | Bit. Resurfacing from TH 75 to CSAH 11 (5. 5 M) | 5.5 | RS | Resurface, Restore or Rehab | LF | 1,116 | 0 | 0 | 0 | 1,116 |
| 646 | MUN 16 | 56-00110 | Mn/DOT | Install Signals and Gates - New York Mills - (USDOT # 062801N) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 647 | 34TH ST. | 14-607-03 | City of Moorhead | Moorhead - 34th. Street Overpass | 0.0 | MC | Grade, Surface and Bridge | STP | 8,865 | 4,564 | 0 | 0 | 4,301 |
| 648 | CSAH 37 | 14-00121 | Mn/DOT | Install Signals and Gates on Clay Co CSAH 37 (USDOT # 62884) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 649 | CSAH 82 | 03-00114 | Mn/DOT | Signal Modernization (Circuitry Upgrade) on CSAH 82, Frazee (USDOT # 062849R) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 650 | T-205 | 76-599-32 | Swift County | Replace Br. L7193, Over Shakopee Creek, Swenoda Twp. | 0.0 | BR | Bridge Replacement | BROS | 240 | 192 | 0 | 0 | 48 |
| 651 | TH 7 | 0609-24 | Mn/DOT | Cooperative Agreement - Ortonville | 0.0 | AM | Cooperative Const Agreement | SF | 600 | 0 | 0 | 600 | 0 |
| 652 | TH 10 | 0301-A | Mn/DOT | Cat III - Rout & Seal | 0.0 | RX | Road Repair | SF | 108 | 0 | 0 | 108 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 36

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 653 | TH 10 | 0302-56 | Mn/DOT | From CSAH 24 Near Detroit Lakes to CSAH 10 East of Frazee (EB Lanes) | 8.8 | RD | Mill and Overlay | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 654 | TH 10 | 0302-57 | Mn/DOT | Storm Water QC - Detroit Lakes | 1.3 | AM | Unclassified/Miscellaneous | SF | 530 | 0 | 0 | 530 | 0 |
| 655 | TH 10 | 1401-128 | Mn/DOT | Replace Bridge 3713 Near Glyndon | 0.0 | BI | Bridge Repair | SF | 400 | 0 | 0 | 400 | 0 |
| 656 | TH 10 | 1401-129 | Mn/DOT | Replace Signal System at Jct. 1st. Ave. N & 21st. Street | 0.0 | SC | Traffic Signal Revision | SF | 250 | 0 | 0 | 215 | 35 |
| 657 | TH 10 | 1401-130 | Mn/DOT | Mill and Inlay from TH 9 to Dilworth | 9.2 | RS | Mill and Overlay | SF | 300 | 0 | 0 | 300 | 0 |
| 658 | TH 10 | 1401-131 | Mn/DOT | Drainage Corrections | 0.0 | RX | Maintenance Preservation | SF | 225 | 0 | 0 | 225 | 0 |
| 659 | TH 10 | 1401-132 | Mn/DOT | Signal in Glyndon | 0.0 | SC | Channelization | SF | 330 | 0 | 0 | 330 | 0 |
| 660 | TH 10 | 1401-14007 | Mn/DOT | Replace Bridge 3712 Near Glyndon & Accel Lane - TH 336 | 0.0 | BI | Bridge Repair | SF | 500 | 0 | 0 | 500 | 0 |
| 661 | TH 12 | 7603-76012 | Mn/DOT | Replace Bridge 5359 (Over Pomme De Terre River) With Bridge 76012, 2.7 Mi E of TH 119 | 0.0 | BR | Bridge Replacement | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 662 | TH 29 | 2103-34 | Mn/DOT | Signal System at McKay Avenue in Alexandria | 0.0 | SC | Traffic Signal Installation | SF | 250 | 0 | 0 | 250 | 0 |
| 663 | TH 29 | 6105A | Mn/DOT | Cat I Shouldering - Starbuck to Benson | 13.1 | RX | Road Repair | SF | 126 | 0 | 0 | 126 | 0 |
| 664 | TH 34 | 1404-14 | Mn/DOT | Bit Overlay, TH 9 to Dunvilla | 20.3 | RS | Mill and Overlay | SF | 2,000 | 0 | 0 | 2,000 | 0 |
| 665 | TH 59 | 2611-13 | Mn/DOT | Mitigation Site | 0.0 | RB | Unclassified/Miscellaneous | SF | 60 | 0 | 0 | 60 | 0 |
| 666 | TH 75 | 1406-53 | Mn/DOT | Signal System at I-94 Ramps in Moorhead | 0.0 | SC | Traffic Signal Installation | SF | 200 | 0 | 0 | 200 | 0 |
| 667 | I-94 | 2180-21809A | Mn/DOT | Paint Bridges 21809, 56801, 9699 | 0.0 | BI | Paint Bridge | SF | 208 | 0 | 0 | 208 | 0 |
| 668 | I-94 | 2180-21812 | Mn/DOT | Bridge Under CSAH 8 | 0.0 | BI | Bridge Repair | SF | 800 | 0 | 0 | 800 | 0 |
| 669 | I-94 | 2180-81 | Mn/DOT | (WB) TH 29 to 0.8 Mi E of CSAH 17 | 5.9 | RC | Bituminous Overlay | IM | 986 | 888 | 0 | 99 | 0 |
| 670 | I-94 | 5680-111 | Mn/DOT | (WB) 0.5 Mi E of CSAH 11 to 0.6 Mi N TH 59 | 12.5 | RC | Grade and Surface | IM | 8,000 | 7,200 | 0 | 800 | 0 |
| 671 | TH 104 | 6109A | Mn/DOT | Cat I Shouldering - S of Glenwood | 7.9 | RX | Road Repair | SF | 77 | 0 | 0 | 77 | 0 |
| 672 | TH 108 | 5623A | Mn/DOT | Cat I - Pelican Rapids to Dent | 10.3 | RX | Road Repair | SF | 346 | 0 | 0 | 346 | 0 |
| 673 | TH 108 | 5624-13 | Mn/DOT | Signal Modernization (Install New Signals and Gates on TH 108, 0.5 Mile NW of Henning (USDOT # 695617A) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 20 | 0 |
| 674 | TH 210 | 5601 | Mn/DOT | Cat III - Rout & Seal | 25.3 | RX | Road Repair | SF | 132 | 0 | 0 | 132 | 0 |
| 675 | TH 210 | 5602-20 | Mn/DOT | Flashing Warning System - Jct TH 210 & TH 78 | 0.0 | SC | Warning Flashers | SF | 20 | 0 | 0 | 20 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 37

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-------------------|--------|---|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 676 | TH 210 | 8410-03 | Mn/DOT | Overlay and Approaches on Red River Bridge (MN Share) | 0.0 | BI | Bridge Overlay | SF | 100 | 0 | 0 | 100 | 0 |
| 677 | TH 235 | 5627A | Mn/DOT | Cat I - Urbank to Parkers Prairie | 6.0 | RX | Road Repair | SF | 173 | 0 | 0 | 173 | 0 |
| 678 | TH 999 | 8804-AM-97 | Mn/DOT | Municipal Agreements - FY 97 | 0.0 | AM | Cooperative Const Agreement | SF | 500 | 0 | 0 | 500 | 0 |
| 679 | TH 999 | 8804-RB-97 | Mn/DOT | Landscaping - FY 97 | 0.0 | RB | Landscaping | SF | 90 | 0 | 0 | 90 | 0 |
| 680 | TH 999 | 8804-RW-97 | Mn/DOT | Right of Way Estimate for D4 FY 97 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 681 | TH 999 | 8804-SA-97 | Mn/DOT | Supplemental Agreements & Cost Overruns - FY 97 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 682 | TH 999 | DIST-4-454D (I) | Mn/DOT | Category I Road Repair - FY 97 | 0.0 | RX | Maintenance Preservation | SF | 278 | 0 | 0 | 278 | 0 |
| 683 | TH 999 | DIST-4-454D (III) | Mn/DOT | Category III Road Repair - FY 97 | 0.0 | RX | Maintenance Preservation | SF | 10 | 0 | 0 | 10 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 38,582 | 16,477 | 453 | 13,247 | 8,405 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 38

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|------------------|--|-------|------|--------------------|----------------|-------|------|-----|----|-------|
| 684 | BB | TRF-0004-98 | Mn/DOT | Sect 5311: City of Appleton Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 27 | 0 | 6 | 0 | 22 |
| 685 | BB | TRF-0007-98 | Mn/DOT | Sect 5311: City of Benson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 112 | 0 | 20 | 0 | 92 |
| 686 | BB | TRF-0027-98 | Mn/DOT | Sect 5311: Mahube Community Council Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 160 | 0 | 34 | 0 | 126 |
| 687 | BB | TRF-0034-98A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | 0.0 | B9 | Operate Bus | FTA | 811 | 0 | 140 | 0 | 671 |
| 688 | BB | TRF-0034-98B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 132 | 0 | 23 | 0 | 109 |
| 689 | BB | TRF-0034-98C | Moorhead Transit | Sect 5307: Moorhead Transit Planning | 0.0 | B9 | Bus Grant | FTA | 10 | 0 | 8 | 0 | 2 |
| 690 | BB | TRF-0035-98 | Mn/DOT | Sect 5311: City of Morris Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 169 | 0 | 32 | 0 | 136 |
| 691 | BB | TRF-0040-98 | Mn/DOT | Sect 5311: City of Ortonville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 33 | 0 | 7 | 0 | 26 |
| 692 | BB | TRF-0041-98 | Mn/DOT | Sect 5311: Pelican Rapids Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 2 | 0 | 0 | 0 | 2 |
| 693 | BB | TRF-2490-98 | Mn/DOT | Sect 5311: Mahnomen Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 73 | 0 | 17 | 0 | 55 |
| 694 | BB | TRF-3291-98 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 93 | 0 | 12 | 0 | 81 |
| 695 | BB | TRF-7067-98 | Mn/DOT | Sect 5311: West Central Multi Joint Powers Board Transit Operating Assistance (formerly Grant, Douglas, Pope, Stevens and Traverse Counties) | 0.0 | OB | Operate Bus | FTA | 593 | 0 | 100 | 0 | 492 |
| 696 | BB | TRS-0007-98 | Mn/DOT | Benson - Small Bus | 0.0 | TR | Purchase Bus | STP-SU | 54 | 43 | 0 | 0 | 11 |
| 697 | BB | TRS-0034-98A | Moorhead Transit | Moorhead - Clay County Transit Replacement - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 54 | 43 | 0 | 0 | 11 |
| 698 | BB | TRS-0034-98B | Moorhead Transit | Moorhead - Maxivan, 1 Small Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 45 | 36 | 0 | 0 | 9 |
| 699 | BB | TRS-0035-98 | Mn/DOT | Morris Transit - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 64 | 51 | 0 | 0 | 13 |
| 700 | BB | TRS-2490-98 | Mn/DOT | Mahnomen Co. Human Services - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 64 | 51 | 0 | 0 | 13 |
| 701 | BB | TRS-3293-98 | Mn/DOT | Douglas Co Sr Citizen - Medium Bus | 0.0 | TR | Purchase Bus | STP-SU | 64 | 51 | 0 | 0 | 13 |
| 702 | County | 14-598-20 | Clay County | Replace Bridge 90854 | 0.0 | BR | Bridge Replacement | BROS | 300 | 240 | 0 | 0 | 60 |
| 703 | PED/BIKE | EN-4-A-98 | Douglas County | Rails to Trails Conversion - Douglas and Otter Tail Co | 0.0 | EN | Enhancement | EN | 567 | 453 | 0 | 0 | 113 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 39

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|------------------|----------------|----------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 704 | CSAH 2 | 14-00122 | Mn/DOT | Signal Modernization, Broadway Ave in Comstock (USDOT # 062596K) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 705 | CSAH 14 | 21-614-12 | Douglas County | Replace Br. L0181 | 0.0 | BR | Bridge Replacement | BR | 92 | 74 | 0 | 0 | 18 |
| 706 | CSAH 3 | 21-603-21 | Douglas County | Replace Bridge 809 | 0.0 | BR | Bridge Replacement | BR | 144 | 115 | 0 | 0 | 29 |
| 707 | CSAH 9 | 75-609-25 | Stevens County | Reconstruct CSAH 9 | 0.0 | RC | Grade and Surface | STP | 400 | 320 | 0 | 0 | 80 |
| 708 | CSAH 82 | 21-682-09 | Douglas County | Reconstruct | 3.0 | RC | Grade and Surface | STP | 866 | 693 | 0 | 0 | 173 |
| 709 | MSAS 100 | 75-00104 | Mn/DOT | Signal Modernization, Park Ave (MSAS 100) in Morris (USDOT # 067930V) | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 710 | CR 152 | 84-598-23 | Wilkin County | Wilken County - Bridge on CR152 | 0.0 | BR | Bridge Replacement | BROS | 120 | 96 | 0 | 0 | 24 |
| 711 | TH 999 | 03-00115 | Mn/DOT | Becker Co. Corridor Safety - Phase 1 - Rail Safety Improvements at Township Roads | 0.0 | SR | RR Crossing Improvements | RRS | 200 | 160 | 0 | 0 | 40 |
| 712 | TH 999 | 14-00123 | Mn/DOT | Clay Co. Corridor Safety - Phase 1 - Rail Safety Improvements at Township Roads | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 713 | TH 999 | 56-00111 | Mn/DOT | Otter Tail Co. Corridor Safety - Phase 1 - Rail Safety Improvements at Township Roads | 0.0 | SR | RR Crossing Improvements | RRS | 400 | 320 | 0 | 0 | 80 |
| 714 | TH 10/Center Ave | 1401-134 | Mn/DOT | Safety - Continuous Left Turn Lane | 0.3 | SC | Turn Lanes | STP | 800 | 484 | 0 | 220 | 96 |
| 715 | TH 28 | 0606-09 | Mn/DOT | Mill & Overlay, Edge Drains - TH 75 to E. Co. Line | 15.0 | RS | Mill and Overlay | SF | 3,000 | 0 | 0 | 3,000 | 0 |
| 716 | TH 28 | 7503-28 | Mn/DOT | Signal Modernization, 5th. Street (TH 28) in Morris (USDOT # 067933R) | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 30 | 0 |
| 717 | TH 59 | 0305-28 | Mn/DOT | From 0.6 Km S of Buffalo River to Jct TH 113 in Waubun | 11.6 | RD | Mill and Overlay | STP | 2,000 | 0 | 0 | 2,000 | 0 |
| 718 | TH 59 | 7506-16 | Mn/DOT | Grade & Surface - Morris to N. County Line | 10.2 | RC | Grade and Surface | STP | 4,500 | 3,600 | 0 | 900 | 0 |
| 719 | I-94 | 1480-131 | Mn/DOT | WB Barnesville to TH 108 | 7.0 | RS | Resurface, Restore or Rehab | IM | 3,500 | 3,150 | 0 | 350 | 0 |
| 720 | I-94 | 1480-14802 | Mn/DOT | Rehab - Spans Under CSAH 17 | 0.0 | BI | Bridge Repair | SF | 200 | 0 | 0 | 200 | 0 |
| 721 | I-94 | 1480-14803B | Mn/DOT | Rehab - 1.7 Miles E. Jct TH 336 | 0.0 | BI | Bridge Repair | SF | 775 | 0 | 0 | 775 | 0 |
| 722 | I-94 | 1480-14804 | Mn/DOT | Bridge # 14804 Over the Bufflo River; 1.7 Mi E of the Jct TH 336 | 0.0 | BI | Bridge Overlay | SF | 775 | 0 | 0 | 775 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 40

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 723 | I-94 | 2180-80 | Mn/DOT | Unbonded Overlay - TH 29 to CSAH 17 | 6.9 | RD | Unbonded Concrete Overlay | IM | 2,800 | 1,960 | 0 | 840 | 0 |
| 724 | TH 108 | 5623-29 | Mn/DOT | TH 108 at Soo RR in Dent - Gates & Cants | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 20 | 0 |
| 725 | TH 117 | 7807-08 | Mn/DOT | Bridge Approaches | 0.0 | RS | Bridge Approaches | SF | 100 | 0 | 0 | 100 | 0 |
| 726 | TH 117 | 7807-78005 | Mn/DOT | Replace Bridge. 6271 & Bridge 5989 | 0.0 | BR | Bridge Replacement | BR/STP | 800 | 560 | 0 | 240 | 0 |
| 727 | TH 210 | 5602-19 | Mn/DOT | Resurface - Fergus Falls to Battle Lake | 17.3 | RS | Resurface, Restore or Rehab | STP | 3,000 | 2,400 | 0 | 600 | 0 |
| 728 | TH 999 | 8804-AM-98 | Mn/DOT | Municipal Agreements - FY 98 | 0.0 | AM | Cooperative Const Agreement | SF | 500 | 0 | 0 | 500 | 0 |
| 729 | TH 999 | 8804-RB-98 | Mn/DOT | Landscaping - FY 98 | 0.0 | RB | Landscaping | SF | 100 | 0 | 0 | 100 | 0 |
| 730 | TH 999 | 8804-RW-98 | Mn/DOT | Right of Way Estimate for D4 FY 98 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 731 | TH 999 | 8804-SA-98 | Mn/DOT | Supplemental Agreements & Cost Overruns - FY 98 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 732 | TH 999 | DIST-4-454F | Mn/DOT | Category I Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 750 | 0 | 0 | 750 | 0 |
| 733 | TH 999 | DIST-4-454G | Mn/DOT | Category III Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 250 | 0 | 0 | 250 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 31,747 | 15,301 | 398 | 13,400 | 2,647 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 41

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|--|-------|------|--------------------------|----------------|-------|------|-----|----|-------|
| 734 | BB | TRF-0004-99 | Mn/DOT | Sect 5311: City of Appleton Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 36 | 0 | 7 | 0 | 28 |
| 735 | BB | TRF-0007-99 | Mn/DOT | Sect 5311: City of Benson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 101 | 0 | 20 | 0 | 97 |
| 736 | BB | TRF-0027-99 | Mn/DOT | Sect 5311: Mahube Community Council Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 166 | 0 | 35 | 0 | 132 |
| 737 | BB | TRF-0034-99A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | 0.0 | B9 | Operate Bus | FTA | 843 | 0 | 145 | 0 | 698 |
| 738 | BB | TRF-0034-99B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 137 | 0 | 24 | 0 | 113 |
| 739 | BB | TRF-0034-99C | Moorhead Transit | Sect 5307: Moorhead Transit Planning | 0.0 | B9 | Bus Grant | FTA | 11 | 0 | 8 | 0 | 2 |
| 740 | BB | TRF-0035-99 | Mn/DOT | Sect 5311: City of Morris Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 175 | 0 | 34 | 0 | 142 |
| 741 | BB | TRF-0040-99 | Mn/DOT | Sect 5311: City of Ortonville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 34 | 0 | 7 | 0 | 27 |
| 742 | BB | TRF-0041-99 | Mn/DOT | Sect 5311: Pelican Rapids Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 2 | 0 | 0 | 0 | 2 |
| 743 | BB | TRF-2490-99 | Mn/DOT | Sect 5311: Mahnomen Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 76 | 0 | 18 | 0 | 58 |
| 744 | BB | TRF-3291-99 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 100 | 0 | 13 | 0 | 87 |
| 745 | BB | TRF-7067-99 | Mn/DOT | Sect 5311: West Central Multi Joint Powers Board Transit Operating Assistance (formerly Grant, Douglas, Pope, Stevens and Traverse Counties) | 0.0 | OB | Operate Bus | FTA | 617 | 0 | 100 | 0 | 517 |
| 746 | BB | TRS-0007-99 | Mn/DOT | Benson - Small Bus | 0.0 | TR | Purchase Bus | STP-SU | 55 | 44 | 0 | 0 | 11 |
| 747 | BB | TRS-0027-99 | Mn/DOT | Mahube - Med Bus | 0.0 | TR | Purchase Bus | STP-SU | 62 | 50 | 0 | 0 | 12 |
| 748 | BB | TRS-0034-99A | Moorhead Transit | Moorhead Bus Replacement | 0.0 | TR | Purchase Bus | FTA/STP | 360 | 144 | 144 | 0 | 72 |
| 749 | BB | TRS-0051-99 | Mn/DOT | West Central Transit - Rainbow Rider - 3 Medium Busses | 0.0 | TR | Purchase Bus | STP-SU | 186 | 149 | 0 | 0 | 37 |
| 750 | City | 76-00106 | Mn/DOT | Signal Modernization (Circuitry Upgrade), Hollis St in Murdock (USDOT # 067895J) | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 751 | County | 84-630-13 | Wilkin County | Rehab Bridge. 84508 | 0.0 | BI | Bridge Repair | STP | 350 | 280 | 0 | 0 | 70 |
| 752 | CSAH 4 | 56-604-XX | Otter Tail County | TH 59 Near Pelican Rapids to CSAH 31 | 4.0 | MC | Grade and Surface | STP | 1,200 | 600 | 0 | 0 | 600 |
| 753 | CSAH 4 | 78-604-15 | Traverse County | Replace Bridge 89608 | 0.0 | BR | Bridge Replacement | BR | 200 | 160 | 0 | 0 | 40 |
| 754 | CSAH 22 | 76-622-20 | Swift County | Replace Bridge 89462 | 0.0 | BR | Bridge Replacement | BR | 240 | 192 | 0 | 0 | 48 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 42

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 755 | CSAH 27 | 14-627-05 | Clay County | Replace Bridge 5208 | 0.0 | BR | Bridge Replacement | BR | 300 | 240 | 0 | 0 | 60 |
| 756 | CSAH 31 | 76-631-XX | Swift County | TH 9 to CSAH 26 | 6.3 | MC | Grade and Surface | STP | 700 | 560 | 0 | 0 | 140 |
| 757 | 50th Ave | 102-080-XX | City of Alexandria | TH 29 to S. Broadway | 0.5 | MC | Grade and Surface | STP | 500 | 400 | 0 | 0 | 100 |
| 758 | CSAH 82 | 21-682-10 | Douglas County | E Limits Brandon to N Limits Garfield | 4.5 | MC | Grade and Surface | STP | 1,336 | 668 | 0 | 0 | 668 |
| 759 | MSAH 104 | 190-104-XX | City of Morris | Wyoming Avenue to Pacific Ave | 0.4 | MC | Grade and Surface | STP | 250 | 200 | 0 | 0 | 50 |
| 760 | T 999 | 03-00115 | Mn/DOT | Becker County Corridor Safety - Phase 2 - Rail Safety Improvements at Township Roads | 0.0 | SR | RR Crossing Improvements | RRS | 200 | 160 | 0 | 0 | 40 |
| 761 | T 999 | 14-00123 | Mn/DOT | Clay County Corridor Safety - Phase 2 - Rail Safety Improvements at Township Roads | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 762 | T 999 | 56-00111 | Mn/DOT | Otter Tail County Corridor Safety - Phase 2 - Rail Safety Improvements at Township Roads | 0.0 | SR | RR Crossing Improvements | RRS | 400 | 320 | 0 | 0 | 80 |
| 763 | TH 10 | 1401-133 | Mn/DOT | Overlay Bridge's at Hawley | 0.0 | BI | Bridge Overlay | SF | 150 | 0 | 0 | 150 | 0 |
| 764 | TH 10 | 5605-17 | Mn/DOT | TH 106-E Co Line | 17.0 | RS | Bituminous Overlay | SF | 2,200 | 0 | 0 | 2,200 | 0 |
| 765 | TH 28 | 6102-23 | Mn/DOT | Cyrus to Starbuck | 8.0 | RD | Concrete Pavement Rehab | SF | 1,200 | 0 | 0 | 1,200 | 0 |
| 766 | TH 28 | 6104-1348 | Mn/DOT | Bridge Under Soo Line RR | 0.0 | BR | Bridge Replacement | SF | 900 | 0 | 0 | 900 | 0 |
| 767 | TH 29 | 6106-19 | Mn/DOT | RR X-Ing-Glenwood | 0.0 | SR | RR Crossing Improvements | SF | 80 | 0 | 0 | 80 | 0 |
| 768 | TH 34 | 0303-52 | Mn/DOT | Passing Lanes-Safety | 21.5 | SC | Unclassified/Miscellaneous | STP | 1,500 | 1,200 | 0 | 300 | 0 |
| 769 | TH 59 | 4403-15 | Mn/DOT | Waubun-Mahnomen | 10.5 | RS | Mill and Overlay | NH | 1,900 | 1,520 | 0 | 380 | 0 |
| 770 | TH 75 | 8408-43 | Mn/DOT | Wolverton-N Co Line | 6.4 | RS | Bituminous Overlay | STP | 1,000 | 800 | 0 | 200 | 0 |
| 771 | I-94 | 1480-127 | Mn/DOT | (EB) TH 34 to 0.5 Mi. West of TH 108 | 7.4 | RC | Concrete Pavement | IM | 4,000 | 3,600 | 0 | 400 | 0 |
| 772 | I-94 | 1480-132 | Mn/DOT | Jct. TH 75-Jct. TH 336 | 6.4 | RS | Resurface, Restore or Rehab | NH | 5,000 | 4,000 | 0 | 1,000 | 0 |
| 773 | I-94 | 2180-84 | Mn/DOT | Lighting at Jct TH 29& I-94 - Alexandria | 0.0 | SC | Lighting | SF | 65 | 0 | 0 | 65 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 43

STIP FOR FY 1997-99

District/ATP : 4

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 775 | I-94 | 5680-112 | Mn/DOT | Lighting at Jct TH 210 & I-94 - Fergus Falls | 0.0 | SC | Lighting | SF | 65 | 0 | 0 | 65 | 0 |
| 774 | I-94 | 5680-99 | Mn/DOT | Hansel Lake Rest Area | 0.0 | RB | Rest Area | IM | 2,000 | 800 | 0 | 1,200 | 0 |
| 776 | TH 999 | 8804-AM-99 | Mn/DOT | Special Agreements Setaside for FY 1999 | 0.0 | AM | Cooperative Const Agreement | SF | 500 | 0 | 0 | 500 | 0 |
| 777 | TH 999 | 8804-EN-99 | Mn/DOT | Enhancements Setaside for FY 99 | 0.0 | EN | Enhancement | STP | 440 | 0 | 0 | 440 | 0 |
| 778 | TH 999 | 8804-RB-99 | Mn/DOT | Landscaping Setaside for FY 99 | 0.0 | RB | Landscaping | SF | 110 | 0 | 0 | 110 | 0 |
| 779 | TH 999 | 8804-RW-99 | Mn/DOT | R/W Costs During FY 99 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 780 | TH 999 | 8804-SA-99 | Mn/DOT | Supplemental Agreements, Overruns, Etc. During FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 781 | TH 999 | 8804-SC-99 | Mn/DOT | Safety Projects for FY 99 | 0.0 | SC | Spot Improvement | SF | 500 | 0 | 0 | 500 | 0 |
| 782 | TH 999 | DIST-4-454H | Mn/DOT | Category I Setaside for FY 99 | 0.0 | RX | Road Repair | SF | 750 | 0 | 0 | 750 | 0 |
| 783 | TH 999 | DIST-4-454I | Mn/DOT | Category III Setaside for FY 99 | 0.0 | RX | Road Repair | SF | 250 | 0 | 0 | 250 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 33,147 | 16,206 | 555 | 12,440 | 3,960 |
|---------|--------|--------|-----|--------|-------|

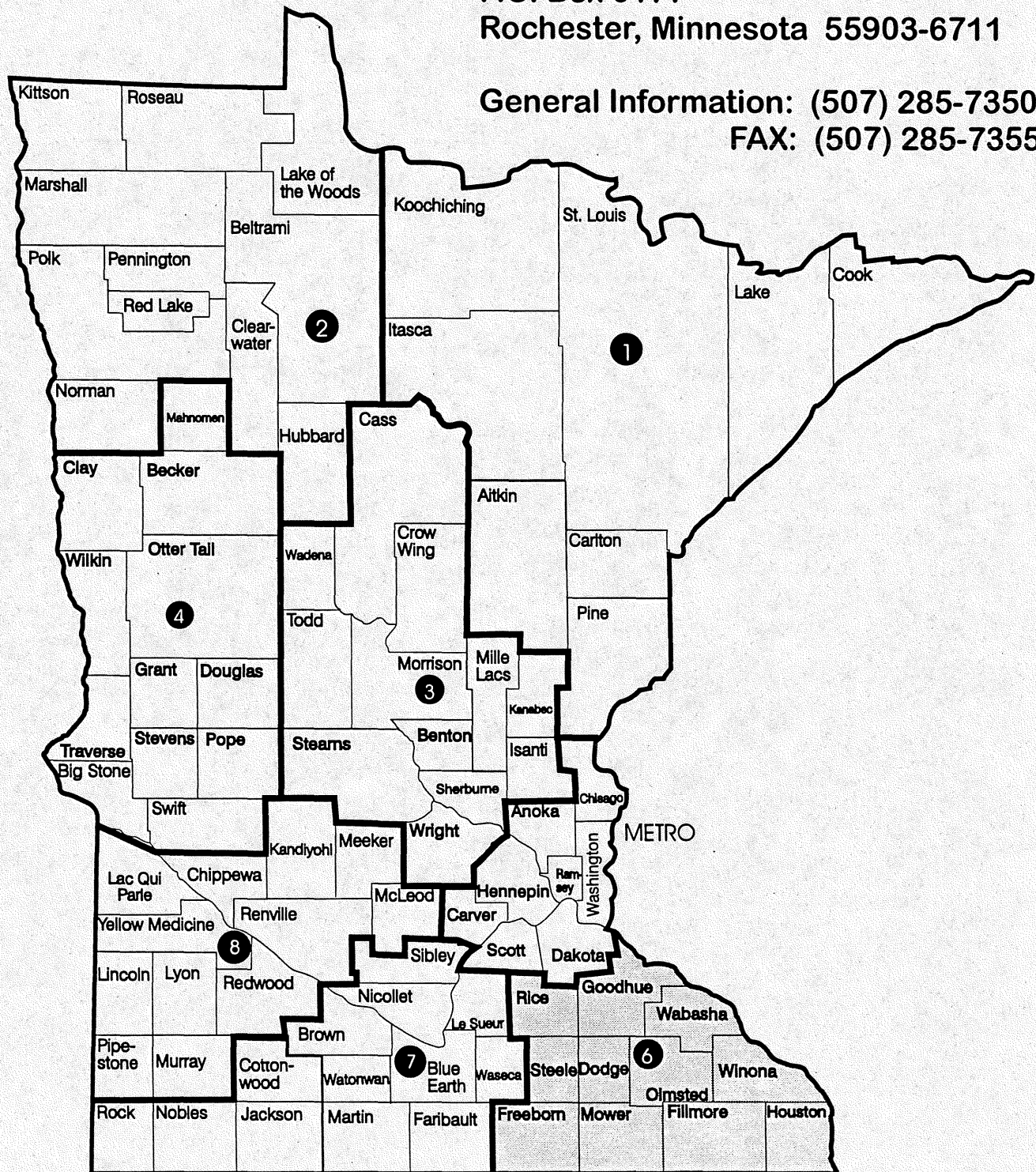
All Dollars in 1000's

08/22/96

Project Listing Page III- 44

DISTRICT 6

Transportation District Engineer
Kermit K. McRae
(507)285-7374
2900 48th Street N.W.
P.O. Box 6177
Rochester, Minnesota 55903-6711



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|--|-------|------|-----------------------|----------------|-------|------|-----|----|-------|
| 804 | BB | TRF-0001-97 | Mn/DOT | Sect 5311: City of Albert Lea Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 49 | 0 | 11 | 0 | 39 |
| 805 | BB | TRF-0020-97 | Mn/DOT | Sect 5311: City of Faribault Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 138 | 0 | 29 | 0 | 110 |
| 806 | BB | TRF-0039-97 | Mn/DOT | Sect 5311: City of Northfield Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 134 | 0 | 26 | 0 | 108 |
| 807 | BB | TRF-0045-97 | Mn/DOT | Sect 5311: City of Red Wing Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 177 | 0 | 38 | 0 | 139 |
| 808 | BB | TRF-0047-97A | Rochester Transit | Sect 5307: City of Rochester Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 1,516 | 0 | 129 | 0 | 1,387 |
| 809 | BB | TRF-0047-97B | Rochester Transit | Sect 5307: Rochester Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 249 | 0 | 86 | 0 | 163 |
| 810 | BB | TRF-0047-97C | Rochester Transit | Sect 5307: Class 700, Purchase (1) Bus: Heavy Duty Purpose Built Transit Bus | 0.0 | B9 | Purchase Bus | FTA/STP | 246 | 159 | 37 | 0 | 49 |
| 811 | BB | TRF-0065-97 | Mn/DOT | Sect 5311: City of Winona Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 258 | 0 | 48 | 0 | 210 |
| 812 | BB | TRF-1977-97 | Mn/DOT | Sect 5311: SEMCAC Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 55 | 0 | 13 | 0 | 42 |
| 813 | BB | TRF-2497-97 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 58 | 0 | 12 | 0 | 46 |
| 814 | BB | TRF-3342-97 | Mn/DOT | Sect 5311: Steele Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 156 | 0 | 32 | 0 | 125 |
| 815 | BB | TRF-7071-97 | Mn/DOT | Sect 5311: Mower County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 232 | 0 | 51 | 0 | 182 |
| 816 | BB | TRS-0020-97 | Mn/DOT | Faribault Transit - Class 400, Purchase One (1) Vehicle: Light Duty Body on Chassis Bus | 0.0 | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 817 | BB | TRS-0045-97 | Mn/DOT | Red Wing Transit: Class 400, Purchase One (1) Bus: Medium-Light Duty Body on Chassis Bus | 0.0 | TR | Purchase Bus | STP | 61 | 49 | 0 | 0 | 12 |
| 818 | BB | TRS-1977-97 | Mn/DOT | SEMCAC - Class 400, Purchase One (1) Bus: Medium-Light Duty Body on Chassis Bus | 0.0 | TR | Purchase Bus | STP | 60 | 48 | 0 | 0 | 12 |
| 819 | PED/BIKE | 176-090-01 | City of Winona | Highway 14 Bike Path - Winona | 0.0 | EN | Ped./Bike Improvement | EN | 455 | 364 | 0 | 0 | 91 |
| 820 | PED/BIKE | 20-590-01 | Dodge County | Kasson-Mantorville Bike Path | 0.0 | EN | Ped./Bike Improvement | EN | 100 | 80 | 0 | 0 | 20 |
| 821 | PED/BIKE | 50-090-01 | Mower County | Shooting Star Recreational Trail | 0.0 | EN | Ped./Bike Improvement | EN | 320 | 220 | 0 | 0 | 100 |
| 822 | PED/BIKE | 55-622-22 | Olmsted County | West Circle Drive Bicycle Trail | 0.0 | EN | Enhancement | EN | 555 | 444 | 0 | 0 | 111 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 45

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|----------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 823 | RR | 24-00116 | Mn/DOT | UP RR - Install Signals & Gates - CSAH 25, Freeborn Co | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 824 | RR | 50-00104 | Mn/DOT | CP RR - Install Cantilever Signals - MSAS 101, 8th Ave NE, Austin | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 825 | RR | 55-00117 | Mn/DOT | DM&E RR - Install Signals - County 104, 3.5 Mi W of Rochester, Olmsted Co | 0.0 | SR | Railroad Signals | RRS | 75 | 60 | 0 | 0 | 15 |
| 826 | RR | 55-00118 | Mn/DOT | DM&E RR - Upgrade Signals - MSAS 105, Center St E, Rochester | 0.0 | SR | Railroad Signals | RRS | 75 | 60 | 0 | 0 | 15 |
| 827 | RR | 85-00126 | Mn/DOT | Soo Line & UP RR - Install High Type Surface & Remove Track - MSAS 126, Pelzer Street, Winona | 0.0 | SR | Railroad Signals | RRS | 125 | 100 | 0 | 0 | 25 |
| 828 | CSAH 7 | 55-607-11 | Olmsted County | Concrete Overlay from TH 52 to TH 14 | 7.3 | RC | Unbonded Concrete Overlay | STP | 2,000 | 1,600 | 0 | 0 | 400 |
| 829 | CSAH 18 | 25-618-14 | Goodhue County | From CSAH 19 N to W County Line | 5.4 | MC | Grade and Surface | STP-SU | 2,500 | 2,000 | 0 | 0 | 500 |
| 830 | CSAH 19 | 74-619-13 | Steele County | CSAH 45 to Cedar Avenue | 0.0 | BI | Redeck | BR | 180 | 144 | 0 | 0 | 36 |
| 831 | CSAH 45 | 74-645-18 | Steele County | Between North Street and State Avenue in Owatonna | 0.0 | BI | Redeck | BR | 355 | 284 | 0 | 0 | 71 |
| 832 | CR 49 | 25-598-06 | Goodhue County | Off-System Bridge Replacement - 0.2 Mi E of CSAH 14 | 0.2 | BR | Bridge Replacement | BROS | 345 | 200 | 0 | 0 | 145 |
| 833 | CR 117 | 55-598-36 | Olmsted County | Repl Bridge #L6231 and Appr and Remove Bridge #L6159 By Realigning the Roadway | 0.8 | BR | Bridge Replacement | BROS | 740 | 472 | 0 | 0 | 268 |
| 834 | TH 3 | 1920-26 | Mn/DOT | In Northfield - 0.2 Mi N of Jct TH 19 to 0.2 Mi N CSAH 47 in Dakota Co | 1.8 | MC | Grade and Surface | SF | 1,150 | 0 | 0 | 1,150 | 0 |
| 835 | TH 14 | 5501-27 | Mn/DOT | At 35th Ave NW - Roch Circle Dr - Interchange Const & Bridge 55012 | 1.1 | MC | Grade, Surface and Bridge | NH | 9,000 | 5,880 | 0 | 1,240 | 1,880 |
| 836 | TH 14 | 5503-28 | Mn/DOT | From Chester (CSAH 19) to St Charles (E Jct TH 74) - Mill and Overlay | 14.4 | RS | Mill and Overlay | SF | 1,810 | 0 | 0 | 1,810 | 0 |
| 837 | TH 14 | 8501-55 | Mn/DOT | Traffic Signals - Cottonwood Drive (Winona) | 0.0 | AM | Traffic Signal Installation | SF | 60 | 0 | 0 | 60 | 0 |
| 838 | I-35 | 6680-91 | Mn/DOT | From 0.7 Mi N of Steele-Rice Co Line to Jct CSAH 48 SB Ent Ramp - NB Lanes & SB Lanes | 4.6 | RD | Mill and Overlay | IM | 1,140 | 912 | 0 | 228 | 0 |
| 839 | I-35 | 7480-93 | Mn/DOT | From 3.3 Mi N of CSAH 14 to 0.2 Mi N of N Jct TH 14 - All Lanes; Interchange N Jct 14/35, Channelize Ramp SE Quad | 6.7 | RD | Bituminous Overlay | IM | 3,000 | 2,400 | 0 | 600 | 0 |
| 840 | I-35 | 7480-95 | Mn/DOT | Jct CSAH 12 - Medford & CSAH 34 (Airport Rd North Owatonna) | 0.0 | SC | Lighting | IM | 135 | 108 | 0 | 27 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 46

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 841 | TH 42 | 5506-17 | Mn/DOT | Jct TH 14 to W Limits of Plainview - Both Lanes | 11.0 | RS | Bituminous Overlay | SF | 1,744 | 0 | 0 | 1,744 | 0 |
| 842 | TH 43 | 8503-36 | Mn/DOT | Replace Bridge #5930 Over Mississippi R in Winona | 0.0 | BI | Widen and Redeck | STP | 4,995 | 2,052 | 0 | 513 | 2,430 |
| 843 | TH 58 | 2510-36 | Mn/DOT | Bit Overlay Jct TH 52 to 2nd St - Zumbrota | 0.9 | RS | Resurface, Restore or Rehab | SF | 140 | 0 | 0 | 140 | 0 |
| 844 | TH 60 | 6606-35 | Mn/DOT | Intersection Lighting on TH 60 in Morristown | 0.0 | SC | Lighting | SF | 15 | 0 | 0 | 8 | 8 |
| 845 | TH 61 | 2513-74 | Mn/DOT | Jct TH 292 to Potter St & Haycreek Bridge to Jct TH 19 in Red Wing | 6.0 | RS | Mill and Overlay | SF | 1,141 | 0 | 0 | 1,141 | 0 |
| 846 | TH 61 | 2514-109 | Mn/DOT | Sedimentation Pond - Npdes Mitigation - Red Wing | 0.0 | RS | Unclassified/Miscellaneous | SF | 300 | 0 | 0 | 300 | 0 |
| 847 | TH 61 | 2514-99 | Mn/DOT | (Stage 4) SB Only - 0.6 Mi NW of CSAH 18 to 0.6 Mi W of TH 316 | 5.6 | MC | Grade and Surface | NH | 4,300 | 3,440 | 0 | 860 | 0 |
| 848 | TH 61 | 8504-61 | Mn/DOT | From 0.6 Mi N of Jct I-90 to Homer - 4 Lanes - Bit Overlay & Overlay 6 Mi of Frontage Rds. | 12.7 | RS | Resurface, Restore or Rehab | NH | 3,565 | 2,852 | 0 | 713 | 0 |
| 849 | TH 63 | 2313-20 | Mn/DOT | From CSAH 12 (S of Spring Valley) to Jct TH 16 - Landscaping | 0.0 | RS | Landscaping | SF | 30 | 0 | 0 | 30 | 0 |
| 850 | TH 63 | 5509-63 | Mn/DOT | Signal Installation with Minor Intersection Revisions at 36th | 0.0 | AM | Traffic Signal Installation | SF | 167 | 0 | 0 | 167 | 0 |
| 851 | TH 63 | 5510-69 | Mn/DOT | DM&E RR - Add Gates to Existing Cantilever Signals - TH 63, Broadway Avenue, Rochester | 0.0 | SR | Railroad Signals | RRS | 50 | 40 | 0 | 10 | 0 |
| 852 | TH 63 | 7908-25 | Mn/DOT | Zumbro Falls to Jct CR 78 | 9.0 | RS | Bituminous Overlay | SF | 800 | 0 | 0 | 800 | 0 |
| 853 | TH 65 | 2404-34 | Mn/DOT | In Albert Lea, Revise and Interconnect Signals at Various (6) Locations | 0.0 | SC | Traffic Signal Revision | SF | 120 | 0 | 0 | 120 | 0 |
| 854 | TH 76 | 2808-17 | Mn/DOT | Cooperative Agreement With City of Houston - Flood Control Project on Root River - Houston MN Area | 0.0 | AM | Cooperative Const Agreement | SF | 200 | 0 | 0 | 200 | 0 |
| 855 | I-90 | 5080-140 | Mn/DOT | Under RR 1.1 Mi W of E Jct TH 218 - Remove Bridge 6810 and WB Ramp | 0.0 | BI | Bridge Removal | SF | 200 | 0 | 0 | 200 | 0 |
| 856 | I-90 | 8580-133 | Mn/DOT | Jct TH 76 to Jct CSAH 12 (Nodine) - EB Lanes | 8.7 | RS | Bituminous Overlay | IM | 1,400 | 700 | 0 | 700 | 0 |
| 857 | TH 999 | 8806-LP-97 | Mn/DOT | Landscaping Partnership Set-Aside for F.Y. 1997 | 0.0 | RB | Cooperative Const Agreement | SF | 40 | 0 | 0 | 40 | 0 |
| 858 | TH 999 | 8806-RW-97 | Mn/DOT | R/W Purchases - F.Y. 1997 | 0.0 | RW | Right of Way | SF | 2,000 | 0 | 0 | 2,000 | 0 |
| 859 | TH 999 | 8806-RX-97 | Mn/DOT | Road Repair - Category 1 - F.Y. 1997 | 0.0 | RX | Road Repair | SF | 1,534 | 0 | 0 | 1,534 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 47

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 860 | TH 999 | 8806-SA-97 | Mn/DOT | District 6 Cost Overruns and Supplemental Agreements - F.Y. 1997 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| | | | | | | | | | | | | | |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 51,514 | 24,879 | 510 | 17,334 | 8,790 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 48

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|-------------------------|----------------|-------|------|-----|----|-------|
| 861 | BB | TRF-0001-98 | Mn/DOT | Sect 5311: City of Albert Lea Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 51 | 0 | 11 | 0 | 41 |
| 862 | BB | TRF-0020-98 | Mn/DOT | Sect 5311: City of Faribault Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 144 | 0 | 30 | 0 | 114 |
| 863 | BB | TRF-0039-98 | Mn/DOT | Sect 5311: City of Northfield Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 140 | 0 | 27 | 0 | 112 |
| 864 | BB | TRF-0045-98 | Mn/DOT | Sect 5311: City of Red Wing Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 184 | 0 | 40 | 0 | 144 |
| 865 | BB | TRF-0047-97D | Rochester Transit | Sect 5307: Rebuild Three Buses for Rochester Fixed Route Transit System | 0.0 | B9 | Purchase Bus | FTA | 240 | 0 | 192 | 0 | 48 |
| 866 | BB | TRF-0047-98A | Rochester Transit | Sect 5307: Operating Assistance for Rochester Fixed Route Transit System | 0.0 | B9 | Operate Bus | FTA | 1,569 | 0 | 97 | 0 | 1,472 |
| 867 | BB | TRF-0047-98B | Rochester Transit | Sect 5307: Operating Assistance for Rochester Dial-A-Ride System | 0.0 | B9 | Operate Bus | FTA | 259 | 0 | 65 | 0 | 194 |
| 868 | BB | TRF-0047-98C | Rochester Transit | Sect 5307: Class 700, Purchase (1) Bus: Heavy Duty Purpose Built Transit Bus | 0.0 | B9 | Purchase Bus | FTA | 246 | 159 | 37 | 0 | 49 |
| 869 | BB | TRF-0065-98 | Mn/DOT | Sect 5311: City of Winona Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 268 | 0 | 51 | 0 | 217 |
| 870 | BB | TRF-1977-98 | Mn/DOT | Sect 5311: SEMCAC Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 58 | 0 | 13 | 0 | 44 |
| 871 | BB | TRF-2497-98 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 60 | 0 | 13 | 0 | 48 |
| 872 | BB | TRF-3342-98 | Mn/DOT | Sect 5311: Steele Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 162 | 0 | 33 | 0 | 129 |
| 873 | BB | TRF-7071-98 | Mn/DOT | Sect 5311: Mower County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 242 | 0 | 53 | 0 | 189 |
| 874 | BB | TRS-0039-98 | Mn/DOT | Northfield Transit - Class 400, Purchase One (1) Vehicle: Light Duty Body on Chassis Bus | 0.0 | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 875 | BB | TRS-0047-97 | Rochester Transit | Purchase 6 Bus Shelters for Rochester Transit | 0.0 | TR | Bus Capital Improvement | STP-SU | 30 | 24 | 0 | 0 | 6 |
| 876 | BB | TRS-0065-98 | Mn/DOT | City of Winona Transit - Class 500, Purchase One (1) Bus: Medium Duty Purpose Built Bus. Elf Type | 0.0 | TR | Purchase Bus | STP | 128 | 102 | 0 | 0 | 26 |
| 877 | CR "H" | 20-598-08 | Dodge County | 1.0 Mi West of Dodge Center | 0.2 | BR | Bridge Replacement | BR | 250 | 200 | 0 | 0 | 50 |
| 878 | PED/BIKE | 104-090-01 | City of Austin | Austin Multi-Purpose Pedestrian Trail System | 0.0 | EN | Ped./Bike Improvement | EN | 575 | 410 | 0 | 0 | 165 |
| 879 | PED/BIKE | 176-090-02 | City of Winona | Dike Bike Path - Winona | 0.0 | EN | Ped./Bike Improvement | EN | 300 | 240 | 0 | 0 | 60 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 49

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-----------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-----|-------|
| 880 | RR | 25-00106 | Mn/DOT | Soo Line - Relocate X-Ing, Install Signals & Gates & Close Private X-Ing - CSAH 21, Flower Valley Road, Goodhue Co | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 881 | RR | 25-00107 | Mn/DOT | CP RR - Install Signals and Gates - Twn 74, Ski Entrance, Goodhue County | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 882 | RR | 74-00114 | Mn/DOT | DM&E & UP RR - Signal Modernization (Install New Cantilever Signals & Gates & Consolidate Trackage) - Mun 70, Cedar Ave & MSAS 122, Elm Ave, Owatonna | 0.0 | SR | Railroad Signals | RRS | 200 | 160 | 0 | 0 | 40 |
| 883 | RR | 74-00116 | Mn/DOT | DM&E & UP RR - Signal Modernization (Install New Signals & Cantilevers) - Mun 97, Rice Lake Street, Owatonna | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 884 | CSAH 1 | 74-601-06 | Steele County | Bridge Between CSAH 45 and Cedar Avenue in Owatonna | 0.0 | BR | Redeck | BR | 196 | 156 | 0 | 0 | 39 |
| 885 | CSAH 2 | 23-602-08 | Fillmore County | West Chatfield 0.29 Mi E of W City Limits | 0.4 | BR | Bridge Replacement | BR | 600 | 480 | 0 | 0 | 120 |
| 886 | CSAH 12 | 28-612-06 | Houston County | CSAH 12 and Beaver Creek, 2.3 Mi East of Jct W/CSAH 11 | 0.3 | BR | Bridge Replacement | BR | 240 | 144 | 0 | 0 | 96 |
| 887 | CSAH 21 | 25-621-04 | Goodhue County | 1.2 Mi E of E City Limits of Red Wing; 0.4 Mi S of Jct TH 61 and CSAH 21 on CSAH 21 | 0.1 | BR | Bridge Replacement | BR | 220 | 176 | 0 | 0 | 44 |
| 888 | CSAH 30 | 79-630-09 | Wabasha County | 0.2 Mi E of TH 61 and North Dr in City of Wabasha | 0.0 | BR | Bridge Replacement | BR | 720 | 576 | 0 | 0 | 144 |
| 889 | CR 44 | 25-598-07 | Goodhue County | 4.5 Mi N; 0.2 Mi E, N City Limits of Kenyon; 0.2 Mi E of Jct CR44 and TH 56 on CR44 | 0.0 | BR | Bridge Replacement | BR | 230 | 168 | 0 | 0 | 62 |
| 890 | CR 120 | 55-598-24 | Olmsted County | Off-System Bridge Replacement - Repl Bridge L6177 With Bridge 55546 | 0.2 | BR | Bridge Replacement | BROS | 680 | 544 | 0 | 0 | 136 |
| 891 | TH 14 | 2001-19 | Mn/DOT | E Jct TH 14/56 to 1.55 Mi S (Includes Exit & Ent Ramps) and 1.57 Mi W of Jct TH 14/56 - Grading, Paving & Construct Bridges | 5.0 | MC | Grade, Surface and Bridge | NH | 4,200 | 3,360 | 0 | 840 | 0 |
| 892 | TH 14 | 5501-33 | Mn/DOT | Jcts CSAH 5 and CSAH 34 in Byron | 0.5 | SC | Traffic Signal Installation | SF/LF | 400 | 0 | 0 | 150 | 250 |
| 893 | TH 14 | 5502-78 | Mn/DOT | Intersection Improvement at the Int of TH 14 & CSAH 36 (Marion Rd) & Apache Mall Int in Rochester | 0.0 | SC | Traffic Signal Revision | SF | 300 | 0 | 0 | 300 | 0 |
| 894 | TH 14 | 5503-24 | Mn/DOT | 2.6 Mi W of W Jct TH 74 in St Charles (S Fork Whitewater R.) | 0.7 | BR | Grade and Bridge | SF | 800 | 0 | 0 | 800 | 0 |
| 895 | TH 14 | 5503-32 | Mn/DOT | Jct CSAH 11 - Rochester | 0.0 | SC | Traffic Signal Installation | SF | 120 | 0 | 0 | 120 | 0 |
| 896 | TH 19 | 2503-28 | Mn/DOT | In Cannon Falls, from TH 20 to Almond St | 0.3 | RC | Grade and Surface | SF/LF | 600 | 0 | 0 | 400 | 200 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 50

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 897 | TH 26 | 2801-74 | Mn/DOT | From CSAH 7 to TH 16 Near Hokah - Repl. Bridge #5326 Over Root R | 1.5 | BR | Grade, Surface and Bridge | SF | 3,900 | 0 | 0 | 3,900 | 0 |
| 898 | I-35 | 2480-88 | Mn/DOT | From Jct I-90 to 1.4 Mi N Jct TH 251 - SB Lanes | 6.9 | RC | Unbonded Concrete Overlay | IM | 2,750 | 2,200 | 0 | 550 | 0 |
| 899 | I-35 | 7480-90 | Mn/DOT | Jct TH 30 (Ellendale) & Jct TH 251 (Clarks Grove) - Interchange Lighting | 0.0 | SC | Lighting | SF | 38 | 0 | 0 | 38 | 0 |
| 900 | TH 43 | 8502-25 | Mn/DOT | Jct CR17 - Winona | 0.4 | SH | Traffic Signal Installation | SF/LF | 95 | 0 | 0 | 63 | 32 |
| 901 | TH 43 | 8503-5900B | Mn/DOT | Repair Pier and Truss Pins on Bridge #5900 in Winona | 0.0 | BI | Bridge Repair | SF | 75 | 0 | 0 | 75 | 0 |
| 902 | TH 52 | 2309-25 | Mn/DOT | From N Limits of Harmony to E Jct TH 16 (Preston) - Both Lanes | 7.2 | RS | Mill and Overlay | SF | 650 | 0 | 0 | 650 | 0 |
| 903 | TH 52 | 2506-57 | Mn/DOT | From 1.3 Mi N of CSAH 7 to 1.6 Mi N of CSAH 1 - NB Lanes | 10.9 | RD | Bituminous Overlay | NH | 2,180 | 1,744 | 0 | 436 | 0 |
| 904 | TH 52 | 5502-81 | Mn/DOT | Interim Safety Improvement Measures - Between Jct 2nd St and 19th St NW in Rochester | 0.0 | SH | Channelization | HES | 900 | 640 | 0 | 160 | 100 |
| 905 | TH 52 | 5508-82 | Mn/DOT | Close Access and Extend Frontage Road | 0.2 | RC | Unclassified/Miscellaneous | SF | 100 | 0 | 0 | 100 | 0 |
| 906 | TH 60 | 7903-38 | Mn/DOT | Zumbro Falls to Wabasha | 24.2 | RS | Bituminous Overlay | SF | 2,420 | 0 | 0 | 2,420 | 0 |
| 907 | TH 61 | 7906-70 | Mn/DOT | From 1.7 Mi NW of TH 60 (Wabasha) to 0.1 Mi N of CSAH 4 (Lake City) - Both Lanes | 9.7 | RD | Mill and Overlay | NH | 1,950 | 1,560 | 0 | 390 | 0 |
| 908 | TH 63 | 5509-58 | Mn/DOT | From N Jct TH 30 to 9th St SE (Near K-Mart) in Rochester - (Both NB & SB Lanes) | 8.7 | RD | Bituminous Overlay | NH | 2,200 | 1,760 | 0 | 440 | 0 |
| 909 | I-90 | 2482-63 | Mn/DOT | Petran (CSAH 46) to Austin | 9.1 | RC | Unbonded Concrete Overlay | IM | 5,100 | 4,080 | 0 | 1,020 | 0 |
| 910 | I-90 | 5580-73 | Mn/DOT | Marion Rest Area - Upgrade Parking & Ramps, Signing & Lighting | 0.0 | RB | Rest Area | NH | 1,200 | 960 | 0 | 240 | 0 |
| 911 | I-90 | 5580-76 | Mn/DOT | Marion Rest Area - Building Expansion, Site Development, Sewer & Water Rehab. | 0.0 | RB | Rest Area | NH | 443 | 354 | 0 | 89 | 0 |
| 912 | I-90 | 5580-79 | Mn/DOT | From 1.7 Mi E of CSAH 19 to 2.3 Mi E of Jct TH 74 | 12.2 | RD | Concrete Pavement Rehab | IM | 2,750 | 2,200 | 0 | 550 | 0 |
| 913 | I-90 | 8580-143 | Mn/DOT | From 0.8 Mi W of TH 76 to 0.6 Mi W of CSAH 12 Overpass - WB Lanes | 8.6 | RD | Concrete Pavement Rehab | IM | 1,750 | 1,400 | 0 | 350 | 0 |
| 914 | TH 105 | 5007-5971A | Mn/DOT | Paint Bridge 5971 - 2.3 Mi E of I-90 (Austin) | 0.0 | BI | Paint Bridge | SF | 47 | 0 | 0 | 47 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 51

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 915 | TH 248 | 8511-07 | Mn/DOT | Replace Culvert (Bridge #92666) East of Altura | 0.0 | RX | Road Repair | SF | 100 | 0 | 0 | 100 | 0 |
| 916 | TH 999 | 8806-LP-98 | Mn/DOT | Landscaping Partnership Set-Aside for F.Y. 1998 | 0.0 | RB | Cooperative Const Agreement | SF | 40 | 0 | 0 | 40 | 0 |
| 917 | TH 999 | 8806-RW-98 | Mn/DOT | R/W Purchases - F.Y. 1998 | 0.0 | RW | Right of Way | SF | 3,000 | 0 | 0 | 3,000 | 0 |
| 918 | TH 999 | 8806-RX-98 | Mn/DOT | Road Repair - Category 1 - F.Y. 1998 | 0.0 | RX | Road Repair | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 919 | TH 999 | 8806-SA-98 | Mn/DOT | District Cost Overruns and Supplemental Agreements - F.Y. 1998 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 48,463 | 24,089 | 661 | 19,268 | 4,444 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 52

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|----------------|----------------|-------------------|--|-------|------|--------------------|----------------|-------|-------|-----|----|-------|
| 920 | | 66-599-23 | Rice County | 1 Mi E of CSAH 19 on 227th St E Crossing the Straight River | 0.0 | BR | Bridge Replacement | | 470 | 235 | 0 | 0 | 235 |
| 921 | | 8806-EN-99 | TO BE DETERMINED | Enhancement Set-Aside for 1999 | 0.0 | EN | Enhancement | EN | 414 | 331 | 0 | 0 | 83 |
| 922 | 55TH STREET NW | 159-080-08 | City of Rochester | Reconstruction of 55th Street NW from TH 52 to 18th Avenue NW | 0.8 | RC | Grade and Surface | STP | 1,250 | 1,000 | 0 | 0 | 250 |
| 923 | BB | TRF-0001-99 | Mn/DOT | Sect 5311: City of Albert Lea Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 53 | 0 | 12 | 0 | 42 |
| 924 | BB | TRF-0020-99 | Mn/DOT | Sect 5311: City of Faribault Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 149 | 0 | 31 | 0 | 118 |
| 925 | BB | TRF-0039-99 | Mn/DOT | Sect 5311: City of Northfield Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 145 | 0 | 29 | 0 | 116 |
| 926 | BB | TRF-0045-99 | Mn/DOT | Sect 5311: City of Red Wing Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 191 | 0 | 42 | 0 | 150 |
| 927 | BB | TRF-0047-99A | Rochester Transit | Sect 5307: Operating Assistance for Rochester Dial-A-Ride System | 0.0 | B9 | Operate Bus | FTA | 268 | 0 | 48 | 0 | 219 |
| 928 | BB | TRF-0047-99B | Rochester Transit | Sect 5307: Operating Assistance for Rochester Fixed Route Transit System | 0.0 | B9 | Operate Bus | FTA | 1,624 | 0 | 73 | 0 | 1,552 |
| 929 | BB | TRF-0065-99 | Mn/DOT | Sect 5311: City of Winona Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 279 | 0 | 53 | 0 | 225 |
| 930 | BB | TRF-1977-99 | Mn/DOT | Sect 5311: SEMCAC Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 60 | 0 | 14 | 0 | 46 |
| 931 | BB | TRF-2497-99 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 63 | 0 | 13 | 0 | 49 |
| 932 | BB | TRF-3342-99 | Mn/DOT | Sect 5311: Steele Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 169 | 0 | 35 | 0 | 134 |
| 933 | BB | TRF-7071-99 | Mn/DOT | Sect 5311: Mower County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 251 | 0 | 55 | 0 | 196 |
| 934 | BB | TRS-0020-99 | Mn/DOT | Sect 5311: Class 400, Purchase 1 Bus - City of Faribault | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 935 | BB | TRS-0045-99 | Mn/DOT | Sect 5311: Class 400, Purchase 1 Bus - City of Red Wing | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 936 | BB | TRS-0047-99 | Rochester Transit | Sect 5307: Rochester Dial-A-Ride, Purchase 1 Bus | 0.0 | TR | Purchase Bus | STP | 118 | 94 | 0 | 0 | 24 |
| 937 | BB | TRS-0065-99 | Mn/DOT | Sect 5311: Class 400, Purchase 2 Buses - City of Winona | 0.0 | TR | Purchase Bus | STP | 124 | 99 | 0 | 0 | 25 |
| 938 | BB | TRS-7071-99 | Mn/DOT | Sect 5311: Class 400, Purchase 1 Bus - Mower County | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 939 | MAPLE STR. | 79-597-04 | Wabasha County | 0.1 Mi W of CSAH 1 and Maple Street in the City of Mazeppa | 0.0 | BR | Bridge Replacement | | 554 | 403 | 0 | 0 | 151 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 53

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-----------------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 940 | PED/BIKE | 55-590-01 | Olmsted County | Chester Woods Bicycle Trail | 0.0 | EN | Ped./Bike Improvement | EN | 586 | 469 | 0 | 0 | 117 |
| 941 | RR | 55-00123 | Mn/DOT | DM&E RR - Install Signals - Twp 224, 10th Avenue NE, Byron | 0.0 | SR | Railroad Signals | RRS | 80 | 64 | 0 | 0 | 16 |
| 942 | RR | 74-00117 | Mn/DOT | UP RR - Signal Modernization (Install New Signals & Gates) - CSAH 12, 2nd Avenue NE, Medford, Steele County | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 943 | RR | 74-00118 | Mn/DOT | UP RR - Install Signals and Gates - CSAH 14, Steele County | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 944 | RR | 74-00119 | Mn/DOT | DM&E - Signal Modernization (Install New Signals) | 0.0 | SR | Railroad Signals | RRS | 80 | 64 | 0 | 0 | 16 |
| 945 | RR | 85-00127 | Mn/DOT | DM&E RR - Signal Modernization (Install New Signals and Gates) - CSAH 23, F Street, Stockton, Winona County | 0.0 | SR | Railroad Signals | RRS | 80 | 64 | 0 | 0 | 16 |
| 946 | CSAH 8 | 23-608-13 | Fillmore County | From 6.0 Mi NE Spring Valley to CSAH 5 | 2.7 | BR | Grade and Bridge | BR | 900 | 250 | 0 | 0 | 650 |
| 947 | CR 45 | 25-598-08 | Goodhue County | 2.5 Mi E, 5.5 Mi N of Bellechester, 1.4 Mi S of Jct With CSAH 2 on CR45 | 0.1 | BR | Bridge Replacement | BR | 180 | 120 | 0 | 0 | 60 |
| 948 | TH 14 | 2001-20 | Mn/DOT | Phase II - Dodge Center By-Pass from W Jct TH 56 to E Jct TH 56 | 3.4 | MC | Grade, Surface and Bridge | NH | 5,000 | 4,000 | 0 | 1,000 | 0 |
| 949 | TH 14 | 8501-54 | Mn/DOT | In Winona - Various Intersection Improvements on TH 14/61 - Includes 4 Signals & Signal Interconnects | 0.3 | SC | Turn Lanes | HES | 2,022 | 1,618 | 0 | 202 | 202 |
| 950 | TH 16 | 2301-11 | Mn/DOT | CSAH 14 to Spring Valley | 6.1 | RS | Bituminous Overlay | SF | 700 | 0 | 0 | 700 | 0 |
| 951 | TH 16 | 2801-64 | Mn/DOT | From TH 44 (Hokah) to Jct TH 26, Grade, Surface & Replace 5 Bridges - Bridge #'s 5036, 5037, 5038, 4437 & 3954 | 3.2 | RC | Grade, Surface and Bridge | BR | 5,500 | 4,400 | 0 | 1,100 | 0 |
| 952 | TH 16 | 2801-75 | Mn/DOT | Thru Houston | 1.2 | RS | Bituminous Overlay | SF | 120 | 0 | 0 | 120 | 0 |
| 953 | TH 19 | 6603-21 | Mn/DOT | I-35 & TH 19 (West of Northfield) - Widen Ramps to 2-Lane Approaches & Adjust Intersection Geometrics | 0.0 | SC | Unclassified/Miscellaneous | SF | 75 | 0 | 0 | 60 | 15 |
| 954 | TH 19 | 6603-22 | Mn/DOT | UP RR - Install High Type Surface - TH 19, Northfield | 0.0 | SR | Railroad Surfacing & Signals | RRS | 100 | 80 | 0 | 20 | 0 |
| 955 | I-35 | 2480-89 | Mn/DOT | At TH 65 S Interchange (Albert Lea) - NB Exit Ramp - Signing | 0.0 | SC | Signing | SF | 25 | 0 | 0 | 25 | 0 |
| 956 | I-35 | 7480-98 | Mn/DOT | Widen & Redeck Bridge #9056, 5.4 Mi N of N Jct TH 14 | 0.0 | BI | Widen and Redeck | SF | 240 | 0 | 0 | 240 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 54

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 957 | TH 42 | 7901-9401 | Mn/DOT | Repl Guardrail at Kellogg Hill, S of Jct TH 61 | 0.0 | SC | Guardrail | SF | 180 | 0 | 0 | 180 | 0 |
| 958 | TH 43 | 2306-23005A | Mn/DOT | 10.3 Mi S of N Jct TH 16 - Repl Deck & Paint Bridge #23005 | 0.0 | BI | Paint Bridge | SF | 73 | 0 | 0 | 73 | 0 |
| 959 | TH 44 | 2804-30 | Mn/DOT | Repl Bridge 6108 & Repl Wingwalls Bridges 1267 & 8157 from 6.1 Mi NE of N Jct TH 76 to 1.8 Mi SW of Jct TH 16 | 0.0 | BI | Bridge Replacement | SF | 118 | 0 | 0 | 118 | 0 |
| 960 | TH 52 | 2311-23011 | Mn/DOT | Repl Abutments Bridges 55005 & 55006 So Rochester and Epoxy Cracks in Bridge 23011 | 0.0 | BI | Bridge Repair | SF | 350 | 0 | 0 | 350 | 0 |
| 961 | TH 52 | 2505-38 | Mn/DOT | Pine Island (CSAH 11) to Zumbrota | 11.9 | RD | Bituminous Overlay | NH | 2,698 | 2,158 | 0 | 540 | 0 |
| 962 | TH 52 | 2505-39 | Mn/DOT | CSAH 14 (Douglas Rd) to CSAH 11 (Pine Island) - NB Lanes | 9.0 | RD | Bituminous Overlay | NH | 1,800 | 1,440 | 0 | 360 | 0 |
| 963 | TH 52 | 5508-88 | Mn/DOT | Jct CSAH 14 - Rochester | 0.5 | SC | Channelization | SF | 220 | 0 | 0 | 220 | 0 |
| 964 | TH 56 | 5005-57 | Mn/DOT | Le Roy to Taopi | 8.5 | RS | Bituminous Overlay | SF | 840 | 0 | 0 | 840 | 0 |
| 965 | TH 57 | 2007-27 | Mn/DOT | Landscaping & Repl Retaining Walls Adjacent to Courthouse in Mantorville | 0.0 | RS | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 966 | TH 58 | 2510-30 | Mn/DOT | From CSAH 5 to Bush St in Red Wing | 3.3 | MC | Grade, Surface and Bridge | STP | 3,800 | 0 | 0 | 3,800 | 0 |
| 967 | TH 58 | 2510-39 | Mn/DOT | 7th St in Red Wing - Replace Traffic Signal | 0.0 | SC | Traffic Signal Installation | SF | 80 | 0 | 0 | 80 | 0 |
| 968 | TH 60 | 7903-36 | Mn/DOT | Repl 3 Bridges E of Zumbro Falls | 1.0 | BR | Bridge Replacement | SF | 650 | 0 | 0 | 650 | 0 |
| 969 | TH 60 | 7903-37 | Mn/DOT | Repl Bridge 79017 Over Spring Creek (Near W Albany) 1.4 Mi W of CSAH 11 & Bridge #5880 Over Stream | 0.8 | BR | Bridge Replacement | SF | 305 | 0 | 0 | 305 | 0 |
| 970 | TH 60 | 7903-39 | Mn/DOT | Repair Overlook Retaining Wall at Wabasha | 0.0 | RX | Road Repair | SF | 80 | 0 | 0 | 80 | 0 |
| 971 | TH 60 | 7903-79018 | Mn/DOT | 0.4 Mi E of Jct CSAH 11 (E of W Albany) - Paint & Install Conc Deck | 0.0 | BI | Paint Bridge | SF | 121 | 0 | 0 | 121 | 0 |
| 972 | TH 61 | 2513-70 | Mn/DOT | 1.6 Mi NW of Jct TH 63 in Lake City - Repl Bridge # 6773 Plus Approach Work | 0.0 | BR | Bridge Replacement | NH | 570 | 456 | 0 | 114 | 0 |
| 973 | TH 61 | 2514-100 | Mn/DOT | Safety Lighting from Old West Main Street to Highway 19 | 4.2 | SH | Lighting | HES | 750 | 600 | 0 | 50 | 100 |
| 974 | TH 61 | 2514-107 | Mn/DOT | Reconstruct Signal at Bush St, Broad St and Tyler Rd & Advance Phase Change Warning Flasher at Bench St in Red Wing | 0.0 | SC | Traffic Signal Installation | NH | 300 | 240 | 0 | 60 | 0 |
| 975 | TH 61 | 7905-79009B | Mn/DOT | Replace Bearing on Bridge #79009 & 79010 | 0.0 | BI | Bridge Repair | SF | 40 | 0 | 0 | 40 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 55

STIP FOR FY 1997-99

District/ATP : 6

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 976 | TH 61 | 8504-63 | Mn/DOT | S Jct I-90 - NB TH 61 (Dresbach Rest Area) - Lane Drop & Change Overhead Signing - Mill in Grooves | 0.0 | SC | Signing | SF | 30 | 0 | 0 | 30 | 0 |
| 977 | TH 61 | 8506-58 | Mn/DOT | On 44th Ave, 0.2 Mi W of TH 61 in Goodview | 0.0 | BR | Bridge Replacement | SF | 500 | 0 | 0 | 500 | 0 |
| 978 | TH 63 | 5510-70 | Mn/DOT | Rochester to Zumbro Falls | 12.9 | RS | Bituminous Overlay | SF | 650 | 0 | 0 | 650 | 0 |
| 979 | TH 65 | 2405-26 | Mn/DOT | Repl Bridges Over Shellrock River & RR in Albert Lea | 0.0 | BR | Bridge Replacement | BR | 1,700 | 1,360 | 0 | 340 | 0 |
| 980 | TH 74 | 5511-09 | Mn/DOT | Replace 3 Culverts - BR #8856 (W of E Jct TH 30), 8857 (W of Co Line) & 8745 (S of Jct I-90) | 0.0 | BI | Culvert Replacement | SF | 200 | 0 | 0 | 200 | 0 |
| 981 | I-90 | 5580-72 | Mn/DOT | 4.4 Mi E of TH 52 (Eyota) to Jct TH 74 (St Charles) - EB Lanes | 12.4 | RS | Bituminous Overlay | IM | 1,850 | 1,480 | 0 | 370 | 0 |
| 982 | I-90 | 5580-77 | Mn/DOT | Landscaping Plan - Marion Rest Area | 0.0 | RB | Landscaping | SF | 20 | 0 | 0 | 20 | 0 |
| 983 | TH 999 | 8806-LP-99 | Mn/DOT | Landscaping Partnership Set-Aside for F.Y. 1999 | 0.0 | RB | Cooperative Const Agreement | SF | 40 | 0 | 0 | 40 | 0 |
| 984 | TH 999 | 8806-RW-99 | Mn/DOT | District 6 R/W Purchases | 0.0 | RW | Right of Way | SF | 4,500 | 0 | 0 | 4,500 | 0 |
| 985 | TH 999 | 8806-RX-99 | Mn/DOT | District 6 Road Repair - Category 1 | 0.0 | RX | Road Repair | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 986 | TH 999 | 8806-SA-99 | Mn/DOT | District 6 - Cost Overruns and Supplemental Agreements | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 46,921 | 21,334 | 405 | 20,298 | 4,884 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

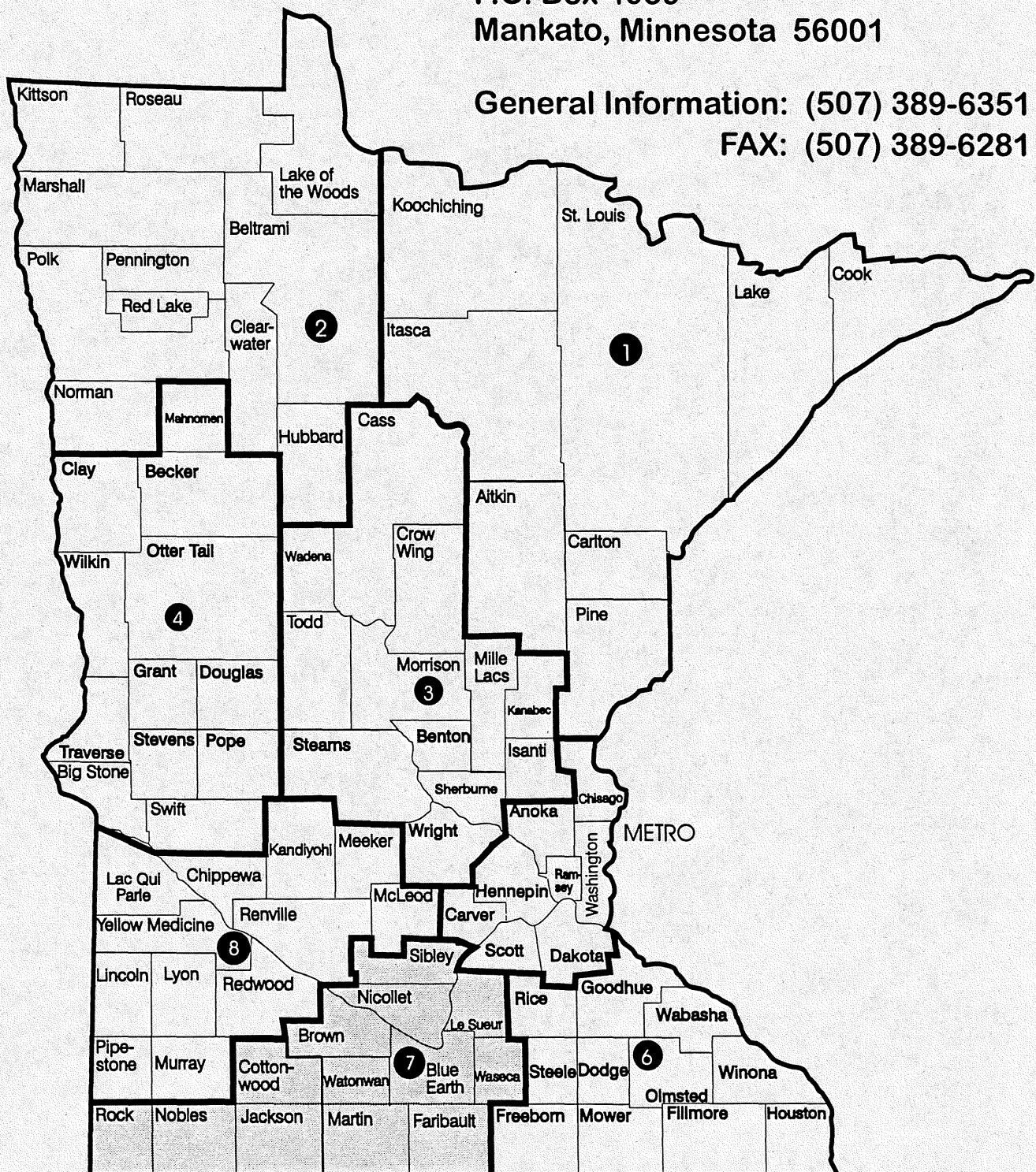
08/22/96

Project Listing Page III- 56

DISTRICT 7

Transportation District Engineer
Jim Swanson
(507)389-6869
501 South Victory Drive
P.O. Box 4039
Mankato, Minnesota 56001

General Information: (507) 389-6351
FAX: (507) 389-6281



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|-------------------------|----------------|-------|-------|-----|----|-------|
| 1006 | BB | TRF-0014-97 | Mn/DOT | Sect 5311: Cottonwood County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 37 | 0 | 8 | 0 | 29 |
| 1007 | BB | TRF-0019-97 | Mn/DOT | Sect 5311: City of Fairmont Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 168 | 0 | 24 | 0 | 143 |
| 1008 | BB | TRF-0025-97 | Mn/DOT | Sect 5311: City of Lesueur Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 128 | 0 | 27 | 0 | 101 |
| 1009 | BB | TRF-0028-97 | Mn/DOT | Sect 5311: City of Mankato Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 903 | 0 | 177 | 0 | 727 |
| 1010 | BB | TRF-0280-97 | Mn/DOT | Sect 5311: Brown County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 282 | 0 | 58 | 0 | 224 |
| 1011 | BB | TRF-1228-97 | Mn/DOT | Sect 5310: Mankato Rehab Center, Inc., Mankato - Small Bus Replacement | 0.0 | OB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1012 | BB | TRF-2494-97 | Mn/DOT | Sect 5311: Nobles County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 70 | 0 | 16 | 0 | 54 |
| 1013 | BB | TRF-2496-97 | Mn/DOT | Sect 5311: City of St Peter Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 138 | 0 | 25 | 0 | 112 |
| 1014 | BB | TRF-3331-97 | Mn/DOT | Sect 5311: Rock County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 163 | 0 | 32 | 0 | 131 |
| 1015 | BB | TRS-0028-97 | Mn/DOT | City of Mankato Transit - Bus Replacement (Class 700) - 1 Large Bus | 0.0 | TR | Bus Capital Improvement | STP | 250 | 200 | 0 | 0 | 50 |
| 1016 | BB | TRS-0280-97 | Mn/DOT | Brown County - Bus Replacement (Class 300) 1 Medium Bus | 0.0 | TR | Bus Capital Improvement | STP | 52 | 42 | 0 | 0 | 10 |
| 1017 | BB | TRS-3331-97 | Mn/DOT | Rock County - Bus Replacement (Class 400) 1 Medium Bus | 0.0 | TR | Bus Capital Improvement | STP | 58 | 46 | 0 | 0 | 12 |
| 1018 | MSA | 165-020-03 | City of St. Peter | Sunrise Drive in St. Peter - Pedestrian Way (More Than One Project Number) | 1.8 | EN | Ped./Bike Improvement | EN | 142 | 96 | 0 | 0 | 46 |
| 1019 | MSAS | 165-020-02 | City of St. Peter | Reconstruct Broadway on New Alignment in St Peter from Twn Rd 206 to Sunrise Street (52-605-Xx) | 0.3 | RC | Grade and Surface | STP | 1,000 | 664 | 0 | 0 | 336 |
| 1020 | TWP RD | 32-599-56 | Jackson County | Replace Bridge 1164 over Little Sioux River in Rost Twp - Jackson County | 0.0 | BR | Bridge Replacement | TIMB | 0 | 0 | 0 | 0 | 0 |
| 1021 | 1st Ave N | 08-00111 | Mn/DOT | DME Railroad, 1st Avenue North in Sleepy Eye, Upgrade Signals | 1.0 | SR | Traffic Signal Revision | RRS | 75 | 60 | 0 | 0 | 15 |
| 1022 | CSAH 5 | 52-605-33 | Nicollet County | Nicollet Co, CSAH 16 to TH 15 [Reconstruction] | 6.0 | RC | Grade and Surface | STP | 2,000 | 1,000 | 0 | 0 | 1,000 |
| 1023 | CSAH 5 | 67-605-07 | Rock County | Rock Co, Over Beaver Creek (1.9 Mi E of CSAH 6), Replace Bridge L2033 | 0.0 | BI | Bridge Replacement | STP | 194 | 155 | 0 | 0 | 39 |
| 1024 | TWN 7 | 22-599-67 | Faribault County | Pilot Grove Twp, Faribault Co, Replace Bridge L5256 (Off System Br) | 0.2 | BR | Bridge Replacement | BR | 110 | 88 | 0 | 0 | 22 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 57

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|--|-------|------|---------------------------|----------------|-------|-------|-----|-------|-------|
| 1025 | CSAH 13 | 46-613-09 | Martin County | Martin Co, CSAH 8 to TH 4 [Reconstruction] | 6.4 | RC | Grade and Surface | STP | 1,900 | 1,000 | 0 | 0 | 900 |
| 1026 | CSAH 29 | 32-629-26 | Jackson County | Jackson Co, Replace Bridge 5751 | 0.0 | BR | Bridge Replacement | BR | 250 | 200 | 0 | 0 | 50 |
| 1027 | TWN 35 | 83-599-15 | Watonwan County | Rosendale Twp, Watonwan Co, Replace Bridge 4316 (Off System Br) | 0.1 | BR | Bridge Replacement | BR | 144 | 110 | 0 | 0 | 34 |
| 1028 | CR 158 | 07-598-21 | Blue Earth County | Replace Br. 90548 Over Cobb River, Timber Bridge Research & Demo - Blue Earth Co | 0.1 | BR | Bridge Replacement | TIMB | 0 | 0 | 0 | 0 | 0 |
| 1029 | TWN 60 | 67-599-86 | Rock County | Springwater Twp, Rock Co, Replace Bridge 1454 (Off System Br) | 0.3 | BR | Bridge Replacement | BR | 299 | 215 | 0 | 0 | 84 |
| 1030 | CR 75 | 81-598-05 | Waseca County | Replace Br. 4354 Over Lesueur River - Timber Bridge Research & Demo - Waseca Co | 0.1 | BR | Bridge Replacement | TIMB | 0 | 0 | 0 | 0 | 0 |
| 1031 | TWN 89 | 67-599-81 | Rock County | Replace Br. L-2317 Over Elk Creek - Timber Bridge Research & Demo - Magnolia Twp - Rock Co | 0.1 | BR | Bridge Replacement | TIMB | 0 | 0 | 0 | 0 | 0 |
| 1032 | CSAH 90 | 07-690-03 | Blue Earth County | Blue Earth Co South Route - Bridges & Interchange Construction | 0.5 | MC | Grade, Surface and Bridge | DEMO | 3,740 | 3,000 | 0 | 0 | 740 |
| 1033 | CSAH 90 | 07-690-04 | Blue Earth County | Blue Earth Co South Route - Bridge Construction - Bridge 07566 Over Lesueur River | 0.1 | MC | New Bridge | DEMO | 700 | 560 | 0 | 0 | 140 |
| 1034 | CSAH 90 | 07-690-08 | Blue Earth County | Blue Earth Co South Route - Right of Way | 11.0 | MC | Right of Way | DEMO | 287 | 230 | 0 | 0 | 57 |
| 1035 | CSAH 90 | 07-690-13 | Blue Earth County | Blue Earth Co South Route - Grading & Base - Stage 3 | 11.0 | MC | Grading | DEMO | 500 | 400 | 0 | 0 | 100 |
| 1036 | TWN 162 | 17-599-34 | Cottonwood County | Highwater Twp, Cottonwood Co, Replace Bridge L6603 (Off System Br) | 0.2 | BR | Bridge Replacement | BR | 188 | 136 | 0 | 0 | 52 |
| 1037 | CSAH 1 | 53-00104 | Mn/DOT | UP Railroad, 10th St. Brewster - Upgrade Signals & Gates | 1.0 | SR | Traffic Signal Revision | RRS | 100 | 80 | 0 | 0 | 20 |
| 1038 | TH 4 | 0801-27 | Mn/DOT | Watonwan/Brown County Line to Little Cottonwood River Bridge 6749 [Resurface] | 6.0 | RS | Mill and Overlay | SF | 400 | 0 | 0 | 400 | 0 |
| 1039 | MUN 8 | 07-00112 | Mn/DOT | DM & E Railroad, 3rd St. N in Eagle Lake, Upgrade Signals | 1.0 | SR | Traffic Signal Revision | RRS | 80 | 64 | 0 | 0 | 16 |
| 1040 | TH 14 | 0702-94 | Mn/DOT | In Eagle Lake, Proposed Jct CSAH 17 [Cooperative Agreement] | 0.3 | AM | Channelization | SF | 185 | 0 | 0 | 185 | 0 |
| 1041 | TH 14 | 0702-98 | Mn/DOT | Jct Co Rd 193 at Mankato to E Blue Earth Co Line (Surfacing) | 9.9 | MC | Surfacing | NH | 7,250 | 5,800 | 0 | 1,450 | 0 |
| 1042 | TH 22 | 5205-52015 | Mn/DOT | Replace Bridge 6729 Over Ditch 15.5 Miles NW of St Peter | | BR | New Bridge | SF | 515 | 0 | 0 | 515 | 0 |
| 1043 | CSAH 27 | 07-00111 | Mn/DOT | DM & E Railroad, Agency St. in Eagle Lake, Upgrade Signals | 1.0 | SR | Traffic Signal Revision | RRS | 80 | 64 | 0 | 0 | 16 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 58

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1044 | CSAH 27 | 83-00104 | Mn/DOT | UP Railroad, CSAH 27 in St. James, Upgrade Signals & Gates | 1.0 | SR | Traffic Signal Revision | RRS | 100 | 80 | 0 | 0 | 20 |
| 1045 | CSAH 33 | 53-00105 | Mn/DOT | UP Railroad, CSAH 33 in Worthington, Upgrade Signals & Gates | 1.0 | SR | Traffic Signal Revision | RRS | 100 | 80 | 0 | 0 | 20 |
| 1046 | TH 60 | 5306-37 | Mn/DOT | 0.25 Mi N of I-90 at Worthington to E Nobles Co Line [Grade, Surface & Bridges] | 7.3 | MC | Grade, Surface and Bridge | NH | 6,811 | 5,425 | 0 | 1,386 | 0 |
| 1047 | TH 62 | 1704-22 | Mn/DOT | In Windom, Plum Street to TH 60, Special Agreement - Roadway & Utilities | 0.7 | AM | Cooperative Const Agreement | SF | 400 | 0 | 0 | 400 | 0 |
| 1048 | TH 66 | 0715-31 | Mn/DOT | South Route Special Agreement Realignment | 1.0 | AM | Cooperative Const Agreement | SF | 370 | 0 | 0 | 370 | 0 |
| 1049 | I-90 | 5380-109 | Mn/DOT | Adrian to Rushmore [Concrete Rehab & Joint Repair] - Maintenance | 7.1 | RS | Joint Repairs | SF | 477 | 0 | 0 | 477 | 0 |
| 1050 | TH 91 | 5308-53X01 | Mn/DOT | Replace Bridge 8941 North of Adrian | 0.5 | BI | New Bridge | SF | 180 | 0 | 0 | 180 | 0 |
| 1051 | TH 99 | 4008-18 | Mn/DOT | N Jct TH 169 in St Peter to Cordova St, E Corp. Limits of Le Center | 13.3 | RD | Bituminous Overlay | SF | 2,300 | 0 | 0 | 2,300 | 0 |
| 1052 | TH 169 | 0712-38 | Mn/DOT | Jct CR129 S of Garden City to W Jct TH 60 [Landscaping] | 9.7 | RC | Landscaping | SF | 43 | 0 | 0 | 43 | 0 |
| 1053 | TH 169 | 5209-58 | Mn/DOT | From 0.1 Mi S of Union St in St Peter to Minnesota River at Lesueur [Resurfacing, Revise Jct TH 93] | 11.5 | RD | Bituminous Overlay | NH | 4,217 | 3,374 | 0 | 843 | 0 |
| 1054 | TH 169 | 5212-22 | Mn/DOT | In Mankato at Lind Street - Intersection Revision & Signal Installation | 0.0 | AM | Cooperative Const Agreement | SF | 150 | 0 | 0 | 150 | 0 |
| 1055 | TH 999 | 8809-170 | Mn/DOT | State Entryways Rehabilitation - 4 Locations | 1.0 | EN | Unclassified/Miscellaneous | EN | 61 | 49 | 0 | 0 | 12 |
| 1056 | VARIOUS | 8807-AM-97 | Mn/DOT | Districtwide Setasides - Cooperative Agreements - FY 1997 | 0.0 | AM | Cooperative Const Agreement | SF | 320 | 0 | 0 | 320 | 0 |
| 1057 | VARIOUS | 8807-BI-97 | Mn/DOT | Districtwide Setasides - Bridge Repair - FY 1997 | 0.0 | BI | Bridge Repair Other | SF | 150 | 0 | 0 | 150 | 0 |
| 1058 | VARIOUS | 8807-RW-97 | Mn/DOT | Districtwide Setasides - Right-Of-Way - FY 1997 | 0.0 | RW | Right of Way | SF | 1,900 | 0 | 0 | 1,900 | 0 |
| 1059 | VARIOUS | 8807-RX-97 | Mn/DOT | Districtwide Setasides - Road Repair - FY 1997 | 0.0 | RX | Road Repair | SF | 1,400 | 0 | 0 | 1,400 | 0 |
| 1060 | VARIOUS | 8807-SA-97 | Mn/DOT | Districtwide Setasides - Construction SA & Cost Overruns - FY 1997 | 0.0 | SA | Unclassified/Miscellaneous | SF | 2,100 | 0 | 0 | 2,100 | 0 |
| 1061 | VARIOUS | 8809-132 | Mn/DOT | Districtwide ADA Pedestrian Ramps - FY 1997 | 0.0 | RS | Ped./Bike Improvement | SF | 300 | 0 | 0 | 300 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 59

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1997

| | | | | | |
|----------------|--------|--------|-----|--------|-------|
| Totals: | 43,808 | 23,218 | 399 | 14,870 | 5,320 |
|----------------|--------|--------|-----|--------|-------|

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-----------------|--|-------|------|-------------------------|----------------|-------|------|-----|----|-------|
| 1062 | | 137-090-04 | City of Mankato | Sakatah Trail Connection - Mankato | 3.5 | EN | Grade and Surface | EN | 550 | 420 | 0 | 0 | 130 |
| 1063 | | 53-595-01 | Nobles County | Prairie Expo Enhancement | 0.0 | EN | Enhancement | EN | 313 | 250 | 0 | 0 | 63 |
| 1064 | | 81-590-01 | Nobles County | New Richland River View Trail - Janesville, Lake Elysian - Waseca Co., | 6.7 | EN | Grade and Surface | EN | 254 | 191 | 0 | 0 | 63 |
| 1065 | BB | TRF-0014-98 | Mn/DOT | Sect 5311: Cottonwood County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 38 | 0 | 8 | 0 | 30 |
| 1066 | BB | TRF-0019-98 | Mn/DOT | Sect 5311: City of Fairmont Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 174 | 0 | 26 | 0 | 148 |
| 1067 | BB | TRF-0025-98 | Mn/DOT | Sect 5311: City of Lesueur Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 133 | 0 | 28 | 0 | 105 |
| 1068 | BB | TRF-0028-98 | Mn/DOT | Sect 5311: City of Mankato Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 939 | 0 | 186 | 0 | 754 |
| 1069 | BB | TRF-0280-98 | Mn/DOT | Sect 5311: Brown County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 293 | 0 | 61 | 0 | 232 |
| 1070 | BB | TRF-2494-98 | Mn/DOT | Sect 5311: Nobles County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 73 | 0 | 17 | 0 | 56 |
| 1071 | BB | TRF-2496-98 | Mn/DOT | Sect 5311: City of St Peter Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 143 | 0 | 27 | 0 | 116 |
| 1072 | BB | TRF-3331-98 | Mn/DOT | Sect 5311: Rock County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 169 | 0 | 34 | 0 | 136 |
| 1073 | BB | TRS-0019-98 | Mn/DOT | City of Fairmont Transit - Bus Replacement - 1 Medium Bus, Class 400 | 0.0 | TR | Bus Capital Improvement | STP | 56 | 45 | 0 | 0 | 11 |
| 1074 | BB | TRS-0025-98 | City of Lesueur | City of Lesueur - Bus Replacement - Class 300 | 0.0 | TR | Purchase Bus | STP | 54 | 44 | 0 | 0 | 10 |
| 1075 | BB | TRS-0028-98A | Mn/DOT | Mankato - Bus Replacement Class 300 | 0.0 | TR | Bus Capital Improvement | STP | 54 | 43 | 0 | 0 | 11 |
| 1076 | BB | TRS-0280-98A | Mn/DOT | Brown County - Bus Replacement Class 400 | 0.0 | TR | Bus Capital Improvement | STP | 60 | 48 | 0 | 0 | 12 |
| 1077 | BB | TRS-0280-98B | Mn/DOT | Brown County - Bus Replacement Class 400 | 0.0 | TR | Bus Capital Improvement | STP | 60 | 48 | 0 | 0 | 12 |
| 1078 | BB | TRS-2496-98 | Mn/DOT | St. Peter - Bus Replacement - 1 Medium Bus, Class 300 | 0.0 | TR | Bus Capital Improvement | STP | 54 | 43 | 0 | 0 | 11 |
| 1079 | BB | TRS-3331-98 | Mn/DOT | Rock County - Bus Replacement - 1 Medium Bus, Class 400 | 0.0 | TR | Bus Capital Improvement | STP | 60 | 48 | 0 | 0 | 12 |
| 1080 | CSAH 3 | 83-603-30 | Watonwan County | Replace Bridge L9721 - Watonwan County | 0.5 | BR | Bridge Replacement | BR | 124 | 95 | 0 | 0 | 29 |
| 1081 | CSAH 7 | 81-607-03 | Waseca County | Regrade and Surface CSAH 7 from TH 13 to North Waseca County Line | 4.1 | RC | Grade and Surface | STP | 944 | 640 | 0 | 0 | 304 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 61

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 1082 | CSAH 9 | 32-609-33 | Jackson County | Replace Bridge L5433 - Jackson County | 0.2 | BR | Bridge Replacement | BR | 475 | 380 | 0 | 0 | 95 |
| 1083 | CSAH 19 | 32-619-08 | Jackson County | Replace Bridge L622 (BROS) - Jackson County | 0.1 | BR | Bridge Replacement | BR | 700 | 560 | 0 | 0 | 140 |
| 1084 | CSAH 23 | 32-623-15 | Jackson County | Regrade and Surface CSAH 23 from CSAH 51 to CSAH 34 | 1.0 | RC | Grade and Surface | STP | 475 | 380 | 0 | 0 | 95 |
| 1085 | CSAH 28 | 40-628-13 | Le Sueur County | Replace Bridge L4189 - Lesueur County | 0.1 | BR | Bridge Replacement | BR | 241 | 176 | 0 | 0 | 65 |
| 1086 | CSAH 90 | 07-690-01 | Blue Earth County | Blue Earth Co South Route - Surfacing | 11.0 | MC | Grade, Surface and Bridge | DEMO | 1,850 | 505 | 0 | 0 | 1,345 |
| 1087 | CSAH 90 | 07-690-02 | Blue Earth County | Blue Earth Co South Route - Bit Overlay | 0.0 | MC | Bituminous Overlay | DEMO | 200 | 0 | 0 | 0 | 200 |
| 1094 | TH 4 | 4601-25 | Mn/DOT | State Line to CSAH 26 | 13.4 | RS | Bituminous Overlay | SF | 1,200 | 0 | 0 | 1,200 | 0 |
| 1095 | TH 14 | 0702-100 | Mn/DOT | East Junction TH 60 to Janesville - Resurface | 6.4 | RS | Bituminous Overlay | SF | 1,200 | 0 | 0 | 1,200 | 0 |
| 1096 | TH 14 | 0803-27 | Mn/DOT | From Springfield to Sleepy Eye - Resurface | 12.7 | RS | Bituminous Overlay | SF | 2,000 | 0 | 0 | 2,000 | 0 |
| 1097 | TH 14 | 8103-41 | Waseca County | Resurface TH 14 from Janesville to Waseca | 8.5 | RS | Bituminous Overlay | NH | 1,400 | 1,120 | 0 | 280 | 0 |
| 1098 | TH 15 | 0805-55 | Mn/DOT | From the Jct of TH 68 to 12th South Street in New Ulm - Resurface | 3.2 | RS | Bituminous Overlay | STP | 2,000 | 1,600 | 0 | 400 | 0 |
| 1099 | TH 15 | 8303-42 | Mn/DOT | From Truman to South Jct of TH 60 - Resurface | 9.3 | RS | Bituminous Overlay | STP | 1,800 | 1,440 | 0 | 360 | 0 |
| 1100 | TH 60 | 0708-29 | Mn/DOT | Madelia to Lake Crystal - EB Lanes | 9.3 | RS | Mill and Overlay | STP | 1,600 | 1,280 | 0 | 320 | 0 |
| 1101 | I-90 | 3280-98 | Mn/DOT | Bituminous Overlay on WB and EB Lanes from TH 86 to TH 4 | 22.6 | RS | Bituminous Overlay | IM | 5,000 | 4,000 | 0 | 1,000 | 0 |
| 1102 | TH 99 | 5206-23 | Mn/DOT | From Nicollet to St Peter - Resurface | 11.5 | RS | Bituminous Overlay | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 1103 | TH 109 | 2206-10 | Mn/DOT | Wells to Alden - Resurface | 10.0 | RS | Resurface, Restore or Rehab | STP | 1,200 | 960 | 0 | 240 | 0 |
| 1104 | TH 169 | 0713-70 | Mn/DOT | At Hawley Street in Lehillier - Grade Separation (Hes Project) | 0.7 | SH | Grade, Surface and Bridge | HES | 1,000 | 800 | 0 | 200 | 0 |
| 1105 | TH 169 | 5211-45 | Mn/DOT | North Limits of Mankato to South Jct of TH 22 in St Peter | 9.0 | RS | Mill and Overlay | NH | 4,400 | 3,520 | 0 | 880 | 0 |
| 1088 | TH 999 | 8807-AM-98 | Mn/DOT | Districtwide Setasides - Special Agreements - FY 1998 | 0.0 | AM | Supp. Agree. & Cost Overruns | SF | 500 | 0 | 0 | 500 | 0 |
| 1089 | TH 999 | 8807-BI-98 | Mn/DOT | Districtwide Setasides - Bridge Repair - FY 1998 | 0.0 | BI | Bridge Repair | SF | 300 | 0 | 0 | 300 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 62

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|----------------------------|----------------|-------|------|-----|-------|-------|
| 1090 | TH 999 | 8807-RW-98 | Mn/DOT | Districtwide Setasides - Right-Of-Way - FY 1998 | 0.0 | RW | Right of Way | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 1091 | TH 999 | 8807-RX-98 | Mn/DOT | Districtwide Setasides - Road Repair - FY 1998 | 0.0 | RX | Railroad Surfacing | SF | 1,400 | 0 | 0 | 1,400 | 0 |
| 1092 | TH 999 | 8807-SA-98 | Mn/DOT | Districtwide Setasides - Construction Cost Overruns & SA - FY 1998 | 0.0 | SA | Unclassified/Miscellaneous | SF | 2,100 | 0 | 0 | 2,100 | 0 |
| 1093 | TH 999 | 8809-190 | Mn/DOT | Minnesota River Sedimentation Reduction - Mn/DOT | 1.0 | EN | Enhancement | EN | 292 | 202 | 0 | 90 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 38,880 | 18,838 | 386 | 15,470 | 4,186 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 63

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|--|-------|------|--------------------------|----------------|-------|------|-----|----|-------|
| 1106 | BB | TRF-0014-99 | Mn/DOT | Sect 5311: Cottonwood County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 40 | 0 | 8 | 0 | 31 |
| 1107 | BB | TRF-0019-99 | Mn/DOT | Sect 5311: City of Fairmont Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 181 | 0 | 28 | 0 | 154 |
| 1108 | BB | TRF-0025-99 | Mn/DOT | Sect 5311: City of Lesueur Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 138 | 0 | 30 | 0 | 109 |
| 1109 | BB | TRF-0028-99 | Mn/DOT | Sect 5311: City of Mankato Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 977 | 0 | 195 | 0 | 782 |
| 1110 | BB | TRF-0280-99 | Mn/DOT | Sect 5311: Brown County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 305 | 0 | 64 | 0 | 241 |
| 1111 | BB | TRF-2494-99 | Mn/DOT | Sect 5311: Nobles County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 76 | 0 | 18 | 0 | 58 |
| 1112 | BB | TRF-2496-99 | Mn/DOT | Sect 5311: City of St. Peter Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 149 | 0 | 25 | 0 | 124 |
| 1113 | BB | TRF-3331-99 | Mn/DOT | Sect 5311: Rock County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 176 | 0 | 35 | 0 | 141 |
| 1114 | BB | TRS-0019-99 | Mn/DOT | Fairmont - Replace 2 Buses | 0.0 | TR | Purchase Bus | STP | 113 | 90 | 0 | 0 | 23 |
| 1115 | BB | TRS-0028-99 | Mn/DOT | Mankato - Replace 1 Medium Bus Class 500 | 0.0 | TR | Purchase Bus | STP | 84 | 67 | 0 | 0 | 17 |
| 1116 | BB | TRS-0280-99 | Mn/DOT | Brown County - Replace 1 Medium Bus - Class 300 | 0.0 | TR | Purchase Bus | STP | 57 | 46 | 0 | 0 | 11 |
| 1117 | EN | 07-090-02 | Blue Earth County | Minneopa Park Trail - Blue Earth County | 2.4 | EN | Ped./Bike Improvement | EN | 350 | 243 | 0 | 0 | 107 |
| 1118 | EN | 52-090-01 | Nicollet County | 7-Mile Creek Park - Nicollet County | 0.2 | EN | Ped./Bike Improvement | EN | 210 | 119 | 0 | 0 | 91 |
| 1119 | MSA | 172-101-05 | City of Waseca | Waseca - 8th St. SE - TH 13 to TH 14 - Mill & Overlay | 0.8 | RS | Mill and Overlay | STP | 300 | 240 | 0 | 0 | 60 |
| 1120 | MUN | 17-00107 | Mn/DOT | UP RR - 16th St in Windom - Upgrade Signals & Gates | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 1121 | MUN | 17-00108 | Mn/DOT | UP RR - 10th St. in Mountain Lake - Upgrade Signals & Gates | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 1122 | TWP RD | 32-599-53 | Jackson County | Replace Bridge L5159 over Judicial Ditch 76 - Alba Twp - Jackson County - Twp Rd 76 | 0.0 | BR | Bridge Replacement | BROS | 160 | 128 | 0 | 0 | 32 |
| 1123 | TWP RD | 32-599-65 | Jackson County | Replace Bridge L5235 over County Ditch 3 - Alba Twp - Jackson County | 0.0 | BR | Bridge Replacement | BROS | 170 | 136 | 0 | 0 | 34 |
| 1124 | TWP RD | 46-599-51 | Mn/DOT | Lake Belt Twp. - Martin County – Replace Bridge L7275 over East Fork of Des Moines River - Martin County | 0.0 | BR | Bridge Replacement | BROS | 307 | 237 | 0 | 0 | 70 |
| 1125 | TWP RD | 81-599-20 | Waseca County | Replace Bridge L4100 over Little Cobb River - Vivian Twp - Waseca County - Twp Rd 23 | 3.5 | BR | Bridge Replacement | BROS | 100 | 74 | 0 | 0 | 26 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 64

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|---|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 1126 | CSAH 1 | 17-601-16 | Cottonwood County | Cottonwood County - CSAH 1, TH 60 to CSAH 13 - Reconstruct | 3.6 | RC | Grade and Surface | STP | 720 | 500 | 0 | 0 | 220 |
| 1127 | CSAH 1 | 17-601-17 | Cottonwood County | Cottonwood County - CSAH 1 - Replace Bridge #4400 | 0.0 | BR | Bridge Replacement | BR | 197 | 135 | 0 | 0 | 62 |
| 1128 | CSAH 2 | 17-602-17 | Cottonwood County | Cottonwood County CSAH 2 - Replace Bridge 3999 over Watonwan River | 0.4 | BR | Bridge Replacement | BR | 162 | 110 | 0 | 0 | 52 |
| 1129 | CSAH 4 | 32-604-35 | Jackson County | Jackson CSAH 4 - Replace Bridge 89238 over Loon Lake Outlet - SE of Lakefield | 0.0 | BR | Bridge Replacement | BR | 110 | 88 | 0 | 0 | 22 |
| 1130 | CSAH 4 | 67-604-15 | Rock County | Replace Bridge 4662 over Spring Brook in Rock County - 1 mile East of Beaver Creek | 0.1 | BR | Bridge Replacement | BR | 190 | 150 | 0 | 0 | 40 |
| 1131 | CSAH 5 | 08-00112 | Mn/DOT | DM & E RR - Cass Ave in Springfield - Upgrade Signal & Gates | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 1132 | CSAH 8 | 72-608-35 | Sibley County | Sibley CSAH 8 - CSAH 9 to CSAH 17 - Resurface | 3.5 | RS | Bituminous Overlay | STP | 320 | 224 | 0 | 0 | 96 |
| 1133 | CSAH 13 | 17-00106 | Mn/DOT | UP RR - 12th St in Windom - Upgrade Signals & Gates | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 1134 | CSAH 17 | 17-00105 | Mn/DOT | UP RR - 6th St in Windom - Upgrade Signals & Gates | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 1135 | CSAH 29 | 32-629-28 | Jackson County | Jackson CSAH 29 - Replace Bridge 583 over Stream - SW of Alpha | 0.0 | BR | Bridge Replacement | BR | 91 | 73 | 0 | 0 | 18 |
| 1136 | CSAH 29 | 52-629-04 | Nicollet County | Nicollet CSAH 29 - Renville County Line to CSAH 30 - Reconstruct | 2.2 | RC | Grade and Surface | STP | 470 | 352 | 0 | 0 | 118 |
| 1137 | CSAH 53 | 22-00106 | Mn/DOT | UP RR - CSAH 53 in Blue Earth - Upgrade Signals, Gates & Surface | 0.0 | SR | Railroad Surfacing & Signals | RRS | 150 | 120 | 0 | 0 | 30 |
| 1138 | MSA 108 | 177-108-07 | City of Worthington | Worthington - 1st Ave, Clifton & Dover St. - from Omaha Ave to TH 59/60 - Reconstruct | 0.5 | RC | Grade and Surface | STP | 675 | 476 | 0 | 0 | 199 |
| 1139 | EN | 97-090-06 | Mankato State University | Hungry Hollow Bridge Restoration - Mankato State University | 0.0 | EN | Enhancement | EN | 359 | 267 | 0 | 0 | 92 |
| 1140 | TH 999 | 8807-AM-99 | Mn/DOT | Districtwide Setasides - Special Agreements - FY 1999 | 0.0 | AM | Cooperative Const Agreement | SF | 500 | 0 | 0 | 500 | 0 |
| 1141 | TH 999 | 8807-BI-99 | Mn/DOT | Districtwide Setasides - Bridge Repair - FY 1999 | 0.0 | BI | Bridge Repair | SF | 800 | 0 | 0 | 800 | 0 |
| 1142 | TH 999 | 8807-RW-99 | Mn/DOT | Districtwide Setasides - Right-Of-Way - FY 1999 | 0.0 | RW | Right of Way | SF | 1,200 | 0 | 0 | 1,200 | 0 |
| 1143 | TH 999 | 8807-RX-99 | Mn/DOT | Districtwide Setasides - Road Repair - FY 1999 | 0.0 | RX | Road Repair | SF | 1,400 | 0 | 0 | 1,400 | 0 |
| 1144 | TH 999 | 8807-SA-99 | Mn/DOT | Districtwide Setasides - Construction Cost Overruns & SA - FY 1999 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 2,100 | 0 | 0 | 2,100 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 65

STIP FOR FY 1997-99

District/ATP : 7

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1145 | TH 19 | 7206-25 | Mn/DOT | In Henderson - TH 19 & TH 93 - Special Agreement | 0.6 | AM | Cooperative Const Agreement | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 1146 | TH 22 | 0714-28 | Mn/DOT | Kasota to St. Peter - Reconstruct | 9.5 | RC | Grade and Surface | STP | 2,500 | 2,000 | 0 | 500 | 0 |
| 1147 | TH 22 | 4012-18 | Mn/DOT | MN River Bridge & UP RR Bridge, St. Peter - Replace 2 Bridges | 0.3 | BR | Bridge Replacement | BR | 4,300 | 3,440 | 0 | 860 | 0 |
| 1148 | TH 30 | 8105-15 | Mn/DOT | DM & E RR - SE 2nd St. in New Richland - Upgrade Signals | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 16 | 0 |
| 1149 | TH 60 | 3204-56 | Mn/DOT | Brewster to Heron Lake - Grading & Bridges | 8.0 | RC | Grade and Bridge | STP | 4,800 | 3,840 | 0 | 960 | 0 |
| 1150 | I-90 | 3280-101 | Mn/DOT | From TH 86 to TH 4 - Westbound - Concrete Overlay | 22.6 | RS | Unbonded Concrete Overlay | SF | 4,500 | 0 | 0 | 4,500 | 0 |
| 1151 | I-90 | 3280-99 | Mn/DOT | TH 60 to Jackson CSAH 5 (WB - Concrete Overlay) | 22.6 | RS | Unbonded Concrete Overlay | IM | 5,000 | 4,000 | 0 | 1,000 | 0 |
| 1152 | TH 91 | 5307-24 | Mn/DOT | Adrian - I-90 -- Resurface | 1.4 | RS | Resurface, Restore or Rehab | STP | 355 | 284 | 0 | 71 | 0 |
| 1153 | TH 93 | 7212-91153 | Mn/DOT | In Henderson Replace Bridge #91153 | 0.5 | BR | Bridge Replacement | SF | 50 | 0 | 0 | 50 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 36,403 | 17,887 | 403 | 14,957 | 3,156 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

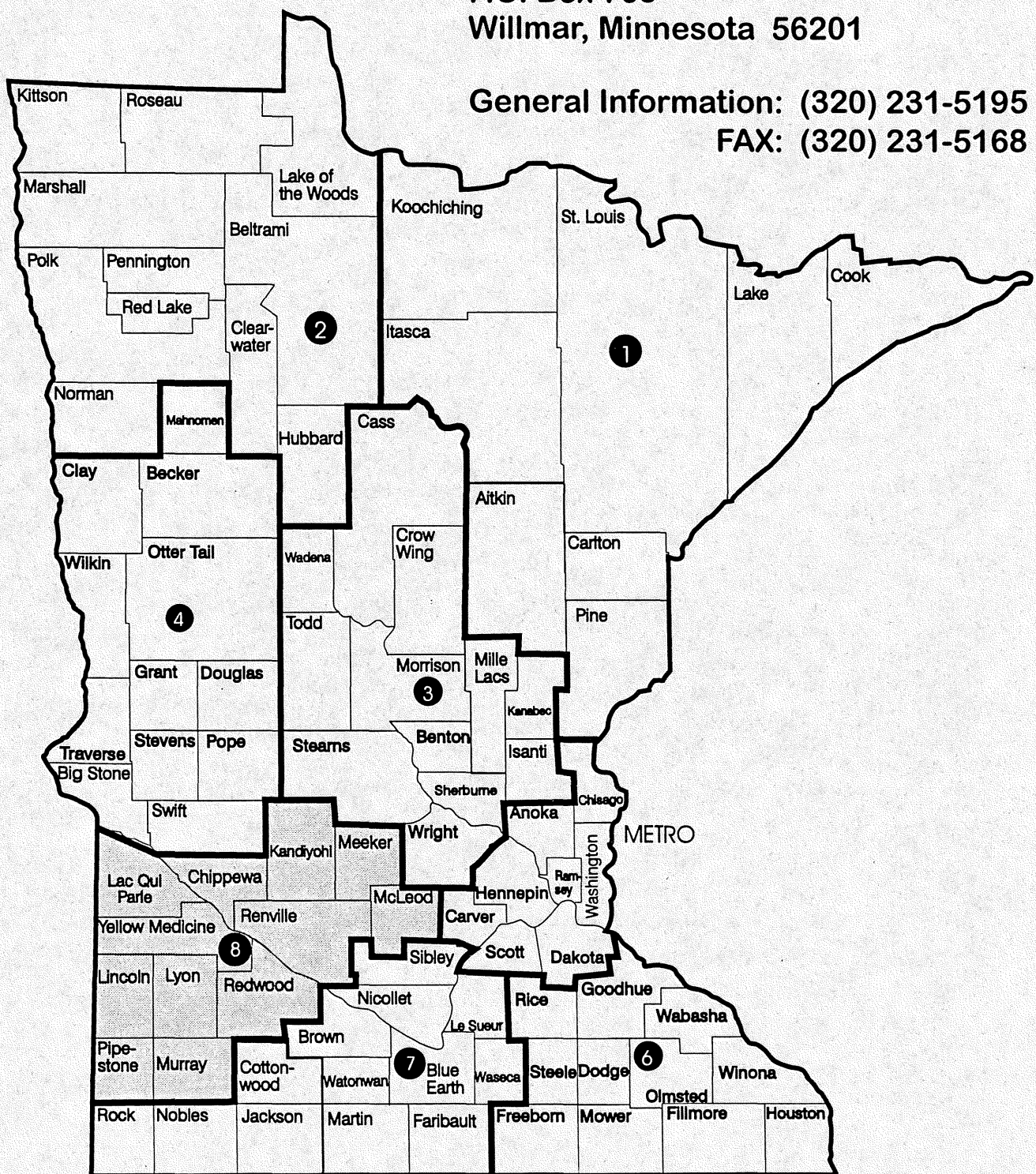
08/22/96

Project Listing Page III- 66

DISTRICT 8

Transportation District Engineer
David Troien
(320) 231-5497
2505 Transportation Road
P.O. Box 768
Willmar, Minnesota 56201

General Information: (320) 231-5195
FAX: (320) 231-5168



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : **8**

Fiscal year : **1997**

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|--------------|----------------|-------|------|-----|----|-------|
| 1158 | BB | TRF-0026-97 | Mn/DOT | Sect 5311: Lincoln County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 124 | 0 | 27 | 0 | 97 |
| 1159 | BB | TRF-0029-97 | Mn/DOT | Sect 5311: City of Marshall Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 160 | 0 | 21 | 0 | 139 |
| 1160 | BB | TRF-0032-97 | Mn/DOT | Sect 5311: City of Montevideo Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 101 | 0 | 19 | 0 | 82 |
| 1161 | BB | TRF-0043-97 | Mn/DOT | Sect 5311: City of Pipestone Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 69 | 0 | 13 | 0 | 55 |
| 1162 | BB | TRF-0064-97 | Mn/DOT | Sect 5311: City of Willmar Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 100 | 0 | 18 | 0 | 82 |
| 1163 | BB | TRF-0809-97 | Mn/DOT | Sect 5310: Glencoe Area Health Transp. Services, Glencoe; Small Bus Replacement | 0.0 | NB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1164 | BB | TRF-1880-97 | Mn/DOT | Sect 5310: Renville Co. Community Residence, Bird Island; Maxi Van Service Expansion | 0.0 | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |
| 1165 | BB | TRF-1990-97 | Mn/DOT | Sect 5310: Lutheran Social Services, Willmar; Maxi Van Replacement | 0.0 | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |
| 1166 | BB | TRF-2387-97 | Mn/DOT | Sect 5311: Western Community Action, Inc. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 303 | 0 | 50 | 0 | 253 |
| 1167 | BB | TRF-2486-97 | Mn/DOT | Sect 5311: City of Dawson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 47 | 0 | 9 | 0 | 38 |
| 1168 | BB | TRF-2488-97 | Mn/DOT | Sect 5311: City of Granite Falls Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 56 | 0 | 10 | 0 | 46 |
| 1169 | BB | TRF-3312-97 | Mn/DOT | Sect 5311: Meeker County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 135 | 0 | 28 | 0 | 107 |
| 1170 | BB | TRF-3325-97 | Mn/DOT | Sect 5311: Murray County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 57 | 0 | 12 | 0 | 45 |
| 1171 | BB | TRF-3339-97 | Mn/DOT | Sect 5311: Renville County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 76 | 0 | 14 | 0 | 61 |
| 1172 | BB | TRF-3740-97 | Mn/DOT | Sect 5311: City of Hutchinson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 152 | 0 | 31 | 0 | 121 |
| 1173 | BB | TRF-7066-97 | Mn/DOT | Sect 5311: Prairie Five CAC Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 222 | 0 | 43 | 0 | 179 |
| 1174 | BB | TRS-0029-97 | Mn/DOT | City of Marshall Transit System – Vehicle Replacement 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 58 | 46 | 0 | 0 | 12 |
| 1175 | BB | TRS-0064-97 | Mn/DOT | City of Willmar Transit System – Vehicle Replacement 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 58 | 46 | 0 | 0 | 12 |
| 1176 | BB | TRS-3740-96 | Mn/DOT | City of Hutchinson Transit System – Vehicle Replacement - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 58 | 46 | 0 | 0 | 12 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 67

STIP FOR FY 1997-99

District/ATP : 8

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|----------------------|--|-------|------|--------------------------|----------------|-------|-------|-----|----|-------|
| 1177 | EN | 139-090-02 | City of Marshall | Surface and Sign Marshall/Camden Trail - Marshall Segment | 1.2 | EN | Enhancement | EN | 84 | 61 | 0 | 0 | 23 |
| 1178 | EN | 143-090-01 | City of Montevideo | Surface Proposed Bikeway Project in Montevideo; Phase 1's Total Cost Is \$382,000; Total for All Related Trail Project Cost Is \$1.2 M | 2.3 | EN | Enhancement | EN | 225 | 180 | 0 | 0 | 45 |
| 1179 | EN | 47-596-01 | Meeker County | Enhancement: Meeker County Park & Rest Area; Off TH 12 Near Darwin | 0.0 | EN | Enhancement | EN | 66 | 53 | 0 | 5 | 8 |
| 1180 | EN | 53-595-02 | Nobles County | Environmental Plantings for Prairie Expo at Worthington; Total Project Cost Is Estimated to Be \$4.6 M. With Funding Coming from Many Sources and Programmed from 1988 to 2000 | | EN | Enhancement | EN | 59 | 47 | 0 | 0 | 12 |
| 1181 | EN | 92-090-09 | MN DNR | Surface Luce Line State Trail - Hutchinson to Cedar Mills; Total Cost Is \$469,000 | 7.0 | EN | Enhancement | EN | 207 | 165 | 0 | 0 | 42 |
| 1182 | RR | 34-00114 | Mn/DOT | Upgrade Circuitry at MSAS 152; B.N. Railroad at Lakeland Drive, Willmar | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1183 | RR | 34-00115 | Mn/DOT | Upgrade Circuitry at MSAS 113; B.N. Railroad at 10th St W, Willmar | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1184 | RR | 34-00116 | Mn/DOT | Upgrade Circuitry at CSAH 41; B.N. Railroad at 7th Street NW, Willmar | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1185 | RR | 64-00102 | Mn/DOT | Upgrade Signals With Gates; DM&E Railroad at CSAH 115, Sanborn | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 1186 | RR | 64-00103 | Mn/DOT | Upgrade Signals With Gates; DM&E Railroad at Mun. 104 (Main St), Lamberton | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 1187 | CSAH 6 | 12-606-10 | Chippewa County | Surface from Jct. TH 7 to TH 29/40 | 11.0 | RC | Surfacing | STP | 2,235 | 1,788 | 0 | 0 | 447 |
| 1188 | TWN RD T-11 | 59-599-33 | Pipestone County | Replace Township Bridge L3692; Located 1.2 Miles West of CSAH 17 on Pipestone Twp Rd T-11 | 0.0 | BR | Bridge Replacement | BROS | 139 | 111 | 0 | 0 | 28 |
| 1189 | TWN RD T-12 | 59-599-23 | Pipestone County | Replace Township Bridge L3694, Located 0.3 Miles East of CSAH 18 on Pipestone Twp Rd T-12 | 0.0 | BR | Bridge Replacement | BROS | 60 | 48 | 0 | 0 | 12 |
| 1190 | CSAH 15 | 65-615-07 | Renville County | Replace Bridge 94064 Over Smith Creek, 7 Mi NW of Morton on Renville CSAH 15 | 0.0 | BR | Bridge Replacement | BR/BROS | 129 | 103 | 0 | 0 | 26 |
| 1191 | CSAH 23 | 37-623-07 | Lac Qui Parle County | Replace Bridge 5356 Over the West Branch of the Lac Qui Parle River on Lac Qui Parle CSAH 23 | 0.1 | BR | Bridge Replacement | STP | 532 | 462 | 0 | 0 | 70 |
| 1192 | CR 50 | 65-598-08 | Renville County | Replace Bridge 94046 Over Beaver Creek on Renville CR50 | 0.0 | BR | Bridge Replacement | BROS/ST | 92 | 74 | 0 | 0 | 18 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 68

STIP FOR FY 1997-99

District/ATP : 8

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|------------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1193 | TWN RD T-66 | 59-599-35 | Pipestone County | Replace Township Bridge 4430; Located 0.9 Miles South of TH 23 on Pipestone Twin Rd T-66 | 0.0 | BR | Bridge Replacement | BROS | 211 | 169 | 0 | 0 | 42 |
| 1194 | TWN RD T-114 | 12-599-35 | Chippewa County | Replace Bridge 1552, 1/2 Mi S of Clara City on Chippewa Twin Rd T-114 | 0.0 | BR | Bridge Replacement | BROS/ST | 205 | 164 | 0 | 0 | 41 |
| 1195 | TH 12 | 3403-56 | Mn/DOT | Jct TH 12 & 10th St in Willmar | 0.0 | SC | Traffic Signal Installation | HES | 105 | 80 | 0 | 25 | 0 |
| 1196 | TH 19 | 6404-27 | Mn/DOT | Resurface/Restore, Slope Flattening; from Industrial Road to 1.6 Mi E. in Redwood Falls | 1.5 | RD | Resurface, Restore or Rehab | SF | 790 | 0 | 0 | 790 | 0 |
| 1197 | TH 19 | 6404-32 | Mn/DOT | Grade, Surface, and Replace Bridge 4479 With Bridge 64003; Near Morton | 4.3 | MC | Grade, Surface and Bridge | BR/STP | 6,200 | 4,960 | 0 | 1,240 | 0 |
| 1198 | TH 23 | 1204-XX | Mn/DOT | Concrete Rehabilitation from E. Jct. TH 212 to TH 7 | 13.5 | RX | Concrete Pavement Rehab | SF | 900 | 0 | 0 | 900 | 0 |
| 1199 | TH 24 | 4711-16 | Mn/DOT | Install Flashing Beacon at Jct 24 and Meeker CSAH 34 | 0.0 | SC | Warning Flashers | STP | 25 | 20 | 0 | 3 | 3 |
| 1200 | TH 29 | 1206-49 | Mn/DOT | Install Signal & Add Turnlanes & Mill & Resurface at TH 29 & CSAH 15 in Montevideo | 0.0 | SC | Traffic Signal Installation | SF | 260 | 0 | 0 | 250 | 10 |
| 1201 | TH 30 | 5903-17 | Mn/DOT | Mill and Overlay from 0.1 Mi. W. of TH 23 to E. Jct. TH 75; Project Includes A Signal Installation at E. Jct. TH 23 and TH 30 | 0.7 | RD | Mill and Overlay | SF | 262 | 0 | 0 | 252 | 10 |
| 1202 | TH 59 | 4208-41 | Mn/DOT | Install Traffic Control Signal at Southview Drive in Marshall | 0.0 | SC | Traffic Signal Installation | SF | 130 | 0 | 0 | 120 | 10 |
| 1203 | TH 59 | 5104-34 | Mn/DOT | Replace Br. 5683 With Br. 51002; 2.2 Miles North of Fulda | 0.0 | BR | Bridge Replacement | BR/NH | 420 | 0 | 0 | 420 | 0 |
| 1204 | TH 71 | 3411-64 | Mn/DOT | Mill and Resurface With Bituminous from 0.78 Mi. S. of TH 23 to S. Jct. With TH 23 | 0.8 | RD | Mill and Overlay | SF | 600 | 0 | 0 | 600 | 0 |
| 1205 | TH 71 | 3411-65 | Mn/DOT | Mill and Overlay from TH 7 to 0.78 Mi. S. of S. Jct TH 23 | 9.9 | RD | Mill and Overlay | SF | 2,500 | 0 | 0 | 2,500 | 0 |
| 1206 | TH 71 | 3411-66 | Mn/DOT | Construct an Unbonded Concrete Overlay from 5.1 Mi. N. of W. TH 212 to TH 7 | 6.1 | RD | Unbonded Concrete Overlay | NH | 2,450 | 1,920 | 0 | 480 | 0 |
| 1207 | TH 71 | 6508-33 | Mn/DOT | Extend Truck Climbing Lane, Renville CSAH 15 to 0.7 Miles North | 0.0 | RD | Unclassified/Miscellaneous | STP | 290 | 232 | 0 | 58 | 0 |
| 1208 | TH 75 | 5906-35 | Mn/DOT | Mill and Overlay; W. Jct TH 30 to CSAH 22 in Pipestone | 1.0 | RS | Resurface, Restore or Rehab | STP | 300 | 240 | 0 | 60 | 0 |
| 1209 | TH 75 | 8710-26 | Mn/DOT | 3.3 Mi S of Canby, Replace Bridge 5899 W/Bridge 87018 | 0.0 | BR | Bridge Replacement | BR/STP | 450 | 360 | 0 | 90 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 69

STIP FOR FY 1997-99

District/ATP : **8**

Fiscal year : **1997**

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 1210 | TH 75 | 8710-28 | Mn/DOT | 0.2 Mi S of Canby Over Canby Lake, Replace Bridge 5255 With Bridge 87025 and Grade and Surface from S Corp Limits to TH 68 | 0.4 | BR | Bridge Replacement | BR/STP | 600 | 480 | 0 | 120 | 0 |
| 1211 | TH 212 | 6511-26 | Mn/DOT | Grade & Surface from Jct. CSAH 14 in Olivia to W. Limit. Bird Island | 3.8 | RC | Grade and Surface | NH/STP | 2,800 | 2,240 | 0 | 560 | 0 |
| 1212 | TH 212 | 6511-29 | Mn/DOT | Install Lights at Jct 212 and Renville CSAH 16 | 0.0 | SC | Lighting | NH/STP | 15 | 12 | 0 | 3 | 0 |
| 1213 | TH 999 | 8808-AM-97 | Mn/DOT | Cooperative Agreements for 1997 | 0.0 | AM | Cooperative Const Agreement | SF | 300 | 0 | 0 | 300 | 0 |
| 1214 | TH 999 | 8808-DA-97 | Mn/DOT | Detour Agreements for 1997 Projects | 0.0 | RS | Unclassified/Miscellaneous | SF | 500 | 0 | 0 | 500 | 0 |
| 1215 | TH 999 | 8808-RB-97 | Mn/DOT | Landscape Partnership Program for 1997 | 0.0 | RB | Landscaping | SF | 40 | 0 | 0 | 40 | 0 |
| 1216 | TH 999 | 8808-RW-97 | Mn/DOT | Right of Way Costs for FY 1998 Projects | 0.0 | RW | Right of Way | SF | 500 | 0 | 0 | 500 | 0 |
| 1217 | TH 999 | 8808-RX-97 | Mn/DOT | District Wide Road Repair for 1997 | 0.0 | RX | Road Repair | SF | 1,800 | 0 | 0 | 1,800 | 0 |
| 1218 | TH 999 | 8808-SA-97 | Mn/DOT | Construction Overruns and Supplemental Agreements for 1997 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,200 | 0 | 0 | 1,200 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 29,871 | 14,355 | 381 | 12,816 | 2,269 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 70

STIP FOR FY 1997-99

District/ATP : 8

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|---------------|--|-------|------|--------------|----------------|-------|------|-----|----|-------|
| 1219 | BB | TRF-0026-98 | Mn/DOT | Sect 5311: Lincoln County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 129 | 0 | 29 | 0 | 101 |
| 1220 | BB | TRF-0029-98 | Mn/DOT | Sect 5311: City of Marshall Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 167 | 0 | 23 | 0 | 144 |
| 1221 | BB | TRF-0032-98 | Mn/DOT | Sect 5311: City of Montevideo Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 105 | 0 | 20 | 0 | 85 |
| 1222 | BB | TRF-0043-98 | Mn/DOT | Sect 5311: City of Pipestone Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 71 | 0 | 14 | 0 | 58 |
| 1223 | BB | TRF-0064-98 | Mn/DOT | Sect 5311: City of Willmar Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 104 | 0 | 19 | 0 | 85 |
| 1224 | BB | TRF-2387-98 | Mn/DOT | Sect 5311: Western Community Action, Inc. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 315 | 0 | 53 | 0 | 262 |
| 1225 | BB | TRF-2486-98 | Mn/DOT | Sect 5311: City of Dawson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 49 | 0 | 10 | 0 | 39 |
| 1226 | BB | TRF-2488-98 | Mn/DOT | Sect 5311: City of Granite Falls Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 58 | 0 | 11 | 0 | 48 |
| 1227 | BB | TRF-3312-98 | Mn/DOT | Sect 5311: Meeker County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 140 | 0 | 30 | 0 | 111 |
| 1228 | BB | TRF-3325-98 | Mn/DOT | Sect 5311: Murray County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 59 | 0 | 12 | 0 | 47 |
| 1229 | BB | TRF-3339-98 | Mn/DOT | Sect 5311: Renville County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 79 | 0 | 15 | 0 | 64 |
| 1230 | BB | TRF-3740-98 | Mn/DOT | Sect 5311: City of Hutchinson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 158 | 0 | 33 | 0 | 125 |
| 1231 | BB | TRF-7066-98 | Mn/DOT | Sect 5311: Prairie Five CAC Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 231 | 0 | 45 | 0 | 185 |
| 1232 | BB | TRS-0026-98 | Mn/DOT | Lincoln County Transit System - Vehicle Replacement 1 Maxi Van, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 35 | 28 | 0 | 0 | 7 |
| 1233 | BB | TRS-0029-98 | Mn/DOT | City of Marshall Transit System - Vehicle Replacement 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 60 | 48 | 0 | 0 | 12 |
| 1234 | BB | TRS-3325-98 | Mn/DOT | Murray County Transit System - Vehicle Replacement 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 60 | 48 | 0 | 0 | 12 |
| 1235 | EN | 42-625-05 | Lyon County | Surface and Sign Marshall to Camden Trail / Phase 2 | 13.0 | EN | Enhancement | EN | 137 | 92 | 0 | 0 | 45 |
| 1236 | EN | 53-595-03 | Nobles County | Environmental Plantings for Prairie Expo at Worthington; Total Project Cost Is Estimated to Be \$4.6 M. With Funding Coming from Many Sources and Programmed from 1998 to 2000 | 0.0 | EN | Enhancement | EN | 59 | 47 | 0 | 0 | 12 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 71

STIP FOR FY 1997-99

District/ATP : 8

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|------------------------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1237 | EN | 92-090-10 | MN DNR | Surface Luce Line Trail - Hutchinson to Winsted; Total Cost Is \$935,000 | 17.0 | EN | Enhancement | EN | 359 | 287 | 0 | 0 | 72 |
| 1238 | CSAH 1 & 24 | 64-601-10 | Redwood County | Surfacing, Grading, & Shoulder Widening on Redwood CSAH 1 from TH 67 to TH 19 and on CSAH 24 from CSAH 2 to TH 67 / PLH Funded | 6.7 | RC | Grade and Surface | PUB | 600 | 480 | 0 | 0 | 120 |
| 1239 | CSAH 13 | 87-613-10 | Yellow Medicine County | Grading, Culverts, and Surfacing on CSAH 13 from CSAH 3 to N. Co. Line | 6.0 | RC | Grade and Surface | STP | 1,400 | 1,120 | 0 | 0 | 280 |
| 1240 | CSAH 19 | 64-619-08 | Redwood County | Replace Br. 89851 on CSAH 19 Over Minn. River 5 Miles N of Belview | 0.0 | BR | Bridge Replacement | BROS/ST | 800 | 640 | 0 | 0 | 160 |
| 1241 | TH 22 BYPASS | 4307-33 | McLeod County | Construct New Roadway from CSAH 8 to TH 7 at Hutchinson (Future TH 22 Bypass) | 3.0 | MC | Grade and Surface | STP | 2,000 | 1,600 | 0 | 0 | 400 |
| 1242 | TWN RD T-29 | 37-599-51 | Lac Qui Parle County | Replace Lac Qui Parle Twn. Br. L7845 Over Lost Creek; 0.5 Miles So. of TH 212 | 0.1 | BR | Bridge Replacement | BROS | 150 | 120 | 0 | 0 | 30 |
| 1243 | CSAH 32 | 42-632-05 | Lyon County | Rehabilitate Lyon Co. Br. 5524 Between TH 23 and Cottonwood | 0.0 | BI | Widen and Redeck | STP | 300 | 240 | 0 | 0 | 60 |
| 1244 | CSAH 38 | 51-638-19 | Murray County | Reconstruct CSAH 38 from Des Moines River in Currie to CSAH 17 | 6.5 | RC | Grade and Surface | STP | 1,188 | 950 | 0 | 0 | 238 |
| 1245 | TWN RD T-48 | 51-599-60 | Murray County | Replace Br. L1609 on Slayton T-48 Near Slayton | 0.0 | BR | Bridge Replacement | BROS/ST | 176 | 141 | 0 | 0 | 35 |
| 1246 | TWN RD T-218 | 42-599-118 | Lyon County | Replace Lyon Co. Br. L1835 Between CSAH 5 and TH 23; on Twp Rd T-218 | 0.1 | BR | Bridge Replacement | BROS | 230 | 184 | 0 | 0 | 46 |
| 1247 | TH 14 | 4202-23 | Mn/DOT | Recondition; 0.1 Mi W of W Limits to 4th St E in Tracy | 1.4 | RD | Resurface, Restore or Rehab | NH/STP | 585 | 468 | 0 | 117 | 0 |
| 1248 | TH 14 | 6401-28 | Mn/DOT | Mill and Overlay in the Cities of Revere, Walnut Grove, and Lamberton | 0.0 | RS | Resurface, Restore or Rehab | SF | 1,065 | 0 | 0 | 1,065 | 0 |
| 1249 | TH 15 | 4304-43 | Mn/DOT | Shoulder Widen., Paving, Slope Flattening, Backsloping; from TH 212 to S. Limit. Hutchinson | 9.8 | RD | Shoulder Widening | STP | 1,460 | 1,168 | 0 | 292 | 0 |
| 1250 | TH 15 | 4304-45 | Mn/DOT | Replace Br. 5967 With Br. 43009; 2.3 Miles N. of TH 212 Over Buffalo Creek | 0.7 | BR | Bridge Replacement | BR | 675 | 540 | 0 | 135 | 0 |
| 1251 | TH 23 | 4203-36 | Mn/DOT | Mill and Overlay from S. of Cottonwood at Beginning of 4 Lane to TH 274 | 14.5 | RD | Mill and Overlay | STP | 2,500 | 2,000 | 0 | 500 | 0 |
| 1252 | TH 23 | 4207-44 | Mn/DOT | Mill and Overlay from 1.8 Mi. N. of Jct. TH 91 to Jct. TH 19 at Marshall | 13.8 | RS | Resurface, Restore or Rehab | NH/STP | 1,670 | 1,336 | 0 | 334 | 0 |
| 1253 | TH 23 | 8701-34 | Mn/DOT | Mill and Overlay from TH 274 to TH 212 | 2.9 | RD | Mill and Overlay | STP | 1,000 | 0 | 0 | 1,000 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 72

STIP FOR FY 1997-99

District/ATP : 8

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 1254 | TH 59 | 4208-39 | Mn/DOT | Grade and Surface from CSAH 6 to Jct TH 23 in Marshall | 1.5 | RC | Grade and Surface | NH/STP | 2,400 | 1,920 | 0 | 480 | 0 |
| 1255 | TH 67 | 8707-44 | Mn/DOT | Overlay from Jct TH 23 to 4th Avenue in Echo | 16.9 | RS | Resurface, Restore or Rehab | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 1256 | TH 71 | 6405-55 | Mn/DOT | Overlay from the S. Jct. TH 68 to S. Limits of Redwood Falls (End of Cold Recycling Project) | 8.9 | RD | Bituminous Overlay | SF | 600 | 0 | 0 | 600 | 0 |
| 1257 | TH 75 | 5905-19 | Mn/DOT | Mill and Overlay from Jct. TH 30 in Pipestone to Jct. TH 268 Near Trosky | 9.0 | RS | Resurface, Restore or Rehab | SF | 2,700 | 0 | 0 | 2,700 | 0 |
| 1258 | TH 75 | 5906-34 | Mn/DOT | Break and Overlay; CSAH 22 to Pipestone Creek Bridge N. of Pipestone | 5.0 | RS | Crack and Overlay | STP | 1,100 | 880 | 0 | 220 | 0 |
| 1259 | TH 999 | 8808-AM-98 | Mn/DOT | Cooperative Agreements for 1998 | 0.0 | AM | Cooperative Const Agreement | SF | 300 | 0 | 0 | 300 | 0 |
| 1260 | TH 999 | 8808-DA-98 | Mn/DOT | Detour Agreements for 1998 Projects | 0.0 | RS | Unclassified/ Miscellaneous | SF | 300 | 0 | 0 | 300 | 0 |
| 1261 | TH 999 | 8808-RB-98 | Mn/DOT | Landscape Partnership Program for 1998 | 0.0 | RB | Landscaping | SF | 40 | 0 | 0 | 40 | 0 |
| 1262 | TH 999 | 8808-RW-98 | Mn/DOT | Right of Way Costs for FY 1999 Projects | 0.0 | RW | Right of Way | SF | 300 | 0 | 0 | 300 | 0 |
| 1263 | TH 999 | 8808-RX-98 | Mn/DOT | District Wide Road Repair for 1998 | 0.0 | RX | Road Repair | SF | 1,800 | 0 | 0 | 1,800 | 0 |
| 1264 | TH 999 | 8808-SA-98 | Mn/DOT | Construction Overruns and Supplemental Agreements for 1998 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,200 | 0 | 0 | 1,200 | 0 |

| | | | | | |
|----------------|--------|--------|-----|--------|-------|
| Totals: | 29,915 | 14,337 | 313 | 12,383 | 2,882 |
|----------------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 73

STIP FOR FY 1997-99

District/ATP : 8

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|---------|--|-------|------|--------------------------|----------------|-------|------|-----|----|-------|
| 1265 | BB | TRF-0026-99 | Mn/DOT | Sect 5311: Lincoln County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 135 | 0 | 30 | 0 | 105 |
| 1266 | BB | TRF-0029-99 | Mn/DOT | Sect 5311: City of Marshall Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 173 | 0 | 25 | 0 | 149 |
| 1267 | BB | TRF-0032-99 | Mn/DOT | Sect 5311: City of Montevideo Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 109 | 0 | 21 | 0 | 88 |
| 1268 | BB | TRF-0043-99 | Mn/DOT | Sect 5311: City of Pipestone Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 74 | 0 | 15 | 0 | 60 |
| 1269 | BB | TRF-0064-99 | Mn/DOT | Sect 5311: City of Willmar Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 108 | 0 | 20 | 0 | 88 |
| 1270 | BB | TRF-2387-99 | Mn/DOT | Sect 5311: Western Community Action, Inc. Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 328 | 0 | 56 | 0 | 271 |
| 1271 | BB | TRF-2486-99 | Mn/DOT | Sect 5311: City of Dawson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 51 | 0 | 10 | 0 | 41 |
| 1272 | BB | TRF-2488-99 | Mn/DOT | Sect 5311: City of Granite Falls Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 61 | 0 | 11 | 0 | 50 |
| 1273 | BB | TRF-3312-99 | Mn/DOT | Sect 5311: Meeker County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 146 | 0 | 31 | 0 | 115 |
| 1274 | BB | TRF-3325-99 | Mn/DOT | Sect 5311: Murray County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 62 | 0 | 13 | 0 | 49 |
| 1275 | BB | TRF-3339-99 | Mn/DOT | Sect 5311: Renville County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 82 | 0 | 16 | 0 | 66 |
| 1276 | BB | TRF-3740-99 | Mn/DOT | Sect 5311: City of Hutchinson Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 164 | 0 | 34 | 0 | 130 |
| 1277 | BB | TRF-7066-99 | Mn/DOT | Sect 5311: Prairie Five CAC Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 240 | 0 | 48 | 0 | 192 |
| 1278 | BB | TRS-0026-99 | Mn/DOT | Transit Bus for Lincoln County - 1 Small Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 1279 | BB | TRS-0029-99 | Mn/DOT | Transit Bus for City of Marshall - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 1280 | BB | TRS-7066-99 | Mn/DOT | Transit Bus for Prairie 5 - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 1281 | EN | 8808-EN-99 | VARIOUS | Set-Aside for Yet Unidentified 1999 Enhancement Projects | 0.0 | EN | Enhancement | EN | 500 | 400 | 0 | 0 | 100 |
| 1282 | RR | 42-00112 | Mn/DOT | Signal Modernization (Install New Signals and Gates) at Lyon Co. CSAH 27 and DM&E RR Crossing in Balaton | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 1283 | RR | 43-00111 | Mn/DOT | Safety Improvement Project on the Dakota Rail at the TH 22 Bypass in the City of Hutchinson | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 74

STIP FOR FY 1997-99

District/ATP : 8

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-----------------|----------------------|--|-------|------|---------------------------|----------------|-------|-------|-----|-------|-------|
| 1284 | RR | 59-00106 | Mn/DOT | Install Signals and Gates at Pipestone CSAH 15 and BN RR Crossing | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 1285 | RR | 64-00104 | Mn/DOT | Signal Modernization (Install New Signals) at Redwood Co. CSAH 5 and DM&E RR Crossing in Walnut Grove | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 1286 | CSAH 2 | 42-602-029 | Lyon County | Bituminous Surfacing and Aggregate Shoulder from W. Co. Line to TH 59 | 15.3 | MC | Surfacing | STP | 1,500 | 1,200 | 0 | 0 | 300 |
| 1287 | CSAH 40 | 37-640-05 | Lac Qui Parle County | Replace Bridge 4956 on Lac Qui Parle CSAH 40 at 0.5 Mi. W. of CSAH 5 | 0.1 | BR | Bridge Replacement | BR | 172 | 138 | 0 | 0 | 34 |
| 1288 | TH 7 | 4302-39 | Mn/DOT | Regrade, Resurface, Add Passing Lanes, Ext. Bridge 8478; E. Limit. Hutchinson to E. Limit. Silver Lake | 7.7 | RC | Grade, Surface and Bridge | STP | 6,500 | 5,200 | 0 | 1,300 | 0 |
| 1289 | TH 7 | 4302-45 | Mn/DOT | Jct TH 7 and Lane Ave in Silver Lake (Install Flashing Beacon) | 0.0 | SC | Warning Flashers | SF | 10 | 0 | 0 | 9 | 1 |
| 1290 | TH 12 | 3403-57 | Mn/DOT | Construct Left Turn Lane & Signal Revision at E. Jct. Kandiyohi CSAH 5 West of Willmar | 0.0 | SC | Traffic Signal Revision | HES | 110 | 88 | 0 | 16 | 6 |
| 1291 | TH 14 | 6401-29 | Mn/DOT | Construct Concrete Lane Widening and Concrete Rehabilitation from 0.1 Mi. W. of Main St. in Revere to 1.2 Mi. E. of E. Jct. 330 | 4.4 | RD | Pavement Widening | STP | 2,000 | 1,600 | 0 | 400 | 0 |
| 1292 | TH 14 | 6401-30 | Mn/DOT | Construct Concrete Lane Widening and Concrete Rehabilitation from 0.1 Mi. E. of CR61 to TH 71 | 4.8 | RD | Pavement Widening | STP | 1,900 | 1,520 | 0 | 380 | 0 |
| 1293 | TH 22 | 4307-34 | Mn/DOT | Crack and Overlay from W. Glencoe City Limits to S City Limits of Biscay | 6.8 | RD | Crack and Overlay | STP | 2,000 | 1,600 | 0 | 400 | 0 |
| 1294 | TH 23 | 5901-24 | Mn/DOT | Mill and Overlay from SW End of Split Rock Creek Bridge to W. Jct. TH 30 at Pipestone | 10.5 | RD | Mill and Overlay | STP | 2,800 | 0 | 0 | 2,800 | 0 |
| 1295 | TH 30 | 5904-20 | Mn/DOT | Replace Br. 5189 Located 7 Miles East of Pipestone | 0.0 | BR | Bridge Replacement | BR | 400 | 320 | 0 | 80 | 0 |
| 1296 | TH 55 | 4713-13 (ATP 8) | Mn/DOT | Mill and Overlay from TH 22 in Eden Valley to TH 15 in Kimball / Total Project Cost Estimate Is \$2,250,000; District's 3 Share Is Estimated to Be \$770,000 | 12.5 | RD | Mill and Overlay | SF | 1,480 | 0 | 0 | 1,480 | 0 |
| 1297 | TH 59 | 4208-43 | Mn/DOT | Mill and Overlay from TH 23 to TH 19 in Marshall | 1.0 | RD | Mill and Overlay | SF | 265 | 0 | 0 | 265 | 0 |
| 1298 | TH 71 | 3412-60 | Mn/DOT | Construct An Unbonded Concrete Overlay on S.B. TH 71 from TH 294 to N. Jct. TH 23 | 3.8 | RD | Unbonded Concrete Overlay | STP | 1,700 | 1,360 | 0 | 340 | 0 |
| 1299 | TH 212 | 3706-32 | Mn/DOT | Mill and Overlay from 0.1 Mi. W. of CSAH 25 to 0.2 W. of E. Dawson City Limits | 1.2 | RD | Mill and Overlay | STP | 300 | 240 | 0 | 60 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 75

STIP FOR FY 1997-99District/ATP : **8**Fiscal year : **1999**

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 1300 | TH 999 | 8808-AM-99 | Mn/DOT | Cooperative Agreements for 1999 | 0.0 | AM | Cooperative Const Agreement | SF | 300 | 0 | 0 | 300 | 0 |
| 1301 | TH 999 | 8808-DA-99 | Mn/DOT | Detour Agreements for 1999 Projects | 0.0 | RS | Unclassified/Miscellaneous | SF | 300 | 0 | 0 | 300 | 0 |
| 1302 | TH 999 | 8808-RB-99 | Mn/DOT | Landscape Partnership Program for 1999 | 0.0 | RB | Landscaping | SF | 40 | 0 | 0 | 40 | 0 |
| 1303 | TH 999 | 8808-RW-99 | Mn/DOT | Right of Way Costs for FY 2000 Projects | 0.0 | RW | Right of Way | SF | 500 | 0 | 0 | 500 | 0 |
| 1304 | TH 999 | 8808-RX-99 | Mn/DOT | District Wide Road Repair for 1999 | 0.0 | RX | Road Repair | SF | 1,800 | 0 | 0 | 1,800 | 0 |
| 1305 | TH 999 | 8808-SA-99 | Mn/DOT | Construction Overruns and Supplemental Agreements for 1999 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,200 | 0 | 0 | 1,200 | 0 |

| | | | | | |
|---------|--------|--------|-----|--------|-------|
| Totals: | 28,049 | 14,097 | 330 | 11,670 | 1,952 |
|---------|--------|--------|-----|--------|-------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 76

STIP FOR FY 1997-99

District/ATP : C

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-------------------|-----------------------------|--|-------|------|--------------------------------|----------------|-------|-------|-----|-------|-------|
| 1313 | BB | RIDEShare97 | Mn/DOT | MN Rideshare - Central Office - 1997 | 0.0 | TR | Unclassified/ Miscellaneous | STP | 65 | 65 | 0 | 0 | 0 |
| 1314 | BB | TRF-CO01-97 | Mn/DOT | Sect 5310: Administration of Section 5310 Program - FY 1997 | 0.0 | NB | Bus Grant | FTA | 125 | 0 | 100 | 0 | 25 |
| 1315 | BB | TRF-CO03-97 | Mn/DOT | Sect 5311: Intercity Bus Study & Intercity Bus Program Assistance - FY 1997 | 0.0 | OB | Bus Grant | FTA | 529 | 0 | 423 | 0 | 106 |
| 1316 | BB | TRF-CO04-97 | Mn/DOT | Sect 5311: Administration of Section 18 Program - FY 1997 | 0.0 | OB | Bus Grant | FTA | 300 | 0 | 300 | 0 | 0 |
| 1317 | BB | TRF-CO05-97 | Mn/DOT | Sect 5311: Training & Technical Assistance - FY 1997 | 0.0 | OB | Bus Grant | FTA | 94 | 0 | 94 | 0 | 0 |
| 1318 | IRR | IRR -97 | Bureau of Indian Affairs | Indian Reservation Road (IRR) TIP for FFY 1997 | 0.0 | RE | Unclassified/ Miscellaneous | IRR | 2,945 | 2,945 | 0 | 0 | 0 |
| 1319 | TH 999 | BIKE-97 | Mn/DOT | Statewide Bike Coordinator - FY 1997 | 0.0 | BT | Unclassified/ Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1320 | TH 999 | PEDESTRIAN- 97 | Mn/DOT | Statewide Pedestrian Coordinator - FY 1997 | 0.0 | BT | Unclassified/ Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1321 | TH 999 | 880C-SHPO-97 | Mn/DOT | Statewide SHPO Study - FY 97 | 0.0 | EN | Unclassified/ Miscellaneous | EN | 1,800 | 1,440 | 0 | 360 | 0 |
| 1322 | TH 999 | PLANNING-97 | Mn/DOT | Statewide Planning - FY 97 | 0.0 | PL | Unclassified/ Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 1323 | TH 999 | RESEARCH-97 | Mn/DOT | FY 97 Mn/DOT Research Projects | 0.0 | PL | Unclassified/ Miscellaneous | SF | 2,500 | 0 | 0 | 2,500 | 0 |
| 1324 | TH 999 | ROW-97 | Mn/DOT | Right of Way Incidentals FY 97 | 0.0 | RW | Right of Way | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 1325 | TH 999 | WEATHER-97 | Mn/DOT | Roadway Weather Information System | 0.0 | SC | Unclassified/ Miscellaneous | SF | 4,500 | 0 | 0 | 4,500 | 0 |
| 1326 | TH 999 | WETLAND-97 | Mn/DOT | Statewide Wetland Banking Bank | 0.0 | RB | Unclassified/ Miscellaneous | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------|--------|-------|-----|-------|-----|
| Totals: | 15,158 | 4,530 | 917 | 9,560 | 151 |
|---------|--------|-------|-----|-------|-----|

All Dollars in 1000's

08/22/96

Project Listing Page III- 77

STIP FOR FY 1997-99

District/ATP : C

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|---|-------|------|----------------------------|----------------|--------|-------|-----|--------|-------|
| 1327 | BB | RIDESHARE98 | Mn/DOT | MN Rideshare - Central Office - 1998 | 0.0 | TR | Unclassified/Miscellaneous | STP | 65 | 65 | 0 | 0 | 0 |
| 1328 | BB | TRF-CO01-98 | Mn/DOT | Sect 5310: Administration of Section 5310 Program - FY 1998 | 0.0 | NB | Bus Grant | FTA | 125 | 0 | 100 | 0 | 25 |
| 1329 | BB | TRF-CO02-98 | Mn/DOT | Sect 5310: Specific Vehicle Replacements to Be Determined - FY 1998 | 0.0 | NB | Purchase Bus | FTA | 1,145 | 0 | 916 | 0 | 229 |
| 1330 | BB | TRF-CO03-98 | Mn/DOT | Sect 5311: Intercity Bus Study & Intercity Bus Program Assistance - FY 1998 | 0.0 | OB | Bus Grant | FTA | 529 | 0 | 423 | 0 | 106 |
| 1331 | BB | TRF-CO04-98 | Mn/DOT | Sect 5311: Administration of Section 18 Program - FY 1998 | 0.0 | OB | Bus Grant | FTA | 300 | 0 | 300 | 0 | 0 |
| 1332 | BB | TRF-CO05-98 | Mn/DOT | Sect 5311: Training & Technical Assistance - FY 1998 | 0.0 | OB | Bus Grant | FTA | 94 | 0 | 94 | 0 | 0 |
| 1333 | IRR | IRR -98 | Bureau of Indian Affairs | Indian Reservation Road (IRR) TIP for FFY 1998 | 0.0 | RE | Unclassified/Miscellaneous | IRR | 2,945 | 2,945 | 0 | 0 | 0 |
| 1334 | TH 999 | BIKE-98 | Mn/DOT | Statewide Bike Coordinator - FY 1998 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1335 | TH 999 | PEDESTRIAN-98 | Mn/DOT | Statewide Pedestrian Coordinator - FY 1998 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1336 | TH 999 | ATF-98 | Mn/DOT | ATF - Toll Roads | 0.0 | MC | Unclassified/Miscellaneous | SF | 10,000 | 0 | 0 | 10,000 | 0 |
| 1337 | TH 999 | MARKETS-98 | Mn/DOT | Statewide Replacement/Repair of Geological Markers | 0.0 | RB | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 1338 | TH 999 | PLANNING-98 | Mn/DOT | Statewide Planning - FY 98 | 0.0 | PL | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 1339 | TH 999 | RESEARCH-98 | Mn/DOT | FY 98 Mn/DOT Research Projects | 0.0 | PL | Unclassified/Miscellaneous | SF | 2,500 | 0 | 0 | 2,500 | 0 |
| 1340 | TH 999 | RESERVE-98 | Mn/DOT | Uncommitted Statewide Reserves - FY 1998 | 0.0 | | Unclassified/Miscellaneous | SF | 5,000 | 0 | 0 | 5,000 | 0 |
| 1341 | TH 999 | ROW-98 | Mn/DOT | Right of Way Incidentals FY 98 | 0.0 | RW | Right of Way | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------|--------|-------|-------|--------|-----|
| Totals: | 24,203 | 3,090 | 1,833 | 18,900 | 380 |
|---------|--------|-------|-------|--------|-----|

All Dollars in 1000's

08/22/96

Project Listing Page III- 78

STIP FOR FY 1997-99

District/ATP : C

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-------------------|--------|--|-------|------|--------------------------------|----------------|--------|--------|-----|--------|-------|
| 1342 | BB | RIDEShare99 | Mn/DOT | MN Rideshare - Central Office - 1999 | 0.0 | TR | Unclassified/ Miscellaneous | STP | 65 | 65 | 0 | 0 | 0 |
| 1343 | BB | TRF-CO01-99 | Mn/DOT | Sect 5310: Administration of Section 5310 Program - FY 1999 | 0.0 | NB | Bus Grant | FTA | 125 | 0 | 100 | 0 | 25 |
| 1344 | BB | TRF-CO02-99 | Mn/DOT | Sect 5310: Specific Vehicle Replacements to Be Determined - FY 1999 | 0.0 | NB | Purchase Bus | FTA | 1,145 | 0 | 916 | 0 | 229 |
| 1345 | BB | TRF-CO03-99 | Mn/DOT | Sect 5311: Intercity Bus Study & Intercity Bus Program Assistance - FY 1999 | 0.0 | OB | Bus Grant | FTA | 529 | 0 | 423 | 0 | 106 |
| 1346 | BB | TRF-CO04-99 | Mn/DOT | Sect 5311: Administration of Section 18 Program - FY 1999 | 0.0 | OB | Bus Grant | FTA | 300 | 0 | 300 | 0 | 0 |
| 1347 | BB | TRF-CO05-99 | Mn/DOT | Sect 5311: Training & Technical Assistance - FY 1999 | 0.0 | OB | Bus Grant | FTA | 94 | 0 | 94 | 0 | 0 |
| 1348 | TH 999 | BIKE-99 | Mn/DOT | Statewide Bike Coordinator - FY 1999 | 0.0 | BT | Unclassified/ Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1349 | TH 999 | PEDESTRIAN- 99 | Mn/DOT | Statewide Pedestrian Coordinator - FY 1999 | 0.0 | BT | Unclassified/ Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1350 | TH 999 | PLANNING-99 | Mn/DOT | Statewide Planning - FY 99 | 0.0 | PL | Unclassified/ Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 1351 | TH 999 | RESEARCH-99 | Mn/DOT | FY 99 Mn/DOT Research Projects | 0.0 | PL | Unclassified/ Miscellaneous | SF | 2,500 | 0 | 0 | 2,500 | 0 |
| 1352 | TH 999 | RESERVE-99 | Mn/DOT | Uncommitted Statewide Reserves - FY 1999 | 0.0 | | Unclassified/ Miscellaneous | STP/SF | 20,000 | 10,000 | 0 | 10,000 | 0 |
| 1353 | TH 999 | ROW-99 | Mn/DOT | Right of Way Incidentals FY 99 | 0.0 | RW | Right of Way | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------|--------|--------|-------|--------|-----|
| Totals: | 26,058 | 10,145 | 1,833 | 13,700 | 380 |
|---------|--------|--------|-------|--------|-----|

All Dollars in 1000's

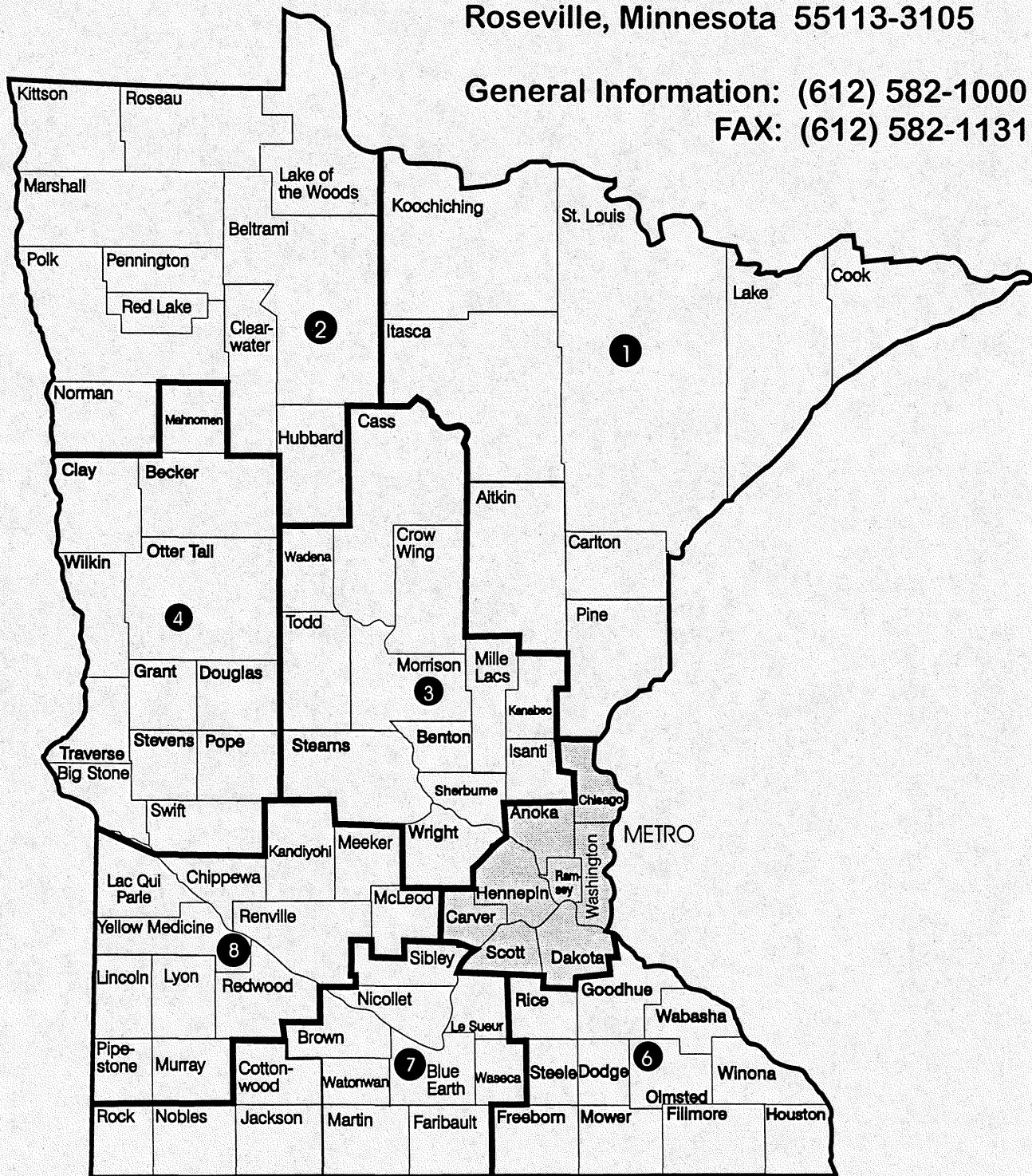
08/22/96

Project Listing Page III- 79

METRO DIVISION

Metro Division Engineer
Charles A. Siggerud
(612) 582-1359
Waters Edge
1500 W. County Road B2
Roseville, Minnesota 55113-3105

General Information: (612) 582-1000
FAX: (612) 582-1131



Areawide Transportation Partnership (ATP) Boundaries

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|---------------------|--|-------|------|-------------------------|----------------|--------|-------|--------|----|--------|
| 1358 | BB | 90-080-01 | MCTO | Hennepin/Lagoon Transit Hub | 0.0 | TR | Bus Capital Improvement | UG | 4,000 | 3,200 | 0 | 0 | 800 |
| 1359 | BB | TRF-0009-97 | Mn/DOT | Sect 5311: Carver County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 328 | 0 | 72 | 0 | 256 |
| 1360 | BB | TRF-0010-97 | Mn/DOT | Sect 5311: Chisago County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 123 | 0 | 19 | 0 | 104 |
| 1361 | BB | TRF-0051-97 | Mn/DOT | Sect 5311: Scott County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 461 | 0 | 74 | 0 | 387 |
| 1362 | BB | TRF-0327-97 | Mn/DOT | Sect 5310: Carver Co Social Services, Chaska - Small Bus | 0.0 | NB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1363 | BB | TRF-0710-97 | Mn/DOT | Sect 5310: Fairview Foundation, Minneapolis-Small Bus | 0.0 | NB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1364 | BB | TRF-2918-97 | Mn/DOT | Sect 5310: Human Services, Inc, Oakdale - Medium Bus | 0.0 | NB | Purchase Bus | FTA | 45 | 0 | 36 | 0 | 9 |
| 1365 | BB | TRF-3703-97 | Mn/DOT | Sect 5311: Hastings Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 189 | 0 | 37 | 0 | 152 |
| 1366 | BB | TRF-3877-97 | Mn/DOT | Sect 5310: MN Age & Opportunity, Inc, Minneapolis-Maxi Van | 0.0 | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |
| 1367 | BB | TRF-3981-97 | Mn/DOT | Sect 5310: Plymouth Metrolink, Plymouth-Medium Bus | 0.0 | NB | Purchase Bus | FTA | 45 | 0 | 36 | 0 | 9 |
| 1368 | BB | TRF-7076-97 | Mn/DOT | Sect 5310: East Suburban Resources, Inc, Stillwater-Maxi Van | 0.0 | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |
| 1369 | BB | TRF-MCTO-97A | MCTO | Sect 5307: MTC; I-35W Transit Service (to Be Applied For) (Also Reported to Have Applied for CMAQ Funds) | 0.0 | B9 | Bus Capital Improvement | FTA | 78,013 | 0 | 1,850 | 0 | 76,163 |
| 1370 | BB | TRF-MCTO-97B | MCTO | Sect 5307: MTC; Operating Assistance FFY 1997 (MTC CY 1996) | 0.0 | B9 | Operate Bus | FTA | 16,250 | 0 | 13,000 | 0 | 3,250 |
| 1371 | BB | TRF-MCTO-97C | MCTO | Sect 5307: MTC; Purchase Up to 96 40-Ft Buses (Using FY 95 Dollars) | 0.0 | B9 | Purchase Bus | FTA | 6,200 | 0 | 4,960 | 0 | 1,240 |
| 1372 | BB | TRF-MCTO-97F | MCTO | Sect 5307: MTC; Purchase Up to 96 40-Ft Buses (Using FY 97 Dollars) | 0.0 | B9 | Purchase Bus | FTA | 15,000 | 0 | 12,000 | 0 | 3,000 |
| 1373 | BB | TRS-0010-97 | Mn/DOT | Chisago Co Transit - New Medium Size Bus, Class 400 | 0.0 | TR | Purchase Bus | STP | 61 | 49 | 0 | 0 | 12 |
| 1374 | BIKE/WALK | 141-090-03 | City of Minneapolis | Midtown Greenway - Phase I | 0.0 | BT | Ped./Bike Improvement | UG | 1,270 | 1,016 | 0 | 0 | 254 |
| 1375 | BIKE/WALK | 141-090-04 | City of Minneapolis | Bassetts Creek Trail | 0.0 | BT | Ped./Bike Improvement | UG | 1,383 | 1,106 | 0 | 0 | 277 |
| 1376 | BIKE/WALK | 141-090-05 | City of Minneapolis | Kenilworth Trail | 0.0 | BT | Ped./Bike Improvement | UG | 606 | 485 | 0 | 0 | 121 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 80

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------------|--|-------|------|----------------------------|----------------|-------|-------|-----|----|-------|
| 1377 | BIKE/WALK | 174-090-01 | City of White Bear Lake | Burlington Northern Regional Trail | 0.0 | BT | Ped./Bike Improvement | UG | 775 | 620 | 0 | 0 | 155 |
| 1378 | BIKE/WALK | 97-090-02 | U OF M | U of M Transit/Bikeway from Oak St to Central Ave | | BT | Ped./Bike Improvement | UG | 12 | 10 | 0 | 0 | 3 |
| 1379 | BIKE/WALK | 97-090-03 | U OF M | U of M Transit/Bikeway from Oak St to Stone Arch Bridge | | BT | Ped./Bike Improvement | UG | 329 | 264 | 0 | 0 | 65 |
| 1380 | CMAQ | 141-070-07 | City of Minneapolis | In Mpls; Priority Vehicle Control System for Transit Buses - Sig Rev in Many Locations | 0.0 | TR | Unclassified/Miscellaneous | CMA | 691 | 400 | 0 | 0 | 291 |
| 1381 | CMAQ | 141-071-04 | City of Minneapolis | Priority Vehicle Control Systems - Lyndale/Cedar | 0.0 | TM | Traffic Mgmt. System | CMA | 596 | 451 | 0 | 0 | 145 |
| 1382 | CMAQ | 164-020-83 | City of St Paul | Traffic Signal System Improvements | 0.0 | TM | Traffic Signal Revision | CMA | 970 | 680 | 0 | 0 | 290 |
| 1383 | CMAQ | 90-071-02A | MCTO | Travel Demand Management Program | | TM | Traffic Mgmt. System | CMA | 1,375 | 1,100 | 0 | 0 | 275 |
| 1384 | EN | 107-090-02 | MCWS | Long Meadow Crossing | 0.0 | EN | Enhancement | EN | 300 | 240 | 0 | 0 | 60 |
| 1385 | EN | 109-020-08 | City of Brooklyn Center | Brooklyn Blvd Streetscape Amenities Project | 0.0 | EN | Landscaping | EN | 625 | 500 | 0 | 0 | 125 |
| 1386 | EN | 13-080-01 | Chisago County | St Croix Valley Heritage | 0.0 | EN | Historic Preservation | EN | 117 | 94 | 0 | 0 | 23 |
| 1387 | EN | 130-090-01 | City of Hastings | City of Hastings/Minnesota Veterans Home Bikeway Segment | 0.0 | EN | Ped./Bike Improvement | EN | 198 | 158 | 0 | 0 | 40 |
| 1388 | EN | 141-080-18 | City of Minneapolis | Freight Head House Preservation | 0.0 | EN | Historic Preservation | EN | 610 | 488 | 0 | 0 | 122 |
| 1389 | EN | 141-080-19 | City of Minneapolis | Milwaukee Depot Preservation | 0.0 | EN | Historic Preservation | EN | 625 | 500 | 0 | 0 | 125 |
| 1390 | EN | 142-080-03 | City of Minnetonka | Charles H Burwell Property Restoration Project | 0.0 | EN | Enhancement | EN | 380 | 304 | 0 | 0 | 76 |
| 1391 | EN | 145-080-01 | City of Mound | Lost Lake Historic Canal Restoration | 0.0 | EN | Historic Preservation | EN | 879 | 500 | 0 | 0 | 379 |
| 1392 | EN | 146-020-07 | City of Mounds View | Pedestrian Bridge Across Hwy 10 | 0.0 | EN | Ped./Bike Improvement | EN | 600 | 480 | 0 | 0 | 120 |
| 1393 | EN | 167-090-04 | City of Shoreview | Snail Lake Open Space Trail and Underpass | 0.0 | EN | Enhancement | EN | 434 | 347 | 0 | 0 | 87 |
| 1394 | EN | 168-090-02 | City of South St. Paul | Hardman Regional Pedestrian Trail in South St Paul, Dakota County | 0.0 | EN | Ped./Bike Improvement | EN | 600 | 480 | 0 | 0 | 120 |
| 1395 | EN | 194-090-03 | City of Chanhassen | Pedestrian Underpass at TH 5 South Frontage Road | 0.0 | EN | Ped./Bike Improvement | EN | 300 | 240 | 0 | 0 | 60 |
| 1396 | EN | 62-590-06 | Ramsey County | Battle Creek Bikeway-McKnight Rd to Upper Afton Rd | 0.0 | EN | Ped./Bike Improvement | EN | 425 | 340 | 0 | 0 | 85 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 81

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-----------------------|---|-------|------|----------------------------|----------------|-------|-------|-----|----|-------|
| 1397 | EN | 70-600-03 | Scott County | Historic Sites and Transportation of the Minnesota River Valley Trail | 0.0 | EN | Historic Preservation | EN | 350 | 280 | 0 | 0 | 70 |
| 1398 | EN | 82-590-01 | Washington County | Burlington Northern Railroad-CSAH 8 to N Co Line | 0.0 | EN | Enhancement | EN | 475 | 380 | 0 | 0 | 95 |
| 1399 | EN | 94-100-17 | MN Historical Society | Historic Fort Snelling/Great River Road | 0.0 | EN | Historic Preservation | EN | 516 | 413 | 0 | 0 | 103 |
| 1400 | CSAH 1 | 27-601-27 | Hennepin County | CSAH 1/9320 - TH 169 to W of CSAH 18 | 0.0 | RC | Grade and Surface | UG | 3,900 | 3,120 | 0 | 0 | 780 |
| 1401 | CSAH 3 | 27-603-24 | Hennepin County | CSAH 3 - Woodale to France - Rebuild 4 Signals W/Coordination | 0.0 | SH | Traffic Signal Revision | HES | 520 | 416 | 0 | 0 | 104 |
| 1402 | CSAH 3 | 82-603-05 | Washington County | CSAH 3 Corridor from CSAH 4 to North County Line - Geometric and Load Capacity Improvements | 0.0 | RC | Grade and Surface | UG | 2,440 | 1,950 | 0 | 0 | 490 |
| 1403 | CSAH 4 | 27-604-12 | Hennepin County | Hennepin Co; from CSAH 1 to Terrey Pine Dr - Reconstruct CSAH 4 | 0.0 | RC | Grade and Surface | UG | 1,451 | 1,161 | 0 | 0 | 290 |
| 1404 | CSAH 9 | 19-00116 | Mn/DOT | CSAH 9, Lakeville - Install Signals | 0.0 | SR | Railroad Signals | RRS | 80 | 64 | 0 | 0 | 16 |
| 1405 | CSAH 11 | 10-611-02 | Carver County | CSAH 11-TH 5 to CSAH 10 | 0.0 | MC | Unclassified/Miscellaneous | UG | 2,381 | 1,905 | 0 | 0 | 476 |
| 1406 | CSAH 20 | 13-620-19 | Chisago County | TH 95 to CSAH 37 in Taylors Falls - Reconstruct | 0.0 | RC | Grade and Surface | STP | 700 | 560 | 0 | 0 | 140 |
| 1407 | CSAH 30 | 13-630-06 | Chisago County | Harris to Rush City; Reconstruct | 0.0 | RC | Grade and Surface | STP | 1,525 | 1,220 | 0 | 0 | 305 |
| 1408 | CSAH 30 | 62-630-42 | Ramsey County | CSAH 30 (Larpenteur Ave) - TH 280 to CSAH 53 (Dale St) - Reconstruct | 0.0 | RC | Grade and Surface | UG | 5,000 | 4,000 | 0 | 0 | 1,000 |
| 1409 | CSAH 32 | 19-00117 | Mn/DOT | CSAH 32, Eagan - Install Signals | 0.0 | SR | Railroad Signals | RRS | 80 | 64 | 0 | 0 | 16 |
| 1410 | CSAH 35 | 02-00127 | Mn/DOT | CSAH 35, Fridley - Install Surface | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1411 | I-35E | 1982-127 | MCTO | On NB I-35E from Difley Rd to TH 13- Shoulder Bus Lane | 7.7 | TM | Grade and Surface | LF | 100 | 0 | 0 | 0 | 100 |
| 1412 | I-35W | 2783-98 | MCTO | On NB I-35W from 4th St to Lake Drive- Shoulder Improvements | 12.8 | TM | Grade and Surface | LF | 450 | 0 | 0 | 0 | 450 |
| 1413 | I-35W | 2783-99 | MCTO | On SB I-35W from Lake Drive to 4th St- Shoulder Bus Lane | 12.7 | TM | Grade and Surface | LF | 450 | 0 | 0 | 0 | 450 |
| 1414 | CSAH 53 | 27-653-12 | Hennepin County | CSAH 53 (66th St) - CSAH 17 to CSAH 31 - Reconstruct | 0.0 | RC | Grade and Surface | UG | 692 | 554 | 0 | 0 | 138 |
| 1415 | TH 65 | 0207-64 | MCTO | On TH 65 from TH 10 to 45th Ave NE- Shoulder Bus Lanes | 5.0 | TM | Grade and Surface | LF | 100 | 0 | 0 | 0 | 100 |
| 1416 | CSAH 67 | 62-00164 | Mn/DOT | CSAH 67, White Bear Lake - Upgrade Signals | 0.0 | SR | Railroad Signals | RRS | 80 | 64 | 0 | 0 | 16 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 82

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|------------------|-----------------|---|-------|------|----------------------------|----------------|-------|-------|-----|-------|-------|
| 1417 | I-94 | 6282-176 | MCTO | Snelling/Pascal to EB I-94-HOV Ramp Meter Bypass | 0.0 | TM | Grade and Surface | LF | 300 | 0 | 0 | 0 | 300 |
| 1418 | CSAH 152 | 27-752-07 | Hennepin County | Hennepin CSAH 152 from 64th Ave to 71st Ave N - Reconstruct | 0.0 | RC | Grade and Surface | UG | 2,000 | 1,600 | 0 | 0 | 400 |
| 1419 | TH 169 | 2772-24 | MCTO | TH 55 to 36th Ave N-Shoulder Improvements | 2.7 | TM | Grade and Surface | LF | 200 | 0 | 0 | 0 | 200 |
| 1420 | I-494 | 2785-296 | MCTO | SB 24th Ave to WB I-494-HOV Ramp Meter Bypass | 0.0 | TM | Grade and Surface | LF | 50 | 0 | 0 | 0 | 50 |
| 1421 | ITS | ADDRESSING (97) | Mn/DOT | Rural Addressing | 0.0 | TM | Traffic Mgmt. System | ITS | 35 | 0 | 0 | 0 | 35 |
| 1422 | ITS | ADVPARK (97) | Mn/DOT | Advanced Parking System | 0.0 | TM | Traffic Mgmt. System | ITS | 104 | 71 | 0 | 10 | 23 |
| 1423 | ITS | AMWZTS (97) | Mn/DOT | Automated Mobile Work Zone | 0.0 | TM | Traffic Mgmt. System | ITS | 509 | 364 | 0 | 145 | 0 |
| 1424 | ITS | ARTIC (97) | Mn/DOT | Advanced Rural Traffic Info & Coord. | 0.0 | TM | Traffic Mgmt. System | ITS | 750 | 496 | 0 | 100 | 154 |
| 1425 | ITS | AUSCI-2 (97) | Mn/DOT | Automated Urban Signal Control - Phase 2 | 0.0 | TM | Traffic Mgmt. System | ITS | 2,793 | 1,837 | 0 | 75 | 881 |
| 1426 | ITS | CVO PROJ (97) | Mn/DOT | Commercial Vehicle Operations Bus Plan | 0.0 | TM | Traffic Mgmt. System | ITS | 800 | 200 | 0 | 450 | 150 |
| 1427 | ITS | DIVERT (97) | Mn/DOT | Divert (Formerly St Paul Incident Management) | 0.0 | TM | Traffic Mgmt. System | ITS | 50 | 39 | 0 | 3 | 8 |
| 1428 | ITS | ENFORCEMENT (97) | Mn/DOT | Automated Enforcement | 0.0 | TM | Traffic Mgmt. System | ITS | 5 | 0 | 0 | 5 | 0 |
| 1429 | ITS | GENESIS (97) | Mn/DOT | Genesis Pilot | 0.0 | TM | Traffic Mgmt. System | ITS | 4 | 3 | 0 | 1 | 0 |
| 1430 | ITS | ICTM (97) | Mn/DOT | Integrated Corridor Traffic Management | 0.0 | TM | Traffic Mgmt. System | ITS | 2,988 | 2,129 | 0 | 505 | 355 |
| 1431 | ITS | ITS (97) | Mn/DOT | New ITS Projects | 0.0 | TM | Traffic Mgmt. System | ITS | 10 | 8 | 0 | 2 | 0 |
| 1432 | ITS | MAGGUIDE(97) | Mn/DOT | Magnetic Lateral Control-Mn/Road | 0.0 | TM | Traffic Mgmt. System | ITS | 13 | 10 | 0 | 3 | 0 |
| 1433 | ITS | MAINSTREAM (97) | Mn/DOT | Midwest Mainstreaming for CVO | 0.0 | TM | Traffic Mgmt. System | ITS | 104 | 52 | 0 | 52 | 0 |
| 1434 | ITS | MANAGE (97) | Mn/DOT | Management 1997 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 1,650 | 250 | 0 | 0 | 1,400 |
| 1435 | ITS | MAYDAY (97) | Mn/DOT | Mayday/Auto Accident Notification | 0.0 | TM | Traffic Mgmt. System | ITS | 2,900 | 0 | 0 | 1,070 | 1,830 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 83

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-------------------|--------|---|-------|------|----------------------------|----------------|--------|-------|-----|-------|-------|
| 1436 | ITS | MD OPS/MAINT (97) | Mn/DOT | Model Deployment Operations and Maintenance | 0.0 | TM | Unclassified/Miscellaneous | ITS | 1,500 | 0 | 0 | 1,000 | 500 |
| 1437 | ITS | MODEL DEPLOY (97) | Mn/DOT | Model Deployment Phase 1 | 0.0 | TM | Traffic Mgmt. System | ITS | 14,000 | 0 | 0 | 9,000 | 5,000 |
| 1438 | ITS | NON-INTRUS(97) | Mn/DOT | Non-Intrusive Testing | 0.0 | TM | Traffic Mgmt. System | ITS | 150 | 62 | 0 | 88 | 0 |
| 1439 | ITS | ONE-STOP (97) | Mn/DOT | One-Stop Shopping | 0.0 | TM | Traffic Mgmt. System | ITS | 146 | 66 | 0 | 50 | 30 |
| 1440 | ITS | POLARIS (97) | Mn/DOT | Polaris-Architecture | 0.0 | TM | Traffic Mgmt. System | ITS | 2,434 | 918 | 0 | 316 | 1,200 |
| 1441 | ITS | R&D(97) | Mn/DOT | New Research and Development Projects | 0.0 | TM | Unclassified/Miscellaneous | ITS | 25 | 0 | 0 | 0 | 25 |
| 1442 | ITS | SMARTDARTS -2(97) | Mn/DOT | Smart Darts Phase 2 | 0.0 | TM | Traffic Mgmt. System | ITS/FTA | 203 | 135 | 12 | 11 | 45 |
| 1443 | ITS | TELEWORK (97) | Mn/DOT | Telework Centers | 0.0 | TM | Traffic Mgmt. System | ITS | 116 | 96 | 0 | 0 | 20 |
| 1444 | ITS | TRANSITWAY(97) | Mn/DOT | U of M Transitway | 0.0 | TM | Traffic Mgmt. System | ITS | 39 | 0 | 0 | 0 | 39 |
| 1445 | ITS | TRILOGY (97) | Mn/DOT | Trilogy | 0.0 | TM | Traffic Mgmt. System | ITS | 362 | 129 | 0 | 32 | 200 |
| 1446 | ITS | UM (322) (97) | Mn/DOT | U of M Agreement (322) (97) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 40 | 32 | 0 | 0 | 8 |
| 1447 | ITS | UM (323) | Mn/DOT | U of M Agreement (323) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 40 | 32 | 0 | 0 | 8 |
| 1448 | ITS | UM (324) | Mn/DOT | U of M Agreement (324) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 225 | 180 | 0 | 0 | 45 |
| 1449 | ITS | UM (327) (97) | Mn/DOT | U of M Agreement (327) (97) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 1,000 | 800 | 0 | 0 | 200 |
| 1450 | ITS | UM 71275 | Mn/DOT | U of M Agreement 71275 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 62 | 50 | 0 | 0 | 12 |
| 1451 | ITS | UM 71337 | Mn/DOT | U of M Agreement 71337 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 4 | 3 | 0 | 0 | 1 |
| 1452 | ITS | UM 71984(006S) | Mn/DOT | U of M Agreement 71984 (006S) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 1,565 | 1,252 | 0 | 0 | 313 |
| 1453 | ITS | UM 71984(010) | Mn/DOT | U of M Agreement 71984 (010) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 1,358 | 1,086 | 0 | 0 | 272 |
| 1454 | ITS | UM 72447 | Mn/DOT | U of M Agreement 72447 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 95 | 76 | 0 | 0 | 19 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 84

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------|---|-------|------|-----------------------------|----------------|-------|------|-----|-------|-------|
| 1455 | ITS | UM 72981 | Mn/DOT | U of M Agreement 72981 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 45 | 36 | 0 | 0 | 9 |
| 1456 | ITS | UM 73597 | Mn/DOT | U of M Agreement 73597 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 20 | 16 | 0 | 0 | 4 |
| 1457 | ITS | UM 73952 (97) | Mn/DOT | U of M Agreement 73952 (97) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 60 | 48 | 0 | 0 | 12 |
| 1458 | ITS | UM 73958 | Mn/DOT | U of M Agreement 73598 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 10 | 8 | 0 | 0 | 2 |
| 1459 | ITS | UM 74580 (97) | Mn/DOT | U of M Agreement 74580 (97) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 350 | 280 | 0 | 0 | 70 |
| 1460 | ITS | VEHNAV (97) | Mn/DOT | In-Vehicle Navigation | 0.0 | TM | Traffic Mgmt. System | ITS | 700 | 0 | 0 | 100 | 600 |
| 1461 | ITS | VEHSIGN (97) | Mn/DOT | In-Vehicle Signing | 0.0 | TM | Traffic Mgmt. System | ITS | 43 | 32 | 0 | 11 | 0 |
| 1462 | ITS | WIND (97) | Mn/DOT | Weather Info Network Demonstration | 0.0 | TM | Traffic Mgmt. System | ITS | 125 | 100 | 0 | 25 | 0 |
| 1463 | TH 3 | 1920-33 | Dakota County | At TH 50 in Farmington - Signal Revision | 0.0 | AM | Traffic Signal Revision | SF | 27 | 0 | 0 | 27 | 0 |
| 1464 | TH 3 | 1920-34 | City of Farmington | At TH 50 in Farmington - Drainage Improvements/Nurp Ponds | 0.0 | AM | Unclassified/Miscellaneous | SF | 173 | 0 | 0 | 173 | 0 |
| 1465 | TH 5 | 1002-63 | Mn/DOT | From TH 25 to W of TH 41- Mill and Overlay | 0.0 | RS | Mill and Overlay | SF | 1,499 | 0 | 0 | 1,499 | 0 |
| 1466 | TH 5 | 1002-65 | Mn/DOT | At CSAH 13 in Victoria-Traffic Signal Installation & Channelization | 0.0 | SC | Channelization | SF | 430 | 0 | 0 | 355 | 75 |
| 1467 | TH 5 | 1002-67 | Mn/DOT | At Steiger Lake Lane in Victoria - Relocate Frontage Road Access | | SC | Grade and Surface | SF | 100 | 0 | 0 | 100 | 0 |
| 1468 | TH 5 | 1002-68 | Mn/DOT | 94th St to CSAH 32 in Waconia - Turn Lanes, Surfacing, Etc. | | AM | | SF | 25 | 0 | 0 | 25 | 0 |
| 1469 | TH 5 | 6201-62066 | Mn/DOT | Soo Line RR and Road - LS Overlay and Joints | 0.0 | BI | Bridge Overlay | SF | 150 | 0 | 0 | 150 | 0 |
| 1470 | TH 5 | 6201-75 | City of St Paul | Maynard/Stewart/Davern Outlet in St Paul-Sewer Separation | 0.0 | AM | Unclassified/Miscellaneous | SF | 525 | 0 | 0 | 525 | 0 |
| 1471 | TH 7 | 1004-22 | Mn/DOT | Co Rd 92 to TH 41 - Mill & Overlay Driving Lanes | 0.0 | RS | Mill and Overlay | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 1472 | TH 7 | 2706-164 | Mn/DOT | Christmas Lk Rd - Revise Intersection & Signal | 0.0 | SH | Traffic Signal Revision | UG | 950 | 760 | 0 | 190 | 0 |
| 1473 | TH 7 | 2706-191 | Mn/DOT | Christmas Lake Rd to I-494 - Mill & Overlay | 12.3 | RS | Mill and Overlay | SF | 1,250 | 0 | 0 | 1,250 | 0 |
| 1474 | TH 10 | 0203-79 | Anoka County | At Pleasant View Drive (CR124) in Spring Lake Park - Signal & Spot Improvements | 0.0 | AM | Traffic Signal Installation | SF | 286 | 0 | 0 | 286 | 0 |
| 1475 | TH 10 | 0214-02031 | Mn/DOT | TH 10 Under Egret Blvd - Bridge 02031 (Stage 2) | 0.0 | MC | New Bridge | NH | 900 | 720 | 0 | 180 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 85

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------|---|-------|------|-----------------------------|----------------|--------|--------|-----|-------|-------|
| 1476 | TH 10 | 0214-02035 | Mn/DOT | TH 10 EB & WB Over TH 47 NB - Bridge 02035 (Stage 2) | 0.0 | MC | New Bridge | NH | 4,400 | 3,520 | 0 | 880 | 0 |
| 1477 | TH 10 | 0214-02037 | Mn/DOT | TH EB & WB Over TH 610 WB & Co Rd 51-Bridge 02037 (Stage 3) | 0.0 | MC | New Bridge | NH | 4,700 | 3,760 | 0 | 940 | 0 |
| 1478 | TH 10 | 0214-02039 | Mn/DOT | TH 610 WB Over Co Rd 51 (Univ Ave)-Bridge 02039 (Stage 3) | 0.0 | MC | New Bridge | NH | 800 | 640 | 0 | 160 | 0 |
| 1479 | TH 10 | 0214-02040 | Mn/DOT | TH 610 EB Over Co Rd 51 (Univ Ave)-Bridge 02040 (Stage 3) | 0.0 | MC | New Bridge | NH | 1,000 | 800 | 0 | 200 | 0 |
| 1480 | TH 10 | 0214-02041 | Mn/DOT | TH 610 WB Over TH 47-Bridge 02041 (Stage 3) | 0.0 | MC | New Bridge | NH | 1,000 | 800 | 0 | 200 | 0 |
| 1481 | TH 10 | 0214-02042 | Mn/DOT | TH 610 EB Over TH 47-Bridge 02042 (Stage 3) | 0.0 | MC | New Bridge | NH | 1,310 | 1,048 | 0 | 262 | 0 |
| 1482 | TH 10 | 0214-02044 | Mn/DOT | Pedestrian Bridge Over TH 10-Bridge 02044 (Stage 3) | 0.0 | MC | New Bridge | NH | 1,100 | 880 | 0 | 220 | 0 |
| 1483 | TH 10 | 0214-11 | Mn/DOT | 900' S of TH 610 to 2200' NW of Egret Blvd - Grading, Surfacing, Signals (Stage 2) | 2.2 | MC | Grade and Surface | NH | 5,800 | 4,640 | 0 | 1,160 | 0 |
| 1484 | TH 10 | 0214-12 | Mn/DOT | TH 10, TH 47, TH 610 & CSAH 51 Interchange-Grade, Surface (Stage 3) | 0.8 | MC | Grade and Surface | NH | 12,900 | 10,320 | 0 | 2,580 | 0 |
| 1485 | TH 10 | 0214-16 | Mn/DOT | From 900' S of TH 610 to 2200' NW of Egret Blvd - Signing (Stage 2) | 0.0 | MC | Signing | NH | 345 | 276 | 0 | 69 | 0 |
| 1486 | TH 10 | 0214-17 | Mn/DOT | 900' S of TH 610 to 2200' NW of Egret Blvd - Lighting (Stage 2) | 0.0 | MC | Lighting | NH | 60 | 48 | 0 | 12 | 0 |
| 1487 | TH 10 | 0214-18 | Mn/DOT | TH 10, TH 47, TH 610 & CSAH 51 Interchange-Signing (Stage 3) | 0.0 | MC | Signing | NH | 115 | 92 | 0 | 23 | 0 |
| 1488 | TH 10 | 0214-19 | Mn/DOT | TH 10, TH 47, TH 610 & CSAH 51 Interchange-Lighting (Stage 3) | 0.0 | MC | Lighting | NH | 450 | 360 | 0 | 90 | 0 |
| 1489 | TH 10 | 0214-22 | Mn/DOT | 0.5 Mi W of I-35W to TH 65 - Landscaping | 0.0 | MC | Landscaping | NH | 225 | 180 | 0 | 45 | 0 |
| 1490 | TH 10 | 0214-32 | Mn/DOT | Approach Fills for Bridges. 02037, 02039, 02040 | 0.0 | MC | Grading | NH | 2,400 | 1,920 | 0 | 480 | 0 |
| 1491 | TH 10 | 0215-48 | Mn/DOT | At Hanson Blvd. Ramps - Signal Revision | 0.0 | SH | Traffic Signal Revision | HES | 160 | 128 | 0 | 32 | 0 |
| 1492 | TH 10 | 0215-50 | Anoka County | At Hanson Blvd in Coon Rapids-Ramp & Signal Improvements | 0.0 | AM | Traffic Signal Revision | SF | 135 | 0 | 0 | 135 | 0 |
| 1493 | TH 13 | 1901-132 | Mn/DOT | CSAH 32 (Cliff Rd) to CSAH 26 (Lone Oak Rd) - Mill & Overlay | 5.1 | RS | Mill and Overlay | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 1494 | TH 13 | 7001-73 | Mn/DOT | At CSAH 12 in Prior Lake - Signal, Channelization | 0.0 | SC | Traffic Signal Installation | SF | 40 | 0 | 0 | 40 | 0 |
| 1495 | TH 13 | 7001-76 | Mn/DOT | CSAH 16/McColl Ave, Signal System; Raised Channelization; Enter Left and Right Turn Lanes | 0.0 | SC | Traffic Signal Installation | SF/LF | 750 | 0 | 0 | 610 | 140 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 86

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|-----------------------------|----------------|--------|--------|-----|-------|--------|
| 1496 | TH 13 | 7001-78 | Mn/DOT | At Prior Lake Rd-Interconnection | 0.0 | SC | Traffic Signal Revision | SF | 50 | 0 | 0 | 50 | 0 |
| 1497 | I-35 | 0283-20 | Mn/DOT | N Jct I-35E & I-35W to TH 8 - Mill & Overlay | 4.8 | RS | Mill and Overlay | IM | 1,536 | 1,382 | 0 | 154 | 0 |
| 1498 | I-35 | 1980-56 | Mn/DOT | Old TH 50 to Scott CSAH 2 (SB Only) - Replace Pavement, Grade Correction, Bridge Removals, Etc | 8.7 | RC | Concrete Pavement Rehab | IM | 7,800 | 6,240 | 0 | 1,560 | 0 |
| 1499 | I-35E | 6280-291 | Mn/DOT | At Maryland Ave - Rebuild Signals | 0.0 | SC | Traffic Signal Installation | SF | 87 | 0 | 0 | 87 | 0 |
| 1500 | I-35E | 6280-9330 | Mn/DOT | Over Mississippi River - Partial Paint & Railing Repair | 0.0 | BI | Paint Bridge | SF | 850 | 0 | 0 | 850 | 0 |
| 1501 | I-35E | 6281-36 | Mn/DOT | I-694 to Co Rd E - Bridge 62895 - Replace Bridge 9838; Reconstruct Interchange at Co Rd E; Auxiliary Lane on I-35E (Let By City 1992-P) | 1.3 | BR | Bridge Replacement | SF | 2,682 | 0 | 0 | 2,682 | 0 |
| 1502 | I-35W | 2782-264 | City of Richfield | At Wood Lake in Richfield-Drainage Improvements/Nurp Ponds | 0.0 | AM | Unclassified/Miscellaneous | SF | 243 | 0 | 0 | 243 | 0 |
| 1503 | I-35W | 2783-100 | Mn/DOT | Under TH 55 Ramp to I-94 WB - Redeck Bridge 27850 | 0.0 | BI | Redeck | SF | 370 | 0 | 0 | 370 | 0 |
| 1504 | I-35W | 6284-117 | Mn/DOT | 1.0 Mi S of to 0.2 Mi N of I-694 - Mill & Overlay | 1.2 | RS | Mill and Overlay | IM | 480 | 432 | 0 | 48 | 0 |
| 1505 | TH 36 | 6211-77 | Mn/DOT | At McKnight Rd - Signal Revision | 0.0 | SC | Traffic Signal Revision | SF | 75 | 0 | 0 | 75 | 0 |
| 1506 | TH 36 | 6212-144 | MCTO | Rosedale Park & Ride to Ramp from SB TH 51 to WB TH 36-Construct Bus Ramp Meter Bypass Lane | 0.0 | SC | HOV Ramp Meter Bypass | LF | 150 | 0 | 0 | 0 | 150 |
| 1507 | TH 36 | 8204-37 | Mn/DOT | From 0.6 Mi W of to 0.4 Mi E of TH 5 - Reconstruct, Relocate Frontage Road | 1.0 | MC | Grade, Surface and Bridge | UG | 6,200 | 4,960 | 0 | 1,240 | 0 |
| 1508 | TH 36 | 8204-44 | Mn/DOT | NE Quadrant Frontage Road at TH 5-Grade & Surface (Advance Funding) | 0.0 | RC | Grade and Surface | NH | 500 | 400 | 0 | 100 | 0 |
| 1509 | TH 36 | 8214-113 | Mn/DOT | Washington Ave to St Croix River-Demolition, Utility Relocation, Bypasses, Etc | 0.0 | MC | Grade, Surface and Bridge | BR | 2,750 | 2,200 | 0 | 550 | 0 |
| 1510 | TH 36 | 8214-129 | Mn/DOT | St Croix River Bridge Deck Drainage-Storm Water Pond | 0.0 | BR | Unclassified/Miscellaneous | BR | 250 | 200 | 0 | 50 | 0 |
| 1511 | TH 36 | 8214-97RW | Mn/DOT | St Croix River Bridge - Right-Of-Way Acquisition | 0.0 | RW | Right of Way | SF | 8,000 | 0 | 0 | 8,000 | 0 |
| 1512 | TH 36 | 8217-12 | Mn/DOT | Over St Croix River at Stillwater - Bridge 82011 (Replace Bridge 4654), River Spans & East Abutment | 0.8 | BR | Bridge Replacement | BR | 48,600 | 19,440 | 0 | 4,860 | 24,300 |
| 1513 | TH 36 | 8217-14 | Mn/DOT | Bridge 82011 Over St Croix River-Mussell Relocation | 0.0 | BR | Unclassified/Miscellaneous | BR | 109 | 0 | 0 | 109 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 87

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1514 | TH 41 | 1008-48 | Mn/DOT | At TH 212 - Turn Lane and Signal Revisions | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 20 | 0 |
| 1515 | TH 41 | 1008-52 | City of Chaska | At Walnut Street in Chaska-Trail Improvements | 0.0 | AM | Unclassified/Miscellaneous | SF | 22 | 0 | 0 | 22 | 0 |
| 1516 | TH 47 | 0205-72 | City of Spring Lake Park | At 81st Ave NE in Spring Lake Park-Frontage Road Setback | 0.0 | AM | Grade and Surface | SF | 86 | 0 | 0 | 86 | 0 |
| 1517 | TH 47 | 0205-74 | Anoka County | At Mississippi St (CSAH 6A) in Fridley - Turn Lane Improvements | 0.0 | AM | Spot Improvement | SF | 22 | 0 | 0 | 22 | 0 |
| 1518 | TH 47 | 0206-46 | Mn/DOT | Salvage Yard Cleanup-St Francis Auto Parts | | JY | Salvage Yard Screening | SF | 30 | 0 | 0 | 30 | 0 |
| 1519 | TH 47 | 2726-62 | Mn/DOT | Univ Ave, St Anthony, Sooline & BN RR-Transplant Vegetation | 0.0 | BR | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 1520 | TH 51 | 6215-83 | City of St Paul | At Energy Park Drive-Traffic Signal Installation | 0.3 | AM | Traffic Signal Installation | SF | 86 | 0 | 0 | 86 | 0 |
| 1521 | TH 52 | 1906-40 | Mn/DOT | S Jct of TH 55 to TH 50, Mill and Overlay | 11.0 | RS | Mill and Overlay | SF | 2,293 | 0 | 0 | 2,293 | 0 |
| 1522 | TH 52 | 1907-9107 | Mn/DOT | NB TH 52 Over SB TH 56 - Remove Bridge - Part of TH 56 Turn Back | 0.1 | AM | Cooperative Const Agreement | SF | 2,010 | 0 | 0 | 2,010 | 0 |
| 1523 | TH 55 | 2723-100 | Mn/DOT | TH 55 to SB & NB I-494-HOV Ramp Meter Bypass | 0.0 | TM | Traffic Mgmt. System | CMA | 400 | 320 | 0 | 80 | 0 |
| 1524 | TH 55 | 2723-85 | Mn/DOT | Over Soo Line R/R 0.3 Mi W of TH 100 -- Replace Bridges. 6344 & 6747 | 0.0 | BR | Bridge Replacement | BR | 2,000 | 1,600 | 0 | 400 | 0 |
| 1525 | TH 55 | 2723-97 | Mn/DOT | At Industrial Park Blvd. - Traffic Signal Installation | 0.0 | SH | Traffic Signal Revision | UG | 140 | 112 | 0 | 14 | 14 |
| 1526 | TH 55 | 2724-97RW | Mn/DOT | TH 55 (Hiawatha Ave) I-94 to TH 62: Purchase of Right of Way - FY 1997 | | RW | Right of Way | DEMO | 4,000 | 3,600 | 0 | 400 | 0 |
| 1527 | TH 56 | 1912-51 | Mn/DOT | From I-494 S Ramp to Wentworth Ave - Signal Revisions & Interconnect | 1.7 | SC | Traffic Signal Revision | STP | 150 | 120 | 0 | 30 | 0 |
| 1528 | TH 62 | 2763-34 | Mn/DOT | Over MN&S R/R - 0.6 Mi W of TH 100 - Repl Deck Bridges 27085 & 27086 | 0.0 | BI | Redeck | NH | 1,400 | 1,120 | 0 | 280 | 0 |
| 1529 | TH 62 | 2774-3 | Mn/DOT | TH 62 Under TH 100 - Modify Weave Area | 0.0 | SC | Spot Improvement | SF | 80 | 0 | 0 | 80 | 0 |
| 1530 | TH 65 | 0207-68 | Mn/DOT | 53rd Ave in Fridley to 89th Ave in Blaine - Interconnection | 4.8 | SC | Traffic Signal Revision | SF | 65 | 0 | 0 | 65 | 0 |
| 1531 | TH 65 | 0208-84 | Mn/DOT | At 85th Ave NE- Revise Intersection & Signal | 0.0 | SH | Traffic Signal Revision | HES | 400 | 320 | 0 | 80 | 0 |
| 1532 | TH 65 | 0208-92 | Mn/DOT | From 2.4 Mi S of N Anoka Co Line (226th Ave NE) to CSAH 24 - Mill & Overlay | 1.3 | RS | Mill and Overlay | SF | 400 | 0 | 0 | 400 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 88

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1533 | TH 65 | 0208-94 | Mn/DOT | 217th Ave (NB) to 229th Ave, Mill and Overlay. Signals at CSAH 24 (237th) and CR86 (Sims Road) | 1.4 | RS | Mill and Overlay | SF/LF | 425 | 0 | 0 | 275 | 150 |
| 1534 | TH 65 | 0208-95 | Mn/DOT | Cloverleaf/93rd Ave, Signal Rebuild; Aux Lane; Dual Left Turn Lane | 0.0 | SC | Traffic Signal Revision | SF/LF | 400 | 0 | 0 | 350 | 50 |
| 1535 | I-94 | 2781-382 | Mn/DOT | I-694 to 0.5 Mi. N. Lowry Tunnel-Minor Conc. Repair & Reseal Joints | 8.0 | RS | Resurface, Restore or Rehab | IM | 1,300 | 1,170 | 0 | 130 | 0 |
| 1536 | I-94 | 2786-97 | Mn/DOT | CSAH 152 Ramps -- Rebuild 2 Signals | 0.0 | AM | Traffic Signal Revision | SF | 270 | 0 | 0 | 270 | 0 |
| 1537 | I-94 | 6283-157 | Mn/DOT | On I-94 Ramp Termini With TH 120 - Signal Revisions | 0.0 | SC | Traffic Signal Revision | SF | 40 | 0 | 0 | 40 | 0 |
| 1538 | I-94 | 6283-160 | Mn/DOT | At S Ramp of McKnight Rd-Channelization & Signal Revision | 0.0 | SC | Channelization | SF | 35 | 0 | 0 | 35 | 0 |
| 1539 | I-94 | 6283-161 | Mn/DOT | From Western Ave to White Bear Ave in St Paul-Striping | 4.7 | SC | Unclassified/Miscellaneous | DEMO | 648 | 519 | 0 | 130 | 0 |
| 1540 | I-94 | 8281-9400B | Mn/DOT | Paint WB Bridge Over St Croix River | 0.0 | BI | Paint Bridge | IM | 500 | 400 | 0 | 100 | 0 |
| 1541 | I-94 | 8282-86 | Mn/DOT | TH 120 to W of TH 95-Concrete Repair | 10.3 | RS | Concrete Pavement Rehab | IM | 2,000 | 1,600 | 0 | 400 | 0 |
| 1542 | I-94 | 8282-90 | Mn/DOT | 0.6 Mi West of to the St Croix River - Landscaping of EB | 0.6 | BR | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 1543 | TH 95 | 8210-90 | Mn/DOT | Boomsite Rest Area Near Stillwater - Construct New Wastewater System | | RB | Unclassified/Miscellaneous | SF | 100 | 0 | 0 | 100 | 0 |
| 1544 | TH 97 | 8212-17 | Mn/DOT | Goodview Ave/8th St, Signal System and Channelization | 0.0 | SC | Traffic Signal Installation | SF/LF | 300 | 0 | 0 | 250 | 50 |
| 1545 | TH 100 | 2755-72 | Mn/DOT | CSAH 10 Ramps - Refurbish 2 Signals | 0.0 | SH | Traffic Signal Revision | HES | 140 | 112 | 0 | 28 | 0 |
| 1546 | TH 101 | 7005-68 | Mn/DOT | Shakopee Bypass, TH 169 to Jct. Old TH 101 - Fencing | 8.0 | MC | Fencing | NH | 483 | 386 | 0 | 97 | 0 |
| 1547 | TH 110 | 1918-98 | City of Mendota Heights | At Lexington Ave in Mendota Hts - Frontage Rd/Access Improvements | 0.0 | AM | Spot Improvement | SF | 81 | 0 | 0 | 81 | 0 |
| 1548 | TH 120 | 6227-53 | Mn/DOT | At I-94 N Frontage Road-Geometric & Signal Revisions | 0.0 | SC | Grade and Surface | SF | 110 | 0 | 0 | 110 | 0 |
| 1549 | TH 149 | 1917-33 | City of Mendota Heights | At the 110 in Mendota Hts - Turn Lane, Signal Revision, Etc. | 0.0 | AM | Traffic Signal Revision | SF | 108 | 0 | 0 | 108 | 0 |
| 1550 | TH 169 | 0209-19 | Mn/DOT | Over Mississippi River in Anoka - Repl Bridge 4380 & Approaches, Signal, Lighting | 0.3 | BR | Grade, Surface and Bridge | BR | 6,800 | 5,440 | 0 | 1,360 | 0 |
| 1551 | TH 169 | 0209-22 | Mn/DOT | Mississippi River to Benton in Anoka - Reconstruct, Widen, Etc | | RC | Grade and Surface | SF | 400 | 0 | 0 | 400 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 89

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-----------------------|--|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1552 | TH 169 | 2744-49 | Mn/DOT | Eden Prairie Rd. to CSAH 4 - NB Aux. Lane | 0.3 | SH | Spot Improvement | HES | 400 | 320 | 0 | 80 | 0 |
| 1553 | TH 169 | 2750-52 | City of Brooklyn Park | At CSAH 81 in Brooklyn Park-Emergency Vehicle Pre-Emption | 0.0 | AM | Unclassified/Miscellaneous | SF | 6 | 0 | 0 | 6 | 0 |
| 1554 | TH 169 | 2772-16 | Mn/DOT | At Londonderry Rd - Widen NB Exit Ramp and Signal Revision | 0.0 | SC | Pavement Widening | SF | 150 | 0 | 0 | 150 | 0 |
| 1555 | TH 169 | 2772-18 | Mn/DOT | At 77th Ave N - 2 Temp. Signals | 0.0 | SC | Traffic Signal Revision | SF | 200 | 0 | 0 | 100 | 100 |
| 1556 | TH 169 | 2772-19 | Mn/DOT | At Bren Rd to SB TH 169, Bren Rd to NB TH 169 and Excelsior Blvd. to NB TH 169-HOV Ramp Meter Bypass | 0.0 | TM | Traffic Mgmt. System | CMA | 1,000 | 800 | 0 | 200 | 0 |
| 1557 | TH 169 | 2772-26 | City of Minnetonka | At Bren Rd in Minnetonka on SB Exit Ramp-Right Turn Lane | 0.0 | AM | Turn Lanes | SF | 54 | 0 | 0 | 54 | 0 |
| 1558 | TH 169 | 2772-6 | Mn/DOT | Valley View Rd. Ramps- - Install 2 Signals | 0.0 | SC | Traffic Signal Installation | SF | 200 | 0 | 0 | 100 | 100 |
| 1559 | TH 169 | 7008-39 | City of Belle Plaine | In Belle Plaine-Access Improvements | 0.0 | AM | Spot Improvement | SF | 27 | 0 | 0 | 27 | 0 |
| 1560 | TH 212 | 1013-63 | Mn/DOT | At the East & West Jct With TH 101 - Signal & Channelization | 0.0 | SC | Spot Improvement | NH | 500 | 400 | 0 | 100 | 0 |
| 1561 | TH 212 | 2763-35 | Mn/DOT | CSAH 61 (Shady Oak Road), Signal System; Channelization Removal | 0.0 | SC | Traffic Signal Installation | SF | 250 | 0 | 0 | 250 | 0 |
| 1562 | TH 212 | 2763-36 | Mn/DOT | At Valley View Rd to EB TH 212, EB TH 5 to EB I-494 & at TH 62 to WB I-494-HOV Ramp Meter Bypass | 0.0 | TM | Traffic Mgmt. System | CMA | 1,000 | 800 | 0 | 200 | 0 |
| 1563 | TH 252 | 2748-46 | City of Brooklyn Park | At Brookdale Dr & at 81st Ave in Brooklyn Park-Emergency Vehicle Pre-Emption | 0.0 | AM | Unclassified/Miscellaneous | SF | 13 | 0 | 0 | 13 | 0 |
| 1564 | TH 280 | 6242-62 | Mn/DOT | Territorial Rd to Como Ave - Landscaping | 1.7 | RB | Landscaping | SF | 77 | 0 | 0 | 77 | 0 |
| 1565 | I-394 | 2789-108 | Mn/DOT | At Penn Ave-Interchange Modifications, Noise Wall; Overlay from Dunwoody Blvd to the 100 | 1.6 | MC | Bituminous Overlay | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 1566 | I-494 | 1985-19825 | Mn/DOT | Over TH 13 & C&NW RR - L.S. Overlay and Joints | 0.0 | BL | Bridge Overlay | SF | 380 | 0 | 0 | 380 | 0 |
| 1567 | I-494 | 2785-276 | Mn/DOT | I-494 Under TH 7 - Modify Weave Area | 0.0 | SC | Spot Improvement | SF | 150 | 0 | 0 | 150 | 0 |
| 1568 | I-494 | 2785-280 | Mn/DOT | At E. Bush Lake Road - New Signals at Ramp Terminals | 0.0 | SC | Traffic Signal Installation | IM | 140 | 126 | 0 | 14 | 0 |
| 1569 | I-494 | 2785-9079 | Mn/DOT | Under Portland Ave, Redeck Bridge 9079 | 0.0 | BL | Redeck | SF | 295 | 0 | 0 | 295 | 0 |
| 1570 | TH 610 | 2771-12 | Mn/DOT | Regent Ave to 0.25 Mi E of France Ave (Inc Regent) - Grade, Surf, 2 Bridges, Signals - Stage 2 | 1.0 | MC | Grade, Surface and Bridge | DEMO | 8,750 | 7,000 | 0 | 1,750 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 90

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1997

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-----------------------------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 1571 | TH 610 | 2771-27221 | Mn/DOT | TH 610 Under Noble Ave-Bridge 27221 | 0.0 | MC | New Bridge | DEMO | 1,450 | 1,160 | 0 | 290 | 0 |
| 1572 | TH 610 | 2771-27222 | Mn/DOT | TH 610 Under Regent Ave-Bridge 27222 | 0.0 | MC | New Bridge | DEMO | 800 | 640 | 0 | 160 | 0 |
| 1573 | TH 610 | 2771-97RW | Mn/DOT | TH 610 Right of Way Acquisition for FY 97 | | RW | Right of Way | DEMO | 6,000 | 4,800 | 0 | 1,200 | 0 |
| 1574 | I-694 | 6286-43 | Ramsey County | At White Bear Ave in White Bear Lake-Ramp & Signal Improvements | 0.0 | AM | Traffic Signal Revision | SF | 270 | 0 | 0 | 270 | 0 |
| 1575 | TH 952A | 1908-68 | Dakota County | At Mendota Rd (CSAH 14) in Inver Grove Hts & W St Paul - Signal Revision | 0.0 | AM | Traffic Signal Revision | SF | 70 | 0 | 0 | 70 | 0 |
| 1576 | TH 952A | 1908-69 | City of Inver Grove Heights | At 50th St in Inver Grove Hts - Signal Installation | 0.0 | AM | Traffic Signal Installation | SF | 70 | 0 | 0 | 70 | 0 |
| 1577 | TH 999 | 8809-150 | Mn/DOT | Metro Wide Signal Revisions | 0.0 | SC | Traffic Signal Revision | SF | 500 | 0 | 0 | 500 | 0 |
| 1578 | TH 999 | 8809-156 | Mn/DOT | Changeable Message Signs | 0.0 | TM | Signing | NH | 160 | 128 | 0 | 32 | 0 |
| 1579 | TH 999 | 8809-157 | Mn/DOT | Loop Detector Replacement | 0.0 | TM | Traffic Mgmt. System | NH | 74 | 59 | 0 | 15 | 0 |
| 1580 | TH 999 | 8809-171 | City of St Paul | Various Locations in St Paul - Signal/Air Quality Improvements | 0.0 | AM | Unclassified/Miscellaneous | SF | 16 | 0 | 0 | 16 | 0 |
| 1581 | TH 999 | 8809-72 | Mn/DOT | On I-35E from Mississippi River to I-94 Ect, -Traffic Management Systems | 0.0 | TM | Traffic Mgmt. System | IM | 3,800 | 3,420 | 0 | 380 | 0 |
| 1582 | TH 999 | 8809-73 | Mn/DOT | On I-94 from Huron to I-35E, Traffic Management Systems | 0.0 | TM | Traffic Mgmt. System | IM | 2,800 | 2,520 | 0 | 280 | 0 |
| 1583 | TH 999 | 8809-79 | Mn/DOT | Districtwide Advance Warning Flashers | 0.0 | SH | Warning Flashers | HES | 70 | 56 | 0 | 14 | 0 |
| 1584 | TH 999 | 8809-80 | Mn/DOT | On TH 13, 35E, 55, 61, 77, 96, 110-Districtwide Signal Revisions | 0.0 | SC | Traffic Signal Revision | SF | 305 | 0 | 0 | 305 | 0 |
| 1585 | TH 999 | 880M-RB-97 | Mn/DOT | 1997 Landscape Partnership | 0.0 | RB | Landscape | SF | 75 | 0 | 0 | 75 | 0 |
| 1586 | TH 999 | 880M-RW-97 | Mn/DOT | Right of Way/Access Control Setaside for Metro Division FY 97 | 0.0 | RW | Right of Way | SF | 9,200 | 0 | 0 | 9,200 | 0 |
| 1587 | TH 999 | DIST-M-454C | Mn/DOT | Set Aside for Road Repair FY97 | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 1588 | TH 999 | DIST-M-97-OV | Mn/DOT | Cost Overrun/Supp. Agreement Setaside for Metro - FY 97 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 8,000 | 0 | 0 | 8,000 | 0 |
| 1589 | TH 999 | DIST-M-ENT97 | Mn/DOT | Set Aside for State Entryways FY97 | 0.0 | RB | Unclassified/Miscellaneous | SF | 25 | 0 | 0 | 25 | 0 |
| 1590 | TH 999 | DIST-M-PF97 | Mn/DOT | Set Aside for Prairie to Forest FY97 | 0.0 | RB | Unclassified/Miscellaneous | SF | 40 | 0 | 0 | 40 | 0 |
| 1591 | TH 999 | DIST-M-TRAF97 | Mn/DOT | Set Aside for Traffic Engineering Preservation FY97 | 0.0 | SC | Unclassified/Miscellaneous | SF | 890 | 0 | 0 | 890 | 0 |

| | | | | | |
|----------------|---------|---------|--------|--------|---------|
| Totals: | 402,371 | 148,013 | 32,213 | 88,738 | 133,407 |
|----------------|---------|---------|--------|--------|---------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 91

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------------|---|-------|------|----------------------------|----------------|--------|------|--------|----|--------|
| 1592 | BB | TRF-0009-98 | Mn/DOT | Sect 5311: Carver County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 341 | | 75 | | 266 |
| 1593 | BB | TRF-0010-98 | Mn/DOT | Sect 5311: Chisago County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 128 | | 20 | | 108 |
| 1594 | BB | TRF-0051-98 | Mn/DOT | Sect 5311: Scott County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 480 | | 77 | | 402 |
| 1595 | BB | TRF-3703-98 | Mn/DOT | Sect 5311: Hastings Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 197 | | 38 | | 159 |
| 1596 | BB | TRF-MCTO-98 | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization-Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 77,724 | 0 | 0 | 0 | 77,724 |
| 1597 | BB | TRF-MCTO-98A | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization - Project to Be Determined | 0.0 | B9 | Operate Bus | FTA | 16,250 | 0 | 13,000 | 0 | 3,250 |
| 1598 | BB | TRS-0010-98 | Mn/DOT | Chisago Co Transit (Heartland Express) - Vehicle Replacement | 0.0 | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 1599 | EN | 110-090-01 | City of Brooklyn Park | West River Road Corridor Enhancements-73rd Ave to TH 252 | 0.0 | EN | Unclassified/Miscellaneous | EN | 634 | 500 | 0 | 0 | 134 |
| 1600 | EN | 163-090-01 | City of St Louis Park | Southwest Regional Trail-Cedar Lake Park to Hopkins Trailhead of Henn Parks Reg Trail | 0.0 | EN | Unclassified/Miscellaneous | EN | 625 | 500 | 0 | 0 | 125 |
| 1601 | EN | 164-080-08 | City of St Paul | Como Park Streetcar Station Renovation | 0.0 | EN | Unclassified/Miscellaneous | EN | 680 | 500 | 0 | 0 | 180 |
| 1602 | EN | 164-090-04 | City of St Paul | Mississippi River Trail-Warner Rd Segment | 0.0 | EN | Unclassified/Miscellaneous | EN | 420 | 336 | 0 | 0 | 84 |
| 1603 | EN | 209-090-01 | City of Vadnais Heights | Centerville Road Trail-CSAH 96 to Vadnais Blvd | 0.0 | EN | Unclassified/Miscellaneous | EN | 400 | 320 | 0 | 0 | 80 |
| 1604 | EN | 62-090-01 | Ramsey County | Burlington Northern Regional Trail-Johnson Pkwy to Frost Ave | 0.0 | EN | Unclassified/Miscellaneous | EN | 450 | 360 | 0 | 0 | 90 |
| 1605 | EN | 92-090-05 | MN DNR | Gateway Trail Phase II Extension-Cayuga St to Pennsylvania | 0.0 | EN | Unclassified/Miscellaneous | EN | 493 | 394 | 0 | 0 | 99 |
| 1606 | EN | 94-080-02 | MN Historical Society | Sibley Historic Site-Bldg Rehab & Archaeological Work | 0.0 | EN | Historic Preservation | EN | 250 | 200 | 0 | 0 | 50 |
| 1607 | RR | 10-00112 | Mn/DOT | CSAH 10, Chaska-Upgrade Signals, Install Gates & Rubber Surface | 0.0 | SR | RR Crossing Improvements | RRS | 130 | 104 | 0 | 0 | 26 |
| 1608 | RR | 19-00120 | Mn/DOT | MSAS 108, Biscayne Ave, Rosemount - Install Cantilever Signals & Gates | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 1609 | RR | 19-00121 | Mn/DOT | MSAS 105, Holyoke Ave, Lakeville - Install Signals | 0.0 | SR | Railroad Signals | RRS | 100 | 80 | 0 | 0 | 20 |
| 1610 | RR | 27-00215 | Mn/DOT | Mun 459, Talmage Ave, Mpls-Upgrade Circuitry | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 92

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|--|-------|------|----------------------------|----------------|--------|-------|-----|----|-------|
| 1611 | RR | 27-00218 | Mn/DOT | Mun 1629,Cedar Lake Blvd, Mpls - Upgrade Signals & Surface | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 0 | 30 |
| 1612 | RR | 62-00165 | Mn/DOT | MSAS 232, Como Ave, St Paul-Upgrade Circuitry | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1613 | RR | 62-00166 | Mn/DOT | Mun 516, Como Place, St Paul-Upgrade Circuitry | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1614 | RR | 62-00167 | Mn/DOT | CSAH 60, Otter Lake Rd, Ramsey Co-Upgrade Signals | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 1615 | RR | 62-00168 | Mn/DOT | MSAS 219, Terminal Rd, Roseville-Upgrade Signals | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 1616 | RR | 62-00169 | Mn/DOT | CSAH 44, Silver Lake Rd, New Brighton (Ramsey Co)-Upgrade Signals | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 1617 | RR | 82-00119 | Mn/DOT | Mun 43, 12th St, Newport-Upgrade Signals | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 0 | 30 |
| 1618 | CSAH 1 | 02-601-37 | Anoka County | E River Rd from Rickard Rd to 84th Ave - Reconstruct from 4-Lane Undivided to 4-Lane Divided | 0.0 | RC | Grade and Surface | UG | 2,600 | 2,080 | 0 | 0 | 520 |
| 1619 | CSAH 1 | 02-601-39 | Anoka County | CSAH 1 (Coon Rapids Blvd) at CSAH 78 (Hanson Blvd) - Signal Revision & Channelization | 0.0 | SH | Traffic Signal Revision | HES | 325 | 260 | 0 | 0 | 65 |
| 1620 | CSAH 1 | 27-601-30 | Hennepin County | At CSAH 35 (Portland Ave) - Signal Rebuild | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 0 | 20 |
| 1621 | CSAH 9 | 13-609-18 | Chisago County | TH 8 to CSAH 37 in Center City - Reconstruct | 0.0 | RC | Grade and Surface | STP | 320 | 256 | 0 | 0 | 64 |
| 1622 | CSAH 14 | 02-614-22 | Anoka County | CSAH 14 (Main St) at CSAH 23 (Lake Drive)-Overhead Flasher | 0.0 | SH | Warning Flashers | HES | 20 | 16 | 0 | 0 | 4 |
| 1623 | CSAH 22 | 13-622-03 | Chisago County | At I-35 in Wyoming - Reconstruct Roadway & Bridge 13801 | 0.0 | RC | Grade, Surface and Bridge | STP | 656 | 525 | 0 | 0 | 131 |
| 1624 | CSAH 32 | 27-632-21 | Hennepin County | CSAH 32 (Penn Ave) at 98th St - Signal Rebuild | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 0 | 20 |
| 1625 | CSAH 35 | 27-635-17 | Hennepin County | CSAH 35 (Portland Ave) at 86th St - Signal Rebuild | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 0 | 20 |
| 1626 | I-35W | 90-071-01 | MCTO | I-35W Service Expansion / Reorganization | 0.0 | TR | Unclassified/Miscellaneous | CMA | 3,875 | 3,100 | 0 | 0 | 775 |
| 1627 | CSAH 42/46 | 62-642-03 | Ramsey/Hennepin Counties | Ford Pkwy Over Mississippi River - Rep Bridge 3575 | 0.0 | BR | Bridge Replacement | BROS | 10,000 | 8,000 | 0 | 0 | 2,000 |
| 1628 | CSAH 52 | 27-652-29 | Hennepin County | At 86th Street - Signal Rebuild | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 0 | 20 |
| 1629 | CR 63 | 70-598-02 | Scott County | Repl Bridge L-3046 Over Sand Creek, 1 Mi N of Jordan | 0.0 | BR | Bridge Replacement | BROS | 150 | 120 | 0 | 0 | 30 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 93

STIP FOR FY 1997-99

District/ATP : M
Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|--------------------|---------------------|--|-------|------|----------------------------|----------------|--------|-------|-----|-------|-------|
| 1630 | 80TH ST | 107-399-17 | City of Bloomington | 79th/80th St from Chicago to Cedar - Reconstruct | 0.0 | RC | Grade and Surface | UG | 3,588 | 2,870 | 0 | 0 | 718 |
| 1631 | CSAH 152 | 27-752-10 | Hennepin County | CSAH 152 (Brooklyn Blvd) at Regent Ave/73rd Ave - Signal Rebuild | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 0 | 20 |
| 1632 | CSAH 156 | 27-756-16 | Hennepin County | Winnetka Ave at 49th Ave N - Signal Rebuild | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 0 | 20 |
| 1633 | LANDSCAPE | 880M-RB-98 | Mn/DOT | 1998 Landscape Partnership | 0.0 | RB | Landscaping | SF | 75 | 0 | 0 | 75 | 0 |
| 1634 | ITS | ARTIC (98) | Mn/DOT | Advanced Rural Traffic Info & Coord. | 0.0 | TM | Traffic Mgmt. System | ITS | 117 | 57 | 0 | 30 | 30 |
| 1635 | ITS | AUSCI-2 (98) | Mn/DOT | Automated Urban Signal Control - Phase 2 | 0.0 | TM | Traffic Mgmt. System | ITS | 914 | 704 | 0 | 29 | 181 |
| 1636 | ITS | CVO PROJ (98) | Mn/DOT | Commercial Vehicle Operations Bus Plan | 0.0 | TM | Traffic Mgmt. System | ITS | 500 | 300 | 0 | 100 | 100 |
| 1637 | ITS | ICTM (98) | Mn/DOT | Integrated Corridor Traffic Management | 0.0 | TM | Traffic Mgmt. System | ITS | 1,115 | 610 | 0 | 139 | 367 |
| 1638 | ITS | ITS (98) | Mn/DOT | New ITS Projects | 0.0 | TM | Traffic Mgmt. System | ITS | 1,874 | 0 | 0 | 1,874 | 0 |
| 1639 | ITS | MANAGE (98) | Mn/DOT | Management 1998 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 1,650 | 250 | 0 | 0 | 1,400 |
| 1640 | ITS | MD OPS/MAINT (98) | Mn/DOT | Model Deployment Operations and Maintenance | 0.0 | TM | Unclassified/Miscellaneous | ITS | 1,500 | 0 | 0 | 1,000 | 500 |
| 1641 | ITS | MODEL DEPLOY (98) | Mn/DOT | Model Deployment Phase 2 | 0.0 | TM | Unclassified/Miscellaneous | ITS | 14,000 | 0 | 0 | 9,000 | 5,000 |
| 1642 | ITS | ONE-STOP (98) | Mn/DOT | One-Stop Shopping | 0.0 | TM | Traffic Mgmt. System | ITS | 39 | 0 | 0 | 35 | 4 |
| 1643 | ITS | POLARIS (98) | Mn/DOT | Polaris-Architecture | 0.0 | TM | Traffic Mgmt. System | ITS | 251 | 128 | 0 | 123 | 0 |
| 1644 | ITS | SMARTDARTS -2 (98) | Mn/DOT | Smart Darts Phase 2 | 0.0 | TM | Traffic Mgmt. System | ITS | 19 | 0 | 0 | 19 | 0 |
| 1645 | ITS | TRILOGY (98) | Mn/DOT | Trilogy | 0.0 | TM | Traffic Mgmt. System | ITS | 1,104 | 683 | 0 | 171 | 250 |
| 1646 | ITS | UM (322) (98) | Mn/DOT | U of M Agreement (322) (98) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 10 | 8 | 0 | 0 | 2 |
| 1647 | ITS | UM (327) (98) | Mn/DOT | U of M Agreement (327) (98) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 300 | 240 | 0 | 0 | 60 |
| 1648 | ITS | UM 73952 (98) | Mn/DOT | U of M Agreement 73952 (98) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 20 | 16 | 0 | 0 | 4 |
| 1649 | ITS | UM 74580 (98) | Mn/DOT | U of M Agreement 74580 (98) | 0.0 | TM | Unclassified/Miscellaneous | ITS | 50 | 40 | 0 | 0 | 10 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 94

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|--------|--------|-----|-------|-------|
| 1650 | TH 5 | 8214-120 | Mn/DOT | At CSAH 15 in Lake Elmo - Signal Installation | 0.0 | SH | Traffic Signal Installation | HES | 110 | 88 | 0 | 22 | 0 |
| 1651 | TH 5 | 8214-124 | Mn/DOT | At I-694 Ramps in Oakdale - Signal Installation & Interconnection (East Ramp-HES; West Ramp-SF) | 0.0 | SH | Traffic Signal Installation | HES | 225 | 100 | 0 | 125 | 0 |
| 1652 | TH 7 | 1003-25 | Mn/DOT | TH 25 to St Bonifacius - Mill & Overlay | 5.5 | RS | Mill and Overlay | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 1653 | TH 7 | 2706-193 | Mn/DOT | I-494 to TH 100 - Mill & Overlay | 5.3 | RS | Mill and Overlay | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 1654 | TH 10 | 0214-02043 | Mn/DOT | Polk St Over TH 10-Bridge 02043 (Stage 4) | 0.0 | MC | New Bridge | NH | 1,650 | 1,320 | 0 | 330 | 0 |
| 1655 | TH 10 | 0214-13 | Mn/DOT | University Ave to TH 65-Grade, Surface, Signals, Noise Walls, Etc | 1.0 | MC | Grade and Surface | NH | 9,900 | 7,920 | 0 | 1,980 | 0 |
| 1656 | TH 10 | 0214-20 | Mn/DOT | Co Rd 51 (University Ave) to TH 65-Signing (Stage 4) | 0.0 | MC | Signing | NH | 430 | 344 | 0 | 86 | 0 |
| 1657 | TH 10 | 0214-21 | Mn/DOT | Co Rd 51 (University Ave) to TH 65-Lighting (Stage 4) | 0.0 | MC | Lighting | NH | 270 | 216 | 0 | 54 | 0 |
| 1658 | TH 12 | 2713-66 | Mn/DOT | Under Luce Line Trail 4.5 Mi W of I-494 - Replace Bridge 4643 | 0.0 | BR | Grade, Surface and Bridge | BR | 107 | 85 | 0 | 21 | 0 |
| 1659 | TH 13 | 1901-131 | Mn/DOT | CSAH 5 to Lynn Avenue - Signal Installation & Interconnection | 0.0 | SH | Traffic Signal Installation | HES | 200 | 160 | 0 | 40 | 0 |
| 1660 | TH 13 | 7001-77 | Mn/DOT | Duluth Ave to Co Rd 44 - Signal Interconnection | 0.9 | SH | Traffic Signal Revision | HES | 35 | 28 | 0 | 7 | 0 |
| 1661 | TH 25 | 1007-130 | Mn/DOT | Over Stream 0.5 Mi W of Watertown - Replace Bridge 130 | | BR | Bridge Replacement | SF | 220 | 0 | 0 | 220 | 0 |
| 1662 | TH 25 | 1007-5184 | Mn/DOT | Over S Fork Crow River 1.6 Mi S of Watertown - Replace Bridge 5184 | | BR | Bridge Replacement | SF | 700 | 0 | 0 | 700 | 0 |
| 1663 | I-35E | 1982-125 | Mn/DOT | At Co Rd 11 North Ramp - Signal Installation | 0.0 | SC | Traffic Signal Installation | SF | 120 | 0 | 0 | 120 | 0 |
| 1664 | I-35E | 1982-126 | Mn/DOT | At CSAH 26 (Lone Oak Rd) in Eagan - Signal Revision & Dual Left Turn Lane | 0.0 | SC | Traffic Signal Revision | SF | 80 | 0 | 0 | 80 | 0 |
| 1665 | I-35W | 0280-9831 | Mn/DOT | Under Sunset & Co Rd J - Paint Bridges 9831, 9606 | 0.0 | BI | Paint Bridge | IM | 350 | 280 | 0 | 70 | 0 |
| 1666 | I-35W | 2783-9340 | Mn/DOT | Over Mississippi River - Replace Joints & Railing Bridge 9340 | 0.0 | BI | Paint Bridge | IM | 700 | 560 | 0 | 140 | 0 |
| 1667 | TH 36 | 6211-62070 | Mn/DOT | Over TH 61-Overlay & Rep Joints Bridge 62070 | 0.0 | BI | Bridge Overlay | SF | 165 | 0 | 0 | 165 | 0 |
| 1668 | TH 36 | 8214-114 | Mn/DOT | From Washington Ave to St Croix River - Grading, Surfacing, Lighting, Signing, Land Spans to Bridge 82011, Etc | 2.0 | MC | Grade, Surface and Bridge | NH | 23,750 | 15,800 | 0 | 3,950 | 4,000 |
| 1669 | TH 36 | 8214-122 | Mn/DOT | Bridge 82011 Over St Croix River-Historical Mitigation | 0.0 | BR | Unclassified/Miscellaneous | BR | 100 | 80 | 0 | 20 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 95

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|--------|--------|-----|-------|-------|
| 1670 | TH 36 | 8214-125 | Mn/DOT | St Croix River Bridge - Wetland Mitigation | 0.0 | BR | Unclassified/Miscellaneous | NH | 600 | 480 | 0 | 120 | 0 |
| 1671 | TH 41 | 7010-18 | Mn/DOT | Over MN River Overflow 0.8 Mi N of TH 169 - Repl Bridge 6763 & A | 0.0 | BR | Bridge Replacement | BR | 843 | 674 | 0 | 169 | 0 |
| 1672 | TH 47 | 0206-48 | Mn/DOT | TH 47, Ferry St in Anoka-Upgrade Circuitry | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 10 | 0 |
| 1673 | TH 47 | 2726-60 | Mn/DOT | Univ. Ave. Over St. Anthony, Soo Line, & BN RR - Repl. 3 Bridges | 0.0 | BR | Bridge Replacement | UG | 7,200 | 5,760 | 0 | 1,440 | 0 |
| 1674 | TH 50 | 1904-14 | Mn/DOT | E of Vermillion River to Hampton - Mill, Widen, & Overlay | 3.3 | RD | Mill and Overlay | SF | 400 | 0 | 0 | 400 | 0 |
| 1675 | TH 52 | 1905-24 | Mn/DOT | Co Rd 86 in Hampton to TH 50 - Mill & Overlay | 4.9 | RS | Mill and Overlay | SF | 760 | 0 | 0 | 760 | 0 |
| 1676 | TH 55 | 2722-53 | Mn/DOT | Arrowhead to Hunter Dr - Construct 4-Lane Roadway | 0.0 | AM | Grade and Surface | SF | 3,290 | 0 | 0 | 3,290 | 0 |
| 1677 | TH 55 | 2724-105 | Mn/DOT | I-94 to E 29th St - Gr, Surf, Util, Ret Walls, Sigs, Lights, | 0.0 | MC | Grade and Surface | DEMO | 16,000 | 10,800 | 0 | 1,200 | 4,000 |
| 1678 | TH 61 | 1913-54 | Mn/DOT | TH 316 to Mississippi River - Mill & Overlay | 14.1 | RS | Surfacing | SF | 350 | 0 | 0 | 350 | 0 |
| 1679 | TH 61 | 6220-63 | Mn/DOT | N of I-494 to N of Burns Avenue - Mill & Overlay | 4.8 | RS | Mill and Overlay | SF | 800 | 0 | 0 | 800 | 0 |
| 1680 | TH 61 | 6222-130 | Mn/DOT | TH 244 to Co Rd F - Signal Interconnection | 10.3 | SH | Traffic Signal Revision | HES | 60 | 48 | 0 | 12 | 0 |
| 1681 | TH 61 | 6222-131 | Mn/DOT | At Roselawn Ave in Maplewood - Signal Installation | 0.0 | SC | Traffic Signal Installation | SF | 155 | 0 | 0 | 155 | 0 |
| 1682 | TH 62 | 2774-27524 | Mn/DOT | Under 43rd Ave S & Under Bloomington Ave-Overlay & Rep Joints Bridge 27524, 27525 | | BI | Bridge Repair | SF | 160 | 0 | 0 | 160 | 0 |
| 1683 | TH 65 | 0208-98 | Mn/DOT | At Bunker Lake Rd (Co Rd 116) - Signal Rebuild (Hes) & Cross Street Channelization (SF) | 0.0 | SH | Traffic Signal Revision | HES | 510 | 88 | 0 | 422 | 0 |
| 1684 | TH 77 | 1925-35 | Mn/DOT | TH 13 to Minnesota River - Mill & Overlay | 0.7 | RS | Mill and Overlay | SF | 270 | 0 | 0 | 270 | 0 |
| 1685 | TH 88 | 6202-42 | Mn/DOT | At Co Rd C2 - Signal Installation | 0.0 | SH | Traffic Signal Installation | HES | 100 | 80 | 0 | 20 | 0 |
| 1686 | I-94 | 2781-27842 | Mn/DOT | Under Ramp to WB at TH 65 & St Anthony Over Fairview - Overlay & Rep Joints Bridge 27842, 62839 | 0.0 | BI | Bridge Overlay | IM | 175 | 140 | 0 | 35 | 0 |
| 1687 | I-94 | 2781-337 | Mn/DOT | Lowry Hill Tunnel-Tunnel Equipment Modernization & Cameras | 0.0 | RD | Unclassified/Miscellaneous | IM | 1,950 | 1,755 | 0 | 195 | 0 |
| 1688 | I-94 | 2781-386 | Mn/DOT | I-394 to I-694-Changeable Message Signs | 0.0 | TM | Signing | SF | 200 | 0 | 0 | 200 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 96

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|--------|--------|-----|-------|-------|
| 1689 | TH 100 | 2735-27002 | Mn/DOT | Over Duluth St & TH 55 Over RR E of TH 100-Overlay & Rep Joints on Bridges 27002, 5891 | 0.0 | BI | Bridge Overlay | SF | 310 | 0 | 0 | 310 | 0 |
| 1690 | TH 100 | 2763-9500 | Mn/DOT | Over TH 62 - Rep Expansion Joints Bridge 9500 | | BI | Bridge Repair | SF | 40 | 0 | 0 | 40 | 0 |
| 1691 | TH 101 | 1009-11 | Mn/DOT | TH 212 to 0.1 Mi S of TH 5 - Mill & Overlay | 3.6 | RS | Mill and Overlay | SF | 330 | 0 | 0 | 330 | 0 |
| 1692 | TH 101 | 1010-8 | Mn/DOT | 0.3 Mi W of TH 5 to 0.4 Mi S of TH 7 - Mill & Overlay | 3.8 | RS | Mill and Overlay | SF | 330 | 0 | 0 | 330 | 0 |
| 1693 | TH 101 | 2736-40 | Mn/DOT | 0.1 Mi N of Lake St to CSAH 101 WB (Old TH 12) - Mill & Overlay | 3.5 | RS | Mill and Overlay | SF | 0 | 0 | 0 | 0 | 0 |
| 1694 | TH 101 | 2738-15 | Mn/DOT | I-94 to TH 10 (Rogers to Elk River) - Landscaping | 6.9 | MC | Landscaping | STP | 165 | 132 | 0 | 33 | 0 |
| 1695 | TH 110 | 1918-95 | Mn/DOT | Delaware to Mendota Rd - Signal Interconnection | 0.8 | SH | Traffic Signal Revision | HES | 40 | 32 | 0 | 8 | 0 |
| 1696 | TH 110 | 1918-96 | Mn/DOT | I-35E to I-494 - Mill & Overlay | 3.7 | RS | Mill and Overlay | SF | 730 | 0 | 0 | 730 | 0 |
| 1697 | TH 120 | 6227-54 | Mn/DOT | Minnehaha to S Jct TH 5 & Larpenteur to N Jct TH 5 - Signal Interconnection | 0.0 | SH | Traffic Signal Revision | HES | 67 | 54 | 0 | 13 | 0 |
| 1698 | TH 120 | 6227-55 | Mn/DOT | TH 120, Century Ave, Maplewood - Upgrade Circuitry & 12" Lenses | 0.0 | SR | RR Crossing Improvements | RRS | 75 | 60 | 0 | 15 | 0 |
| 1699 | TH 120 | 8220-11 | Mn/DOT | At Lower Afton Rd in Woodbury/Maplewood - Signal Installation & Channelization | 0.0 | SC | Traffic Signal Installation | SF | 750 | 0 | 0 | 750 | 0 |
| 1700 | TH 122 | 2759-9360 | Mn/DOT | Washington Ave Over Mississippi River - Partial Paint Bridge 9360 | | BI | Paint Bridge | SF | 0 | 0 | 0 | 0 | 0 |
| 1701 | TH 169 | 2744-50 | Mn/DOT | At Regional Center Rd in Eden Prairie - Signal Installation & Interconnection | 0.0 | SH | Traffic Signal Installation | HES | 135 | 108 | 0 | 27 | 0 |
| 1702 | TH 169 | 2772-21 | Mn/DOT | I-494 to TH 62 - Mill & Overlay | 2.2 | RS | Mill and Overlay | SF | 400 | 0 | 0 | 400 | 0 |
| 1703 | TH 169 | 2772-22 | Mn/DOT | At 49th Ave Ramps - Signal Installation | 0.0 | SC | Traffic Signal Installation | SF | 230 | 0 | 0 | 230 | 0 |
| 1704 | TH 169 | 2772-23 | Mn/DOT | At Medicine Lake Road East Ramp - Signal Installation | 0.0 | SC | Traffic Signal Installation | SF | 110 | 0 | 0 | 110 | 0 |
| 1705 | TH 169 | 2772-27523 | Mn/DOT | Under Bass Lake Rd, 49th Ave, Londonderry Rd, & 7th St S-Overlay & Rep Joints Bridges 27523, 27555, 27566, 27567 | 0.0 | BI | Bridge Overlay | SF | 465 | 0 | 0 | 465 | 0 |
| 1706 | TH 212 | 1013-67 | Mn/DOT | Faxon Road to CSAH 33 in Norwood - Signal Interconnection | 0.5 | SH | Traffic Signal Revision | HES | 25 | 20 | 0 | 5 | 0 |
| 1707 | TH 212 | 2762-11 | Mn/DOT | 0.5 Mi E of Mitchell Rd to I-494-Grading, Surfacing of Stage 1 | 1.0 | MC | Grade and Surface | NH | 11,075 | 8,860 | 0 | 2,215 | 0 |
| 1708 | TH 212 | 2762-13 | Mn/DOT | 0.25 Mi W of Wallace Rd to 0.5 Mi E of Mitchell Rd-Grading, Surfacing, Etc. (Stage 2) | 1.2 | MC | Grade and Surface | NH | 15,000 | 12,000 | 0 | 3,000 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 97

STIP FOR FY 1997-99

District/ATP : **M**

Fiscal year : **1998**

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|--------|-------|-----|-------|-------|
| 1709 | TH 212 | 2762-27144 | Mn/DOT | W.B. TH 5 Over Martin Drive-Bridge 27144 | 0.0 | MC | New Bridge | NH | 550 | 440 | 0 | 110 | 0 |
| 1710 | TH 212 | 2762-27145 | Mn/DOT | W.B. TH 212 Over Wallace Rd-Bridge 27145 | 0.0 | MC | New Bridge | NH | 750 | 600 | 0 | 150 | 0 |
| 1711 | TH 212 | 2762-27146 | Mn/DOT | E.B. TH 212 Over Wallace Rd-Bridge 27146 | 0.0 | MC | New Bridge | NH | 750 | 600 | 0 | 150 | 0 |
| 1712 | TH 212 | 2762-27147 | Mn/DOT | Mitchell Road Over TH 212-Bridge 27147 | 0.0 | MC | New Bridge | NH | 1,725 | 1,380 | 0 | 345 | 0 |
| 1713 | TH 212 | 2762-27148 | Mn/DOT | Prairie Center Drive Over TH 212-Bridge 27148 | 0.0 | MC | New Bridge | NH | 2,500 | 2,000 | 0 | 500 | 0 |
| 1714 | TH 212 | 2762-27150 | Mn/DOT | E.B. TH 5 Over Wallace Rd-Bridge 27150 | 0.0 | MC | New Bridge | NH | 550 | 440 | 0 | 110 | 0 |
| 1715 | TH 212 | 2762-27194 | Mn/DOT | E.B. TH 212 Over Wallace Rd-Bridge 27146 | 0.0 | MC | New Bridge | NH | 2,100 | 1,680 | 0 | 420 | 0 |
| 1716 | TH 244 | 8219-18 | Mn/DOT | At CSAH 12 in Mahtomedi - Signal Installation & Channelization | 0.0 | SC | Traffic Signal Installation | SF | 250 | 0 | 0 | 250 | 0 |
| 1717 | TH 252 | 2748-45 | Mn/DOT | I-94 to TH 610 - Mill & Overlay | 4.1 | RS | Mill and Overlay | SF | 980 | 0 | 0 | 980 | 0 |
| 1718 | TH 280 | 6241-62821 | Mn/DOT | SB 280 Under Ramp (Bridge 62821) & Under Wabash Ave (Bridge 62843)-Overlay & Joint Replacement | 0.0 | BI | Bridge Overlay | SF | 180 | 0 | 0 | 180 | 0 |
| 1719 | TH 288 | 0213-08 | Mn/DOT | At Co Rd 79 - Signal Installation & Channelization | | SC | Spot Improvement | SF | 140 | 0 | 0 | 140 | 0 |
| 1720 | I-494 | 1985-120 | Mn/DOT | Robert St to I-35E - Mill & Overlay | 3.6 | RS | Mill and Overlay | IM | 1,070 | 856 | 0 | 214 | 0 |
| 1721 | I-494 | 2785-290 | Mn/DOT | At TH 169 - Reconstruct Interchange, Etc. | 0.0 | MC | Grade, Surface and Bridge | IM | 6,000 | 4,800 | 0 | 1,200 | 0 |
| 1722 | I-494 | 2785-9741 | Mn/DOT | Over TH 5 - Rehab Bridges 9741, 9742 | 0.0 | BI | Bridge Repair | IM | 2,400 | 2,160 | 0 | 240 | 0 |
| 1723 | I-494 | 2785-9755 | Mn/DOT | Over CSAH 5, Creek, Trail - Repl Superst & Widen Bridges 9755, 9756 | 0.0 | BI | Widen and Redeck | IM | 5,000 | 4,500 | 0 | 500 | 0 |
| 1724 | I-494 | 2785-9759 | Mn/DOT | Over BN Inc & Stone Rd - Repl Superst & Widen Bridges 9759 & 9760 | 0.0 | BI | Widen and Redeck | IM | 3,000 | 2,700 | 0 | 300 | 0 |
| 1725 | I-494 | 8285-9883 | Mn/DOT | Under TH 120 in Woodbury - Rehab Bridge 9883; Overlay & Joints on Bridge 82017 | 0.0 | BI | Bridge Repair | IM | 1,100 | 880 | 0 | 220 | 0 |
| 1726 | TH 610 | 2771-11 | Mn/DOT | 0.25 Mi E of France Ave to W End of Bridge Over Miss River-Grading, Surfacing, Signals, Etc. - Stage 2 | 1.3 | MC | Grade, Surface and Bridge | DEMO | 12,325 | 9,860 | 0 | 2,465 | 0 |
| 1727 | TH 610 | 2771-15 | Mn/DOT | TH 169 to Hampshire Ave Ave-Grading, Surfacing, Signals, Etc-Stage 4 | 1.5 | MC | Grade, Surface and Bridge | DEMO/NH | 11,900 | 9,520 | 0 | 2,380 | 0 |
| 1728 | TH 610 | 2771-27217 | Mn/DOT | TH 610 Under TH 252 NB Ramp B-Bridge 27217 | 0.0 | MC | New Bridge | DEMO | 1,800 | 1,440 | 0 | 360 | 0 |
| 1729 | TH 610 | 2771-27218 | Mn/DOT | TH 610 Under TH 252 NB Ramp C-Bridge 27218 | 0.0 | MC | New Bridge | DEMO | 2,300 | 1,840 | 0 | 460 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 98

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1998

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|--------|-------|-----|--------|-------|
| 1730 | TH 610 | 2771-27219 | Mn/DOT | Ramp B Under TH 252 SB Ramp C-Bridge 27219 | 0.0 | MC | New Bridge | DEMO | 1,900 | 1,520 | 0 | 380 | 0 |
| 1731 | TH 610 | 2771-27220 | Mn/DOT | Ped Bridge Over TH 610 West of TH 252-Bridge 27220 | 0.0 | MC | New Bridge | DEMO | 1,200 | 960 | 0 | 240 | 0 |
| 1732 | TH 610 | 2771-27225 | Mn/DOT | TH 610 Under West Broadway Ave-Bridge 27225 | 0.0 | MC | New Bridge | DEMO | 1,500 | 1,200 | 0 | 300 | 0 |
| 1733 | TH 610 | 2771-27233 | Mn/DOT | TH 610 WB Over TH 169-Bridge 27233 | 0.0 | MC | New Bridge | DEMO | 950 | 760 | 0 | 190 | 0 |
| 1734 | TH 610 | 2771-27234 | Mn/DOT | TH 610 EB Over TH 169-Bridge 27234 | 0.0 | MC | New Bridge | DEMO | 800 | 640 | 0 | 160 | 0 |
| 1735 | I-694 | 6285-116 | Mn/DOT | At Hamline Ave (Co Rd F) - Signal Installation & Left Turn Modification | 0.0 | SH | Traffic Signal Installation | HES | 150 | 120 | 0 | 30 | 0 |
| 1736 | TH 952 | 1908-67 | Mn/DOT | TH 110 to Mississippi River - Mill & Overlay | 4.4 | RS | Mill and Overlay | SF | 500 | 0 | 0 | 500 | 0 |
| 1737 | TH 999 | 8809-160 | Mn/DOT | Metrowide-Loop Detector Replacement | 0.0 | TM | Traffic Mgmt. System | SF | 60 | 0 | 0 | 60 | 0 |
| 1738 | TH 999 | 8809-161 | Mn/DOT | Metrowide-Cabinet Modifications at HOV Meter Bypasses | 0.0 | TM | Traffic Mgmt. System | SF | 120 | 0 | 0 | 120 | 0 |
| 1739 | TH 999 | 8809-162 | Mn/DOT | Metrowide - Refurbish Ramp Control Signals | 0.0 | TM | Traffic Mgmt. System | SF | 100 | 0 | 0 | 100 | 0 |
| 1740 | TH 999 | 8809-163 | Mn/DOT | On I-94 from TMC to I-694 & on I-694 from I-94 to I-35W-Upgrade TMS | 0.0 | TM | Traffic Mgmt. System | IM | 600 | 480 | 0 | 120 | 0 |
| 1741 | TH 999 | 8809-164 | Mn/DOT | State Entryways Beautification | 0.0 | EN | Landscaping | EN | 110 | 88 | 0 | 22 | 0 |
| 1742 | TH 999 | 8809-172 | Mn/DOT | Divisionwide - Install Traffic Counting Stations | | TM | Traffic Mgmt. System | SF | 250 | 0 | 0 | 250 | 0 |
| 1743 | TH 999 | 8809-173 | Mn/DOT | Upgrade TMC Control Room | | TM | Traffic Mgmt. System | SF | 75 | 0 | 0 | 75 | 0 |
| 1744 | TH 999 | 8809-174 | Mn/DOT | Upgrade 170 Controllers | | TM | Traffic Mgmt. System | SF | 150 | 0 | 0 | 150 | 0 |
| 1745 | TH 999 | 8809-74 | Mn/DOT | On I-35W from Crystal Lake Rd to Minn River, on I-35E from S Jct I-35W to Yankee Doodle Rd, & on TH 77 from I-35E to Minn | 0.0 | TM | Traffic Mgmt. System | IM | 3,500 | 3,150 | 0 | 350 | 0 |
| 1746 | TH 999 | 880M-AM-98 | Mn/DOT | Metro Set Aside for Municipal Agreements FY 98 | 0.0 | AM | Cooperative Const Agreement | SF | 3,000 | 0 | 0 | 3,000 | 0 |
| 1747 | TH 999 | 880M-BI-98 | Mn/DOT | Metrowide Set Aside to Retrofit Pedestrian Fences on Bridges | 0.0 | BI | Fencing | SF | 200 | 0 | 0 | 200 | 0 |
| 1748 | TH 999 | 880M-NA-98 | Mn/DOT | Metro Set Aside for Noise Abatement for FY 98 | | | Noise Abatement | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 1749 | TH 999 | 880M-P/R-98 | Mn/DOT | Metro Set Aside for Transit/Rideshare Enhancements for FY 98 | | TM | Unclassified/Miscellaneous | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 1750 | TH 999 | 880M-RW-98 | Mn/DOT | Right of Way/Access Control Set Aside for Metro Division FY98 | | RW | Right of Way | SF | 15,000 | 0 | 0 | 15,000 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 99

STIP FOR FY 1997-99District/ATP : **M**Fiscal year : **1998**

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 1751 | TH 999 | 880M-SC-98 | Mn/DOT | Metrowide - Signal Preservation Set Aside for FY 98 | 0.0 | SC | Traffic Signal Revision | SF | 0 | 0 | 0 | 0 | 0 |
| 1752 | TH 999 | DIST-M-454D | Mn/DOT | Set Aside for Road Repair FY98 | | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 1753 | TH 999 | DIST-M-98-OV | Mn/DOT | Cost Overrun/Supp. Agreement Set Aside for Metro-FY98 | | SA | Supp. Agree. & Cost OVERRUNS | SF | 9,000 | 0 | 0 | 9,000 | 0 |
| 1754 | TH 999 | DIST-M-ENT98 | Mn/DOT | Set Aside for State Entryways FY98 | 0.0 | RB | Unclassified/Miscellaneous | SF | 25 | 0 | 0 | 25 | 0 |
| 1755 | TH 999 | DIST-M-PF98 | Mn/DOT | Set Aside for Prairie to Forest FY98 | 0.0 | RB | Unclassified/Miscellaneous | SF | 40 | 0 | 0 | 40 | 0 |
| 1756 | TH 999 | DIST-M-TRAF98 | Mn/DOT | Set Aside for Traffic Engineering Preservation FY98 | 0.0 | SC | Unclassified/Miscellaneous | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------|---------|---------|--------|--------|---------|
| Totals: | 353,509 | 147,463 | 13,211 | 89,529 | 103,306 |
|---------|---------|---------|--------|--------|---------|

All Dollars in 1000's

08/22/96

Project Listing Page III- 100

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|---------------------------|---|-------|------|----------------------------|----------------|--------|-------|--------|----|--------|
| 1757 | BB | TRF-0009-99 | Mn/DOT | Sect 5311: Carver County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 355 | 0 | 78 | 0 | 277 |
| 1758 | BB | TRF-0010-99 | Mn/DOT | Sect 5311: Chisago County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 132 | 0 | 21 | 0 | 111 |
| 1759 | BB | TRF-0051-99 | Mn/DOT | Sect 5311: Scott County Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 499 | 0 | 81 | 0 | 418 |
| 1760 | BB | TRF-3703-99 | Mn/DOT | Sect 5311: Hastings Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 205 | 0 | 40 | 0 | 165 |
| 1761 | BB | TRF-MCTO-99 | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization-Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 77,724 | 0 | 0 | 0 | 77,724 |
| 1762 | BB | TRF-MCTO-99A | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization - Project to Be Determined | 0.0 | B9 | Operate Bus | FTA | 16,250 | 0 | 13,000 | 0 | 3,250 |
| 1763 | BB | TRS-0010-99 | Mn/DOT | Chisago County Transit (Heartland Express) - Replace Bus | 0.0 | TR | Purchase Bus | STP | 81 | 65 | 0 | 0 | 16 |
| 1764 | BIKE/WALK | 106-090-02 | City of Blaine | Construct Bikeway/Walkway on CSAH 32 from TH 65 to I-35W | 0.0 | BT | Ped./Bike Improvement | UG | 300 | 240 | 0 | 0 | 60 |
| 1765 | CMAQ | 141-070-11 | City of Minneapolis | Downtown Minneapolis TMO | 0.0 | TM | Unclassified/Miscellaneous | CMA | 249 | 199 | 0 | 0 | 50 |
| 1766 | CMAQ | 141-070-12 | City of Minneapolis | Variable Message Signs in Downtown Minneapolis | 0.0 | TM | Traffic Mgmt. System | CMA | 350 | 280 | 0 | 0 | 70 |
| 1767 | CMAQ | 141-070-13 | City of Minneapolis | Priority Vehicle Control Systems on Nicollet Ave and Lake St | 0.0 | TM | Traffic Mgmt. System | CMA | 891 | 563 | 0 | 0 | 328 |
| 1768 | CMAQ | 90-070-08 | TC MET COUNCIL | Regional Transportation Demand Management Program | 0.0 | TM | Traffic Mgmt. System | CMA | 1,625 | 1,300 | 0 | 0 | 325 |
| 1769 | CMAQ | 90-070-09 | I-494 Corridor Commission | I-494 Travel Demand Management Program | 0.0 | TM | Traffic Mgmt. System | CMA | 106 | 84 | 0 | 0 | 22 |
| 1770 | EN | 130-080-02 | City of Hastings | Hastings Multi-Modal Transportation Center | 0.0 | EN | Unclassified/Miscellaneous | EN | 600 | 480 | 0 | 0 | 120 |
| 1771 | EN | 155-020-07 | City of Plymouth | I-494/Co Rd 9 Ped/Bike Bridge | 0.0 | EN | New Bridge | EN | 359 | 269 | 0 | 0 | 90 |
| 1772 | EN | 164-080-07 | City of St Paul | Jackson Street Roundhouse | 0.0 | EN | Unclassified/Miscellaneous | EN | 265 | 212 | 0 | 0 | 53 |
| 1773 | EN | 164-090-03 | City of St Paul | Como Avenue Bikeway Project | 0.0 | EN | Ped./Bike Improvement | EN | 620 | 496 | 0 | 0 | 124 |
| 1774 | EN | 167-090-05 | City of Shoreview | TH 49 Trail-Co Rd 1 to CSAH 96 | 0.0 | EN | Unclassified/Miscellaneous | EN | 333 | 266 | 0 | 0 | 67 |
| 1775 | EN | 179-090-02 | MVTA | Burnsville Transit Bikeway | 0.0 | EN | Ped./Bike Improvement | EN | 493 | 394 | 0 | 0 | 99 |
| 1776 | EN | 185-090-01 | City of Oakdale | Hadley Ave, 10th St, 50th St, Stillwater Blvd-Bike Trails | 0.0 | EN | Ped./Bike Improvement | EN | 500 | 400 | 0 | 0 | 100 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 101

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|--|-------|------|----------------------------|----------------|-------|-------|-----|----|-------|
| 1777 | EN | 27-612-08 | Hennepin County | Cloquet Island Scenic Overlook | 0.0 | EN | Unclassified/Miscellaneous | EN | 400 | 320 | 0 | 0 | 80 |
| 1778 | EN | 90-080-07 | MN Transportation Museum | Rail Passenger Car Restoration | 0.0 | EN | Historic Preservation | EN | 240 | 192 | 0 | 0 | 48 |
| 1779 | EN | 94-080-01 | MN Historical Society | Marine Mill Trails & Ruin Stabilization | 0.0 | EN | Unclassified/Miscellaneous | EN | 102 | 82 | 0 | 0 | 20 |
| 1780 | RR | 27-00211 | Mn/DOT | CSAH 52,Hennepin Ave,Mpls - Install Rubber Surface | 0.0 | SR | Railroad Surfacing | RRS | 85 | 68 | 0 | 0 | 17 |
| 1781 | RR | 27-00216 | Mn/DOT | MSAS 261, E 42nd St, Mpls-Upgrade Signals and Install Rubber Surface | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 0 | 30 |
| 1782 | RR | 27-00217 | Mn/DOT | CSAH 121,Fernbrook Lane, Maple Grove - Install Signals & Rubber Surface | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 0 | 30 |
| 1783 | RR | 27-00219 | Mn/DOT | CSAH 9, 42nd Ave N, Robbinsdale - Upgrade Signals & Install Rubber Surface | 0.0 | SR | Railroad Signals | RRS | 150 | 120 | 0 | 0 | 30 |
| 1784 | RR | 27-00220 | Mn/DOT | Hiawatha Ave Corridor, Mpls (Phase 1)-Corridor Safety at Soo Line Crossings | 0.0 | SR | RR Crossing Improvements | RRS | 400 | 320 | 0 | 0 | 80 |
| 1785 | RR | 27-00221 | Mn/DOT | Valley View Rd, Eden Prairie-Upgrade Circuitry | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1786 | RR | 27-00222 | Mn/DOT | Hiawatha Corridor in Mpls at 35th St - Install New Signals | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 0 | 30 |
| 1787 | RR | 62-00170 | Mn/DOT | CSAH 23,Co Rd C, Roseville - Upgrade Circuitry & 12" Lenses | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1788 | RR | 62-00171 | Mn/DOT | CSAH 19,Co Rd D, Roseville - Upgrade Circuitry & 12" Lenses | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 1789 | XX | 90-080-05 | MCTO | Expand the Foley Park/Ride Facility in Coon Rapids | 0.0 | TR | Unclassified/Miscellaneous | UG | 5,000 | 4,000 | 0 | 0 | 1,000 |
| 1790 | CSAH 10 | 02-610-10 | Anoka County | CSAH 10 (Birch St) at TH 49 (Hodgson Rd) - Signal Installation, Add Left Turn Lane | 0.0 | SH | Spot Improvement | HES | 100 | 80 | 0 | 0 | 20 |
| 1791 | CSAH 23 | 19-623-19 | Dakota County | Reconstruct & Widen CSAH 23 from CSAH 9 to CSAH 70 | 0.0 | RC | Grade and Surface | UG | 6,000 | 4,800 | 0 | 0 | 1,200 |
| 1792 | CSAH 35 | 27-635-18 | Hennepin County | CSAH 35 (Portland Ave) at 90th St - Signal Rebuild | 0.0 | SH | Traffic Signal Revision | HES | 100 | 80 | 0 | 0 | 20 |
| 1793 | I-35W | 90-071-01A | MCTO | I-35W Service Expansion | 0.0 | TR | Unclassified/Miscellaneous | CMA | 4,350 | 3,480 | 0 | 0 | 870 |
| 1794 | CSAH 37 | 13-637-02 | Chisago County | Reconstruction of CSAH 37 - CSAH 20 to CSAH 21 | 4.0 | RC | Grade and Surface | STP | 1,225 | 980 | 0 | 0 | 245 |
| 1795 | CR 46 | 19-596-01 | Dakota County | Reconstruct CR46 from CSAH 31 to TH 52 | 0.0 | RC | Grade and Surface | UG | 5,900 | 4,720 | 0 | 0 | 1,180 |
| 1796 | CSAH 61 | 27-661-28 | Hennepin County | Reconstruct & Widen CSAH 61 from CSAH 10 to I-94 | 0.0 | RC | Grade and Surface | UG | 4,800 | 3,840 | 0 | 0 | 960 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 102

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|-------------------|-----------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1797 | TH 65 | 127-010-13 | City of Fridley | I-694 to E Moore Lake Drive - Turn Lanes, Signal & Multi-Modal Improvements, Etc | 0.0 | TR | Spot Improvement | UG | 1,900 | 1,520 | 0 | 0 | 380 |
| 1798 | CSAH 78 | 02-678-12 | Anoka County | CSAH 78 (Hanson Blvd) at Co Rd 116 (Bunker Lake Blvd) - Signal Rebuild and Channelization | 0.0 | SH | Spot Improvement | HES | 300 | 240 | 0 | 0 | 60 |
| 1799 | CSAH 152 | 27-752-09 | Hennepin County | Wash Ave Over BN - Bridge 27167 (Repl Bridge 6992) & Apprs, | 0.3 | BR | Bridge Replacement | BR | 825 | 660 | 0 | 0 | 165 |
| 1800 | CMAQ | 8809-180 | Mn/DOT | Construction/Maintenance/Special Event Activity Info System | 0.0 | TM | Traffic Mgmt. System | CMA | 519 | 415 | 0 | 104 | 0 |
| 1801 | EN | 2700-27004A | Mn/DOT | Stone Arch Bridge Scour Countermeasures | 0.0 | EN | Bridge Repair | EN | 550 | 440 | 0 | 0 | 110 |
| 1802 | ITS | AUSCI-2 (99) | Mn/DOT | Automated Urban Signal Control - Phase 2 | 0.0 | TM | Traffic Mgmt. System | ITS | 184 | 153 | 0 | 6 | 25 |
| 1803 | ITS | CVOPROJ (99) | Mn/DOT | Commercial Vehicle Operations Bus Plan | 0.0 | TM | Traffic Mgmt. System | ITS | 200 | 0 | 0 | 100 | 100 |
| 1804 | ITS | ITS (99) | Mn/DOT | New ITS Projects | 0.0 | TM | Traffic Mgmt. System | ITS | 1,879 | 0 | 0 | 1,879 | 0 |
| 1805 | ITS | MANAGE (99) | Mn/DOT | Management 1999 | 0.0 | TM | Unclassified/ Miscellaneous | ITS | 1,650 | 250 | 0 | 0 | 1,400 |
| 1806 | ITS | MD OPS/MAINT (99) | Mn/DOT | Model Deployment Operations and Maintenance | 0.0 | TM | Unclassified/ Miscellaneous | ITS | 1,500 | 0 | 0 | 1,000 | 500 |
| 1807 | ITS | TRILOGY (99) | Mn/DOT | Trilogy | 0.0 | TM | Traffic Mgmt. System | ITS | 75 | 60 | 0 | 15 | 0 |
| 1808 | TH 3 | 1921-65 | Mn/DOT | At Ann Marie Trail - Turn Lane Improvements | 0.0 | SC | Turn Lanes | SF | 150 | 0 | 0 | 150 | 0 |
| 1809 | TH 5 | 1002-61 | Mn/DOT | TH 41 to CSAH 17-Grading, Surfacing, 4 Lanes | 2.2 | MC | Grade and Surface | STP | 8,000 | 6,400 | 0 | 1,600 | 0 |
| 1810 | TH 10 | 0214-23 | Mn/DOT | From Egret Blvd to the N Jct TH 47, 10, 610 - Landscaping | 0.0 | MC | Landscaping | NH | 200 | 160 | 0 | 40 | 0 |
| 1811 | TH 10 | 0214-24 | Mn/DOT | From N Jct TH 47, 10, 610 to 0.2 Mi E of TH 65 - Landscaping | 0.0 | MC | Landscaping | NH | 325 | 260 | 0 | 65 | 0 |
| 1812 | TH 10 | 8202-24 | Mn/DOT | TH 61 to the St Croix River - Reconstruct | 3.0 | MC | Grade and Surface | UG | 6,600 | 5,280 | 0 | 1,320 | 0 |
| 1813 | TH 12 | 2713-73 (ATP M) | Mn/DOT | At Wright/Hennepin Co Line - Signal & Geometric Improvements | | SH | Spot Improvement | HES | 400 | 320 | 0 | 80 | 0 |
| 1814 | I-35 | 0283-02806 | Mn/DOT | Under TH 97, Wash CSAH 2, & TH 8 - Paint Bridges 02806, 82801, & 82815 | 0.0 | BI | Paint Bridge | SF | 505 | 0 | 0 | 505 | 0 |
| 1815 | I-35 | 1380-58 | Mn/DOT | At Goose Creek Rest Area - Reconstruct Building & Site | | RB | Unclassified/ Miscellaneous | SF | 450 | 0 | 0 | 450 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 103

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|-----------------------------|----------------|--------|--------|-----|-------|-------|
| 1816 | I-35 | 1980-19531A | Mn/DOT | At Co Rd 46-New Interchange Payback to Dakota County (Debt Management) | 0.0 | MC | Grade, Surface and Bridge | SF | 2,160 | 0 | 0 | 2,160 | 0 |
| 1817 | I-35E | 6280-304 | Mn/DOT | W Jct I-694 to E Jct I-694-Grading, Surfacing, Bridges (Weave Correction) | 0.8 | MC | Grade, Surface and Bridge | IM | 12,000 | 9,600 | 0 | 2,400 | 0 |
| 1818 | I-35E | 6280-9832 | Mn/DOT | Under Montreal Ave in St Paul-Overlay, Joints, Rail Repair on Bridge 9832 | 0.0 | BI | Bridge Repair | SF | 80 | 0 | 0 | 80 | 0 |
| 1819 | I-35W | 2782-268 | Mn/DOT | I-494 to 66th St-Construct HOV Lane & Redeck & Widen 66th St Bridge | 0.0 | RC | Unclassified/Miscellaneous | IM | 5,500 | 4,950 | 0 | 550 | 0 |
| 1820 | I-35W | 2783-9340A | Mn/DOT | Over Mississippi River 1.0 Mi NE of I-94 - Paint Bridge 9340 | 0.0 | BI | Paint Bridge | IM | 5,500 | 4,400 | 0 | 1,100 | 0 |
| 1821 | TH 36 | 6212-141 | Mn/DOT | At Dale St Interchange-Bridge 62073 (WB), 62074 (EB);Replace Bridge 6724 & Reconstruct Interchange, Signing, Lighting, Signals | 0.0 | BR | Grade, Surface and Bridge | NH | 3,800 | 3,040 | 0 | 760 | 0 |
| 1822 | TH 41 | 1008-51 | Mn/DOT | TH 212 to TH 5 - Mill & Overlay, Overlay Shoulders | 5.2 | RS | Mill and Overlay | SF | 750 | 0 | 0 | 750 | 0 |
| 1823 | TH 47 | 0206-392 | Mn/DOT | Over Ford Brook (2 Locations) - Replace Bridges 392 & 393 With Box Culverts | 0.0 | BI | Bridge Replacement | SF | 200 | 0 | 0 | 200 | 0 |
| 1824 | TH 47 | 0206-43 | Mn/DOT | From Co Rd 116 to 180th Way-Lighting, Turn Lane & Bypass | 5.5 | SH | Spot Improvement | HES | 850 | 680 | 0 | 170 | 0 |
| 1825 | TH 47 | 0206-711 | Mn/DOT | Over Ford Brook, 6.1.Mi N of TH 10 - Replace Bridge 711 | 0.0 | BR | Bridge Replacement | BR | 100 | 80 | 0 | 20 | 0 |
| 1826 | TH 47 | 2726-63 | Mn/DOT | Univ. Ave, St Anthony, Soo Line Area - Landscaping | 0.0 | RB | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 1827 | TH 49 | 6214-82 | Mn/DOT | At South Owasso Blvd-Traffic Signal Installation | 0.0 | SC | Traffic Signal Installation | SF | 120 | 0 | 0 | 120 | 0 |
| 1828 | TH 51 | 6216-113 | Mn/DOT | At Co Rd B2 East Ramps - Remove Free Right & Signal Installation | 0.0 | SH | Traffic Signal Installation | HES | 150 | 120 | 0 | 30 | 0 |
| 1829 | TH 52 | 1906-9675 | Mn/DOT | NB Over Vermillion River &Over Co Rd 42 0.2 Mi S of TH 55 - Redeck & Superstructure of Bridges 9675, 19001, & 19002 | 0.0 | BI | Redeck | SF | 650 | 0 | 0 | 650 | 0 |
| 1830 | TH 55 | 1909-77 | Mn/DOT | At Argenta Trail - Signal Installation & Cross Street Channelization | 0.0 | SH | Channelization | HES | 140 | 112 | 0 | 28 | 0 |
| 1831 | TH 55 | 2723-27013 | Mn/DOT | EB Over RR 1.4 Mi E of I-494 - Redeck & Superstructure of Bridge 27013 | 0.0 | BI | Redeck | SF | 325 | 0 | 0 | 325 | 0 |
| 1832 | TH 55 | 2724-102 | Mn/DOT | Hiawatha Ave from 60M S of E 54th St to E 46th St-Grading, Surfacing, Etc | 1.0 | MC | Grade, Surface and Bridge | DEMO | 22,000 | 17,600 | 0 | 4,400 | 0 |
| 1833 | TH 55 | 2725-52 | Mn/DOT | Hiawatha Ave from TH 62 to E. 54th St-Grading, Surfacing, Etc | 0.7 | MC | Grade, Surface and Bridge | DEMO | 14,200 | 11,360 | 0 | 2,840 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 104

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|----------------------------|----------------|--------|-------|-----|-------|-------|
| 1834 | TH 61 | 6221-5514 | Mn/DOT | Arcade St Over C&NW Ry - Reconstruct Bridge 5514 | 0.0 | BR | Bridge Repair | BR | 2,500 | 2,000 | 0 | 500 | 0 |
| 1835 | TH 65 | 0207-65 | Mn/DOT | TH 65 in Fridley-Upgrade Circuitry & 12" Lenses | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 10 | 0 |
| 1836 | TH 65 | 0208-100 | Mn/DOT | At Constance Blvd. (Co Rd 60) - Signal Rebuild and Cross Street Channelization | 0.0 | SH | Channelization | HES | 300 | 240 | 0 | 60 | 0 |
| 1837 | TH 65 | 0208-99 | Mn/DOT | At Viking Blvd (Co Rd 22) - Signal Rebuild & Cross Street Channelization | 0.0 | SH | Channelization | HES | 360 | 288 | 0 | 72 | 0 |
| 1838 | TH 77 | 1925-36 | Mn/DOT | HOV Ramp Meter Bypasses on TH 77 and TH 169 | 0.0 | TM | Traffic Mgmt. System | CMA | 1,000 | 800 | 0 | 200 | 0 |
| 1839 | I-94 | 2780-27968 | Mn/DOT | EB Over Elm Creek & Rice Lake-Overlay & Repair Jts on Bridge 27970;Redeck Bridge 27968 | 0.0 | BI | Redeck | SF | 380 | 0 | 0 | 380 | 0 |
| 1840 | I-94 | 2780-42 | Mn/DOT | At Weaver Lake Rd in Maple Grove-Extend Ramp | 0.2 | RC | Grade and Surface | IM | 500 | 400 | 0 | 100 | 0 |
| 1841 | I-94 | 2780-49 | Mn/DOT | At Elm Creek Rest Area - Rehabilitate Site | | RB | Unclassified/Miscellaneous | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 1842 | I-94 | 2781-27862 | Mn/DOT | I-94 Under 20th-Overlay,Jts Bridge 27865;On Ramp to EB 94 - Redeck Bridge 27862; 6th St Ramp to 94 Over I-35W - Redeck Bridge 27876 | 0.0 | BI | Redeck | IM | 1,260 | 1,008 | 0 | 252 | 0 |
| 1843 | I-94 | 6282-9452 | Mn/DOT | From Pelham to Fairview in St Paul - Paint Bridges 9452, 9457, 62813, 62814, 62845, 62846, 62848 | | BI | Paint Bridge | SF | 1,240 | 0 | 0 | 1,240 | 0 |
| 1844 | I-94 | 8282-88 | Mn/DOT | At St Croix Weigh Station - Relocate Brake Testing and Construct Building | 0.0 | SC | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 1845 | TH 100 | 2735-134 | Mn/DOT | Glenwood Ave to Golden Valley Rd-Grading, Surfacing, Bridge Replacements, Etc | 0.9 | BR | Bridge Replacement | BR | 12,000 | 9,600 | 0 | 2,400 | 0 |
| 1846 | TH 100 | 2735-5399 | Mn/DOT | Over Soo Line RR & City St. 0.9 Mi. NW of Jct. TH 12 - Reconstr | 0.0 | BR | Bridge Replacement | NH | 1,250 | 1,000 | 0 | 250 | 0 |
| 1847 | TH 100 | 2735-5974 | Mn/DOT | TH 100 Over TH 55 - Replace Bridge 5974 | 0.0 | BR | Bridge Replacement | BR | 1,690 | 1,352 | 0 | 338 | 0 |
| 1848 | TH 101 | 2736-27017 | Mn/DOT | At Grays Bay 2.8 Mi N of TH 7-Bridge 27017 (Rep Bridge 3334) & Approaches | 0.7 | BR | Grade, Surface and Bridge | BR | 1,300 | 584 | 0 | 716 | 0 |
| 1849 | TH 169 | 2772-25 | Mn/DOT | I-394 to I-94-Bituminous Overlay | 7.6 | RS | Mill and Overlay | SF | 3,500 | 0 | 0 | 3,500 | 0 |
| 1850 | TH 169 | 2772-27 | Mn/DOT | From Cedar Lake Rd to CSAH 5-Add Auxiliary Lane | 0.5 | SC | Pavement Widening | SF | 650 | 0 | 0 | 650 | 0 |
| 1851 | TH 169 | 2772-5805 | Mn/DOT | SB Over BN RR 1.1 Mi N of TH 7-Major Rehab Bridge 5805 & Add Auxiliary Lane | 0.0 | BI | Bridge Repair | SF | 780 | 0 | 0 | 780 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 105

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 1852 | TH 212 | 2762-12 | Mn/DOT | CSAH 4 to 0.25 Mi W of Wallace Rd-Grading, Surfacing (Stage 3) | 0.8 | MC | Grade and Surface | NH | 8,100 | 6,480 | 0 | 1,620 | 0 |
| 1853 | TH 212 | 2762-27138 | Mn/DOT | CSAH 4 Over TH 212-Bridge 27138 | 0.0 | MC | New Bridge | NH | 1,545 | 1,236 | 0 | 309 | 0 |
| 1854 | I-494 | 2785-297 | Mn/DOT | 34th Avenue to TH 100 - Mill & Bituminous Overlay, Median Barrier, Guardrail | 6.3 | RS | Mill and Overlay | IM | 4,425 | 3,540 | 0 | 885 | 0 |
| 1855 | I-494 | 2785-305 | Mn/DOT | At Valley View Rd East & West Ramps-Traffic Signal Installation | 0.0 | SC | Traffic Signal Installation | SF | 250 | 0 | 0 | 250 | 0 |
| 1856 | I-494 | 2785-306 | Mn/DOT | Upgrade TMS on I-494 from I-35W to Bush Lake Rd & on TH 100 at 494/77th St | | TM | Traffic Mgmt. System | SF | 250 | 0 | 0 | 250 | 0 |
| 1857 | TH 610 | 2771-14 | Mn/DOT | Hampshire Ave to Regent Ave (Includes Hampshire) - Grading, Surfacing, Bridges, Etc | 1.0 | MC | Grade, Surface and Bridge | NH | 6,800 | 5,440 | 0 | 1,360 | 0 |
| 1858 | TH 610 | 2771-27223 | Mn/DOT | TH 610 Under Zane Ave-Bridge 27223 | 0.0 | MC | New Bridge | NH | 1,400 | 1,120 | 0 | 280 | 0 |
| 1859 | TH 610 | 2771-27224 | Mn/DOT | TH 610 Under Hampshire Ave-Bridge 27224 | 0.0 | MC | New Bridge | NH | 800 | 640 | 0 | 160 | 0 |
| 1860 | I-694 | 6285-118 | Mn/DOT | At Victoria St N Ramp in Shoreview - Traffic Signal Installation | 0.0 | SC | Traffic Signal Installation | SF | 130 | 0 | 0 | 130 | 0 |
| 1861 | TH 999 | 8809-175 | Mn/DOT | Divisionwide - Replace Loop Detectors | 0.0 | TM | Traffic Mgmt. System | SF | 60 | 0 | 0 | 60 | 0 |
| 1862 | TH 999 | 8809-176 | Mn/DOT | Divisionwide - Replace Ramp Control Signals | 0.0 | TM | Traffic Mgmt. System | SF | 100 | 0 | 0 | 100 | 0 |
| 1863 | TH 999 | 8809-177 | Mn/DOT | Divisionwide - Replace Drumtype CMS With LED | 0.0 | TM | Traffic Mgmt. System | SF | 350 | 0 | 0 | 350 | 0 |
| 1864 | TH 999 | 8809-178 | Mn/DOT | Divisionwide - Bond/Ground/Shield Older Cabinets | 0.0 | TM | Traffic Mgmt. System | SF | 120 | 0 | 0 | 120 | 0 |
| 1865 | TH 999 | 8809-179 | Mn/DOT | Divisionwide - Refurbish Drum Changeable Message Signs | 0.0 | TM | Traffic Mgmt. System | SF | 200 | 0 | 0 | 200 | 0 |
| 1866 | TH 999 | 8809-75 | Mn/DOT | On I-494 from Pilot Knob to Miss River, and on TH 52 from TH 55 to I-94-Traffic Management System | 0.0 | TM | Traffic Mgmt. System | IM | 4,500 | 3,600 | 0 | 900 | 0 |
| 1867 | TH 999 | 880M-AM-99 | Mn/DOT | Metro Set Aside for Municipal Agreements for FY 1999 | 0.0 | AM | Cooperative Const Agreement | SF | 3,000 | 0 | 0 | 3,000 | 0 |
| 1868 | TH 999 | 880M-ENT-99 | Mn/DOT | Metro Set Aside for State Entryways for FY 1999 | 0.0 | RB | Unclassified/Miscellaneous | SF | 25 | 0 | 0 | 25 | 0 |
| 1869 | TH 999 | 880M-NA-99 | Mn/DOT | Metro Set Aside for Noise Abatement for FY 1999 | 0.0 | | Noise Abatement | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 1870 | TH 999 | 880M-P/R-99 | Mn/DOT | Metro Set Aside for Transit/Rideshare Enhancements for FY 1999 | 0.0 | TM | Unclassified/Miscellaneous | SF | 1,500 | 0 | 0 | 1,500 | 0 |

All Dollars in 1000's

08/22/96

Project Listing Page III- 106

STIP FOR FY 1997-99

District/ATP : M

Fiscal year : 1999

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|--------|------|-----|--------|-------|
| 1871 | TH 999 | 880M-PF-99 | Mn/DOT | Metro Set Aside for Prairie to Forest for FY 1999 | 0.0 | RB | Landscaping | SF | 40 | 0 | 0 | 40 | 0 |
| 1872 | TH 999 | 880M-RB-99 | Mn/DOT | Metro Set Aside for Landscape Partnerships in FY 1999 | 0.0 | RB | Landscaping | SF | 75 | 0 | 0 | 75 | 0 |
| 1873 | TH 999 | 880M-RD-99 | Mn/DOT | Setaside for Additional Reconditioning Projects for FY 1999 | 0.0 | RD | Resurface, Restore or Rehab | SF | 0 | 0 | 0 | 0 | 0 |
| 1874 | TH 999 | 880M-RS-99 | Mn/DOT | Setaside for Additional Resurfacing for FY 1999 | 0.0 | RS | Resurface, Restore or Rehab | SF | 0 | 0 | 0 | 0 | 0 |
| 1875 | TH 999 | 880M-RW-99 | Mn/DOT | Right of Way/Access Control Setaside for Metro Division FY 1999 | 0.0 | RW | Right of Way | SF | 18,000 | 0 | 0 | 18,000 | 0 |
| 1876 | TH 999 | 880M-RX-99 | Mn/DOT | Metro Set Aside for Road Repair for FY 1999 | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 1877 | TH 999 | 880M-SA-99 | Mn/DOT | Metro Set Aside for Supplemental Agreements & Overruns for FY 1999 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 9,000 | 0 | 0 | 9,000 | 0 |
| 1878 | TH 999 | 880M-SC-99 | Mn/DOT | Set Aside for Turn Lanes, Impact Attenuators, & Light Standards | | SC | Unclassified/Miscellaneous | SF | 400 | 0 | 0 | 400 | 0 |

Totals:

320,214 136,278 13,219 78,619 92,098

All Dollars in 1000's

08/22/96

Project Listing Page III- 107

Appendix A

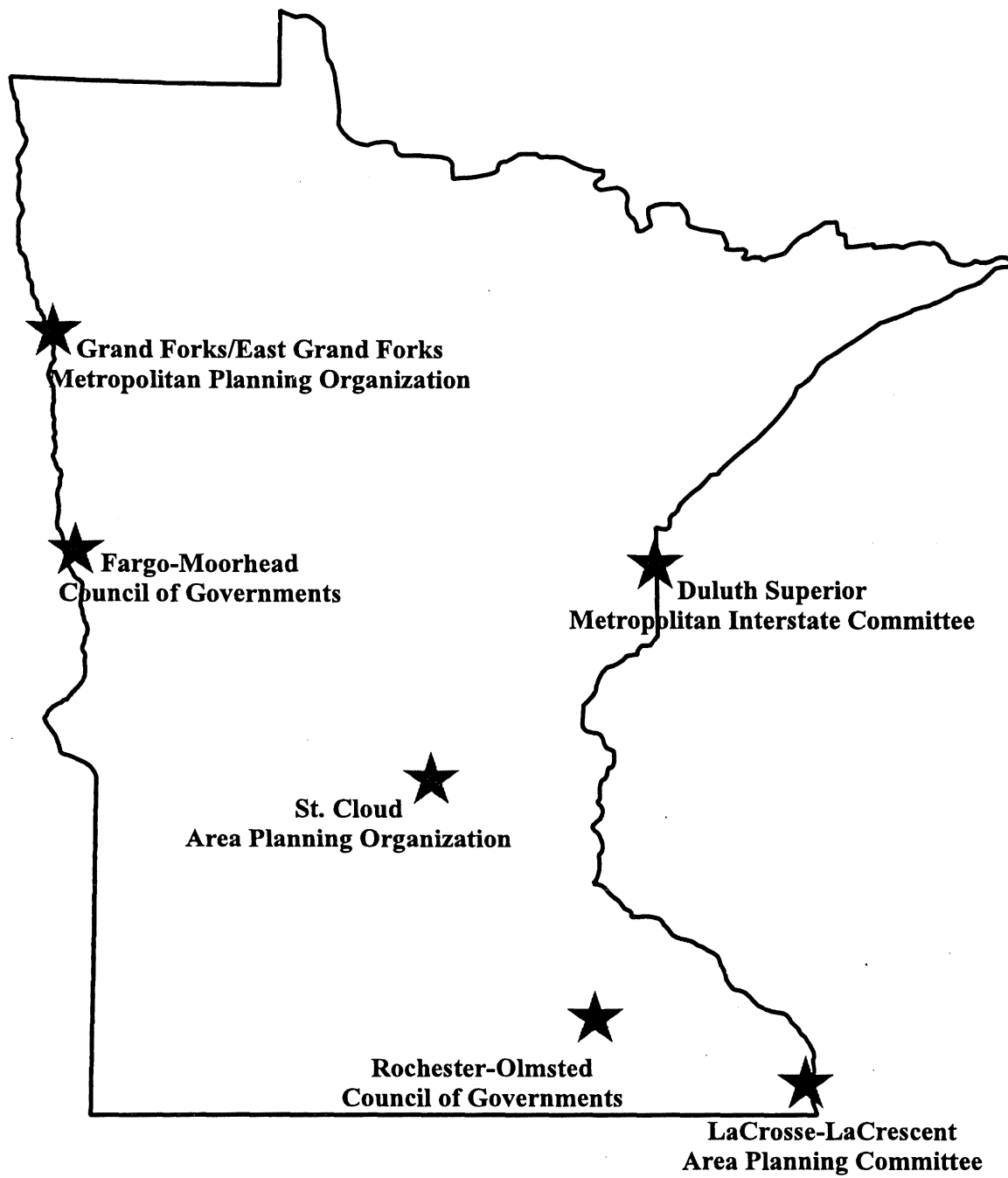
Select Highway and Transit Programs

- ✓ Greater Minnesota MPO Programs
- ✓ Transportation Enhancement Activities (TEA)
- ✓ Transit Programs
- ✓ Mn/DOT Trunk Highway Improvement Program

Greater Minnesota MPO Programs

- ✓ Duluth-Superior Metropolitan Interstate Committee
- ✓ Grand Forks/East Grand Forks MPO
- ✓ St. Cloud Area Planning Organization
- ✓ Fargo/Moorhead Council of Governments
- ✓ Rochester-Olmsted Council of Governments
- ✓ LaCrosse-LaCrescent MPO

GREATER MINNESOTA METROPOLITAN PLANNING ORGANIZATIONS



HG336-P.CDR

Minnesota Department of Transportation
1996-1998 STIP

Appendix A-1(1)

GREATER MINNESOTA MPO PROGRAMS

In accordance with Section 450.324 of the joint Metropolitan Planning Rules each of the Metropolitan Planning Organizations in Greater Minnesota has developed and approved a three year fiscally constrained Transportation Improvement Program (TIP). This TIP provides a prioritized list of projects in the respective metropolitan area for which federal (FHWA and FTA) as well as Mn/DOT state funds and, in some cases, local funds are anticipated to be utilized. The federally funded projects have been selected through the ATP process and are included in the appropriate ATIP.

Also included in the MPO TIP is a Financial Plan discussing the fiscal constraint of the program, documentation supporting the self-certification statement and in the case of Duluth-Superior and St. Cloud, which are air quality maintenance areas for carbon monoxide, a conformity determination analysis.

After adoption by the MPO and Mn/DOT, the Governor's designee, and the completion of a joint conformity finding by FHWA and FTA, the MPO TIP is incorporated, without modification into the STIP by reference. However, the federal and Mn/DOT funded projects are actually included in the STIP.

The following table summarizes the federal funding for each MPO.

Figure A-1
GREATER MINNESOTA MPO FUNDING
BY SOURCE AND YEAR*

| SOURCE | 1997 | 1998 | 1999 | TOTAL |
|-------------------------------------|------------|------------|------------|------------|
| FHWA | | | | |
| Duluth-Superior | 3,055,200 | 4,980,000 | 3,042,800 | 11,078,000 |
| Grand Forks/East Grand Forks | 330,000 | 356,000 | 1,280,000 | 1,966,000 |
| St. Cloud | 6,064,000 | 3,613,600 | 2,192,000 | 10,869,600 |
| Fargo/Moorhead | 4,884,000 | 4,113,200 | 7,984,000 | 16,981,200 |
| Rochester-Olmsted | 8,271,479 | 6,641,879 | 3,438,400 | 18,351,758 |
| LaCrosse-LaCrescent | | | | |
| SUBTOTAL | 22,604,679 | 18,704,679 | 17,937,200 | 59,246,558 |
| FTA | | | | |
| Duluth-Superior | 482,000 | 440,000 | 440,000 | 1,362,000 |
| Grand Forks/East Grand Forks | 76,400 | 76,400 | 76,400 | 229,200 |
| St. Cloud | 605,688 | 507,000 | 407,000 | 1,519,688 |
| Fargo/Moorhead | 202,300 | 182,600 | 334,424 | 719,324 |
| Rochester-Olmsted | 264,289 | 403,407 | 134,291 | 801,987 |
| LaCrosse-LaCrescent | | | | |
| SUBTOTAL | 1,630,677 | 1,609,407 | 1,392,115 | 4,632,199 |
| TOTAL | 24,235,356 | 20,314,086 | 19,329,315 | 63,878,757 |

*Includes transit capital

STIP FOR FY 1997-99

Fiscal year : 1997

MPO : Duluth Superior Metropolitan Interstate Committee

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------------------|----------------|---------------------------------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 1 | | 88-600-10 | Area Transportation Partnership | Areawide Bridge Scour Evaluation - FY 1997 | 0.0 | BI | Unclassified/Miscellaneous | BR/BROS | 310 | 248 | 0 | 0 | 62 |
| 4 | BB | TRF-0016-97A | Mn/DOT | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 352 | 0 | 0 | 0 | 352 |
| 5 | BB | TRF-0016-97B | Mn/DOT | Sect 5307: Duluth Transit Operating Assistance Regular Route | 0.0 | B9 | Operate Bus | FTA | 8,454 | 0 | 300 | 0 | 8,154 |
| 6 | BB | TRF-0016-97C | Mn/DOT | Sect 5307: Duluth Transit Capital Projects | 0.0 | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 9 | BB | TRF-2292-97 | Mn/DOT | Sect 5310: Duluth UDAC, Inc.-Small Bus | 0.0 | NB | Purchase Bus | FTA | 53 | 0 | 42 | 0 | 11 |
| 12 | BB | TRS-0016-97 | Duluth Transit Authority | Duluth Area RR Transit - 10 Large Buses, Class 400 | 0.0 | TR | Purchase Bus | STP | 2,300 | 1,840 | 0 | 0 | 460 |
| 17 | KEENE CRK PED/BIKE TRAIL | 118-090-07 | City of Duluth | Lesure St. to Polk St. - Duluth | .7 | EN | Ped./Bike Improvement | EN | 221 | 177 | 0 | 0 | 44 |
| 18 | LAKE SUPERIOR MUSEUM | 69-595-02 | City of Duluth | 6th Avenue West and Michigan Street in Duluth - Lake Superior Museum | 0.0 | EN | Historic Preservation | EN | 109 | 87 | 0 | 0 | 22 |
| 19 | LAKEWALK | 118-090-08 | City of Duluth | 26th Ave. E. to I-35 Parallel to the St. Louis Co. Railroad | .5 | EN | Ped./Bike Improvement | EN | 99 | 79 | 0 | 0 | 20 |
| 37 | WOODLAND AVE MSAS 157 | 118-157-18 | City of Duluth | Woodland Ave/19th Ave. E. to St. Marie St. | 1.1 | SC | Turn Lanes | STP | 780 | 624 | 0 | 0 | 156 |
| 48 | TH 2 | 6937-69100A | Mn/DOT | Duluth Bong Bridge (FY97 Agreements Program) | 0.0 | AM | Paint Bridge | SF | 70 | 0 | 0 | 70 | 0 |
| 54 | I-35 | 6982-254 | Mn/DOT | Duluth Lake Place (FY97 Agreements Program) | 0.0 | AM | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 61 | TH 53 | 6916-83 | Mn/DOT | Jct. TH 53 and the Midway Road (FY 97 Agr. Program) | 0.0 | AM | Spot Improvement | SF | 100 | 0 | 0 | 100 | 0 |
| 76 | TH 999 | 8801-PL-97 | Mn/DOT | Districtwide Setaside for Planning | 0.0 | PL | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 77 | TH 999 | 8801-RB-97 | Mn/DOT | Districtwide Setaside for Beautification | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 78 | TH 999 | 8801-RW-97 | Mn/DOT | Districtwide Setaside for Right-Of-Way | 0.0 | RW | Right of Way | SF | 1,055 | 0 | 0 | 1,055 | 0 |
| 79 | TH 999 | 8801-SA-97 | Mn/DOT | Areawide | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 80 | TH 999 | 8809-167 | Mn/DOT | Districtwide | 0.0 | SC | Lighting | SF | 120 | 0 | 0 | 120 | 0 |
| 81 | TH 999 | DIST-1-454F | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |

| | | | | | |
|--------|--------|-------|-----|-------|-------|
| Totals | 17,543 | 3,055 | 482 | 4,690 | 9,315 |
|--------|--------|-------|-----|-------|-------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 5

STIP FOR FY 1997-99

Fiscal year : 1998

MPO : Duluth Superior Metropolitan Interstate Committee

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----------------------|----------------|--------------------------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 84 | BB | TRF-0016-98A | Duluth Transit Authority | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 369 | 0 | 0 | 0 | 369 |
| 85 | BB | TRF-0016-98B | Duluth Transit Authority | Sect 5307: Duluth Transit Operating Assistance Regular Route | 0.0 | B9 | Operate Bus | FTA | 8,775 | 0 | 300 | 0 | 8,475 |
| 86 | BB | TRF-0016-98C | Mn/DOT | Sect 5307: Duluth Transit Capital | 0.0 | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 90 | BB | TRS-0016-98 | Duluth Transit Authority | Duluth RR Transit - 5 Large Buses, Class 700 | 0.0 | TR | Purchase Bus | STP | 1,305 | 1,044 | 0 | 0 | 261 |
| 94 | LOCAL STREETS | 118-003-02 | City of Duluth | City of Duluth | 0.0 | SC | Signing | STP | 450 | 360 | 0 | 0 | 90 |
| 97 | SEVEN BRIDGES ROAD | 118-080-17 | City of Duluth | On the Seven Bridges Road in Duluth | 0.0 | EN | Historic Preservation | EN | 120 | 96 | 0 | 0 | 24 |
| 105 | CSAH 32 | 69-632-20 | St Louis County | From Haines Rd, the W. Limits of Duluth, to Rice Lake Rd. | 2.0 | RC | Grade and Surface | STP | 1,800 | 1,440 | 0 | 0 | 360 |
| 110 | MSAS 185 CONGDON BLVD | 118-185-03 | City of Duluth | TH 61 to North Corporate Limits | 4.4 | RS | Erosion Repair | STP | 500 | 400 | 0 | 0 | 100 |
| 117 | TH 2 | 6908-49 | Mn/DOT | Jct. TH 194 to Jct. I-35 | 13.8 | RS | Mill and Overlay | NH | 2,050 | 1,640 | 0 | 410 | 0 |
| 120 | I-35 | 6982-6501 | Mn/DOT | On Thompson Hill Over DM&IR Railroad | 0.0 | BI | Paint Bridge | SF | 450 | 0 | 0 | 450 | 0 |
| 145 | TH 194 | 6932-12 | Mn/DOT | Jct. TH 194 & Midway Rd. | 0.0 | SC | Traffic Signal Installation | SF | 125 | 0 | 0 | 70 | 55 |
| 147 | TH 999 | 8801-PL-98 | Mn/DOT | Districtwide Setaside for Planning | 0.0 | PL | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 148 | TH 999 | 8801-RB-98 | Mn/DOT | Districtwide Setaside for Beautification | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 149 | TH 999 | 8801-RW-98 | Mn/DOT | Districtwide Setaside for Right-Of-Way | 0.0 | RW | Right of Way | SF | 1,435 | 0 | 0 | 1,435 | 0 |
| 150 | TH 999 | 8801-SA-98 | Mn/DOT | Districtwide Setaside for Supplemental Agreements and Cost Overruns | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 151 | TH 999 | 8809-168 | Mn/DOT | Districtwide | 0.0 | SC | Lighting | SF | 120 | 0 | 0 | 120 | 0 |
| 152 | TH 999 | DIST-1-454G | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 153 | TH 999 | DIST-1-454G(1) | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Maintenance Preservation | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|--------|--------|-------|-----|-------|-------|
| Totals | 21,969 | 4,980 | 440 | 6,780 | 9,769 |
|--------|--------|-------|-----|-------|-------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 6

STIP FOR FY 1997-99

Fiscal year : 1999

MPO : Duluth Superior Metropolitan Interstate Committee

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|---------------|----------------|--------------------------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 156 | BB | TRF-0016-99A | Duluth Transit Authority | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 387 | 0 | 0 | 0 | 387 |
| 157 | BB | TRF-0016-99B | Duluth Transit Authority | Sect 5307: Duluth Transit Operating Assistance Regular Route | 0.0 | B9 | Operate Bus | FTA | 8,775 | 0 | 300 | 0 | 8,475 |
| 158 | BB | TRF-0016-99C | Mn/DOT | Sect. 5307: Duluth Transit Capital | 0.0 | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 163 | BB | TRS-0016-99 | Duluth Transit Authority | Duluth Area (DAR) - 4 Medium Buses - Class 400 | 0.0 | TR | Purchase Bus | STP | 225 | 180 | 0 | 0 | 45 |
| 165 | HARTLEY TRAIL | 118-080-09 | City of Duluth | Hartley Field in Duluth | 1.7 | EN | Ped./Bike Improvement | EN | 289 | 231 | 0 | 0 | 58 |
| 171 | CSAH 13 | 69-00141 | Mn/DOT | DM&IR RR Crossing on Midway Rd in Hermantown Near TH 2 | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 177 | MSAS 140 | 118-140-24 | City of Duluth | Lake Ave. Across Duluth Ship Canal | 0.0 | BI | Bridge Repair | STP | 3,190 | 2,552 | 0 | 0 | 638 |
| 203 | TH 61 | 6925-112 | Mn/DOT | 40th Ave E in Duluth | 0.0 | SC | Traffic Signal Installation | SF | 150 | 0 | 0 | 75 | 75 |
| 211 | TH 999 | 8801-PL-99 | Mn/DOT | Areawide - Planning Setaside | 0.0 | PL | Unclassified/Miscellaneous | SF | 50 | 0 | 0 | 50 | 0 |
| 212 | TH 999 | 8801-RB-99 | Mn/DOT | Districtwide Landscape Partnerships and Prairie to Forest Prog. FY 99 | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 213 | TH 999 | 8801-RW-99 | Mn/DOT | Districtwide R/W Acquisition FY 1999 | 0.0 | RW | Right of Way | SF | 1,200 | 0 | 0 | 1,200 | 0 |
| 214 | TH 999 | 8801-SA-99 | Mn/DOT | Districtwide Supplemental Agreements/Cost Overruns FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,700 | 0 | 0 | 1,700 | 0 |
| 215 | TH 999 | 8821-02 | Mn/DOT | Districtwide | 0.0 | SC | Lighting | SF | 120 | 0 | 0 | 120 | 0 |
| 216 | TH 999 | DIST-1-454H | Mn/DOT | Districtwide System Preservation | 0.0 | RX | Road Repair | SF | 2,500 | 0 | 0 | 2,500 | 0 |

| | | | | | |
|--------|--------|-------|-----|-------|-------|
| Totals | 18,906 | 3,043 | 440 | 5,690 | 9,733 |
|--------|--------|-------|-----|-------|-------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 7

STIP FOR FY 1997-99

Fiscal year : 1997

MPO : Grand Forks/East Grand Forks Metropolitan Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 223 | BB | TRF-0018-97A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | 0.0 | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 224 | BB | TRF-0018-97B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | 0.0 | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 225 | BB | TRF-0018-97C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | 0.0 | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 239 | EN | 119-010-03 | City of East Grand Forks | Demers Streetscape Project in East Grand Forks - Include Project #119-080-05 | 0.0 | EN | Enhancement | EN | 580 | 330 | 0 | 0 | 250 |
| 267 | TH 999 | 8802-AM-97 | Mn/DOT | District Wide Municipal Agreements - FY 97 | 0.0 | AM | Cooperative Const Agreement | SF | 300 | 0 | 0 | 300 | 0 |
| 268 | TH 999 | 8802-LD-97 | Mn/DOT | District Wide Landscape Partnerships and Native Planting - FY 97 | 0.0 | RB | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 269 | TH 999 | 8802-RW-97 | Mn/DOT | District Wide Right of Way - FY 97 | 0.0 | RW | Right of Way | SF | 400 | 0 | 0 | 400 | 0 |
| 270 | TH 999 | 8802-RX-97 | Mn/DOT | District Wide Road Repair - FY 97 | 0.0 | RX | Road Repair | SF | 1,025 | 0 | 0 | 1,025 | 0 |
| 271 | TH 999 | 8802-SA-97 | Mn/DOT | District Wide Cost Overruns - FY 97 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 845 | 0 | 0 | 845 | 0 |

| | | | | | |
|--------|-------|-----|----|-------|-----|
| Totals | 3,375 | 330 | 76 | 2,630 | 338 |
|--------|-------|-----|----|-------|-----|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 8

STIP FOR FY 1997-99

Fiscal year : 1998

MPO : Grand Forks/East Grand Forks Metropolitan Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------------------------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 274 | BB | TRF-0018-98A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | 0.0 | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 275 | BB | TRF-0018-98B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | 0.0 | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 276 | BB | TRF-0018-98C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | 0.0 | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 285 | CITY | 119-080-06 | City of East Grand Forks | East Grand Forks - Rhinehart Drive | 0.0 | RC | Grade and Surface | STP | 290 | 232 | 0 | 0 | 58 |
| 287 | EN | 119-090-01 | City of East Grand Forks | NP Bridge/Bike Path in East Grand Forks | | EN | Enhancement | EN | 165 | 124 | 0 | 0 | 41 |
| 312 | TH 999 | 8802-AM-98 | Mn/DOT | District Wide Municipal Agreements - FY 98 | 0.0 | AM | Cooperative Const Agreement | SF | 200 | 0 | 0 | 200 | 0 |
| 313 | TH 999 | 8802-LD-98 | Mn/DOT | District Wide Landscape Partnerships and Native Planting - FY 98 | 0.0 | RB | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 314 | TH 999 | 8802-RW-98 | Mn/DOT | District Wide Right of Way - FY 98 | 0.0 | RW | Right of Way | SF | 300 | 0 | 0 | 300 | 0 |
| 315 | TH 999 | 8802-RX-98 | Mn/DOT | District Wide Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 1,150 | 0 | 0 | 1,150 | 0 |
| 316 | TH 999 | 8802-SA-98 | Mn/DOT | District Wide Cost Overruns - FY 98 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 865 | 0 | 0 | 865 | 0 |

| | | | | | |
|--------|-------|-----|----|-------|-----|
| Totals | 3,195 | 356 | 76 | 2,575 | 187 |
|--------|-------|-----|----|-------|-----|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 9

STIP FOR FY 1997-99

Fiscal year : 1999

MPO : Grand Forks/East Grand Forks Metropolitan Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|---------------|--------------|----------------|--------------------------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 319 | BB | TRF-0018-99A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | 0.0 | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 320 | BB | TRF-0018-99B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | 0.0 | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 321 | BB | TRF-0018-99C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | 0.0 | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 335 | RR | 60-00115 | Mn/DOT | Safety Improvement at Central Ave. in East Grand Forks - Agreement #??? | 0.0 | SR | RR Crossing Improvements | RRS | 300 | 80 | 0 | 0 | 220 |
| 351 | TH 2 | 6019-21 | Mn/DOT | In East Grand Forks from TH 220 to Kennedy Bridge | .8 | RC | Concrete Pavement | NH | 1,500 | 1,200 | 0 | 300 | 0 |
| 360 | TH 999 | 8802-AM-99 | Mn/DOT | District Wide Municipal Agreement - FY 99 | 0.0 | AM | Cooperative Const Agreement | SF | 200 | 0 | 0 | 200 | 0 |
| 361 | TH 999 | 8802-LD-99 | Mn/DOT | District Wide Landscape Partnerships and Native Plantings - FY 99 | 0.0 | RB | Landscaping | SF | 60 | 0 | 0 | 60 | 0 |
| 362 | TH 999 | 8802-RW-99 | Mn/DOT | District Wide Right of Way - FY 99 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 363 | TH 999 | 8802-RX-99 | Mn/DOT | District Wide Road Repair - FY 99 | 0.0 | RX | Road Repair | SF | 1,350 | 0 | 0 | 1,350 | 0 |
| 364 | TH 999 | 8802-SA-99 | Mn/DOT | District Wide Cost Overruns - FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 700 | 0 | 0 | 700 | 0 |
| Totals | | | | | | | | | 4,525 | 1,280 | 76 | 2,860 | 308 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 10

STIP FOR FY 1997-99

Fiscal year : 1997

MPO : Fargo/Moorhead Council of Governments

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|------------------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 614 | | 8804-BRS-97 | TO BE DETERMINED | Bridge Scour Evaluations - FY 97 | 0.0 | BI | Bridge Repair Other | BR/BROS | 160 | 160 | 0 | 0 | 0 |
| 618 | BB | TRF-0034-97A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | 0.0 | B9 | Operate Bus | FTA | 780 | 0 | 140 | 0 | 640 |
| 619 | BB | TRF-0034-97B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 127 | 0 | 23 | 0 | 104 |
| 620 | BB | TRF-0034-97C | Moorhead Transit | Sect 5307: Moorhead Transit Associated Capital Maintenance Assistance | 0.0 | B9 | Bus Capital Improvement | FTA | 25 | 0 | 20 | 0 | 5 |
| 621 | BB | TRF-0034-97D | Moorhead Transit | Sect 5307: Moorhead Transit Planning | 0.0 | B9 | Bus Grant | FTA | 10 | 0 | 8 | 0 | 2 |
| 627 | BB | TRF-3291-97 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 93 | 0 | 12 | 0 | 81 |
| 644 | CSAH 12 | 14-00120 | Mn/DOT | Install Signals and Gates on Clay Co CSAH 12, 3 Miles South of Moorhead (USDOT # 062582C) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 645 | CSAH 12 | 14-612-13 | Clay County | Bit. Resurfacing from TH 75 to CSAH 11 (5.5 M) | 5.5 | RS | Resurface, Restore or Rehab | LF | 1,116 | 0 | 0 | 0 | 1,116 |
| 647 | 34TH ST. | 14-607-03 | City of Moorhead | Moorhead - 34th. Street Overpass | 0.0 | MC | Grade, Surface and Bridge | STP | 8,865 | 4,564 | 0 | 0 | 4,301 |
| 648 | CSAH 37 | 14-00121 | Mn/DOT | Install Signals and Gates on Clay Co CSAH 37 (USDOT # 62884) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 655 | TH 10 | 1401-128 | Mn/DOT | Replace Bridge 3713 Near Glyndon | 0.0 | BI | Bridge Repair | SF | 400 | 0 | 0 | 400 | 0 |
| 656 | TH 10 | 1401-129 | Mn/DOT | Replace Signal System at Jct. 1st. Ave. N & 21st. Street | 0.0 | SC | Traffic Signal Revision | SF | 250 | 0 | 0 | 215 | 35 |
| 657 | TH 10 | 1401-130 | Mn/DOT | Mill and Inlay from TH 9 to Dilworth | 9.2 | RS | Mill and Overlay | SF | 300 | 0 | 0 | 300 | 0 |
| 658 | TH 10 | 1401-131 | Mn/DOT | Drainage Corrections | 0.0 | RX | Maintenance Preservation | SF | 225 | 0 | 0 | 225 | 0 |
| 659 | TH 10 | 1401-132 | Mn/DOT | Signal in Glyndon | 0.0 | SC | Channelization | SF | 330 | 0 | 0 | 330 | 0 |
| 660 | TH 10 | 1401-14007 | Mn/DOT | Replace Bridge 3712 Near Glyndon & Accel Lane - TH 336 | 0.0 | BI | Bridge Repair | SF | 500 | 0 | 0 | 500 | 0 |
| 664 | TH 34 | 1404-14 | Mn/DOT | Bit Overlay, TH 9 to Dunville | 20.3 | RS | Mill and Overlay | SF | 2,000 | 0 | 0 | 2,000 | 0 |
| 666 | TH 75 | 1406-53 | Mn/DOT | Signal System at I-94 Ramps in Moorhead | 0.0 | SC | Traffic Signal Installation | SF | 200 | 0 | 0 | 200 | 0 |
| 678 | TH 999 | 8804-AM-97 | Mn/DOT | Municipal Agreements - FY 97 | 0.0 | AM | Cooperative Const Agreement | SF | 500 | 0 | 0 | 500 | 0 |
| 679 | TH 999 | 8804-RB-97 | Mn/DOT | Landscaping - FY 97 | 0.0 | RB | Landscaping | SF | 90 | 0 | 0 | 90 | 0 |
| 680 | TH 999 | 8804-RW-97 | Mn/DOT | Right of Way Estimate for D4 FY 97 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 681 | TH 999 | 8804-SA-97 | Mn/DOT | Supplemental Agreements & Cost Overruns - FY 97 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 11

STIP FOR FY 1997-99
Fiscal year : 1997

MPO : Fargo/Moorhead Council of Governments

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|--------|--------------|----------------------|--------|----------------------------------|-------|------|--------------------------|----------------|-------|------|-----|-----|--|
| 682 | TH 999 | DIST-4-454D (I) | Mn/DOT | Category I Road Repair - FY 97 | 0.0 | RX | Maintenance Preservation | SF | 278 | 0 | 0 | 278 | 0 |
| 683 | TH 999 | DIST-4-454D (III) | Mn/DOT | Category III Road Repair - FY 97 | 0.0 | RX | Maintenance Preservation | SF | 10 | 0 | 0 | 10 | 0 |
| Totals | | | | | | | | | | | | | 17,708 4,884 202 6,298 6,323 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 12

STIP FOR FY 1997-99

Fiscal year : 1998

MPO : Fargo/Moorhead Council of Governments

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|------------------|----------------|------------------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 687 | BB | TRF-0034-98A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | 0.0 | B9 | Operate Bus | FTA | 811 | 0 | 140 | 0 | 671 |
| 688 | BB | TRF-0034-98B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 132 | 0 | 23 | 0 | 109 |
| 689 | BB | TRF-0034-98C | Moorhead Transit | Sect 5307: Moorhead Transit Planning | 0.0 | B9 | Bus Grant | FTA | 10 | 0 | 8 | 0 | 2 |
| 694 | BB | TRF-3291-98 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 93 | 0 | 12 | 0 | 81 |
| 697 | BB | TRS-0034-98A | Moorhead Transit | Moorhead - Clay County Transit Replacement - 1 Medium Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 54 | 43 | 0 | 0 | 11 |
| 698 | BB | TRS-0034-98B | Moorhead Transit | Moorhead - Maxivan, 1 Small Bus, Class 400 | 0.0 | TR | Purchase Bus | STP-SU | 45 | 36 | 0 | 0 | 9 |
| 702 | County | 14-598-20 | Clay County | Replace Bridge 90854 | 0.0 | BR | Bridge Replacement | BROS | 300 | 240 | 0 | 0 | 60 |
| 704 | CSAH 2 | 14-00122 | Mn/DOT | Signal Modernization, Broadway Ave in Cornstock (USDOT # 062596K) | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 712 | TH 999 | 14-00123 | Mn/DOT | Clay Co. Corridor Safety - Phase 1 - Rail Safety Improvements at Township Roads | 0.0 | SR | RR Crossing Improvements | RRS | 100 | 80 | 0 | 0 | 20 |
| 714 | TH 10/Center Ave | 1401-134 | Mn/DOT | Safety - Continuous Left Turn Lane | .3 | SC | Turn Lanes | STP | 800 | 484 | 0 | 220 | 96 |
| 719 | I-94 | 1480-131 | Mn/DOT | WB Barnesville to TH 108 | 7.0 | RS | Resurface, Restore or Rehab | IM | 3,500 | 3,150 | 0 | 350 | 0 |
| 720 | I-94 | 1480-14802 | Mn/DOT | Rehab - Spans Under CSAH 17 | 0.0 | BI | Bridge Repair | SF | 200 | 0 | 0 | 200 | 0 |
| 721 | I-94 | 1480-14803B | Mn/DOT | Rehab - 1.7 Miles E. Jct TH 336 | 0.0 | BI | Bridge Repair | SF | 775 | 0 | 0 | 775 | 0 |
| 722 | I-94 | 1480-14804 | Mn/DOT | Bridge # 14804 Over the Buffalo River; 1.7 Mi E of the Jct TH 336 | 0.0 | BI | Bridge Overlay | SF | 775 | 0 | 0 | 775 | 0 |
| 728 | TH 999 | 8804-AM-98 | Mn/DOT | Municipal Agreements - FY 98 | 0.0 | AM | Cooperative Const Agreement | SF | 500 | 0 | 0 | 500 | 0 |
| 729 | TH 999 | 8804-RB-98 | Mn/DOT | Landscaping - FY 98 | 0.0 | RB | Landscaping | SF | 100 | 0 | 0 | 100 | 0 |
| 730 | TH 999 | 8804-RW-98 | Mn/DOT | Right of Way Estimate for D4 FY 98 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 731 | TH 999 | 8804-SA-98 | Mn/DOT | Supplemental Agreements & Cost Overruns - FY 98 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 732 | TH 999 | DIST-4-454F | Mn/DOT | Category I Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 750 | 0 | 0 | 750 | 0 |
| 733 | TH 999 | DIST-4-454G | Mn/DOT | Category III Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 250 | 0 | 0 | 250 | 0 |

| | | | | | |
|---------------|---------------|--------------|------------|--------------|--------------|
| Totals | 11,044 | 4,113 | 183 | 5,670 | 1,078 |
|---------------|---------------|--------------|------------|--------------|--------------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 13

STIP FOR FY 1997-99

Fiscal year : 1999

MPO : Fargo/Moorhead Council of Governments

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|------------------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 737 | BB | TRF-0034-99A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | 0.0 | B9 | Operate Bus | FTA | 843 | 0 | 145 | 0 | 698 |
| 738 | BB | TRF-0034-99B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 137 | 0 | 24 | 0 | 113 |
| 739 | BB | TRF-0034-99C | Moorhead Transit | Sect 5307: Moorhead Transit Planning | 0.0 | B9 | Bus Grant | FTA | 11 | 0 | 8 | 0 | 2 |
| 744 | BB | TRF-3291-99 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 100 | 0 | 13 | 0 | 87 |
| 748 | BB | TRS-0034-99A | Moorhead Transit | Moorhead Bus Replacement | 0.0 | TR | Purchase Bus | FTA/STP | 360 | 144 | 144 | 0 | 72 |
| 755 | CSAH 27 | 14-627-05 | Clay County | Replace Bridge 5208 | 0.0 | BR | Bridge Replacement | BR | 300 | 240 | 0 | 0 | 60 |
| 763 | TH 10 | 1401-133 | Mn/DOT | Overlay Bridge's at Hawley | 0.0 | BI | Bridge Overlay | SF | 150 | 0 | 0 | 150 | 0 |
| 771 | I-94 | 1480-127 | Mn/DOT | (EB) TH 34 to 0.5 Mi. West of TH 108 | 7.4 | RC | Concrete Pavement | IM | 4,000 | 3,600 | 0 | 400 | 0 |
| 772 | I-94 | 1480-132 | Mn/DOT | Jct. TH 75-Jct. TH 336 | 6.4 | RS | Resurface, Restore or Rehab | NH | 5,000 | 4,000 | 0 | 1,000 | 0 |
| 776 | TH 999 | 8804-AM-99 | Mn/DOT | Special Agreements Setaside for FY 1999 | 0.0 | AM | Cooperative Const Agreement | SF | 500 | 0 | 0 | 500 | 0 |
| 777 | TH 999 | 8804-EN-99 | Mn/DOT | Enhancements Setaside for FY 99 | 0.0 | EN | Enhancement | STP | 440 | 0 | 0 | 440 | 0 |
| 778 | TH 999 | 8804-RB-99 | Mn/DOT | Landscaping Setaside for FY 99 | 0.0 | RB | Landscaping | SF | 110 | 0 | 0 | 110 | 0 |
| 779 | TH 999 | 8804-RW-99 | Mn/DOT | R/W Costs During FY 99 | 0.0 | RW | Right of Way | SF | 250 | 0 | 0 | 250 | 0 |
| 780 | TH 999 | 8804-SA-99 | Mn/DOT | Supplemental Agreements, Overruns, Etc. During FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 781 | TH 999 | 8804-SC-99 | Mn/DOT | Safety Projects for FY 99 | 0.0 | SC | Spot Improvement | SF | 500 | 0 | 0 | 500 | 0 |
| 782 | TH 999 | DIST-4-454H | Mn/DOT | Category I Setaside for FY 99 | 0.0 | RX | Road Repair | SF | 750 | 0 | 0 | 750 | 0 |
| 783 | TH 999 | DIST-4-454I | Mn/DOT | Category III Setaside for FY 99 | 0.0 | RX | Road Repair | SF | 250 | 0 | 0 | 250 | 0 |

| | | | | | |
|--------|--------|-------|-----|-------|-------|
| Totals | 15,201 | 7,984 | 334 | 5,850 | 1,032 |
|--------|--------|-------|-----|-------|-------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 14

STIP FOR FY 1997-99

Fiscal year : 1997

MPO : St. Cloud Area Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 377 | BB | TRF-0048-97A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | 0.0 | B9 | Operate Bus | FTA | 2,393 | 0 | 196 | 0 | 2,197 |
| 378 | BB | TRF-0048-97B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | 0.0 | B9 | Operate Bus | FTA | 610 | 0 | 43 | 0 | 567 |
| 379 | BB | TRF-0048-97C | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Miscellaneous Shop Equipment | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 380 | BB | TRF-0048-97D | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Miscellaneous Office Equipment and Computers | 0.0 | B9 | Bus Capital Improvement | FTA | 12 | 0 | 10 | 0 | 2 |
| 381 | BB | TRF-0048-97E | St. Cloud Transit | Sect 5307: Purchase and Recondition 1 Small Paratransit Bus (St Cloud) | 0.0 | B9 | Purchase Bus | FTA | 50 | 0 | 40 | 0 | 10 |
| 382 | BB | TRF-0048-97F | St. Cloud Transit | Sect 5307: Purchase 2 Small Buses (St Cloud), Class 500 | 0.0 | B9 | Purchase Bus | FTA | 116 | 0 | 93 | 0 | 23 |
| 383 | BB | TRF-0048-97G | St. Cloud Transit | Sect 5307: Purchase and Install Bus Shelters (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 30 | 0 | 24 | 0 | 6 |
| 384 | BB | TRF-0048-97I | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | 0.0 | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 388 | BB | TRF-1629-97 | Mn/DOT | Sect 5310: Opportunity Training Center, St. Cloud - Medium Bus Replacement | 0.0 | NB | Purchase Bus | FTA | 43 | 0 | 36 | 0 | 9 |
| 398 | WATAB RD | 05-00118 | Mn/DOT | Upgrade Circuitry at RR Crossing at CR55 in Sartell | 0.0 | SR | RR Crossing Improvements | RRS | 50 | 40 | 0 | 0 | 10 |
| 419 | TH 10 | 0501-21 | Mn/DOT | BN RR X-Ing to S of TH 301 in St Cloud | 2.6 | RD | Concrete Pavement Rehab | NH | 800 | 640 | 0 | 160 | 0 |
| 421 | TH 10 | 7102-90 | Mn/DOT | On WBL S of TH 301 to Big Lake | 22.4 | RD | Concrete Pavement Rehab | STP | 2,530 | 2,024 | 0 | 506 | 0 |
| 425 | TH 23 | 7305-80 | Mn/DOT | End 4-Lane at I-94 to 10th Ave. In Waite Park (Const.4-Lane) | 3.3 | MC | Grade and Surface | NH | 4,200 | 3,360 | 0 | 640 | 200 |
| 426 | TH 23 | 7306-86 | Mn/DOT | Jct TH 23 and 25th Ave in St Cloud | 0.0 | SC | Traffic Signal Revision | SF | 30 | 0 | 0 | 15 | 15 |
| 445 | TH 999 | 8803-AM-97 | Mn/DOT | Mn/DOT Participation in Local Projects - FY 97 | 0.0 | AM | Cooperative Const Agreement | SF | 1,100 | 0 | 0 | 1,100 | 0 |
| 446 | TH 999 | 8803-PLB-97 | Mn/DOT | Consultant Set-Aside for District Planning - FY 97 | 0.0 | PL | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 447 | TH 999 | 8803-RB-97 | Mn/DOT | Landscape Partnership - FY 97 | 0.0 | RB | Landscape | SF | 45 | 0 | 0 | 45 | 0 |
| 448 | TH 999 | 8803-RW-97 | Mn/DOT | State R/W - FY 97 | 0.0 | RW | Right of Way | SF | 3,900 | 0 | 0 | 3,900 | 0 |
| 449 | TH 999 | 8803-RX-97 | Mn/DOT | Road Repair - FY 97 | 0.0 | RX | Road Repair | SF | 1,500 | 0 | 0 | 1,500 | 0 |
| 450 | TH 999 | 8803-SA-97 | Mn/DOT | Mn/DOT Supplemental Agreements & Cost Overruns - FY 97 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 2,800 | 0 | 0 | 2,800 | 0 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 15

STIP FOR FY 1997-99

Fiscal year : 1997

MPO : St. Cloud Area Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|--------------------------|----------------|-------|------|-----|-----|-------|
| 451 | TH 999 | 8803-SR-97 | Mn/DOT | Districtwide Replacement of Railroad Crossings - FY 97 | 0.0 | SR | RR Crossing Improvements | SF | 200 | 0 | 0 | 200 | 0 |
| | | | | | | | | | | | | | |

| | | | | | |
|--------|--------|-------|-----|--------|-------|
| Totals | 20,814 | 6,064 | 606 | 11,066 | 3,081 |
|--------|--------|-------|-----|--------|-------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 16

STIP FOR FY 1997-99

Fiscal year : 1998

MPO : St. Cloud Area Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 453 | BB | TRF-0048-98A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | 0.0 | B9 | Operate Bus | FTA | 2,721 | 0 | 196 | 0 | 2,507 |
| 454 | BB | TRF-0048-98B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | 0.0 | B9 | Operate Bus | FTA | 680 | 0 | 43 | 0 | 637 |
| 455 | BB | TRF-0048-98C | St. Cloud Transit | Sect 5307: Purchase Misc. Shop Equipment (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 456 | BB | TRF-0048-98D | St. Cloud Transit | Sect 5307: Purchase Misc. Office Equipment and Computers (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 457 | BB | TRF-0048-98E | St. Cloud Transit | Sect 5307: Park and Ride Program (St Cloud) | 0.0 | B9 | Bus Capital Improvement | FTA | 10 | 0 | 8 | 0 | 2 |
| 458 | BB | TRF-0048-98F | St. Cloud Transit | Sect 5307: Purchase 1 Small Bus (St Cloud) | 0.0 | B9 | Purchase Bus | FTA | 65 | 0 | 52 | 0 | 13 |
| 459 | BB | TRF-0048-98I | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | 0.0 | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 460 | BB | TRF-0048-98J | St. Cloud Transit | Sect 5307: Purchase and Recondition Used Bus | 0.0 | B9 | Purchase Bus | FTA | 50 | 0 | 40 | 0 | 10 |
| 472 | TRAVERSE RD | 162-146-01 | City of St. Cloud | Reconstruction from Roosevelt Rd to Cooper Ave. | .4 | RC | Grade and Surface | STP | 552 | 384 | 0 | 0 | 168 |
| 475 | 10TH ST S | 162-101-04 | City of St. Cloud | 10th St S: from 15th Ave S to Roosevelt Road | .5 | RC | Grade and Surface | STP | 800 | 640 | 0 | 0 | 160 |
| 483 | CR 120/134 | 73-596-02 | Stearns County | Reggrading/Resurfacing from CSAH 4 to TH 15 | 1.9 | RC | Grade and Surface | STP | 475 | 380 | 0 | 0 | 95 |
| 484 | CR 133 | 73-596-01 | Stearns County | Reggrading/Resurfacing from CSAH 75 to CSAH 78 | 7.2 | RC | Grade and Surface | STP | 1,512 | 1,210 | 0 | 0 | 302 |
| 493 | TH 15 | 0509-29 | Mn/DOT | Install Signals at CSAH 29 in Sauk Rapids | 0.0 | SC | Traffic Signal Installation | SF | 100 | 0 | 0 | 50 | 50 |
| 494 | TH 15 | 0509-30 | Mn/DOT | Landscaping Mississippi River Bridge in St. Cloud | 1.3 | RB | Landscaping | SF | 40 | 0 | 0 | 40 | 0 |
| 511 | TH 999 | 8803-AM-98 | Mn/DOT | Mn/DOT Participation in Local Projects - FY 98 | 0.0 | AM | Cooperative Const Agreement | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 512 | TH 999 | 8803-PLB-98 | Mn/DOT | Consultant Set-Aside for District Planning - FY 98 | 0.0 | PL | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 513 | TH 999 | 8803-RB-98 | Mn/DOT | Landscape Partnership - FY 98 | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 514 | TH 999 | 8803-RW-98 | Mn/DOT | State R/W - FY 98 | 0.0 | RW | Right of Way | SF | 3,700 | 0 | 0 | 3,700 | 0 |
| 515 | TH 999 | 8803-RX-98 | Mn/DOT | Road Repair - FY 98 | 0.0 | RX | Road Repair | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 516 | TH 999 | 8803-SA-98 | Mn/DOT | Mn/DOT Supplemental Agreements & Cost Overruns - FY 98 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 2,600 | 0 | 0 | 2,600 | 0 |
| 517 | TH 999 | 8803-SR-98 | Mn/DOT | Districtwide Replacement of Railroad Crossings - FY 98 | 0.0 | SR | RR Crossing Improvements | SF | 200 | 0 | 0 | 200 | 0 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 17

STIP FOR FY 1997-99**Fiscal year : 1998****MPO : St. Cloud Area Planning Organization**

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER | |
|-------|--------------|----------------|--------|---------------------------------------|-------|------|--------------|----------------|--------|--------|-------|-----|-------|-------|
| 518 | TH 999 | 8809-165 | Mn/DOT | Districtwide Turnlane Project - FY 98 | 0.0 | SC | Turn Lanes | SF | 250 | 0 | 0 | 250 | 0 | |
| | | | | | | | | | Totals | 16,810 | 2,614 | 507 | 9,685 | 3,986 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 18

STIP FOR FY 1997-99

Fiscal year : 1999

MPO : St. Cloud Area Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|---------------------|--|-------|------|------------------------------|----------------|-------|------|-----|-------|-------|
| 520 | BB | TRF-0048-99A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | 0.0 | B9 | Operate Bus | FTA | 2,914 | 0 | 196 | 0 | 2,718 |
| 521 | BB | TRF-0048-99B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | 0.0 | B9 | Operate Bus | FTA | 730 | 0 | 43 | 0 | 687 |
| 522 | BB | TRF-0048-99C | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | 0.0 | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 523 | BB | TRF-0048-99D | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Misc. Shop Equipment | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 524 | BB | TRF-0048-99E | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Misc. Office Equipment and Computers | 0.0 | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 532 | BB | TRS-0048-99 | St. Cloud Transit | Purchase and Renovate 4 Medium Duty Buses - St Cloud Dail-A-Ride, Class 500 | 0.0 | TR | Purchase Bus | STP | 280 | 224 | 0 | 0 | 56 |
| 535 | BENTON DR | 191-103-05 | City of Sauk Rapids | Install Traffic Signal Lighting at Jct Lincoln/Summit Avenue in Sauk Rapids | | SC | Traffic Signal Installation | STP | 130 | 104 | 0 | 0 | 26 |
| 539 | CSAH 4 | 73-604-23 | Stearns County | From Jct CR138 to Jct TH 15 | | RS | Mill and Overlay | STP | 400 | 320 | 0 | 0 | 80 |
| 541 | 7TH AVE N | 73-00115 | Mn/DOT | Replace Signal Incl. Interconnect With Traffic Signal | 0.0 | SR | RR Crossing Improvements | RRS | 80 | 64 | 0 | 0 | 16 |
| 542 | CSAH 8 | 71-608-17 | Sherburne County | Widen to Four-Lane Urban Section from CSAH 7 to 37th St. S.E., Incl. Overlay/Shoulder Paving from 37th St. S. E. to CR60 | | RC | Grade and Surface | STP | 1,100 | 880 | 0 | 0 | 220 |
| 546 | CR 65 | 71-00118 | Mn/DOT | Install Signals and Gates at RR Crossing on County 65 in Sherburne County (USDOT # 067239A) | 0.0 | SR | RR Crossing Improvements | RRS | 150 | 120 | 0 | 0 | 30 |
| 549 | CR 134 | 73-596-03 | Stearns County | From CSAH 4 to CR120 | | RC | Grade and Surface | STP | 600 | 480 | 0 | 0 | 120 |
| 552 | TH 10 | 0502-88 | Mn/DOT | Upgrade Signal and Frontage Road Revision Incl Turn Lanes on St. Germain St. in St. Cloud | | SC | Traffic Signal Revision | SF | 700 | 0 | 0 | 630 | 70 |
| 555 | TH 15 | 7321-39 | Mn/DOT | St Cloud at CR134 - Signal and Geometric Improvements | 0.0 | SC | Traffic Signal Installation | SF | 300 | 0 | 0 | 150 | 150 |
| 568 | TH 999 | 8803-AM-99 | Mn/DOT | Mn/DOT Participation in Local Projects - FY 99 | 0.0 | AM | Cooperative Const Agreement | SF | 1,300 | 0 | 0 | 1,300 | 0 |
| 569 | TH 999 | 8803-PLB-99 | Mn/DOT | Consultant Set-Aside for District Planning - FY 99 | 0.0 | PL | Unclassified/Miscellaneous | SF | 200 | 0 | 0 | 200 | 0 |
| 570 | TH 999 | 8803-RB-99 | Mn/DOT | Landscape Partnership - FY 99 | 0.0 | RB | Landscaping | SF | 45 | 0 | 0 | 45 | 0 |
| 571 | TH 999 | 8803-RW-99 | Mn/DOT | State R/W - FY 99 | 0.0 | RW | Right of Way | SF | 3,500 | 0 | 0 | 3,500 | 0 |
| 572 | TH 999 | 8803-RX-99 | Mn/DOT | Road Repair - FY 99 | 0.0 | RX | Road Repair | SF | 1,100 | 0 | 0 | 1,100 | 0 |
| 573 | TH 999 | 8803-SA-99 | Mn/DOT | Mn/DOT Supplemental Agreements & Cost Overruns - FY 99 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 2,600 | 0 | 0 | 2,600 | 0 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 19

STIP FOR FY 1997-99

Fiscal year : 1999

MPO : St. Cloud Area Planning Organization

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|--------------------------|----------------|---------------|--------------|------------|--------------|--------------|
| 574 | TH 999 | 8803-SR-99 | Mn/DOT | Districtwide Replacement of Railroad Crossings - FY 99 | 0.0 | SR | RR Crossing Improvements | SF | 200 | 0 | 0 | 200 | 0 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | Totals | | | | | 16,539 | 2,192 | 407 | 9,725 | 4,215 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 20

STIP FOR FY 1997-99

Fiscal year : 1997

MPO : Rochester-Olmsted Council of Governments

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 808 | BB | TRF-0047-97A | Rochester Transit | Sect 5307: City of Rochester Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 1,516 | 0 | 129 | 0 | 1,387 |
| 809 | BB | TRF-0047-97B | Rochester Transit | Sect 5307: Rochester Dial-A-Ride Transit Operating Assistance | 0.0 | B9 | Operate Bus | FTA | 249 | 0 | 86 | 0 | 163 |
| 810 | BB | TRF-0047-97C | Rochester Transit | Sect 5307: Class 700, Purchase (1) Bus: Heavy Duty Purpose Built Transit Bus | 0.0 | B9 | Purchase Bus | FTA/STP | 246 | 159 | 37 | 0 | 49 |
| 813 | BB | TRF-2497-97 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 58 | 0 | 12 | 0 | 46 |
| 825 | RR | 55-00117 | Mn/DOT | DM&E RR - Install Signals - County 104, 3.5 Mi W of Rochester, Olmsted Co | 0.0 | SR | Railroad Signals | RRS | 75 | 60 | 0 | 0 | 15 |
| 826 | RR | 55-00118 | Mn/DOT | DM&E RR - Upgrade Signals - MSAS 105, Center St E, Rochester | 0.0 | SR | Railroad Signals | RRS | 75 | 60 | 0 | 0 | 15 |
| 828 | CSAH 7 | 55-607-11 | Olmsted County | Concrete Overlay from TH 52 to TH 14 | 7.3 | RC | Unbonded Concrete Overlay | STP | 2,000 | 1,600 | 0 | 0 | 400 |
| 833 | CR 117 | 55-598-36 | Olmsted County | Repl Bridge #L6231 and Appr and Remove Bridge #L6159 By Realigning the Roadway | .8 | BR | Bridge Replacement | BROS | 740 | 472 | 0 | 0 | 268 |
| 835 | TH 14 | 5501-27 | Mn/DOT | At 35th Ave NW - Roch Circle Dr - Interchange Const & Bridge 55012 | 1.1 | MC | Grade, Surface and Bridge | NH | 9,000 | 5,880 | 0 | 1,240 | 1,880 |
| 836 | TH 14 | 5503-28 | Mn/DOT | From Chester (CSAH 19) to St Charles (E Jct TH 74) - Mill and Overlay | 14.4 | RS | Mill and Overlay | SF | 1,810 | 0 | 0 | 1,810 | 0 |
| 841 | TH 42 | 5506-17 | Mn/DOT | Jct TH 14 to W Limits of Plainview - Both Lanes | 11.0 | RS | Bituminous Overlay | SF | 1,744 | 0 | 0 | 1,744 | 0 |
| 850 | TH 63 | 5509-63 | Mn/DOT | Signal Installation with Minor Intersection Revisions at 36th | 0.0 | AM | Traffic Signal Installation | SF | 167 | 0 | 0 | 167 | 0 |
| 851 | TH 63 | 5510-69 | Mn/DOT | DM&E RR - Add Gates to Existing Cantilever Signals - TH 63, Broadway Avenue, Rochester | 0.0 | SR | Railroad Signals | RRS | 50 | 40 | 0 | 10 | 0 |
| 858 | TH 999 | 8806-RW-97 | Mn/DOT | R/W Purchases - F.Y. 1997 | 0.0 | RW | Right of Way | SF | 2,000 | 0 | 0 | 2,000 | 0 |
| 859 | TH 999 | 8806-RX-97 | Mn/DOT | Road Repair - Category 1 - F.Y. 1997 | 0.0 | RX | Road Repair | SF | 1,534 | 0 | 0 | 1,534 | 0 |
| 860 | TH 999 | 8806-SA-97 | Mn/DOT | District 6 Cost Overruns and Supplemental Agreements - F.Y. 1997 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------------|--------|-------|-----|-------|-------|
| Totals | 22,263 | 8,271 | 264 | 9,504 | 4,223 |
|---------------|--------|-------|-----|-------|-------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 21

STIP FOR FY 1997-99

Fiscal year : 1998

MPO : Rochester-Olmsted Council of Governments

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|-------------------|---|-------|------|-----------------------------|----------------|-------|-------|-----|-------|-------|
| 865 | BB | TRF-0047-97D | Rochester Transit | Sect 5307: Rebuild Three Buses for Rochester Fixed Route Transit System | 0.0 | B9 | Purchase Bus | FTA | 240 | 0 | 192 | 0 | 48 |
| 866 | BB | TRF-0047-98A | Rochester Transit | Sect 5307: Operating Assistance for Rochester Fixed Route Transit System | 0.0 | B9 | Operate Bus | FTA | 1,569 | 0 | 97 | 0 | 1,472 |
| 867 | BB | TRF-0047-98B | Rochester Transit | Sect 5307: Operating Assistance for Rochester Dial-A-Ride System | 0.0 | B9 | Operate Bus | FTA | 259 | 0 | 65 | 0 | 194 |
| 868 | BB | TRF-0047-98C | Rochester Transit | Sect 5307: Class 700, Purchase (1) Bus: Heavy Duty Purpose Built Transit Bus | 0.0 | B9 | Purchase Bus | FTA | 246 | 159 | 37 | 0 | 49 |
| 871 | BB | TRF-2497-98 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 60 | 0 | 13 | 0 | 48 |
| 875 | BB | TRS-0047-97 | Rochester Transit | Purchase 6 Bus Shelters for Rochester Transit | 0.0 | TR | Bus Capital Improvement | STP-SU | 30 | 24 | 0 | 0 | 6 |
| 890 | CR 120 | 55-598-24 | Olmsted County | Off-System Bridge Replacement - Repl Bridge L6177 With Bridge 55546 | .2 | BR | Bridge Replacement | BROS | 680 | 544 | 0 | 0 | 136 |
| 892 | TH 14 | 5501-33 | Mn/DOT | Jcts CSAH 5 and CSAH 34 in Byron | .5 | SC | Traffic Signal Installation | SF/LF | 400 | 0 | 0 | 150 | 250 |
| 893 | TH 14 | 5502-78 | Mn/DOT | Intersection Improvement at the Int of TH 14 & CSAH 36 (Marion Rd) & Apache Mall Int in Rochester | 0.0 | SC | Traffic Signal Revision | SF | 300 | 0 | 0 | 300 | 0 |
| 894 | TH 14 | 5503-24 | Mn/DOT | 2.6 Mi W of W Jct TH 74 in St Charles (S Fork Whitewater R.) | .7 | BR | Grade and Bridge | SF | 800 | 0 | 0 | 800 | 0 |
| 895 | TH 14 | 5503-32 | Mn/DOT | Jct CSAH 11 - Rochester | 0.0 | SC | Traffic Signal Installation | SF | 120 | 0 | 0 | 120 | 0 |
| 904 | TH 52 | 5502-81 | Mn/DOT | Interim Safety Improvement Measures - Between Jct 2nd St and 19th St NW in Rochester | 0.0 | SH | Channelization | HES | 900 | 640 | 0 | 160 | 100 |
| 905 | TH 52 | 5508-82 | Mn/DOT | Close Access and Extend Frontage Road | .2 | RC | Unclassified/Miscellaneous | SF | 100 | 0 | 0 | 100 | 0 |
| 908 | TH 63 | 5509-58 | Mn/DOT | From N Jct TH 30 to 9th St SE (Near K-Mart) in Rochester - (Both NB & SB Lanes) | 8.7 | RD | Bituminous Overlay | NH | 2,200 | 1,760 | 0 | 440 | 0 |
| 910 | I-90 | 5580-73 | Mn/DOT | Marion Rest Area - Upgrade Parking & Ramps, Signing & Lighting | 0.0 | RB | Rest Area | NH | 1,200 | 960 | 0 | 240 | 0 |
| 911 | I-90 | 5580-76 | Mn/DOT | Marion Rest Area - Building Expansion, Site Development, Sewer & Water Rehab. | 0.0 | RB | Rest Area | NH | 443 | 354 | 0 | 89 | 0 |
| 912 | I-90 | 5580-79 | Mn/DOT | From 1.7 Mi E of CSAH 19 to 2.3 Mi E of Jct TH 74 | 12.2 | RD | Concrete Pavement Rehab | IM | 2,750 | 2,200 | 0 | 550 | 0 |
| 917 | TH 999 | 8806-RW-98 | Mn/DOT | R/W Purchases - F.Y. 1998 | 0.0 | RW | Right of Way | SF | 3,000 | 0 | 0 | 3,000 | 0 |
| 918 | TH 999 | 8806-RX-98 | Mn/DOT | Road Repair - Category 1 - F.Y. 1998 | 0.0 | RX | Road Repair | SF | 1,000 | 0 | 0 | 1,000 | 0 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 22

STIP FOR FY 1997-99**Fiscal year : 1998****MPO : Rochester-Olmsted Council of Governments**

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|--------------|----------------|--------|--|-------|------|------------------------------|----------------|---------------|--------------|------------|--------------|--------------|
| 919 | TH 999 | 8806-SA-98 | Mn/DOT | District Cost Overruns and Supplemental Agreements - F.Y. 1998 | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| | | | | | | | | | | | | | |
| | | | | Totals | | | | | 17,297 | 6,642 | 403 | 7,949 | 2,303 |

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 23

STIP FOR FY 1997-99

Fiscal year : 1999

MPO : Rochester-Olmsted Council of Governments

| Seq # | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|----------------|----------------|-------------------|--|-------|------|------------------------------|----------------|-------|-------|-----|-------|-------|
| 921 | | 8806-EN-99 | TO BE DETERMINED | Enhancement Set-Aside for 1999 | 0.0 | EN | Enhancement | EN | 414 | 331 | 0 | 0 | 83 |
| 922 | 55TH STREET NW | 159-080-08 | City of Rochester | Reconstruction of 55th Street NW from TH 52 to 18th Avenue NW | .8 | RC | Grade and Surface | STP | 1,250 | 1,000 | 0 | 0 | 250 |
| 927 | BB | TRF-0047-99A | Rochester Transit | Sect 5307: Operating Assistance for Rochester Dial-A-Ride System | 0.0 | B9 | Operate Bus | FTA | 268 | 0 | 48 | 0 | 219 |
| 928 | BB | TRF-0047-99B | Rochester Transit | Sect 5307: Operating Assistance for Rochester Fixed Route Transit System | 0.0 | B9 | Operate Bus | FTA | 1,624 | 0 | 73 | 0 | 1,552 |
| 931 | BB | TRF-2497-99 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | 0.0 | OB | Operate Bus | FTA | 63 | 0 | 13 | 0 | 49 |
| 936 | BB | TRS-0047-99 | Rochester Transit | Sect 5307: Rochester Dial-A-Ride, Purchase 1 Bus | 0.0 | TR | Purchase Bus | STP | 118 | 94 | 0 | 0 | 24 |
| 940 | PED/BIKE | 55-590-01 | Olmsted County | Chester Woods Bicycle Trail | 0.0 | EN | Ped./Bike Improvement | EN | 586 | 469 | 0 | 0 | 117 |
| 941 | RR | 55-00123 | Mn/DOT | DM&E RR - Install Signals - Twp 224, 10th Avenue NE, Byron | 0.0 | SR | Railroad Signals | RRS | 80 | 64 | 0 | 0 | 16 |
| 960 | TH 52 | 2311-23011 | Mn/DOT | Repl Abutments Bridges 55005 & 55006 So Rochester and Epoxy Cracks in Bridge 23011 | 0.0 | BI | Bridge Repair | SF | 350 | 0 | 0 | 350 | 0 |
| 963 | TH 52 | 5508-88 | Mn/DOT | Jct CSAH 14 - Rochester | .5 | SC | Channelization | SF | 220 | 0 | 0 | 220 | 0 |
| 978 | TH 63 | 5510-70 | Mn/DOT | Rochester to Zumbro Falls | 12.9 | RS | Bituminous Overlay | SF | 650 | 0 | 0 | 650 | 0 |
| 980 | TH 74 | 5511-09 | Mn/DOT | Replace 3 Culverts - BR #8856 (W of E Jct TH 30), 8857 (W of Co Line) & 8745 (S of Jct I-90) | 0.0 | BI | Culvert Replacement | SF | 200 | 0 | 0 | 200 | 0 |
| 981 | I-90 | 5580-72 | Mn/DOT | 4.4 Mi E of TH 52 (Eyota) to Jct TH 74 (St Charles) - EB Lanes | 12.4 | RS | Bituminous Overlay | IM | 1,850 | 1,480 | 0 | 370 | 0 |
| 982 | I-90 | 5580-77 | Mn/DOT | Landscaping Plan - Marion Rest Area | 0.0 | RB | Landscaping | SF | 20 | 0 | 0 | 20 | 0 |
| 984 | TH 999 | 8806-RW-99 | Mn/DOT | District 6 R/W Purchases | 0.0 | RW | Right of Way | SF | 4,500 | 0 | 0 | 4,500 | 0 |
| 985 | TH 999 | 8806-RX-99 | Mn/DOT | District 6 Road Repair - Category 1 | 0.0 | RX | Road Repair | SF | 1,000 | 0 | 0 | 1,000 | 0 |
| 986 | TH 999 | 8806-SA-99 | Mn/DOT | District 6 - Cost Overruns and Supplemental Agreements | 0.0 | SA | Supp. Agree. & Cost Overruns | SF | 1,000 | 0 | 0 | 1,000 | 0 |

| | | | | | |
|---------------|--------|-------|-----|-------|-------|
| Totals | 14,193 | 3,438 | 134 | 8,310 | 2,310 |
|---------------|--------|-------|-----|-------|-------|

All Dollars in 1000's

Areawide projects may include work not completely within the MPO area and are included for information only.

08/22/96

MPO Project Listing A-1 Page 24

Transportation

Enhancement

Activities

(TEA)

TRANSPORTATION ENHANCEMENT ACTIVITIES (TEA)

Enhancement funding is a portion of the STIP available for projects in one or more of ten exclusive project categories and subject to the same general eligibility requirements associated with other federally funded transportation projects. For the 1997-1999 STIP, enhancement projects were solicited, ranked and selected within the ATP process. The projects were then incorporated into the ATIPs. The Enhancement funding included in the 1997-1999 STIP is shown below:

Figure A-2

TRANSPORTATION ENHANCEMENTS

BY YEAR

(\$ MILLIONS)

| | 1997 | 1998 | 1999 | TOTAL |
|------------------------------|-------------|-------------|-------------|--------------|
| Federal Highway Funds | 13.2 | 8.2 | 6.8 | 28.2 |

**STIP FOR FY 97-99
ENHANCEMENT PROJECTS**

Fiscal Year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----|---------------------------|----------------|--------------------------|--|-------|------|-----------------------|----------------|-------|------|-----|----|-------|
| 14 | 1 | HILL CITY TRAIL SYSTEM | 01-600-07 | Aitkin County | From Intersection of Cedar St. & TH 200 to E. Side of Quadna Mt. | 3.5 | EN | Ped./Bike Improvement | EN | 211 | 169 | 0 | 0 | 42 |
| 15 | 1 | HINCKLEY FIRE MUSEUM | 58-600-01 | Pine County | Hinckley (Depot Only) | 0.0 | EN | Historic Preservation | EN | 88 | 70 | 0 | 0 | 18 |
| 16 | 1 | HISTORIC PYKALA HOMESTEAD | 69-600-12 | St Louis County | City of Embarrass Overlooking the Embarrass River | 0.0 | EN | Historic Preservation | EN | 96 | 77 | 0 | 0 | 19 |
| 17 | 1 | KEENE CRK PED/BIKE TRAIL | 118-090-07 | City of Duluth | Lesure St. to Polk St. - Duluth | 0.7 | EN | Ped./Bike Improvement | EN | 221 | 177 | 0 | 0 | 44 |
| 18 | 1 | LAKE SUPERIOR MUSEUM | 69-595-02 | City of Duluth | 6th Avenue West and Michigan Street in Duluth - Lake Superior Museum | 0.0 | EN | Historic Preservation | EN | 109 | 87 | 0 | 0 | 22 |
| 19 | 1 | LAKEWALK | 118-090-08 | City of Duluth | 26th Ave. E. to I-35 Parallel to the St. Louis Co. Railroad | 0.5 | EN | Ped./Bike Improvement | EN | 99 | 79 | 0 | 0 | 20 |
| 20 | 1 | LIGHTHOUSE POINT TRAIL | 38-600-11 | City of Two Harbors | In the City of Two Harbors | 0.0 | EN | Ped./Bike Improvement | EN | 144 | 115 | 0 | 0 | 29 |
| 21 | 1 | MOOSE LAKE MULTI-TRAIL | 09-590-01 | City of Moose Lake | In Moose Lake and Moosehead Lake (Completion of FY 95 Project) | 0.0 | EN | Ped./Bike Improvement | EN | 639 | 511 | 0 | 0 | 128 |
| 22 | 1 | TREZONA TRAIL | 69-590-04 | St Louis County | Ely Pedestrian Trail/Bikeway Improvement FY1996 | 4.0 | EN | Ped./Bike Improvement | EN | 180 | 144 | 0 | 0 | 36 |
| 23 | 1 | TREZONA TRAIL | 69-590-04ROW | St Louis County | Ely R/W Acquisition FY1996 | 0.0 | RW | Right of Way | EN | 79 | 63 | 0 | 0 | 16 |
| 51 | 1 | TH 11 | 3606-44 | Mn/DOT | Ranier to Thunderbird Lodge (Phase 1) | 7.8 | EN | Ped./Bike Improvement | EN | 475 | 380 | 0 | 95 | 0 |
| 237 | 2 | EN | 04-090-01 | Beltrami County | Red Lake to Redby Bike Trail - (BIA Funds \$44,400) | 0.0 | EN | Enhancement | EN | 194 | 150 | 0 | 0 | 44 |
| 238 | 2 | EN | 105-080-10 | City of Bemidji | Bemidji Waterfront - (Phase 2) | 0.0 | EN | Enhancement | EN | 326 | 230 | 0 | 0 | 96 |
| 239 | 2 | EN | 119-010-03 | City of East Grand Forks | Demers Streetscape Project in East Grand Forks - Include Project #119-080-05 | 0.0 | EN | Enhancement | EN | 580 | 330 | 0 | 0 | 250 |
| 240 | 2 | EN | 54-639-29 | Norman County | Norman Co. Highway Beautification | 0.0 | EN | Enhancement | EN | 79 | 63 | 0 | 0 | 16 |
| 241 | 2 | EN | 57-080-01 | Pennington County | Highland Rest Area | 0.0 | EN | Enhancement | EN | 75 | 60 | 0 | 0 | 15 |
| 242 | 2 | EN | 60-090-01 | Polk County | Melland Park - Fosston | 0.0 | EN | Enhancement | EN | 78 | 40 | 0 | 0 | 38 |
| 396 | 3 | EN | 48-590-02 | Mille Lacs County | Abandoned RR Acquisition between Milaca/Princeton | 0.0 | EN | Ped./Bike Improvement | EN | 113 | 82 | 0 | 0 | 31 |
| 397 | 3 | EN | 73-590-04 | Stearns County | Bicycle/Pedestrian Trail System on RR Corridor - Avon to Sauk Center | 0.0 | EN | Ped./Bike Improvement | EN | 831 | 665 | 0 | 0 | 166 |
| 636 | 4 | PED/BIKE | 03-090-01 | Becker County | Dunton Locks Trail - Becker Co. | 0.0 | EN | Grade and Surface | EN | 140 | 112 | 0 | 0 | 28 |

All Dollars in 1000's

08/22/96

Enhancement Project Listing A-2 Page - 3

STIP FOR FY 97-99
ENHANCEMENT PROJECTS

Fiscal Year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----|--------------|----------------|----------------------|--|-------|------|----------------------------|----------------|-------|------|-----|----|-------|
| 637 | 4 | PED/BIKE | 21-638-04 | Douglas County | CSAH 38 Bike Lanes | 0.0 | EN | Pave Shoulder | EN | 106 | 85 | 0 | 0 | 21 |
| 638 | 4 | PED/BIKE | 21-643-02 | Douglas County | CSAH 43 Sidewalk Construction | 0.0 | EN | Grade and Surface | EN | 70 | 56 | 0 | 0 | 14 |
| 639 | 4 | PED/BIKE | 61-090-01 | Pope County | Keystone Arch Bridge | 0.0 | EN | Grade and Surface | EN | 313 | 250 | 0 | 0 | 63 |
| 640 | 4 | PED/BIKE | 84-090-01 | Wilkin County | Bike/Ped Bridge and Approaches - Red River Between Breckenridge & Wahpeton | 0.0 | EN | New Bridge | EN | 162 | 130 | 0 | 0 | 32 |
| 641 | 4 | PED/BIKE | EN-4-C-96 | City of Fergus Falls | Misc. Bike & Ped Paths in Fergus Falls | 0.0 | EN | Grade and Surface | EN | 63 | 50 | 0 | 0 | 13 |
| 819 | 6 | PED/BIKE | 176-090-01 | City of Winona | Highway 14 Bike Path - Winona | 0.0 | EN | Ped./Bike Improvement | EN | 455 | 364 | 0 | 0 | 91 |
| 820 | 6 | PED/BIKE | 20-590-01 | Dodge County | Kasson-Mantorville Bike Path | 0.0 | EN | Ped./Bike Improvement | EN | 100 | 80 | 0 | 0 | 20 |
| 821 | 6 | PED/BIKE | 50-090-01 | Mower County | Shooting Star Recreational Trail | 0.0 | EN | Ped./Bike Improvement | EN | 320 | 220 | 0 | 0 | 100 |
| 822 | 6 | PED/BIKE | 55-622-22 | Olmsted County | West Circle Drive Bicycle Trail | 0.0 | EN | Enhancement | EN | 555 | 444 | 0 | 0 | 111 |
| 1018 | 7 | MSA | 165-020-03 | City of St. Peter | Sunrise Drive in St. Peter - Pedestrian Way (More Than One Project Number) | 1.8 | EN | Ped./Bike Improvement | EN | 142 | 96 | 0 | 0 | 46 |
| 1055 | 7 | TH 999 | 8809-170 | Mn/DOT | State Entryways Rehabilitation - 4 Locations | 1.0 | EN | Unclassified/Miscellaneous | EN | 61 | 49 | 0 | 0 | 12 |
| 1177 | 8 | EN | 139-090-02 | City of Marshall | Surface and Sign Marshall/Camden Trail - Marshall Segment | 1.2 | EN | Enhancement | EN | 84 | 61 | 0 | 0 | 23 |
| 1178 | 8 | EN | 143-090-01 | City of Montevideo | Surface Proposed Bikeway Project in Montevideo; Phase 1's Total Cost Is \$382,000; Total for All Related Trail Project Cost Is \$1.2 M | 2.3 | EN | Enhancement | EN | 225 | 180 | 0 | 0 | 45 |
| 1179 | 8 | EN | 47-596-01 | Meeker County | Enhancement: Meeker County Park & Rest Area; Off TH 12 Near Darwin | 0.0 | EN | Enhancement | EN | 66 | 53 | 0 | 5 | 8 |
| 1180 | 8 | EN | 53-595-02 | Nobles County | Environmental Plantings for Prairie Expo at Worthington; Total Project Cost Is Estimated to Be \$4.6 M. With Funding Coming from Many Sources and Programmed from 1988 to 2000 | | EN | Enhancement | EN | 59 | 47 | 0 | 0 | 12 |
| 1181 | 8 | EN | 92-090-09 | MN DNR | Surface Luce Line State Trail - Hutchinson to Cedar Mills; Total Cost Is \$469,000 | 7.0 | EN | Enhancement | EN | 207 | 165 | 0 | 0 | 42 |
| 1319 | C | TH 999 | BIKE-97 | Mn/DOT | Statewide Bike Coordinator - FY 1997 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1320 | C | TH 999 | PEDESTRIAN-97 | Mn/DOT | Statewide Pedestrian Coordinator - FY 1997 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |

All Dollars in 1000's

08/22/96

Enhancement Project Listing A-2 Page - 4

**STIP FOR FY 97-99
ENHANCEMENT PROJECTS**

Fiscal Year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----|--------------|----------------|-------------------------|---|-------|------|----------------------------|----------------|-------|-------|-----|-----|-------|
| 1321 | C | TH 999 | 880C-SHPO-97 | Mn/DOT | Statewide SHPO Study - FY 97 | 0.0 | EN | Unclassified/Miscellaneous | EN | 1,800 | 1,440 | 0 | 360 | 0 |
| 1384 | M | EN | 107-090-02 | MCWS | Long Meadow Crossing | 0.0 | EN | Enhancement | EN | 300 | 240 | 0 | 0 | 60 |
| 1385 | M | EN | 109-020-08 | City of Brooklyn Center | Brooklyn Blvd Streetscape Amenities Project | 0.0 | EN | Landscaping | EN | 625 | 500 | 0 | 0 | 125 |
| 1386 | M | EN | 13-080-01 | Chisago County | St Croix Valley Heritage | 0.0 | EN | Historic Preservation | EN | 117 | 94 | 0 | 0 | 23 |
| 1387 | M | EN | 130-090-01 | City of Hastings | City of Hastings/Minnesota Veterans Home Bikeway Segment | 0.0 | EN | Ped./Bike Improvement | EN | 198 | 158 | 0 | 0 | 40 |
| 1388 | M | EN | 141-080-18 | City of Minneapolis | Freight Head House Preservation | 0.0 | EN | Historic Preservation | EN | 610 | 488 | 0 | 0 | 122 |
| 1389 | M | EN | 141-080-19 | City of Minneapolis | Milwaukee Depot Preservation | 0.0 | EN | Historic Preservation | EN | 625 | 500 | 0 | 0 | 125 |
| 1390 | M | EN | 142-080-03 | City of Minnetonka | Charles H Burwell Property Restoration Project | 0.0 | EN | Enhancement | EN | 380 | 304 | 0 | 0 | 76 |
| 1391 | M | EN | 145-080-01 | City of Mound | Lost Lake Historic Canal Restoration | 0.0 | EN | Historic Preservation | EN | 879 | 500 | 0 | 0 | 379 |
| 1392 | M | EN | 146-020-07 | City of Mounds View | Pedestrian Bridge Across Hwy 10 | 0.0 | EN | Ped./Bike Improvement | EN | 600 | 480 | 0 | 0 | 120 |
| 1393 | M | EN | 167-090-04 | City of Shoreview | Snail Lake Open Space Trail and Underpass | 0.0 | EN | Enhancement | EN | 434 | 347 | 0 | 0 | 87 |
| 1394 | M | EN | 168-090-02 | City of South St. Paul | Hardman Regional Pedestrian Trail in South St Paul, Dakota County | 0.0 | EN | Ped./Bike Improvement | EN | 600 | 480 | 0 | 0 | 120 |
| 1395 | M | EN | 194-090-03 | City of Chanhassen | Pedestrian Underpass at TH 5 South Frontage Road | 0.0 | EN | Ped./Bike Improvement | EN | 300 | 240 | 0 | 0 | 60 |
| 1396 | M | EN | 62-590-06 | Ramsey County | Battle Creek Bikeway-McKnight Rd to Upper Afton Rd | 0.0 | EN | Ped./Bike Improvement | EN | 425 | 340 | 0 | 0 | 85 |
| 1397 | M | EN | 70-600-03 | Scott County | Historic Sites and Transportation of the Minnesota River Valley Trail | 0.0 | EN | Historic Preservation | EN | 350 | 280 | 0 | 0 | 70 |
| 1398 | M | EN | 82-590-01 | Washington County | Burlington Northern Railroad-CSAH 8 to N Co Line | 0.0 | EN | Enhancement | EN | 475 | 380 | 0 | 0 | 95 |
| 1399 | M | EN | 94-100-17 | MN Historical Society | Historic Fort Snelling/Great River Road | 0.0 | EN | Historic Preservation | EN | 516 | 413 | 0 | 0 | 103 |

| | | | | | |
|--------|--------|--------|---|-----|-------|
| Totals | 17,078 | 13,197 | 0 | 460 | 3,420 |
|--------|--------|--------|---|-----|-------|

All Dollars in 1000's

08/22/96

Enhancement Project Listing A-2 Page - 5

STIP FOR FY 97-99
ENHANCEMENT PROJECTS
Fiscal Year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----|--------------------------|----------------|--------------------------|---|-------|------|-----------------------|----------------|-------|------|-----|----|-------|
| 92 | 1 | ELY CENT. FOR HIST & ART | 69-595-01 | City of Ely | Ely Center for History and Arts | 0.0 | EN | Enhancement | EN | 135 | 108 | 0 | 0 | 27 |
| 93 | 1 | GRAND RAPIDS TRAIL | 129-090-01 | City of Grand Rapids | Oakland to Veterans Park in Grand Rapids | 0.0 | EN | Ped./Bike Improvement | EN | 212 | 169 | 0 | 0 | 42 |
| 95 | 1 | MESABI TRAIL | 69-590-06 | Regional Rail Authority | Mountain Iron to Chisholm | 0.0 | EN | Ped./Bike Improvement | EN | 360 | 288 | 0 | 0 | 72 |
| 96 | 1 | MUNGER TRAIL | 92-090-07 | MN DNR | Carlton Segment-Willard Munger State Trail | 0.0 | EN | Ped./Bike Improvement | EN | 281 | 184 | 0 | 0 | 97 |
| 97 | 1 | SEVEN BRIDGES ROAD | 118-080-17 | City of Duluth | On the Seven Bridges Road in Duluth | 0.0 | EN | Historic Preservation | EN | 120 | 96 | 0 | 0 | 24 |
| 286 | 2 | EN | 04-595-01 | Beltrami County | Camp Rabideau Historic Preservation (CCC Camp) | 0.0 | EN | Enhancement | EN | 168 | 134 | 0 | 0 | 34 |
| 287 | 2 | EN | 119-090-01 | City of East Grand Forks | NP Bridge/Bike Path in East Grand Forks | | EN | Enhancement | EN | 165 | 124 | 0 | 0 | 41 |
| 288 | 2 | EN | 29-595-01 | Hubbard County | Park Rapids Visitor Information Center | 0.0 | EN | Enhancement | EN | 270 | 91 | 0 | 0 | 179 |
| 289 | 2 | EN | 92-090-08 | Hubbard County | Paul Bunyan State Trail - Walker to Hubbard/Beltrami County Line | | EN | Enhancement | EN | 1,000 | 200 | 0 | 0 | 800 |
| 469 | 3 | EN | 217-090-02 | City of Otsego | Bicycle/Pedestrian Improvements Throughout City of Otsego | 0.0 | EN | Ped./Bike Improvement | EN | 318 | 238 | 0 | 0 | 79 |
| 470 | 3 | EN | 48-590-03 | City of Onamia | Depot Restoration/Parking Area Improvements | 0.0 | EN | Historic Preservation | EN | 246 | 198 | 0 | 0 | 48 |
| 471 | 3 | EN | 92-090-06 | MN DNR | Bicycle/Pedestrian Trail System on RR Corridor - Walker to Cass Lake | 0.0 | EN | Ped./Bike Improvement | EN | 1,000 | 500 | 0 | 0 | 500 |
| 703 | 4 | PED/BIKE | EN-4-A-98 | Douglas County | Rails to Trails Conversion - Douglas and Otter Tail Co | 0.0 | EN | Enhancement | EN | 567 | 453 | 0 | 0 | 113 |
| 878 | 6 | PED/BIKE | 104-090-01 | City of Austin | Austin Multi-Purpose Pedestrian Trail System | 0.0 | EN | Ped./Bike Improvement | EN | 575 | 410 | 0 | 0 | 165 |
| 879 | 6 | PED/BIKE | 176-090-02 | City of Winona | Dike Bike Path - Winona | 0.0 | EN | Ped./Bike Improvement | EN | 300 | 240 | 0 | 0 | 60 |
| 1062 | 7 | | 137-090-04 | City of Mankato | Sakatah Trail Connection - Mankato | 3.5 | EN | Grade and Surface | EN | 550 | 420 | 0 | 0 | 130 |
| 1063 | 7 | | 53-595-01 | Nobles County | Prairie Expo Enhancement | 0.0 | EN | Enhancement | EN | 313 | 250 | 0 | 0 | 63 |
| 1064 | 7 | | 81-590-01 | Nobles County | New Richland River View Trail - Janesville, Lake Elysian - Waseca Co. | 6.7 | EN | Grade and Surface | EN | 254 | 191 | 0 | 0 | 63 |
| 1093 | 7 | TH 999 | 8809-190 | Mn/DOT | Minnesota River Sedimentation Reduction - Mn/DOT | 1.0 | EN | Enhancement | EN | 292 | 202 | 0 | 90 | 0 |
| 1235 | 8 | EN | 42-625-05 | Lyon County | Surface and Sign Marshall to Camden Trail / Phase 2 | 13.0 | EN | Enhancement | EN | 137 | 92 | 0 | 0 | 45 |

All Dollars in 1000's

08/22/96

Enhancement Project Listing A-2 Page - 6

STIP FOR FY 97-99
ENHANCEMENT PROJECTS
Fiscal Year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----|--------------|----------------|-------------------------|--|-------|------|----------------------------|----------------|-------|------|-----|----|-------|
| 1236 | 8 | EN | 53-595-03 | Nobles County | Environmental Plantings for Prairie Expo at Worthington; Total Project Cost Is Estimated to Be \$4.6 M. With Funding Coming from Many Sources and Programmed from 1998 to 2000 | 0.0 | EN | Enhancement | EN | 59 | 47 | 0 | 0 | 12 |
| 1237 | 8 | EN | 92-090-10 | MN DNR | Surface Luce Line Trail - Hutchinson to Winsted; Total Cost Is \$935,000 | 17.0 | EN | Enhancement | EN | 359 | 287 | 0 | 0 | 72 |
| 1334 | C | TH 999 | BIKE-98 | Mn/DOT | Statewide Bike Coordinator - FY 1998 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1335 | C | TH 999 | PEDESTRIAN-98 | Mn/DOT | Statewide Pedestrian Coordinator - FY 1998 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1599 | M | EN | 110-090-01 | City of Brooklyn Park | West River Road Corridor Enhancements-73rd Ave to TH 252 | 0.0 | EN | Unclassified/Miscellaneous | EN | 634 | 500 | 0 | 0 | 134 |
| 1600 | M | EN | 163-090-01 | City of St Louis Park | Southwest Regional Trail-Cedar Lake Park to Hopkins Trailhead of Henn Parks Reg Trail | 0.0 | EN | Unclassified/Miscellaneous | EN | 625 | 500 | 0 | 0 | 125 |
| 1601 | M | EN | 164-080-08 | City of St Paul | Como Park Streetcar Station Renovation | 0.0 | EN | Unclassified/Miscellaneous | EN | 680 | 500 | 0 | 0 | 180 |
| 1602 | M | EN | 164-090-04 | City of St Paul | Mississippi River Trail-Warner Rd Segment | 0.0 | EN | Unclassified/Miscellaneous | EN | 420 | 336 | 0 | 0 | 84 |
| 1603 | M | EN | 209-090-01 | City of Vadnais Heights | Centerville Road Trail-CSAH 96 to Vadnais Blvd | 0.0 | EN | Unclassified/Miscellaneous | EN | 400 | 320 | 0 | 0 | 80 |
| 1604 | M | EN | 62-090-01 | Ramsey County | Burlington Northern Regional Trail-Johnson Pkwy to Frost Ave | 0.0 | EN | Unclassified/Miscellaneous | EN | 450 | 360 | 0 | 0 | 90 |
| 1605 | M | EN | 92-090-05 | MN DNR | Gateway Trail Phase II Extension-Cayuga St to Pennsylvania | 0.0 | EN | Unclassified/Miscellaneous | EN | 493 | 394 | 0 | 0 | 99 |
| 1606 | M | EN | 94-080-02 | MN Historical Society | Sibley Historic Site-Bldg Rehab & Archaeological Work | 0.0 | EN | Historic Preservation | EN | 250 | 200 | 0 | 0 | 50 |
| 1741 | M | TH 999 | 8809-164 | Mn/DOT | State Entryways Beautification | 0.0 | EN | Landscaping | EN | 110 | 88 | 0 | 22 | 0 |

| | | | | | |
|--------|--------|-------|---|-----|-------|
| Totals | 11,842 | 8,201 | 0 | 112 | 3,529 |
|--------|--------|-------|---|-----|-------|

All Dollars in 1000's

08/22/96

Enhancement Project Listing A-2 Page - 7

STIP FOR FY 97-99
ENHANCEMENT PROJECTS
Fiscal Year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----|------------------------|----------------|-----------------------------|---|-------|------|----------------------------|----------------|-------|------|-----|----|-------|
| 165 | 1 | HARTLEY TRAIL | 118-080-09 | City of Duluth | Hartley Field in Duluth | 1.7 | EN | Ped./Bike Improvement | EN | 289 | 231 | 0 | 0 | 58 |
| 166 | 1 | INTL FALLS STREETSCAPE | 134-010-02 | City of International Falls | Downtown International Falls | 0.6 | EN | Unclassified/Miscellaneous | EN | 300 | 240 | 0 | 0 | 60 |
| 167 | 1 | KABETOGAMA BIKE LANES | 69-722-04 | St Louis County | CSAH 122 and 123 Near Kabetogama Lake | 5.7 | EN | Ped./Bike Improvement | EN | 285 | 228 | 0 | 0 | 57 |
| 168 | 1 | MESABA TRAIL | 69-090-01 | St Louis & Lake County Rail | Fayal to Gilbert | 3.5 | EN | Ped./Bike Improvement | EN | 340 | 272 | 0 | 0 | 68 |
| 332 | 2 | EN | 45-596-01 | Marshall County | Argyle TH 75 Corridor | .1 | EN | Enhancement | EN | 79 | 62 | 0 | 0 | 17 |
| 333 | 2 | EN | BBPW95-01 | OTHER | Baudette Bike Trail | 0.0 | EN | Enhancement | EN | 122 | 80 | 0 | 0 | 42 |
| 346 | 2 | TH 2 | 0406-47 | Mn/DOT | TH 2 Landscaping from Beltrami Co Rd 11 to the Hubbard/Cass County Line | 16.6 | RB | Enhancement | EN | 240 | 192 | 0 | 48 | 0 |
| 921 | 6 | | 8806-EN-99 | TO BE DETERMINED | Enhancement Set-Aside for 1999 | 0.0 | EN | Enhancement | EN | 414 | 331 | 0 | 0 | 83 |
| 940 | 6 | PED/BIKE | 55-590-01 | Olmsted County | Chester Woods Bicycle Trail | 0.0 | EN | Ped./Bike Improvement | EN | 586 | 469 | 0 | 0 | 117 |
| 1117 | 7 | EN | 07-090-02 | Blue Earth County | Minneopa Park Trail - Blue Earth County | 2.4 | EN | Ped./Bike Improvement | EN | 350 | 243 | 0 | 0 | 107 |
| 1118 | 7 | EN | 52-090-01 | Nicollet County | 7-Mile Creek Park - Nicollet County | 0.2 | EN | Ped./Bike Improvement | EN | 210 | 119 | 0 | 0 | 91 |
| 1139 | 7 | EN | 97-090-06 | Mankato State University | Hungry Hollow Bridge Restoration - Mankato State University | 0.0 | EN | Enhancement | EN | 359 | 267 | 0 | 0 | 92 |
| 1281 | 8 | EN | 8808-EN-99 | VARIOUS | Set-Aside for Yet Unidentified 1999 Enhancement Projects | 0.0 | EN | Enhancement | EN | 500 | 400 | 0 | 0 | 100 |
| 1348 | C | TH 999 | BIKE-99 | Mn/DOT | Statewide Bike Coordinator - FY 1999 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1349 | C | TH 999 | PEDESTRIAN-99 | Mn/DOT | Statewide Pedestrian Coordinator - FY 1999 | 0.0 | BT | Unclassified/Miscellaneous | EN | 50 | 40 | 0 | 0 | 10 |
| 1770 | M | EN | 130-080-02 | City of Hastings | Hastings Multi-Modal Transportation Center | 0.0 | EN | Unclassified/Miscellaneous | EN | 600 | 480 | 0 | 0 | 120 |
| 1771 | M | EN | 155-020-07 | City of Plymouth | I-494/Co Rd 9 Ped/Bike Bridge | 0.0 | EN | New Bridge | EN | 359 | 269 | 0 | 0 | 90 |
| 1772 | M | EN | 164-080-07 | City of St Paul | Jackson Street Roundhouse | 0.0 | EN | Unclassified/Miscellaneous | EN | 265 | 212 | 0 | 0 | 53 |
| 1773 | M | EN | 164-090-03 | City of St Paul | Como Avenue Bikeway Project | 0.0 | EN | Ped./Bike Improvement | EN | 620 | 496 | 0 | 0 | 124 |
| 1774 | M | EN | 167-090-05 | City of Shoreview | TH 49 Trail-Co Rd I to CSAH 96 | 0.0 | EN | Unclassified/Miscellaneous | EN | 333 | 266 | 0 | 0 | 67 |
| 1775 | M | EN | 179-090-02 | MVTA | Burnsville Transit Bikeway | 0.0 | EN | Ped./Bike Improvement | EN | 493 | 394 | 0 | 0 | 99 |

All Dollars in 1000's

08/22/96

Enhancement Project Listing A-2 Page - 8

STIP FOR FY 97-99
ENHANCEMENT PROJECTS
Fiscal Year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Miles | Prog | Type of Work | Possible funds | TOTAL | FHWA | FTA | TH | OTHER |
|-------|-----|--------------|----------------|--------------------------|---|-------|------|----------------------------|----------------|-------|------|-----|----|-------|
| 1776 | M | EN | 185-090-01 | City of Oakdale | Hadley Ave, 10th St, 50th St, Stillwater Blvd-Bike Trails | 0.0 | EN | Ped./Bike Improvement | EN | 500 | 400 | 0 | 0 | 100 |
| 1777 | M | EN | 27-612-08 | Hennepin County | Cloquet Island Scenic Overlook | 0.0 | EN | Unclassified/Miscellaneous | EN | 400 | 320 | 0 | 0 | 80 |
| 1778 | M | EN | 90-080-07 | MN Transportation Museum | Rail Passenger Car Restoration | 0.0 | EN | Historic Preservation | EN | 240 | 192 | 0 | 0 | 48 |
| 1779 | M | EN | 94-080-01 | MN Historical Society | Marine Mill Trails & Ruin Stabilization | 0.0 | EN | Unclassified/Miscellaneous | EN | 102 | 82 | 0 | 0 | 20 |
| 1801 | M | EN | 2700-27004A | Mn/DOT | Stone Arch Bridge Scour Countermeasures | 0.0 | EN | Bridge Repair | EN | 550 | 440 | 0 | 0 | 110 |

| | | | | | |
|--------|-------|-------|---|----|-------|
| Totals | 8,635 | 6,765 | 0 | 48 | 1,822 |
|--------|-------|-------|---|----|-------|

All Dollars in 1000's

08/22/96

Enhancement Project Listing A-2 Page - 9

Transit Programs

- ✓ Urbanized Area Formula Program
(Section 5307)
- ✓ Elderly and Person with Disabilities
Program (Section 5310)
- ✓ Non-Urbanized Area Formula Program
(Section 5311)
- ✓ Surface Transportation Program -
Capital Program

TRANSIT PROGRAMS

Federal Transit Administration (FTA)

A portion of the federal gas tax is placed in the Mass Transit Account of the Federal Highway Trust Fund. These funds are reserved for transit purposes and are managed by the FTA. Transit funding authorized by ISTEA is managed in several different ways. Some transit funding is earmarked by Congress, some is distributed by formula and some is allocated to the states and/or transit authorities by FTA.

In Minnesota, federal formula funding for rural and small urban transit capital and operating assistance is managed by Mn/DOT's Office of Transit (OT). These formula programs include the Elderly and Persons with Disabilities Program (capital assistance) and the Non-Urbanized Area Formula Program (capital and operating assistance). Federal capital and operating assistance for urbanized areas of over 50,000 population (Urbanized Area Formula Program) is provided directly to the urbanized area transit agency by FTA. In addition, FTA works directly with the states and/or transit agencies in urbanized areas to allocate discretionary capital funds under the Capital Program for major capital needs such as fleet replacement and construction of transit facilities.

Federal Highway Administration (FHWA)

An investment in transit capital is eligible for federal highway funding under ISTEA through the Surface Transportation Program (STP). STP transit projects are prioritized by the ATP.

The 1997 transit funding from FTA and FHWA is estimated in Figure A-3 below. Each of these programs are displayed in the Program Listing section of this document.

| Figure A-3 ESTIMATED TRANSIT EXPENDITURES BY SOURCE AND YEAR (\$ MILLIONS) | | | | |
|---|-------|-------|-------|-------|
| SOURCE | 1997 | 1998 | 1999 | TOTAL |
| FTA | | | | |
| Urbanized Area Formula (Section 5307) | 33.3 | 14.6 | 14.4 | 62.3 |
| Elderly and Persons With Disabilities (Section 5310) | 0.5 | 1.0 | 1.0 | 2.5 |
| Non-urbanized Area (Section 5311) | 3.1 | 3.1 | 3.2 | 9.4 |
| FHWA | 6.4 | 2.6 | 7.9 | 16.9 |
| FEDERAL SUBTOTAL | 43.3 | 21.3 | 26.5 | 91.1 |
| OTHER | 108.7 | 106.5 | 108.6 | 323.8 |
| TOTAL | 152.1 | 127.8 | 135.0 | 414.9 |

STIP FOR FY 1997-99

Program Name : FTA Section 5307

Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------------------------|---|------|-------------------------|------------|----------|---------|--------|-------|----------|
| 4 | 1 | BB | TRF-0016-97A | Mn/DOT | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | B9 | Operate Bus | FTA | 352 | 0 | 0 | 0 | 352 |
| 5 | 1 | BB | TRF-0016-97B | Mn/DOT | Sect 5307: Duluth Transit Operating Assistance Regular Route | B9 | Operate Bus | FTA | 8,454 | 0 | 300 | 0 | 8,154 |
| 6 | 1 | BB | TRF-0016-97C | Mn/DOT | Sect 5307: Duluth Transit Capital Projects | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 223 | 2 | BB | TRF-0018-97A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 224 | 2 | BB | TRF-0018-97B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 225 | 2 | BB | TRF-0018-97C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 377 | 3 | BB | TRF-0048-97A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | B9 | Operate Bus | FTA | 2,393 | 0 | 196 | 0 | 2,197 |
| 378 | 3 | BB | TRF-0048-97B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | B9 | Operate Bus | FTA | 610 | 0 | 43 | 0 | 567 |
| 379 | 3 | BB | TRF-0048-97C | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Miscellaneous Shop Equipment | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 380 | 3 | BB | TRF-0048-97D | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Miscellaneous Office Equipment and Computers | B9 | Bus Capital Improvement | FTA | 12 | 0 | 10 | 0 | 2 |
| 381 | 3 | BB | TRF-0048-97E | St. Cloud Transit | Sect 5307: Purchase and Recondition 1 Small Paratransit Bus (St Cloud) | B9 | Purchase Bus | FTA | 50 | 0 | 40 | 0 | 10 |
| 382 | 3 | BB | TRF-0048-97F | St. Cloud Transit | Sect 5307: Purchase 2 Small Buses (St Cloud), Class 500 | B9 | Purchase Bus | FTA | 116 | 0 | 93 | 0 | 23 |
| 383 | 3 | BB | TRF-0048-97G | St. Cloud Transit | Sect 5307: Purchase and Install Bus Shelters (St Cloud) | B9 | Bus Capital Improvement | FTA | 30 | 0 | 24 | 0 | 6 |
| 384 | 3 | BB | TRF-0048-97I | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 618 | 4 | BB | TRF-0034-97A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | B9 | Operate Bus | FTA | 780 | 0 | 140 | 0 | 640 |
| 619 | 4 | BB | TRF-0034-97B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | B9 | Operate Bus | FTA | 127 | 0 | 23 | 0 | 104 |
| 620 | 4 | BB | TRF-0034-97C | Moorhead Transit | Sect 5307: Moorhead Transit Associated Capital Maintenance Assistance | B9 | Bus Capital Improvement | FTA | 25 | 0 | 20 | 0 | 5 |
| 621 | 4 | BB | TRF-0034-97D | Moorhead Transit | Sect 5307: Moorhead Transit Planning | B9 | Bus Grant | FTA | 10 | 0 | 8 | 0 | 2 |
| 808 | 6 | BB | TRF-0047-97A | Rochester Transit | Sect 5307: City of Rochester Transit Operating Assistance | B9 | Operate Bus | FTA | 1,516 | 0 | 129 | 0 | 1,387 |
| 809 | 6 | BB | TRF-0047-97B | Rochester Transit | Sect 5307: Rochester Dial-A-Ride Transit Operating Assistance | B9 | Operate Bus | FTA | 249 | 0 | 86 | 0 | 163 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 3

STIP FOR FY 1997-99
Program Name : FTA Section 5307
Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|-------------------|--|------|-------------------------|------------|----------|---------|--------|-------|----------|
| 810 | 6 | BB | TRF-0047-97C | Rochester Transit | Sect 5307: Class 700, Purchase (1) Bus: Heavy Duty Purpose Built Transit Bus | B9 | Purchase Bus | FTA/STP | 246 | 159 | 37 | 0 | 49 |
| 1369 | M | BB | TRF-MCTO-97A | MCTO | Sect 5307: MTC; I-35W Transit Service (to Be Applied For) (Also Reported to Have Applied for CMAQ Funds) | B9 | Bus Capital Improvement | FTA | 78,013 | 0 | 1,850 | 0 | 76,163 |
| 1370 | M | BB | TRF-MCTO-97B | MCTO | Sect 5307: MTC; Operating Assistance FFY 1997 (MTC CY 1996) | B9 | Operate Bus | FTA | 16,250 | 0 | 13,000 | 0 | 3,250 |
| 1371 | M | BB | TRF-MCTO-97C | MCTO | Sect 5307: MTC: Purchase Up to 96 40-Ft Buses (Using FY 95 Dollars) | B9 | Purchase Bus | FTA | 6,200 | 0 | 4,960 | 0 | 1,240 |
| 1372 | M | BB | TRF-MCTO-97F | MCTO | Sect 5307: MTC: Purchase Up to 96 40-Ft Buses (Using FY 97 Dollars) | B9 | Purchase Bus | FTA | 15,000 | 0 | 12,000 | 0 | 3,000 |

| | | | | | |
|---------|---------|-----|--------|---|--------|
| Totals: | 130,977 | 159 | 33,338 | 0 | 97,479 |
|---------|---------|-----|--------|---|--------|

STIP FOR FY 1997-99

Program Name : FTA Section 5307

Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------------------------|--|------|-------------------------|------------|----------|---------|--------|-------|----------|
| 84 | 1 | BB | TRF-0016-98A | Duluth Transit Authority | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | B9 | Operate Bus | FTA | 369 | 0 | 0 | 0 | 369 |
| 85 | 1 | BB | TRF-0016-98B | Duluth Transit Authority | Sect 5307: Duluth Transit Operating Assistance Regular Route | B9 | Operate Bus | FTA | 8,775 | 0 | 300 | 0 | 8,475 |
| 86 | 1 | BB | TRF-0016-98C | Mn/DOT | Sect 5307: Duluth Transit Capital | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 274 | 2 | BB | TRF-0018-98A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 275 | 2 | BB | TRF-0018-98B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 276 | 2 | BB | TRF-0018-98C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 453 | 3 | BB | TRF-0048-98A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | B9 | Operate Bus | FTA | 2,721 | 0 | 196 | 0 | 2,507 |
| 454 | 3 | BB | TRF-0048-98B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | B9 | Operate Bus | FTA | 680 | 0 | 43 | 0 | 637 |
| 455 | 3 | BB | TRF-0048-98C | St. Cloud Transit | Sect 5307: Purchase Misc. Shop Equipment (St Cloud) | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 456 | 3 | BB | TRF-0048-98D | St. Cloud Transit | Sect 5307: Purchase Misc. Office Equipment and Computers (St Cloud) | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 457 | 3 | BB | TRF-0048-98E | St. Cloud Transit | Sect 5307: Park and Ride Program (St Cloud) | B9 | Bus Capital Improvement | FTA | 10 | 0 | 8 | 0 | 2 |
| 458 | 3 | BB | TRF-0048-98F | St. Cloud Transit | Sect 5307: Purchase 1 Small Bus (St Cloud) | B9 | Purchase Bus | FTA | 65 | 0 | 52 | 0 | 13 |
| 459 | 3 | BB | TRF-0048-98I | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 460 | 3 | BB | TRF-0048-98J | St. Cloud Transit | Sect 5307: Purchase and Recondition Used Bus | B9 | Purchase Bus | FTA | 50 | 0 | 40 | 0 | 10 |
| 687 | 4 | BB | TRF-0034-98A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | B9 | Operate Bus | FTA | 811 | 0 | 140 | 0 | 671 |
| 688 | 4 | BB | TRF-0034-98B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | B9 | Operate Bus | FTA | 132 | 0 | 23 | 0 | 109 |
| 689 | 4 | BB | TRF-0034-98C | Moorhead Transit | Sect 5307: Moorhead Transit Planning | B9 | Bus Grant | FTA | 10 | 0 | 8 | 0 | 2 |
| 865 | 6 | BB | TRF-0047-97D | Rochester Transit | Sect 5307: Rebuild Three Buses for Rochester Fixed Route Transit System | B9 | Purchase Bus | FTA | 240 | 0 | 192 | 0 | 48 |
| 866 | 6 | BB | TRF-0047-98A | Rochester Transit | Sect 5307: Operating Assistance for Rochester Fixed Route Transit System | B9 | Operate Bus | FTA | 1,569 | 0 | 97 | 0 | 1,472 |
| 867 | 6 | BB | TRF-0047-98B | Rochester Transit | Sect 5307: Operating Assistance for Rochester Dial-A-Ride System | B9 | Operate Bus | FTA | 259 | 0 | 65 | 0 | 194 |
| 868 | 6 | BB | TRF-0047-98C | Rochester Transit | Sect 5307: Class 700, Purchase (1) Bus: Heavy Duty Purpose Built Transit Bus | B9 | Purchase Bus | FTA | 246 | 159 | 37 | 0 | 49 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 5

STIP FOR FY 1997-99
Program Name : FTA Section 5307
Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 1596 | M | BB | TRF-MCTO-98 | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization-Operating Assistance | B9 | Operate Bus | FTA | 77,724 | 0 | 0 | 0 | 77,724 |
| 1597 | M | BB | TRF-MCTO-98A | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization - Project to Be Determined | B9 | Operate Bus | FTA | 16,250 | 0 | 13,000 | 0 | 3,250 |

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|---------|---------|-----|--------|---|--------|
| Totals: | 110,460 | 159 | 14,585 | 0 | 95,698 |
|---------|---------|-----|--------|---|--------|

STIP FOR FY 1997-99
Program Name : FTA Section 5307
Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------------------------|---|------|-------------------------|------------|----------|---------|--------|-------|----------|
| 156 | 1 | BB | TRF-0016-99A | Duluth Transit Authority | Sect 5307: Duluth Dial-A-Ride Transit Operating Assistance | B9 | Operate Bus | FTA | 387 | 0 | 0 | 0 | 387 |
| 157 | 1 | BB | TRF-0016-99B | Duluth Transit Authority | Sect 5307: Duluth Transit Operating Assistance Regular Route | B9 | Operate Bus | FTA | 8,775 | 0 | 300 | 0 | 8,475 |
| 158 | 1 | BB | TRF-0016-99C | Mn/DOT | Sect. 5307: Duluth Transit Capital | B9 | Bus Capital Improvement | FTA | 175 | 0 | 140 | 0 | 35 |
| 319 | 2 | BB | TRF-0018-99A | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Fixed Route | B9 | Operate Bus | FTA | 149 | 0 | 69 | 0 | 80 |
| 320 | 2 | BB | TRF-0018-99B | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Operating Assistance - Paratransit | B9 | Operate Bus | FTA | 12 | 0 | 4 | 0 | 8 |
| 321 | 2 | BB | TRF-0018-99C | East Grand Forks Transit | Sect 5307: East Grand Forks Transit Associated Capital Maintenance | B9 | Bus Grant | FTA | 4 | 0 | 3 | 0 | 1 |
| 520 | 3 | BB | TRF-0048-99A | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Fixed Route System | B9 | Operate Bus | FTA | 2,914 | 0 | 196 | 0 | 2,718 |
| 521 | 3 | BB | TRF-0048-99B | St. Cloud Transit | Sect 5307: St Cloud Transit Operating Assistance for Specialized Service | B9 | Operate Bus | FTA | 730 | 0 | 43 | 0 | 687 |
| 522 | 3 | BB | TRF-0048-99C | St. Cloud Transit | Sect 5307: St Cloud Transit Maintenance Addition | B9 | Bus Capital Improvement | FTA | 200 | 0 | 160 | 0 | 40 |
| 523 | 3 | BB | TRF-0048-99D | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Misc. Shop Equipment | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 524 | 3 | BB | TRF-0048-99E | St. Cloud Transit | Sect 5307: St Cloud Transit - Purchase Misc. Office Equipment and Computers | B9 | Bus Capital Improvement | FTA | 5 | 0 | 4 | 0 | 1 |
| 737 | 4 | BB | TRF-0034-99A | Moorhead Transit | Sect 5307: City of Moorhead Transit Operating Assistance - Regular Route | B9 | Operate Bus | FTA | 843 | 0 | 145 | 0 | 698 |
| 738 | 4 | BB | TRF-0034-99B | Moorhead Transit | Sect 5307: Moorhead Dial-A-Ride Transit Operating Assistance | B9 | Operate Bus | FTA | 137 | 0 | 24 | 0 | 113 |
| 739 | 4 | BB | TRF-0034-99C | Moorhead Transit | Sect 5307: Moorhead Transit Planning | B9 | Bus Grant | FTA | 11 | 0 | 8 | 0 | 2 |
| 927 | 6 | BB | TRF-0047-99A | Rochester Transit | Sect 5307: Operating Assistance for Rochester Dial-A-Ride System | B9 | Operate Bus | FTA | 268 | 0 | 48 | 0 | 219 |
| 928 | 6 | BB | TRF-0047-99B | Rochester Transit | Sect 5307: Operating Assistance for Rochester Fixed Route Transit System | B9 | Operate Bus | FTA | 1,624 | 0 | 73 | 0 | 1,552 |
| 1761 | M | BB | TRF-MCTO-99 | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization-Operating Assistance | B9 | Operate Bus | FTA | 77,724 | 0 | 0 | 0 | 77,724 |
| 1762 | M | BB | TRF-MCTO-99A | MCTO | Sect 5307: Twin Cities Metropolitan Council Transit Organization - Project to Be Determined | B9 | Operate Bus | FTA | 16,250 | 0 | 13,000 | 0 | 3,250 |

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|---------|---------|---|--------|---|--------|
| Totals: | 110,212 | 0 | 14,222 | 0 | 95,990 |
|---------|---------|---|--------|---|--------|

STIP FOR FY 1997-99
Program Name : FTA Section 5310
Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 9 | 1 | BB | TRF-2292-97 | Mn/DOT | Sect 5310: Duluth UDAC, Inc.-Small Bus | NB | Purchase Bus | FTA | 53 | 0 | 42 | 0 | 11 |
| 388 | 3 | BB | TRF-1629-97 | Mn/DOT | Sect 5310: Opportunity Training Center, St. Cloud - Medium Bus Replacement | NB | Purchase Bus | FTA | 43 | 0 | 36 | 0 | 9 |
| 391 | 3 | BB | TRF-3231-97 | Mn/DOT | Sect 5310: Options, Inc. in Big Lake - Medium Bus Replacement | NB | Purchase Bus | FTA | 43 | 0 | 36 | 0 | 9 |
| 625 | 4 | BB | TRF-0687-97 | Mn/DOT | Sect 5310: Emmanuel Nursing Home, Detroit Lakes - Medium Bus | NB | Purchase Bus | FTA | 45 | 0 | 36 | 0 | 9 |
| 1163 | 8 | BB | TRF-0809-97 | Mn/DOT | Sect 5310: Glencoe Area Health Transp. Services, Glencoe; Small Bus Replacement | NB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1164 | 8 | BB | TRF-1880-97 | Mn/DOT | Sect 5310: Renville Co. Community Residence, Bird Island; Maxi Van Service Expansion | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |
| 1165 | 8 | BB | TRF-1990-97 | Mn/DOT | Sect 5310: Lutheran Social Services, Willmar; Maxi Van Replacement | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |
| 1314 | C | BB | TRF-C001-97 | Mn/DOT | Sect 5310: Administration of Section 5310 Program - FY 1997 | NB | Bus Grant | FTA | 125 | 0 | 100 | 0 | 25 |
| 1362 | M | BB | TRF-0327-97 | Mn/DOT | Sect 5310: Carver Co Social Services, Chaska - Small Bus | NB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1363 | M | BB | TRF-0710-97 | Mn/DOT | Sect 5310: Fairview Foundation, Minneapolis-Small Bus | NB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1364 | M | BB | TRF-2918-97 | Mn/DOT | Sect 5310: Human Services, Inc, Oakdale - Medium Bus | NB | Purchase Bus | FTA | 45 | 0 | 36 | 0 | 9 |
| 1366 | M | BB | TRF-3877-97 | Mn/DOT | Sect 5310: MN Age & Opportunity, Inc, Minneapolis-Maxi Van | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |
| 1367 | M | BB | TRF-3981-97 | Mn/DOT | Sect 5310: Plymouth Metrolink, Plymouth-Medium Bus | NB | Purchase Bus | FTA | 45 | 0 | 36 | 0 | 9 |
| 1368 | M | BB | TRF-7076-97 | Mn/DOT | Sect 5310: East Suburban Resources, Inc, Stillwater-Maxi Van | NB | Purchase Bus | FTA | 32 | 0 | 26 | 0 | 6 |

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|---------|-----|---|-----|---|-----|
| Totals: | 650 | 0 | 523 | 0 | 131 |
|---------|-----|---|-----|---|-----|

STIP FOR FY 1997-99**Program Name : FTA Section 5310****Final year : 1998**

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 1328 | C | BB | TRF-CO01-98 | Mn/DOT | Sect 5310: Administration of Section 5310 Program - FY 1998 | NB | Bus Grant | FTA | 125 | 0 | 100 | 0 | 25 |
| 1329 | C | BB | TRF-CO02-98 | Mn/DOT | Sect 5310: Specific Vehicle Replacements to Be Determined - FY 1998 | NB | Purchase Bus | FTA | 1,145 | 0 | 916 | 0 | 229 |

| | | | | | |
|---------|-------|---|-------|---|-----|
| Totals: | 1,270 | 0 | 1,016 | 0 | 254 |
|---------|-------|---|-------|---|-----|

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 9

STIP FOR FY 1997-99
Program Name : FTA Section 5310
Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 1343 | C | BB | TRF-CO01-99 | Mn/DOT | Sect 5310: Administration of Section 5310 Program - FY 1999 | NB | Bus Grant | FTA | 125 | 0 | 100 | 0 | 25 |
| 1344 | C | BB | TRF-CO02-99 | Mn/DOT | Sect 5310: Specific Vehicle Replacements to Be Determined - FY 1999 | NB | Purchase Bus | FTA | 1,145 | 0 | 916 | 0 | 229 |

| | | | | | |
|---------|-------|---|-------|---|-----|
| Totals: | 1,270 | 0 | 1,016 | 0 | 254 |
|---------|-------|---|-------|---|-----|

STIP FOR FY 1997-99

Program Name : FTA Section 5311

Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 2 | 1 | BB | TRF-0005-97 | Mn/DOT | Sect 5311: AEOA Transit Operating Assistance | OB | Operate Bus | FTA | 2,312 | 0 | 393 | 0 | 1,919 |
| 3 | 1 | BB | TRF-0012-97 | Mn/DOT | Sect 5311: Cloquet Transit Operating Assistance | OB | Operate Bus | FTA | 92 | 0 | 16 | 0 | 76 |
| 7 | 1 | BB | TRF-0022-97 | Mn/DOT | Sect 5311: Hibbing Transit Operating Assistance | OB | Operate Bus | FTA | 133 | 0 | 27 | 0 | 106 |
| 8 | 1 | BB | TRF-0061-97 | Mn/DOT | Sect 5311: Virginia Transit Operating Assistance | OB | Operate Bus | FTA | 164 | 0 | 25 | 0 | 139 |
| 221 | 2 | BB | TRF-0006-97 | Mn/DOT | Sect 5311: Bemidji Transit Operating Assistance | OB | Operate Bus | FTA | 149 | 0 | 27 | 0 | 122 |
| 222 | 2 | BB | TRF-0011-97 | Mn/DOT | Sect 5311: Clearwater County Transit Operating Assistance | OB | Operate Bus | FTA | 145 | 0 | 35 | 0 | 110 |
| 226 | 2 | BB | TRF-0058-97 | Mn/DOT | Sect 5311: Tri-Valley Transit Operating Assistance | OB | Operate Bus | FTA | 320 | 0 | 73 | 0 | 247 |
| 227 | 2 | BB | TRF-1010-97 | Mn/DOT | Sect 5311: Hubbard County Transit Operating Assistance | OB | Operate Bus | FTA | 104 | 0 | 22 | 0 | 82 |
| 228 | 2 | BB | TRF-1125-97 | Mn/DOT | Sect 5311: Lake of the Woods Co. Transit Operating Assistance | OB | Operate Bus | FTA | 36 | 0 | 8 | 0 | 28 |
| 229 | 2 | BB | TRF-2487-97 | Mn/DOT | Sect 5311: Fosston Transit Operating Assistance | OB | Operate Bus | FTA | 31 | 0 | 7 | 0 | 25 |
| 230 | 2 | BB | TRF-2850-97 | Mn/DOT | Sect 5311: Beltrami County Transit Operating Assistance | OB | Operate Bus | FTA | 155 | 0 | 34 | 0 | 121 |
| 231 | 2 | BB | TRF-3084-97 | Mn/DOT | Sect 5311: Roseau County Transit Operating Assistance | OB | Operate Bus | FTA | 75 | 0 | 17 | 0 | 59 |
| 376 | 3 | BB | TRF-0042-97 | Mn/DOT | Sect 5311: City of Pine River Transit Operating Assistance | OB | Operate Bus | FTA | 44 | 0 | 10 | 0 | 34 |
| 385 | 3 | BB | TRF-0055-97 | Mn/DOT | Sect 5311: Wright/Sherburne Co Transit Operating Assistance | OB | Operate Bus | FTA | 291 | 0 | 58 | 0 | 233 |
| 386 | 3 | BB | TRF-0057-97 | Mn/DOT | Sect 5311: Tri-County Community Action Program, Inc. (Tri-Cap) Transit Operating | OB | Operate Bus | FTA | 212 | 0 | 43 | 0 | 169 |
| 387 | 3 | BB | TRF-0130-97 | Mn/DOT | Sect 5311: City of Annandale Transit Operating Assistance | OB | Operate Bus | FTA | 82 | 0 | 17 | 0 | 65 |
| 389 | 3 | BB | TRF-2492-97 | Mn/DOT | Sect 5311: City of Monticello Transit Operating Assistance | OB | Operate Bus | FTA | 71 | 0 | 15 | 0 | 56 |
| 390 | 3 | BB | TRF-3179-97 | Mn/DOT | Sect 5311: Upsala Over Fifty Club, Inc. Transit Operating Assistance | OB | Operate Bus | FTA | 19 | 0 | 4 | 0 | 15 |
| 392 | 3 | BB | TRF-7068-97 | Mn/DOT | Sect 5311: Isanti County Transit Operating Assistance | OB | Operate Bus | FTA | 122 | 0 | 24 | 0 | 98 |
| 393 | 3 | BB | TRF-7077-97 | Mn/DOT | Sect 5311: Mille Lacs County Transit Operation Assistance | OB | Operate Bus | FTA | 56 | 0 | 12 | 0 | 45 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 11

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 615 | 4 | BB | TRF-0004-97 | Mn/DOT | Sect 5311: City of Appleton Transit Operating Assistance | OB | Operate Bus | FTA | 27 | 0 | 6 | 0 | 22 |
| 616 | 4 | BB | TRF-0007-97 | Mn/DOT | Sect 5311: City of Benson Transit Operating Assistance | OB | Operate Bus | FTA | 97 | 0 | 19 | 0 | 78 |
| 617 | 4 | BB | TRF-0027-97 | Mn/DOT | Sect 5311: Mahube Community Council Transit Operating Assistance | OB | Operate Bus | FTA | 160 | 0 | 34 | 0 | 126 |
| 622 | 4 | BB | TRF-0035-97 | Mn/DOT | Sect 5311: City of Morris Transit Operating Assistance | OB | Operate Bus | FTA | 169 | 0 | 32 | 0 | 136 |
| 623 | 4 | BB | TRF-0040-97 | Mn/DOT | Sect 5311: City of Ortonville Transit Operating Assistance | OB | Operate Bus | FTA | 33 | 0 | 7 | 0 | 26 |
| 624 | 4 | BB | TRF-0041-97 | Mn/DOT | Sect 5311: Pelican Rapids Transit Operating Assistance | OB | Operate Bus | FTA | 2 | 0 | 0 | 0 | 2 |
| 626 | 4 | BB | TRF-2490-97 | Mn/DOT | Sect 5311: Mahnomen Co Transit Operating Assistance | OB | Operate Bus | FTA | 73 | 0 | 17 | 0 | 55 |
| 627 | 4 | BB | TRF-3291-97 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | OB | Operate Bus | FTA | 93 | 0 | 12 | 0 | 81 |
| 628 | 4 | BB | TRF-7067-97 | Mn/DOT | Sect 5311: West Central Multi Joint Powers Board Transit Operating Assistance (formerly Grant, Douglas, Pope, Stevens and Traverse Counties) | OB | Operate Bus | FTA | 570 | 0 | 100 | 0 | 470 |
| 804 | 6 | BB | TRF-0001-97 | Mn/DOT | Sect 5311: City of Albert Lea Transit Operating Assistance | OB | Operate Bus | FTA | 49 | 0 | 11 | 0 | 39 |
| 805 | 6 | BB | TRF-0020-97 | Mn/DOT | Sect 5311: City of Faribault Transit Operating Assistance | OB | Operate Bus | FTA | 138 | 0 | 29 | 0 | 110 |
| 806 | 6 | BB | TRF-0039-97 | Mn/DOT | Sect 5311: City of Northfield Transit Operating Assistance | OB | Operate Bus | FTA | 134 | 0 | 26 | 0 | 108 |
| 807 | 6 | BB | TRF-0045-97 | Mn/DOT | Sect 5311: City of Red Wing Transit Operating Assistance | OB | Operate Bus | FTA | 177 | 0 | 38 | 0 | 139 |
| 811 | 6 | BB | TRF-0065-97 | Mn/DOT | Sect 5311: City of Winona Transit Operating Assistance | OB | Operate Bus | FTA | 258 | 0 | 48 | 0 | 210 |
| 812 | 6 | BB | TRF-1977-97 | Mn/DOT | Sect 5311: SEMCAC Transit Operating Assistance | OB | Operate Bus | FTA | 55 | 0 | 13 | 0 | 42 |
| 813 | 6 | BB | TRF-2497-97 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | OB | Operate Bus | FTA | 58 | 0 | 12 | 0 | 46 |
| 814 | 6 | BB | TRF-3342-97 | Mn/DOT | Sect 5311: Steele Co Transit Operating Assistance | OB | Operate Bus | FTA | 156 | 0 | 32 | 0 | 125 |
| 815 | 6 | BB | TRF-7071-97 | Mn/DOT | Sect 5311: Mower County Transit Operating Assistance | OB | Operate Bus | FTA | 232 | 0 | 51 | 0 | 182 |
| 1006 | 7 | BB | TRF-0014-97 | Mn/DOT | Sect 5311: Cottonwood County Transit Operating Assistance | OB | Operate Bus | FTA | 37 | 0 | 8 | 0 | 29 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 12

STIP FOR FY 1997-99

Program Name : FTA Section 5311

Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 1007 | 7 | BB | TRF-0019-97 | Mn/DOT | Sect 5311: City of Fairmont Transit Operating Assistance | OB | Operate Bus | FTA | 168 | 0 | 24 | 0 | 143 |
| 1008 | 7 | BB | TRF-0025-97 | Mn/DOT | Sect 5311: City of Lesueur Transit Operating Assistance | OB | Operate Bus | FTA | 128 | 0 | 27 | 0 | 101 |
| 1009 | 7 | BB | TRF-0028-97 | Mn/DOT | Sect 5311: City of Mankato Transit Operating Assistance | OB | Operate Bus | FTA | 903 | 0 | 177 | 0 | 727 |
| 1010 | 7 | BB | TRF-0280-97 | Mn/DOT | Sect 5311: Brown County Transit Operating Assistance | OB | Operate Bus | FTA | 282 | 0 | 58 | 0 | 224 |
| 1011 | 7 | BB | TRF-1228-97 | Mn/DOT | Sect 5310: Mankato Rehab Center, Inc., Mankato - Small Bus Replacement | OB | Purchase Bus | FTA | 40 | 0 | 32 | 0 | 8 |
| 1012 | 7 | BB | TRF-2494-97 | Mn/DOT | Sect 5311: Nobles County Transit Operating Assistance | OB | Operate Bus | FTA | 70 | 0 | 16 | 0 | 54 |
| 1013 | 7 | BB | TRF-2496-97 | Mn/DOT | Sect 5311: City of St Peter Transit Operating Assistance | OB | Operate Bus | FTA | 138 | 0 | 25 | 0 | 112 |
| 1014 | 7 | BB | TRF-3331-97 | Mn/DOT | Sect 5311: Rock County Transit Operating Assistance | OB | Operate Bus | FTA | 163 | 0 | 32 | 0 | 131 |
| 1158 | 8 | BB | TRF-0026-97 | Mn/DOT | Sect 5311: Lincoln County Transit Operating Assistance | OB | Operate Bus | FTA | 124 | 0 | 27 | 0 | 97 |
| 1159 | 8 | BB | TRF-0029-97 | Mn/DOT | Sect 5311: City of Marshall Transit Operating Assistance | OB | Operate Bus | FTA | 160 | 0 | 21 | 0 | 139 |
| 1160 | 8 | BB | TRF-0032-97 | Mn/DOT | Sect 5311: City of Montevideo Transit Operating Assistance | OB | Operate Bus | FTA | 101 | 0 | 19 | 0 | 82 |
| 1161 | 8 | BB | TRF-0043-97 | Mn/DOT | Sect 5311: City of Pipestone Transit Operating Assistance | OB | Operate Bus | FTA | 69 | 0 | 13 | 0 | 55 |
| 1162 | 8 | BB | TRF-0064-97 | Mn/DOT | Sect 5311: City of Willmar Transit Operating Assistance | OB | Operate Bus | FTA | 100 | 0 | 18 | 0 | 82 |
| 1166 | 8 | BB | TRF-2387-97 | Mn/DOT | Sect 5311: Western Community Action, Inc. Transit Operating Assistance | OB | Operate Bus | FTA | 303 | 0 | 50 | 0 | 253 |
| 1167 | 8 | BB | TRF-2486-97 | Mn/DOT | Sect 5311: City of Dawson Transit Operating Assistance | OB | Operate Bus | FTA | 47 | 0 | 9 | 0 | 38 |
| 1168 | 8 | BB | TRF-2488-97 | Mn/DOT | Sect 5311: City of Granite Falls Transit Operating Assistance | OB | Operate Bus | FTA | 56 | 0 | 10 | 0 | 46 |
| 1169 | 8 | BB | TRF-3312-97 | Mn/DOT | Sect 5311: Meeker County Transit Operating Assistance | OB | Operate Bus | FTA | 135 | 0 | 28 | 0 | 107 |
| 1170 | 8 | BB | TRF-3325-97 | Mn/DOT | Sect 5311: Murray County Transit Operating Assistance | OB | Operate Bus | FTA | 57 | 0 | 12 | 0 | 45 |
| 1171 | 8 | BB | TRF-3339-97 | Mn/DOT | Sect 5311: Renville County Transit Operating Assistance | OB | Operate Bus | FTA | 76 | 0 | 14 | 0 | 61 |
| 1172 | 8 | BB | TRF-3740-97 | Mn/DOT | Sect 5311: City of Hutchinson Transit Operating Assistance | OB | Operate Bus | FTA | 152 | 0 | 31 | 0 | 121 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 13

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 1173 | 8 | BB | TRF-7066-97 | Mn/DOT | Sect 5311: Prairie Five CAC Transit Operating Assistance | OB | Operate Bus | FTA | 222 | 0 | 43 | 0 | 179 |
| 1315 | C | BB | TRF-CO03-97 | Mn/DOT | Sect 5311: Intercity Bus Study & Intercity Bus Program Assistance - FY 1997 | OB | Bus Grant | FTA | 529 | 0 | 423 | 0 | 106 |
| 1316 | C | BB | TRF-CO04-97 | Mn/DOT | Sect 5311: Administration of Section 18 Program - FY 1997 | OB | Bus Grant | FTA | 300 | 0 | 300 | 0 | 0 |
| 1317 | C | BB | TRF-CO05-97 | Mn/DOT | Sect 5311: Training & Technical Assistance - FY 1997 | OB | Bus Grant | FTA | 94 | 0 | 94 | 0 | 0 |
| 1359 | M | BB | TRF-0009-97 | Mn/DOT | Sect 5311: Carver County Transit Operating Assistance | OB | Operate Bus | FTA | 328 | 0 | 72 | 0 | 256 |
| 1360 | M | BB | TRF-0010-97 | Mn/DOT | Sect 5311: Chisago County Transit Operating Assistance | OB | Operate Bus | FTA | 123 | 0 | 19 | 0 | 104 |
| 1361 | M | BB | TRF-0051-97 | Mn/DOT | Sect 5311: Scott County Transit Operating Assistance | OB | Operate Bus | FTA | 461 | 0 | 74 | 0 | 387 |
| 1365 | M | BB | TRF-3703-97 | Mn/DOT | Sect 5311: Hastings Transit Operating Assistance | OB | Operate Bus | FTA | 189 | 0 | 37 | 0 | 152 |

| | | | | | |
|---------|--------|---|-------|---|-------|
| Totals: | 12,649 | 0 | 3,066 | 0 | 9,584 |
|---------|--------|---|-------|---|-------|

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 82 | 1 | BB | TRF-0005-98 | Mn/DOT | Sect 5311: AEOA Transit Operating Assistance | OB | Operate Bus | FTA | 2,404 | 0 | 416 | 0 | 1,988 |
| 83 | 1 | BB | TRF-0012-98 | Mn/DOT | Sect 5311: Cloquet Transit Operating Assistance | OB | Operate Bus | FTA | 95 | 0 | 17 | 0 | 78 |
| 87 | 1 | BB | TRF-0022-98 | Mn/DOT | Sect 5311: Hibbing Transit Operating Assistance | OB | Operate Bus | FTA | 139 | 0 | 29 | 0 | 110 |
| 88 | 1 | BB | TRF-0061-98 | Mn/DOT | Sect 5311: Virginia Transit Operating Assistance | OB | Operate Bus | FTA | 170 | 0 | 26 | 0 | 144 |
| 272 | 2 | BB | TRF-0006-98 | Mn/DOT | Sect 5311: Bemidji Transit Operating Assistance | OB | Operate Bus | FTA | 155 | 0 | 29 | 0 | 126 |
| 273 | 2 | BB | TRF-0011-98 | Mn/DOT | Sect 5311: Clearwater County Transit Operating Assistance | OB | Operate Bus | FTA | 151 | 0 | 37 | 0 | 114 |
| 277 | 2 | BB | TRF-0058-98 | Mn/DOT | Sect 5311: Tri-Valley Transit Operating Assistance | OB | Operate Bus | FTA | 333 | 0 | 76 | 0 | 257 |
| 278 | 2 | BB | TRF-1010-98 | Mn/DOT | Sect 5311: Hubbard County Transit Operating Assistance | OB | Operate Bus | FTA | 109 | 0 | 23 | 0 | 85 |
| 279 | 2 | BB | TRF-1125-98 | Mn/DOT | Sect 5311: Lake of the Woods Co. Transit Operating Assistance | OB | Operate Bus | FTA | 37 | 0 | 8 | 0 | 29 |
| 280 | 2 | BB | TRF-2487-98 | Mn/DOT | Sect 5311: Fosston Transit Operating Assistance | OB | Operate Bus | FTA | 32 | 0 | 7 | 0 | 26 |
| 281 | 2 | BB | TRF-2850-98 | Mn/DOT | Sect 5311: Beltrami County Transit Operating Assistance | OB | Operate Bus | FTA | 162 | 0 | 30 | 0 | 132 |
| 282 | 2 | BB | TRF-3084-98 | Mn/DOT | Sect 5311: Roseau County Transit Operating Assistance | OB | Operate Bus | FTA | 79 | 0 | 10 | 0 | 69 |
| 452 | 3 | BB | TRF-0042-98 | Mn/DOT | Sect 5311: City of Pine River Transit Operating Assistance | OB | Operate Bus | FTA | 46 | 0 | 11 | 0 | 36 |
| 461 | 3 | BB | TRF-0055-98 | Mn/DOT | Sect 5311: Wright/Sherburne Co Transit Operating Assistance | OB | Operate Bus | FTA | 303 | 0 | 61 | 0 | 242 |
| 462 | 3 | BB | TRF-0057-98 | Mn/DOT | Sect 5311: Tri-County Community Action Program, Inc. (Tri-Cap) Transit Operating Assistance | OB | Operate Bus | FTA | 221 | 0 | 45 | 0 | 176 |
| 463 | 3 | BB | TRF-0130-98 | Mn/DOT | Sect 5311: City of Annandale Transit Operating Assistance | OB | Operate Bus | FTA | 85 | 0 | 17 | 0 | 67 |
| 464 | 3 | BB | TRF-2492-98 | Mn/DOT | Sect 5311: City of Monticello Transit Operating Assistance | OB | Operate Bus | FTA | 74 | 0 | 16 | 0 | 58 |
| 465 | 3 | BB | TRF-3179-98 | Mn/DOT | Sect 5311: Upsala Over Fifty Club, Inc. Transit Operating Assistance | OB | Operate Bus | FTA | 20 | 0 | 4 | 0 | 16 |
| 466 | 3 | BB | TRF-7068-98 | Mn/DOT | Sect 5311: Isanti County Transit Operating Assistance | OB | Operate Bus | FTA | 127 | 0 | 26 | 0 | 102 |
| 467 | 3 | BB | TRF-7077-98 | Mn/DOT | Sect 5311: Mille Lacs County Transit Operation Assistance | OB | Operate Bus | FTA | 59 | 0 | 12 | 0 | 46 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 15

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 684 | 4 | BB | TRF-0004-98 | Mn/DOT | Sect 5311: City of Appleton Transit Operating Assistance | OB | Operate Bus | FTA | 27 | 0 | 6 | 0 | 22 |
| 685 | 4 | BB | TRF-0007-98 | Mn/DOT | Sect 5311: City of Benson Transit Operating Assistance | OB | Operate Bus | FTA | 112 | 0 | 20 | 0 | 92 |
| 686 | 4 | BB | TRF-0027-98 | Mn/DOT | Sect 5311: Mahube Community Council Transit Operating Assistance | OB | Operate Bus | FTA | 160 | 0 | 34 | 0 | 126 |
| 690 | 4 | BB | TRF-0035-98 | Mn/DOT | Sect 5311: City of Morris Transit Operating Assistance | OB | Operate Bus | FTA | 169 | 0 | 32 | 0 | 136 |
| 691 | 4 | BB | TRF-0040-98 | Mn/DOT | Sect 5311: City of Ortonville Transit Operating Assistance | OB | Operate Bus | FTA | 33 | 0 | 7 | 0 | 26 |
| 692 | 4 | BB | TRF-0041-98 | Mn/DOT | Sect 5311: Pelican Rapids Transit Operating Assistance | OB | Operate Bus | FTA | 2 | 0 | 0 | 0 | 2 |
| 693 | 4 | BB | TRF-2490-98 | Mn/DOT | Sect 5311: Mahnomen Co Transit Operating Assistance | OB | Operate Bus | FTA | 73 | 0 | 17 | 0 | 55 |
| 694 | 4 | BB | TRF-3291-98 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | OB | Operate Bus | FTA | 93 | 0 | 12 | 0 | 81 |
| 695 | 4 | BB | TRF-7067-98 | Mn/DOT | Sect 5311: West Central Multi Joint Powers Board Transit Operating Assistance (formerly Grant, Douglas, Pope, Stevens and Traverse Counties) | OB | Operate Bus | FTA | 593 | 0 | 100 | 0 | 492 |
| 861 | 6 | BB | TRF-0001-98 | Mn/DOT | Sect 5311: City of Albert Lea Transit Operating Assistance | OB | Operate Bus | FTA | 51 | 0 | 11 | 0 | 41 |
| 862 | 6 | BB | TRF-0020-98 | Mn/DOT | Sect 5311: City of Faribault Transit Operating Assistance | OB | Operate Bus | FTA | 144 | 0 | 30 | 0 | 114 |
| 863 | 6 | BB | TRF-0039-98 | Mn/DOT | Sect 5311: City of Northfield Transit Operating Assistance | OB | Operate Bus | FTA | 140 | 0 | 27 | 0 | 112 |
| 864 | 6 | BB | TRF-0045-98 | Mn/DOT | Sect 5311: City of Red Wing Transit Operating Assistance | OB | Operate Bus | FTA | 184 | 0 | 40 | 0 | 144 |
| 869 | 6 | BB | TRF-0065-98 | Mn/DOT | Sect 5311: City of Winona Transit Operating Assistance | OB | Operate Bus | FTA | 268 | 0 | 51 | 0 | 217 |
| 870 | 6 | BB | TRF-1977-98 | Mn/DOT | Sect 5311: SEMCAC Transit Operating Assistance | OB | Operate Bus | FTA | 58 | 0 | 13 | 0 | 44 |
| 871 | 6 | BB | TRF-2497-98 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | OB | Operate Bus | FTA | 60 | 0 | 13 | 0 | 48 |
| 872 | 6 | BB | TRF-3342-98 | Mn/DOT | Sect 5311: Steele Co Transit Operating Assistance | OB | Operate Bus | FTA | 162 | 0 | 33 | 0 | 129 |
| 873 | 6 | BB | TRF-7071-98 | Mn/DOT | Sect 5311: Mower County Transit Operating Assistance | OB | Operate Bus | FTA | 242 | 0 | 53 | 0 | 189 |
| 1065 | 7 | BB | TRF-0014-98 | Mn/DOT | Sect 5311: Cottonwood County Transit Operating Assistance | OB | Operate Bus | FTA | 38 | 0 | 8 | 0 | 30 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 16

STIP FOR FY 1997-99

Program Name : FTA Section 5311

Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 1066 | 7 | BB | TRF-0019-98 | Mn/DOT | Sect 5311: City of Fairmont Transit Operating Assistance | OB | Operate Bus | FTA | 174 | 0 | 26 | 0 | 148 |
| 1067 | 7 | BB | TRF-0025-98 | Mn/DOT | Sect 5311: City of Lesueur Transit Operating Assistance | OB | Operate Bus | FTA | 133 | 0 | 28 | 0 | 105 |
| 1068 | 7 | BB | TRF-0028-98 | Mn/DOT | Sect 5311: City of Mankato Transit Operating Assistance | OB | Operate Bus | FTA | 939 | 0 | 186 | 0 | 754 |
| 1069 | 7 | BB | TRF-0280-98 | Mn/DOT | Sect 5311: Brown County Transit Operating Assistance | OB | Operate Bus | FTA | 293 | 0 | 61 | 0 | 232 |
| 1070 | 7 | BB | TRF-2494-98 | Mn/DOT | Sect 5311: Nobles County Transit Operating Assistance | OB | Operate Bus | FTA | 73 | 0 | 17 | 0 | 56 |
| 1071 | 7 | BB | TRF-2496-98 | Mn/DOT | Sect 5311: City of St Peter Transit Operating Assistance | OB | Operate Bus | FTA | 143 | 0 | 27 | 0 | 116 |
| 1072 | 7 | BB | TRF-3331-98 | Mn/DOT | Sect 5311: Rock County Transit Operating Assistance | OB | Operate Bus | FTA | 169 | 0 | 34 | 0 | 136 |
| 1219 | 8 | BB | TRF-0026-98 | Mn/DOT | Sect 5311: Lincoln County Transit Operating Assistance | OB | Operate Bus | FTA | 129 | 0 | 29 | 0 | 101 |
| 1220 | 8 | BB | TRF-0029-98 | Mn/DOT | Sect 5311: City of Marshall Transit Operating Assistance | OB | Operate Bus | FTA | 167 | 0 | 23 | 0 | 144 |
| 1221 | 8 | BB | TRF-0032-98 | Mn/DOT | Sect 5311: City of Montevideo Transit Operating Assistance | OB | Operate Bus | FTA | 105 | 0 | 20 | 0 | 85 |
| 1222 | 8 | BB | TRF-0043-98 | Mn/DOT | Sect 5311: City of Pipestone Transit Operating Assistance | OB | Operate Bus | FTA | 71 | 0 | 14 | 0 | 58 |
| 1223 | 8 | BB | TRF-0064-98 | Mn/DOT | Sect 5311: City of Willmar Transit Operating Assistance | OB | Operate Bus | FTA | 104 | 0 | 19 | 0 | 85 |
| 1224 | 8 | BB | TRF-2387-98 | Mn/DOT | Sect 5311: Western Community Action, Inc. Transit Operating Assistance | OB | Operate Bus | FTA | 315 | 0 | 53 | 0 | 262 |
| 1225 | 8 | BB | TRF-2486-98 | Mn/DOT | Sect 5311: City of Dawson Transit Operating Assistance | OB | Operate Bus | FTA | 49 | 0 | 10 | 0 | 39 |
| 1226 | 8 | BB | TRF-2488-98 | Mn/DOT | Sect 5311: City of Granite Falls Transit Operating Assistance | OB | Operate Bus | FTA | 58 | 0 | 11 | 0 | 48 |
| 1227 | 8 | BB | TRF-3312-98 | Mn/DOT | Sect 5311: Meeker County Transit Operating Assistance | OB | Operate Bus | FTA | 140 | 0 | 30 | 0 | 111 |
| 1228 | 8 | BB | TRF-3325-98 | Mn/DOT | Sect 5311: Murray County Transit Operating Assistance | OB | Operate Bus | FTA | 59 | 0 | 12 | 0 | 47 |
| 1229 | 8 | BB | TRF-3339-98 | Mn/DOT | Sect 5311: Renville County Transit Operating Assistance | OB | Operate Bus | FTA | 79 | 0 | 15 | 0 | 64 |
| 1230 | 8 | BB | TRF-3740-98 | Mn/DOT | Sect 5311: City of Hutchinson Transit Operating Assistance | OB | Operate Bus | FTA | 158 | 0 | 33 | 0 | 125 |
| 1231 | 8 | BB | TRF-7066-98 | Mn/DOT | Sect 5311: Prairie Five CAC Transit Operating Assistance | OB | Operate Bus | FTA | 231 | 0 | 45 | 0 | 185 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 17

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 1330 | C | BB | TRF-CO03-98 | Mn/DOT | Sect 5311: Intercity Bus Study & Intercity Bus Program Assistance - FY 1998 | OB | Bus Grant | FTA | 529 | 0 | 423 | 0 | 106 |
| 1331 | C | BB | TRF-CO04-98 | Mn/DOT | Sect 5311: Administration of Section 18 Program - FY 1998 | OB | Bus Grant | FTA | 300 | 0 | 300 | 0 | 0 |
| 1332 | C | BB | TRF-CO05-98 | Mn/DOT | Sect 5311: Training & Technical Assistance - FY 1998 | OB | Bus Grant | FTA | 94 | 0 | 94 | 0 | 0 |
| 1592 | M | BB | TRF-0009-98 | Mn/DOT | Sect 5311: Carver County Transit Operating Assistance | OB | Operate Bus | FTA | 341 | | 75 | | 266 |
| 1593 | M | BB | TRF-0010-98 | Mn/DOT | Sect 5311: Chisago County Transit Operating Assistance | OB | Operate Bus | FTA | 128 | | 20 | | 108 |
| 1594 | M | BB | TRF-0051-98 | Mn/DOT | Sect 5311: Scott County Transit Operating Assistance | OB | Operate Bus | FTA | 480 | | 77 | | 402 |
| 1595 | M | BB | TRF-3703-98 | Mn/DOT | Sect 5311: Hastings Transit Operating Assistance | OB | Operate Bus | FTA | 197 | | 38 | | 159 |

| | | | | | |
|---------|--------|---|-------|---|-------|
| Totals: | 13,067 | 0 | 3,123 | 0 | 9,943 |
|---------|--------|---|-------|---|-------|

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 154 | 1 | BB | TRF-0005-99 | Mn/DOT | Sect 5311: AEOA Transit Operating Assistance | OB | Operate Bus | FTA | 2,500 | 0 | 440 | 0 | 2,060 |
| 155 | 1 | BB | TRF-0012-99 | Mn/DOT | Sect 5311: Cloquet Transit Operating Assistance | OB | Operate Bus | FTA | 99 | 0 | 18 | 0 | 81 |
| 159 | 1 | BB | TRF-0022-99 | Mn/DOT | Sect 5311: Hibbing Transit Operating Assistance | OB | Operate Bus | FTA | 144 | 0 | 30 | 0 | 114 |
| 160 | 1 | BB | TRF-0061-99 | Mn/DOT | Sect 5311: Virginia Transit Operating Assistance | OB | Operate Bus | FTA | 177 | 0 | 28 | 0 | 149 |
| 317 | 2 | BB | TRF-0006-99 | Mn/DOT | Sect 5311: Bemidji Transit Operating Assistance | OB | Operate Bus | FTA | 161 | 0 | 30 | 0 | 131 |
| 318 | 2 | BB | TRF-0011-99 | Mn/DOT | Sect 5311: Clearwater County Transit Operating Assistance | OB | Operate Bus | FTA | 157 | 0 | 38 | 0 | 119 |
| 322 | 2 | BB | TRF-0058-99 | Mn/DOT | Sect 5311: Tri-Valley Transit Operating Assistance | OB | Operate Bus | FTA | 346 | 0 | 79 | 0 | 267 |
| 323 | 2 | BB | TRF-1010-99 | Mn/DOT | Sect 5311: Hubbard County Transit Operating Assistance | OB | Operate Bus | FTA | 113 | 0 | 24 | 0 | 89 |
| 324 | 2 | BB | TRF-1125-99 | Mn/DOT | Sect 5311: Lake of the Woods Co. Transit Operating Assistance | OB | Operate Bus | FTA | 39 | 0 | 9 | 0 | 30 |
| 325 | 2 | BB | TRF-2487-99 | Mn/DOT | Sect 5311: Fosston Transit Operating Assistance | OB | Operate Bus | FTA | 34 | 0 | 7 | 0 | 27 |
| 326 | 2 | BB | TRF-2850-99 | Mn/DOT | Sect 5311: Beltrami County Transit Operating Assistance | OB | Operate Bus | FTA | 169 | 0 | 30 | 0 | 139 |
| 327 | 2 | BB | TRF-3084-99 | Mn/DOT | Sect 5311: Roseau County Transit Operating Assistance | OB | Operate Bus | FTA | 81 | 0 | 11 | 0 | 70 |
| 519 | 3 | BB | TRF-0042-99 | Mn/DOT | Sect 5311: City of Pine River Transit Operating Assistance | OB | Operate Bus | FTA | 48 | 0 | 11 | 0 | 37 |
| 525 | 3 | BB | TRF-0055-99 | Mn/DOT | Sect 5311: Wright/Sherburne Co Transit Operating Assistance | OB | Operate Bus | FTA | 315 | 0 | 64 | 0 | 251 |
| 526 | 3 | BB | TRF-0057-99 | Mn/DOT | Sect 5311: Tri-County Community Action Program, Inc. Transit (Tri-Cap) Operating Assistance | OB | Operate Bus | FTA | 229 | 0 | 47 | 0 | 182 |
| 527 | 3 | BB | TRF-0130-99 | Mn/DOT | Sect 5311: City of Annandale Transit Operating Assistance | OB | Operate Bus | FTA | 88 | 0 | 18 | 0 | 70 |
| 528 | 3 | BB | TRF-2492-99 | Mn/DOT | Sect 5311: City of Monticello Transit Operating Assistance | OB | Operate Bus | FTA | 77 | 0 | 17 | 0 | 61 |
| 529 | 3 | BB | TRF-3179-99 | Mn/DOT | Sect 5311: Upsala Over Fifty Club, Inc. Transit Operating Assistance | OB | Operate Bus | FTA | 20 | 0 | 4 | 0 | 16 |
| 530 | 3 | BB | TRF-7068-99 | Mn/DOT | Sect 5311: Isanti County Transit Operating Assistance | OB | Operate Bus | FTA | 132 | 0 | 27 | 0 | 105 |
| 531 | 3 | BB | TRF-7077-99 | Mn/DOT | Sect 5311: Mille Lacs County Transit Operation Assistance | OB | Operate Bus | FTA | 61 | 0 | 13 | 0 | 48 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 19

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 734 | 4 | BB | TRF-0004-99 | Mn/DOT | Sect 5311: City of Appleton Transit Operating Assistance | OB | Operate Bus | FTA | 36 | 0 | 7 | 0 | 28 |
| 735 | 4 | BB | TRF-0007-99 | Mn/DOT | Sect 5311: City of Benson Transit Operating Assistance | OB | Operate Bus | FTA | 101 | 0 | 20 | 0 | 97 |
| 736 | 4 | BB | TRF-0027-99 | Mn/DOT | Sect 5311: Mahube Community Council Transit Operating Assistance | OB | Operate Bus | FTA | 166 | 0 | 35 | 0 | 132 |
| 740 | 4 | BB | TRF-0035-99 | Mn/DOT | Sect 5311: City of Morris Transit Operating Assistance | OB | Operate Bus | FTA | 175 | 0 | 34 | 0 | 142 |
| 741 | 4 | BB | TRF-0040-99 | Mn/DOT | Sect 5311: City of Ortonville Transit Operating Assistance | OB | Operate Bus | FTA | 34 | 0 | 7 | 0 | 27 |
| 742 | 4 | BB | TRF-0041-99 | Mn/DOT | Sect 5311: Pelican Rapids Transit Operating Assistance | OB | Operate Bus | FTA | 2 | 0 | 0 | 0 | 2 |
| 743 | 4 | BB | TRF-2490-99 | Mn/DOT | Sect 5311: Mahnomen Co Transit Operating Assistance | OB | Operate Bus | FTA | 76 | 0 | 18 | 0 | 58 |
| 744 | 4 | BB | TRF-3291-99 | Mn/DOT | Sect 5311: Clay Co Transit Operating Assistance | OB | Operate Bus | FTA | 100 | 0 | 13 | 0 | 87 |
| 745 | 4 | BB | TRF-7067-99 | Mn/DOT | Sect 5311: West Central Multi Joint Powers Board Transit Operating Assistance (formerly Grant, Douglas, Pope, Stevens and Traverse Counties) | OB | Operate Bus | FTA | 617 | 0 | 100 | 0 | 517 |
| 923 | 6 | BB | TRF-0001-99 | Mn/DOT | Sect 5311: City of Albert Lea Transit Operating Assistance | OB | Operate Bus | FTA | 53 | 0 | 12 | 0 | 42 |
| 924 | 6 | BB | TRF-0020-99 | Mn/DOT | Sect 5311: City of Faribault Transit Operating Assistance | OB | Operate Bus | FTA | 149 | 0 | 31 | 0 | 118 |
| 925 | 6 | BB | TRF-0039-99 | Mn/DOT | Sect 5311: City of Northfield Transit Operating Assistance | OB | Operate Bus | FTA | 145 | 0 | 29 | 0 | 116 |
| 926 | 6 | BB | TRF-0045-99 | Mn/DOT | Sect 5311: City of Red Wing Transit Operating Assistance | OB | Operate Bus | FTA | 191 | 0 | 42 | 0 | 150 |
| 929 | 6 | BB | TRF-0065-99 | Mn/DOT | Sect 5311: City of Winona Transit Operating Assistance | OB | Operate Bus | FTA | 279 | 0 | 53 | 0 | 225 |
| 930 | 6 | BB | TRF-1977-99 | Mn/DOT | Sect 5311: SEMCAC Transit Operating Assistance | OB | Operate Bus | FTA | 60 | 0 | 14 | 0 | 46 |
| 931 | 6 | BB | TRF-2497-99 | Mn/DOT | Sect 5311: City of Stewartville Transit Operating Assistance | OB | Operate Bus | FTA | 63 | 0 | 13 | 0 | 49 |
| 932 | 6 | BB | TRF-3342-99 | Mn/DOT | Sect 5311: Steele Co Transit Operating Assistance | OB | Operate Bus | FTA | 169 | 0 | 35 | 0 | 134 |
| 933 | 6 | BB | TRF-7071-99 | Mn/DOT | Sect 5311: Mower County Transit Operating Assistance | OB | Operate Bus | FTA | 251 | 0 | 55 | 0 | 196 |
| 1106 | 7 | BB | TRF-0014-99 | Mn/DOT | Sect 5311: Cottonwood County Transit Operating Assistance | OB | Operate Bus | FTA | 40 | 0 | 8 | 0 | 31 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 20

STIP FOR FY 1997-99

Program Name : FTA Section 5311

Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|--|------|--------------|------------|----------|---------|--------|-------|----------|
| 1107 | 7 | BB | TRF-0019-99 | Mn/DOT | Sect 5311: City of Fairmont Transit Operating Assistance | OB | Operate Bus | FTA | 181 | 0 | 28 | 0 | 154 |
| 1108 | 7 | BB | TRF-0025-99 | Mn/DOT | Sect 5311: City of Lesueur Transit Operating Assistance | OB | Operate Bus | FTA | 138 | 0 | 30 | 0 | 109 |
| 1109 | 7 | BB | TRF-0028-99 | Mn/DOT | Sect 5311: City of Mankato Transit Operating Assistance | OB | Operate Bus | FTA | 977 | 0 | 195 | 0 | 782 |
| 1110 | 7 | BB | TRF-0280-99 | Mn/DOT | Sect 5311: Brown County Transit Operating Assistance | OB | Operate Bus | FTA | 305 | 0 | 64 | 0 | 241 |
| 1111 | 7 | BB | TRF-2494-99 | Mn/DOT | Sect 5311: Nobles County Transit Operating Assistance | OB | Operate Bus | FTA | 76 | 0 | 18 | 0 | 58 |
| 1112 | 7 | BB | TRF-2496-99 | Mn/DOT | Sect 5311: City of St. Peter Transit Operating Assistance | OB | Operate Bus | FTA | 149 | 0 | 25 | 0 | 124 |
| 1113 | 7 | BB | TRF-3331-99 | Mn/DOT | Sect 5311: Rock County Transit Operating Assistance | OB | Operate Bus | FTA | 176 | 0 | 35 | 0 | 141 |
| 1265 | 8 | BB | TRF-0026-99 | Mn/DOT | Sect 5311: Lincoln County Transit Operating Assistance | OB | Operate Bus | FTA | 135 | 0 | 30 | 0 | 105 |
| 1266 | 8 | BB | TRF-0029-99 | Mn/DOT | Sect 5311: City of Marshall Transit Operating Assistance | OB | Operate Bus | FTA | 173 | 0 | 25 | 0 | 149 |
| 1267 | 8 | BB | TRF-0032-99 | Mn/DOT | Sect 5311: City of Montevideo Transit Operating Assistance | OB | Operate Bus | FTA | 109 | 0 | 21 | 0 | 88 |
| 1268 | 8 | BB | TRF-0043-99 | Mn/DOT | Sect 5311: City of Pipestone Transit Operating Assistance | OB | Operate Bus | FTA | 74 | 0 | 15 | 0 | 60 |
| 1269 | 8 | BB | TRF-0064-99 | Mn/DOT | Sect 5311: City of Willmar Transit Operating Assistance | OB | Operate Bus | FTA | 108 | 0 | 20 | 0 | 88 |
| 1270 | 8 | BB | TRF-2387-99 | Mn/DOT | Sect 5311: Western Community Action, Inc. Transit Operating Assistance | OB | Operate Bus | FTA | 328 | 0 | 56 | 0 | 271 |
| 1271 | 8 | BB | TRF-2486-99 | Mn/DOT | Sect 5311: City of Dawson Transit Operating Assistance | OB | Operate Bus | FTA | 51 | 0 | 10 | 0 | 41 |
| 1272 | 8 | BB | TRF-2488-99 | Mn/DOT | Sect 5311: City of Granite Falls Transit Operating Assistance | OB | Operate Bus | FTA | 61 | 0 | 11 | 0 | 50 |
| 1273 | 8 | BB | TRF-3312-99 | Mn/DOT | Sect 5311: Meeker County Transit Operating Assistance | OB | Operate Bus | FTA | 146 | 0 | 31 | 0 | 115 |
| 1274 | 8 | BB | TRF-3325-99 | Mn/DOT | Sect 5311: Murray County Transit Operating Assistance | OB | Operate Bus | FTA | 62 | 0 | 13 | 0 | 49 |
| 1275 | 8 | BB | TRF-3339-99 | Mn/DOT | Sect 5311: Renville County Transit Operating Assistance | OB | Operate Bus | FTA | 82 | 0 | 16 | 0 | 66 |
| 1276 | 8 | BB | TRF-3740-99 | Mn/DOT | Sect 5311: City of Hutchinson Transit Operating Assistance | OB | Operate Bus | FTA | 164 | 0 | 34 | 0 | 130 |
| 1277 | 8 | BB | TRF-7066-99 | Mn/DOT | Sect 5311: Prairie Five CAC Transit Operating Assistance | OB | Operate Bus | FTA | 240 | 0 | 48 | 0 | 192 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 21

STIP FOR FY 1997-99
Program Name : FTA Section 5311
Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 1345 | C | BB | TRF-CO03-99 | Mn/DOT | Sect 5311: Intercity Bus Study & Intercity Bus Program Assistance - FY 1999 | OB | Bus Grant | FTA | 529 | 0 | 423 | 0 | 106 |
| 1346 | C | BB | TRF-CO04-99 | Mn/DOT | Sect 5311: Administration of Section 18 Program - FY 1999 | OB | Bus Grant | FTA | 300 | 0 | 300 | 0 | 0 |
| 1347 | C | BB | TRF-CO05-99 | Mn/DOT | Sect 5311: Training & Technical Assistance - FY 1999 | OB | Bus Grant | FTA | 94 | 0 | 94 | 0 | 0 |
| 1757 | M | BB | TRF-0009-99 | Mn/DOT | Sect 5311: Carver County Transit Operating Assistance | OB | Operate Bus | FTA | 355 | 0 | 78 | 0 | 277 |
| 1758 | M | BB | TRF-0010-99 | Mn/DOT | Sect 5311: Chisago County Transit Operating Assistance | OB | Operate Bus | FTA | 132 | 0 | 21 | 0 | 111 |
| 1759 | M | BB | TRF-0051-99 | Mn/DOT | Sect 5311: Scott County Transit Operating Assistance | OB | Operate Bus | FTA | 499 | 0 | 81 | 0 | 418 |
| 1760 | M | BB | TRF-3703-99 | Mn/DOT | Sect 5311: Hastings Transit Operating Assistance | OB | Operate Bus | FTA | 205 | 0 | 40 | 0 | 165 |

| | | | | | |
|---------|--------|---|-------|---|--------|
| Totals: | 13,547 | 0 | 3,232 | 0 | 10,330 |
|---------|--------|---|-------|---|--------|

STIP FOR FY 1997-99
Program Name : Transit (FHWA)
Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------------------------|--|------|----------------------------|------------|----------|---------|--------|-------|----------|
| 10 | 1 | BB | TRS-0005-97 | Mn/DOT | AEOA Transit, 3 Medium Buses, Class 400 | TR | Purchase Bus | STP | 183 | 146 | 0 | 0 | 37 |
| 11 | 1 | BB | TRS-0012-97 | Mn/DOT | Cloquet Area - 1 Small Bus, Class 300 | TR | Purchase Bus | STP | 46 | 37 | 0 | 0 | 9 |
| 12 | 1 | BB | TRS-0016-97 | Duluth Transit Authority | Duluth Area RR Transit - 10 Large Buses, Class 400 | TR | Purchase Bus | STP | 2,300 | 1,840 | 0 | 0 | 460 |
| 13 | 1 | BB | TRS-0061-97 | Mn/DOT | City of Virginia - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 88 | 70 | 0 | 0 | 18 |
| 232 | 2 | BB | TRS-0011-97 | Mn/DOT | Vehicle Replacement for Clearwater County Transit - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 61 | 49 | 0 | 0 | 12 |
| 233 | 2 | BB | TRS-0058-97 | Mn/DOT | Vehicle Replacement for Tri-Valley Transit - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 61 | 48 | 0 | 0 | 12 |
| 234 | 2 | BB | TRS-1010-98 | Mn/DOT | Vehicle Replacement for Hubbard County Transit - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 235 | 2 | BB | TRS-3084-97 | Mn/DOT | Vehicle Replacement for Roseau County Transit - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 51 | 41 | 0 | 0 | 10 |
| 394 | 3 | BB | TRS-0130-97 | Mn/DOT | Annandale - Purchase One Class 400 Medium Bus | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 395 | 3 | BB | TRS-3346-97 | Mn/DOT | Wright/Sherburne Counties - Purchase One Class 400 Medium Bus | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 816 | 6 | BB | TRS-0020-97 | Mn/DOT | Faribault Transit - Class 400, Purchase One (1) Vehicle: Light Duty Body on Chassis Bus | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 817 | 6 | BB | TRS-0045-97 | Mn/DOT | Red Wing Transit: Class 400, Purchase One (1) Bus: Medium-Light Duty Body on Chassis Bus | TR | Purchase Bus | STP | 61 | 49 | 0 | 0 | 12 |
| 818 | 6 | BB | TRS-1977-97 | Mn/DOT | SEMCAC - Class 400, Purchase One (1) Bus: Medium-Light Duty Body on Chassis Bus | TR | Purchase Bus | STP | 60 | 48 | 0 | 0 | 12 |
| 1015 | 7 | BB | TRS-0028-97 | Mn/DOT | City of Mankato Transit - Bus Replacement (Class 700) - 1 Large Bus | TR | Bus Capital Improvement | STP | 250 | 200 | 0 | 0 | 50 |
| 1016 | 7 | BB | TRS-0280-97 | Mn/DOT | Brown County - Bus Replacement (Class 300) 1 Medium Bus | TR | Bus Capital Improvement | STP | 52 | 42 | 0 | 0 | 10 |
| 1017 | 7 | BB | TRS-3331-97 | Mn/DOT | Rock County - Bus Replacement (Class 400) 1 Medium Bus | TR | Bus Capital Improvement | STP | 58 | 46 | 0 | 0 | 12 |
| 1174 | 8 | BB | TRS-0029-97 | Mn/DOT | City of Marshall Transit System - Vehicle Replacement 1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 58 | 46 | 0 | 0 | 12 |
| 1175 | 8 | BB | TRS-0064-97 | Mn/DOT | City of Willmar Transit System - Vehicle Replacement 1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 58 | 46 | 0 | 0 | 12 |
| 1176 | 8 | BB | TRS-3740-96 | Mn/DOT | City of Hutchinson Transit System - Vehicle Replacement - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 58 | 46 | 0 | 0 | 12 |
| 1313 | C | BB | RIDEShare97 | Mn/DOT | MN Rideshare - Central Office - 1997 | TR | Unclassified/Miscellaneous | STP | 65 | 65 | 0 | 0 | 0 |
| 1358 | M | BB | 90-080-01 | MCTO | Hennepin/Lagoon Transit Hub | TR | Bus Capital Improvement | UG | 4,000 | 3,200 | 0 | 0 | 800 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 23

STIP FOR FY 1997-99

Program Name : Transit (FHWA)

Final year : 1997

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 1373 | M | BB | TRS-0010-97 | Mn/DOT | Chisago Co Transit - New Medium Size Bus, Class 400 | TR | Purchase Bus | STP | 61 | 49 | 0 | 0 | 12 |
| | | | | | | | | | | | | | |

| | | | | | |
|---------|-------|-------|---|---|-------|
| Totals: | 7,823 | 6,271 | 0 | 0 | 1,552 |
|---------|-------|-------|---|---|-------|

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 24

STIP FOR FY 1997-99

Program Name : Transit (FHWA)

Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------------------------|---|------|-------------------------|------------|----------|---------|--------|-------|----------|
| 89 | 1 | BB | TRS-0005-98 | Mn/DOT | AEOA Transit - 3 Medium Busses, Class 400 | TR | Purchase Bus | STP | 192 | 154 | 0 | 0 | 38 |
| 90 | 1 | BB | TRS-0016-98 | Duluth Transit Authority | Duluth RR Transit - 5 Large Buses, Class 700 | TR | Purchase Bus | STP | 1,305 | 1,044 | 0 | 0 | 261 |
| 91 | 1 | BB | TRS-0061-98 | Mn/DOT | City of Virginia - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 64 | 52 | 0 | 0 | 12 |
| 283 | 2 | BB | TRS-0058-98 | Mn/DOT | Vehicle Replacement for Tri-Valley Transit - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 284 | 2 | BB | TRS-2850-98 | Mn/DOT | Vehicle Replacement for Beltrami County Transit - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 54 | 43 | 0 | 0 | 11 |
| 468 | 3 | BB | TRS-0057-98 | Mn/DOT | Tri-Cap Transit - Purchase 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 696 | 4 | BB | TRS-0007-98 | Mn/DOT | Benson - Small Bus | TR | Purchase Bus | STP-SU | 54 | 43 | 0 | 0 | 11 |
| 697 | 4 | BB | TRS-0034-98A | Moorhead Transit | Moorhead - Clay County Transit Replacement - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 54 | 43 | 0 | 0 | 11 |
| 698 | 4 | BB | TRS-0034-98B | Moorhead Transit | Moorhead - Maxivan, 1 Small Bus, Class 400 | TR | Purchase Bus | STP-SU | 45 | 36 | 0 | 0 | 9 |
| 699 | 4 | BB | TRS-0035-98 | Mn/DOT | Morris Transit -1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 64 | 51 | 0 | 0 | 13 |
| 700 | 4 | BB | TRS-2490-98 | Mn/DOT | Mahnomen Co. Human Services - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 64 | 51 | 0 | 0 | 13 |
| 701 | 4 | BB | TRS-3293-98 | Mn/DOT | Douglas Co Sr Citizen - Medium Bus | TR | Purchase Bus | STP-SU | 64 | 51 | 0 | 0 | 13 |
| 874 | 6 | BB | TRS-0039-98 | Mn/DOT | Northfield Transit - Class 400, Purchase One (1) Vehicle: Light Duty Body on Chassis Bus | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |
| 875 | 6 | BB | TRS-0047-97 | Rochester Transit | Purchase 6 Bus Shelters for Rochester Transit | TR | Bus Capital Improvement | STP-SU | 30 | 24 | 0 | 0 | 6 |
| 876 | 6 | BB | TRS-0065-98 | Mn/DOT | City of Winona Transit - Class 500, Purchase One (1) Bus: Medium Duty Purpose Built Bus. Elf Type | TR | Purchase Bus | STP | 128 | 102 | 0 | 0 | 26 |
| 1073 | 7 | BB | TRS-0019-98 | Mn/DOT | City of Fairmont Transit - Bus Replacement - 1 Medium Bus, Class 400 | TR | Bus Capital Improvement | STP | 56 | 45 | 0 | 0 | 11 |
| 1074 | 7 | BB | TRS-0025-98 | City of Lesueur | City of Lesueur - Bus Replacement - Class 300 | TR | Purchase Bus | STP | 54 | 44 | 0 | 0 | 10 |
| 1075 | 7 | BB | TRS-0028-98A | Mn/DOT | Mankato - Bus Replacement Class 300 | TR | Bus Capital Improvement | STP | 54 | 43 | 0 | 0 | 11 |
| 1076 | 7 | BB | TRS-0280-98A | Mn/DOT | Brown County - Bus Replacement Class 400 | TR | Bus Capital Improvement | STP | 60 | 48 | 0 | 0 | 12 |
| 1077 | 7 | BB | TRS-0280-98B | Mn/DOT | Brown County - Bus Replacement Class 400 | TR | Bus Capital Improvement | STP | 60 | 48 | 0 | 0 | 12 |
| 1078 | 7 | BB | TRS-2496-98 | Mn/DOT | St. Peter - Bus Replacement - 1 Medium Bus, Class 300 | TR | Bus Capital Improvement | STP | 54 | 43 | 0 | 0 | 11 |
| 1079 | 7 | BB | TRS-3331-98 | Mn/DOT | Rock County - Bus Replacement - 1 Medium Bus, Class 400 | TR | Bus Capital Improvement | STP | 60 | 48 | 0 | 0 | 12 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 25

STIP FOR FY 1997-99
Program Name : Transit (FHWA)
Final year : 1998

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------|---|------|--------------------------------|------------|----------|---------|--------|-------|----------|
| 1232 | 8 | BB | TRS-0026-98 | Mn/DOT | Lincoln County Transit System - Vehicle Replacement 1 Maxi Van, Class 400 | TR | Purchase Bus | STP-SU | 35 | 28 | 0 | 0 | 7 |
| 1233 | 8 | BB | TRS-0029-98 | Mn/DOT | City of Marshall Transit System - Vehicle Replacement 1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 60 | 48 | 0 | 0 | 12 |
| 1234 | 8 | BB | TRS-3325-98 | Mn/DOT | Murray County Transit System - Vehicle Replacement 1 Medium Bus, Class 400 | TR | Purchase Bus | STP-SU | 60 | 48 | 0 | 0 | 12 |
| 1327 | C | BB | RIDEShare98 | Mn/DOT | MN Rideshare - Central Office - 1998 | TR | Unclassified/ Miscellaneous | STP | 65 | 65 | 0 | 0 | 0 |
| 1598 | M | BB | TRS-0010-98 | Mn/DOT | Chisago Co Transit (Heartland Express) - Vehicle Replacement | TR | Purchase Bus | STP | 64 | 51 | 0 | 0 | 13 |

| | | | | | |
|---------|-------|-------|---|---|-----|
| Totals: | 2,990 | 2,406 | 0 | 0 | 584 |
|---------|-------|-------|---|---|-----|

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 26

STIP FOR FY 1997-99

Program Name : Transit (FHWA)

Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|--------------------------|---|------|--------------|------------|----------|---------|--------|-------|----------|
| 161 | 1 | BB | TRS-0005-99 | Mn/DOT | AEOA Transit - 5 Medium Buses - Class 400 | TR | Purchase Bus | STP | 292 | 234 | 0 | 0 | 58 |
| 162 | 1 | BB | TRS-0012-99 | Mn/DOT | City of Cloquet - 2 Small Buses - Class 300 | TR | Purchase Bus | STP | 114 | 91 | 0 | 0 | 23 |
| 163 | 1 | BB | TRS-0016-99 | Duluth Transit Authority | Duluth Area (DAR) - 4 Medium Buses - Class 400 | TR | Purchase Bus | STP | 225 | 180 | 0 | 0 | 45 |
| 164 | 1 | BB | TRS-0022-99 | Mn/DOT | City of Hibbing - 2 Medium Buses - Class 400 | TR | Purchase Bus | STP | 114 | 91 | 0 | 0 | 23 |
| 328 | 2 | BB | TRS-0006-99 | Mn/DOT | Vehicle Replacement for Bemidji Transit - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 329 | 2 | BB | TRS-0058-99 | Mn/DOT | Vehicle Replacement for Tri-Valley Transit - 1 Small Bus, Class 300 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 330 | 2 | BB | TRS-2487-99 | Mn/DOT | Vehicle Replacement for Fosston Transit, 1 Small Bus, Class 300 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 532 | 3 | BB | TRS-0048-99 | St. Cloud Transit | Purchase and Renovate 4 Medium Duty Buses - St Cloud Dial-A-Ride, Class 500 | TR | Purchase Bus | STP | 280 | 224 | 0 | 0 | 56 |
| 533 | 3 | BB | TRS-0055-99 | Mn/DOT | Wright/Sherburne Co Transit - Purchase Class #500 Bus | TR | Purchase Bus | STP | 81 | 65 | 0 | 0 | 16 |
| 534 | 3 | BB | TRS-7068-99 | Mn/DOT | Isanti County - Purchase Two Class 500 Medium Buses | TR | Purchase Bus | STP | 161 | 129 | 0 | 0 | 32 |
| 746 | 4 | BB | TRS-0007-99 | Mn/DOT | Benson - Small Bus | TR | Purchase Bus | STP-SU | 55 | 44 | 0 | 0 | 11 |
| 747 | 4 | BB | TRS-0027-99 | Mn/DOT | Mahube - Med Bus | TR | Purchase Bus | STP-SU | 62 | 50 | 0 | 0 | 12 |
| 748 | 4 | BB | TRS-0034-99A | Moorhead Transit | Moorhead Bus Replacement | TR | Purchase Bus | FTA/STP | 360 | 144 | 144 | 0 | 72 |
| 749 | 4 | BB | TRS-0051-99 | Mn/DOT | West Central Transit - Rainbow Rider - 3 Medium Busses | TR | Purchase Bus | STP-SU | 186 | 149 | 0 | 0 | 37 |
| 934 | 6 | BB | TRS-0020-99 | Mn/DOT | Sect 5311: Class 400, Purchase 1 Bus - City of Faribault | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 935 | 6 | BB | TRS-0045-99 | Mn/DOT | Sect 5311: Class 400, Purchase 1 Bus - City of Red Wing | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 936 | 6 | BB | TRS-0047-99 | Rochester Transit | Sect 5307: Rochester Dial-A-Ride, Purchase 1 Bus | TR | Purchase Bus | STP | 118 | 94 | 0 | 0 | 24 |
| 937 | 6 | BB | TRS-0065-99 | Mn/DOT | Sect 5311: Class 400, Purchase 2 Buses - City of Winona | TR | Purchase Bus | STP | 124 | 99 | 0 | 0 | 25 |
| 938 | 6 | BB | TRS-7071-99 | Mn/DOT | Sect 5311: Class 400, Purchase 1 Bus - Mower County | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 1114 | 7 | BB | TRS-0019-99 | Mn/DOT | Fairmont - Replace 2 Buses | TR | Purchase Bus | STP | 113 | 90 | 0 | 0 | 23 |
| 1115 | 7 | BB | TRS-0028-99 | Mn/DOT | Mankato - Replace 1 Medium Bus Class 500 | TR | Purchase Bus | STP | 84 | 67 | 0 | 0 | 17 |
| 1116 | 7 | BB | TRS-0280-99 | Mn/DOT | Brown County - Replace 1 Medium Bus - Class 300 | TR | Purchase Bus | STP | 57 | 46 | 0 | 0 | 11 |
| 1278 | 8 | BB | TRS-0026-99 | Mn/DOT | Transit Bus for Lincoln County - 1 Small Bus, Class 400 | TR | Purchase Bus | STP | 55 | 44 | 0 | 0 | 11 |
| 1279 | 8 | BB | TRS-0029-99 | Mn/DOT | Transit Bus for City of Marshall - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |

All Dollars in 1000's

08/22/96

Transit Project Listing A-3 Page 27

STIP FOR FY 1997-99
Program Name : Transit (FHWA)
Final year : 1999

| Seq # | ATP | Route system | Project number | Agency | Description | Prog | Type of work | Poss funds | Total \$ | FHWA \$ | FTA \$ | TH \$ | Other \$ |
|-------|-----|--------------|----------------|-----------------|--|------|----------------------------|------------|----------|---------|--------|-------|----------|
| 1280 | 8 | BB | TRS-7066-99 | Mn/DOT | Transit Bus for Prairie 5 - 1 Medium Bus, Class 400 | TR | Purchase Bus | STP | 62 | 50 | 0 | 0 | 12 |
| 1342 | C | BB | RIDEShare99 | Mn/DOT | MN Rideshare - Central Office - 1999 | TR | Unclassified/Miscellaneous | STP | 65 | 65 | 0 | 0 | 0 |
| 1763 | M | BB | TRS-0010-99 | Mn/DOT | Chisago County Transit (Heartland Express) - Replace Bus | TR | Purchase Bus | STP | 81 | 65 | 0 | 0 | 16 |
| 1789 | M | XX | 90-080-05 | MCTO | Expand the Foley Park/Ride Facility in Coon Rapids | TR | Unclassified/Miscellaneous | UG | 5,000 | 4,000 | 0 | 0 | 1,000 |
| 1797 | M | TH 65 | 127-010-13 | City of Fridley | I-694 to E Moore Lake Drive - Turn Lanes, Signal & Multi-Modal Improvements, Etc | TR | Spot Improvement | UG | 1,900 | 1,520 | 0 | 0 | 380 |

| | | | | | |
|---------|--------|-------|-----|---|-------|
| Totals: | 10,002 | 7,870 | 144 | 0 | 1,988 |
|---------|--------|-------|-----|---|-------|

Mn/DOT

Trunk Highway

Improvement Program

MN/DOT TRUNK HIGHWAY IMPROVEMENT PROGRAM (HIP)

In developing the 1997-1999 STIP, only federal-aid highway formula funds and allocated funds were subject to the ATP prioritization process. State funded projects are included in the formal STIP for informational purposes and were shared and discussed with the ATPs. Mn/DOT anticipates a high degree of flexibility in the use of federal or state funding sources for individual projects.

The estimated average annual state funds available for trunk highway construction activities is \$214 million. However, a portion of those state funds are reserved for statewide or Central Office initiatives.

State funds are available to each Mn/DOT District to cover the following items in priority order:

1. Match federal dollars received through the ATP process and the special demonstration projects.
2. Estimate necessary District set asides to cover supplemental agreements and cost overruns.
3. Estimate of right of way needs to cover all TH projects, with appropriate lead time for expenditures. A single account will still be monitored by the Mn/DOT Office of Right-of-Way. The Mn/DOT Districts must identify the expenditures for the correct SFY.
4. A prioritized list of all other state funded projects. This prioritized list will include all Municipal Agreement Projects, Road Repair Projects, Wildflower Projects and Landscape Partnerships. In the process of developing this list of projects, **preservation** should receive the highest priority. These will be followed by **management and operations, replacement and expansion** projects. Safety is a key criteria involved in all investment priorities. The list of projects may include reserves for grouped projects in the 2nd and 3rd year of the STIP.

Each Mn/DOT District examined their previous trunk highway program to determine which projects would compete for federal dollars through the ATP process.

Mn/DOT's Trunk Highway Construction Program is legislatively constrained by an annual budget level. The exact budget level can vary by biennium. The program level may not coincide with the budget level if Mn/DOT is more successful during the ATP process than anticipated. If the program level is significantly higher, legislative action would be required to raise the budget level. The STIP in its entirety is fiscally constrained, but Mn/DOT's portion is higher than anticipated in the second year. This is a result of a higher level of Special Projects and Mn/DOT receiving a higher share of the federal dollars from the ATP process.

Beyond SFY 1999, the Mn/DOT Districts will be developing 2000-2002 Project Work Plans. The work plans include preliminary cost estimates and tentative make ready schedules for projects with longer lead times than provided for by the STIP. A listing of major projects for 2003-2006 Project Studies is also under development. A statewide investment level, based on existing laws, of \$350 million per year has been assumed for both of these lists. This level may be increased for current developmental purposes.

The funding estimates and comparison of actual project totals (all three years of the STIP) for the Mn/DOT Highway Improvement Program (HIP) are contained in the following Figure A-4. Figure A-5 indicates that the HIP is slightly over-programmed over the three years.

The districts have been directed to manage their program to Mn/DOT's estimated budget level.

Figure A-4
MN/DOT TRUNK HIGHWAY IMPROVEMENT PROGRAM FUNDING **
BY SOURCE AND YEAR
(\$ MILLIONS)

| SOURCE | 1997 | 1998 | 1999 | TOTAL |
|---|------|------|------|-------|
| FEDERAL FUNDS | | | | |
| Formula | 186 | 188 | 182 | 556 |
| Special Projects (Demonstration) | 24 | 46 | 37 | 108 |
| Intelligent Transportation System (ITS) | 11 | 3 | 1 | 14 |
| Subtotal | 221 | 237 | 220 | 678 |
| STATE FUNDS | 202 | 221 | 207 | 630 |
| TOTAL MN/DOT HIP | 423 | 458 | 427 | 1,308 |
| Mn/DOT Budget Estimate | 411 | 422 | 422 | 1,255 |
| Over | 12 | 36 | 5 | 53 |

Figure A-5
MN/DOT TRUNK HIGHWAY IMPROVEMENT PROGRAM**
BY DISTRICT/ATP AND YEAR
(\$ MILLIONS)

| DISTRICT/ATP | 1997 | 1998 | 1999 | TOTAL* |
|--------------------|------|------|------|--------|
| 1 | 39 | 48 | 46 | 133 |
| 2 | 15 | 17 | 19 | 51 |
| 3 | 42 | 44 | 40 | 126 |
| 4 | 21 | 26 | 24 | 71 |
| 6 | 36 | 39 | 38 | 113 |
| 7 | 30 | 30 | 29 | 89 |
| 8 | 23 | 21 | 24 | 68 |
| SUB TOTAL | 207 | 224 | 220 | 651 |
| METRO | 205 | 215 | 184 | 604 |
| MISC | 11 | 19 | 24 | 54 |
| STIP TOTAL* | 423 | 459 | 427 | 1,308 |

*May not total correctly due to rounding

**Does not include local contributions

Appendix B

Other Modal Programs

- ✓ Minnesota Rail Service Improvement Program
- ✓ Port Development Assistance Program
- ✓ Minnesota Aeronautics Capital Improvement Program

Rail Service
Improvement
Program

MINNESOTA RAIL SERVICE IMPROVEMENT PROGRAM

The Minnesota Rail Service Improvement Program (MRSI), established in 1976, helps prevent the loss of rail service on lines potentially subject to abandonment by major railroads. Using state-developed eligibility rules, the state and rail users enter into contracts with railroads for rail line rehabilitation or other rail service improvements. When the project is completed, the railroad repays the state and rail users out of the operating revenues produced on the line. These reimbursements are returned to the Minnesota Rail Service Improvement Program account to fund future rehabilitation projects.

Projects that fall within the program areas identified below, are in various stages of discussion. Projects will move ahead if funding is available and project agreements can be completed and signed contracts put in place. These projects are typically funded with state, shipper and railroad funds. The matrix at the end of this section identifies the potential number of projects and funding.

Additional information on the Minnesota Rail Service Improvement Program may be obtained from Al Vogel, Director, Office of Freight, Railroads and Waterways, at (612) 296-1613.

The following programs are funded under the MRSI program:

Rail Purchase Assistance Program

Assists Regional Railroad Authorities acquire rail lines that can be operated on a self-sustaining basis to provide local rail service. Mn/DOT can provide up to 75 percent of the acquisition cost. State funds are secured and require repayment if the line is sold or ceases to serve a transportation function.

Rail Rehabilitation Program

Provides low interest loans to rehabilitate and preserve rail lines that are financially viable and have the potential to increase rail use. A financial analysis, marketing survey, and rehabilitation needs assessment are conducted to determine which lines are prospective rail projects.

Capital Improvement Loan Program

Provides rail users with loans for projects that improve rail service and strengthen the financial condition of the associated line. Eligible projects include purchase, rehabilitation, construction or reconstruction of physical facilities or equipment.

State Rail Bank Program

Allows the state to acquire and preserve abandoned rail lines for future passenger or freight transportation or for transmitting energy, fuel or other commodities. Rail lines that are to be acquired for preserving rail service receive top priority over other lines competing for funds.

Rail User and Rail Carrier Loan Guarantee Program

Assists rail users in obtaining loans for rail rehabilitation and capital improvements by guaranteeing up to 90 percent of the loan. The 1994 Legislature further amended the statute, recreating the program as the Rail User and Rail Carrier Loan Guarantee Program. Not only rail users but rail carriers are eligible for assistance under the program. In addition to rail line rehabilitation, rolling stock acquisition and installation are eligible.

Figure B-1

**MINNESOTA RAIL SERVICE IMPROVEMENT PROGRAM
ESTIMATED FUNDING SUMMARY AND NUMBER OF POTENTIAL PROJECTS
BY PROGRAM AND YEAR**

| PROGRAM | 1997 | 1998 | 1999 | Total |
|--|------------------------------------|------------------------------------|------------------------------------|-------------------------------------|
| Rail Purchase Assistance Program | \$ -0- | \$ 1,300,000 (1) | \$ 1,300,000 (1) | \$ 2,600,000 (2) |
| Rail Rehabilitation Program | 500,000 (2) | 500,000 (1) | 500,000 (1) | 1,500,000 (4) |
| Capital Improvement Loan Program | 6,000,000 (30) | 3,000,000 (15) | 3,000,000 (15) | 12,000,000 (60) |
| State Rail Bank Program | 500,000 (2) | 400,000 (1) | 700,000 (1) | 1,600,000 (4) |
| Rail User/Rail Carrier Loan Guarantee Program | -0- | 200,000 (2) | 300,000 (3) | 500,000 (5) |
| TOTAL () = Number of Potential Projects | \$ 7,000,000 (34) | \$ 5,400,000 (20) | \$ 5,800,000 (21) | \$ 18,200,000 (75) |

Port Development Assistance Program

PORT DEVELOPMENT ASSISTANCE PROGRAM

The Port Development Assistance Program was developed by the state in response to the needs of the commercial navigation system. No federal funds are currently available for these type of projects. The program provides a funding source that facilitates compliance with tighter environmental standards; helps to ensure the continued commercial effectiveness of lake and river systems; enables the private sector to maintain employment levels; and helps to offset the increases in general cost of commercial shipping.

There exist a number of conditions that warrant the harbor improvement program in Minnesota. Many of the public terminals and docks in the state are in need of repair at costs beyond the means of local agencies. Local port authorities are having trouble keeping the infrastructure intact especially for our agricultural and mining industries' shipping needs. Port and harbor dredging is becoming more costly and difficult because the transportation and disposal of dredge material is restricted to fewer locations for either temporary or permanent disposal due to environmental regulations.

Project proposals are prioritized based on need, employment generated and overall economic benefit. Mn/DOT's Office of Railroads and Waterways, working with the state's port authorities, has identified a list of potential harbor improvement projects totaling \$9 million for 1996-1998 and \$32.3 million long term. These potential investments are anticipated to require state assistance through bonding authority of \$1.5 million each year from FY 96 through FY 98. In the 1996 legislative session, the legislature set aside \$3 million for this program through FY 97.

Currently, the Ports are processing their applications for state assistance on their priority projects.

Additional information about Port Development Assistance Program may be obtained from Dick Lambert, Director, Ports and Waterways Section, Office of Freight, Railroads and Waterways, at (612) 296-1609.

| Figure B-2 PORT DEVELOPMENT ASSISTANCE PROGRAM CAPITAL NEEDS BY PORT AND YEAR | | | | |
|--|------------------|--------------------|----------------|--------------------|
| PORt | 1997 | 1998 | 1999 | TOTAL |
| Duluth | \$250,800 | \$627,000 | 376,200 | 1,254,000 |
| Minneapolis | 45,400 | 113,500 | 68,100 | 227,000 |
| St. Paul | 35,400 | 88,500 | 53,100 | 177,000 |
| Red Wing | 268,000 | 670,000 | 402,000 | 1,340,000 |
| Winona | 2,624 | 6,560 | 3,936 | 13,120 |
| TOTAL | \$602,224 | \$1,505,560 | 903,336 | \$3,011,120 |

Minnesota
Aeronautics
Capital Improvement
Program

MINNESOTA AERONAUTICS CAPITAL IMPROVEMENT PROGRAM

Introduction

Minnesota Statute, Chapter 360, is the enabling legislation under which the Mn/DOT, Office of Aeronautics operates. One of the primary directives of this Statute is to promote aviation and aviation safety in Minnesota. It also establishes a dedicated "State Airport Fund" that derives revenues from three primary sources. They are aircraft registration tax, aviation fuel tax, and airline flight property tax. Chapter 360 also establishes a "State Airport System," and defines the eligibility criteria.

The Legislature appropriates monies from the State Airport Fund on a biennial basis to support the state funded aviation programs and activities. The major appropriations are for airport grant-in-aid programs which support the continued development and maintenance of the State Airport System.

Eligibility

To be eligible for state grants-in-aid, the airport must be owned by a municipality, licensed for public use, identified in the State Airport System as designated by the Commissioner of Transportation and approved by the Governor, and be zoned or in the process of zoning. Currently there are 138 publicly-owned airports in Minnesota, 131 of which are eligible for state grants-in-aid.

To be eligible for federal grants-in-aid, an airport must be in the National Plan of Integrated Airport Systems (NPIAS). To qualify, an airport must be more than 30 minutes' driving time from the nearest existing NPIAS airport and must have a minimum of 10 based aircraft. Currently, there are 85 airports in Minnesota in the NPIAS. Minnesota Statute, Chapter 360, requires that the State act as agent on behalf of airport municipalities for making application, and for receiving and disbursing federal funds. The Mn/DOT, Office of Aeronautics is the designated State agent for providing this coordination.

Capital Improvement Program

The Capital Improvement Program (CIP) for Minnesota airports consists of direct annual input from the publicly-owned airports in Minnesota. These airports and their identified project elements all meet eligibility criteria. Beyond that, the CIP is constrained by category and then "probable" and "tentative" designation. Project justification and funding constraints will become part of a programming process that could significantly alter the reality of the constrained CIP. Some proposed work will slide to later years and some may drop out entirely. Local decisions usually dictate the timing and survivability of the state/local projects. The federal projects are heavily influenced by limitations on federal funding. The popularity of this 90% funding program requires the use of a national priority ranking system.

Inputs that influence the selection of project elements that a municipality identifies include the State Airport System Plan (SASP), approved airport master plans and airport layout plans (ALP), statewide airport pavement management information, and licensing and inspection reports.

The Federal Aviation Administration (FAA) also maintains an Airport Capital Improvement Program (ACIP) for NPIAS airports. In Minnesota, this document is developed from the state CIP. FAA priority criteria is applied to the elements of work. The lower the priority number, the better the chance for funding. The timing of some of the projects is manipulated to create better balance between fiscal years. The ACIP serves as the primary programming document for the FAA. Current annual expectations for FAA grants in Minnesota are in the range of \$25-35 million.

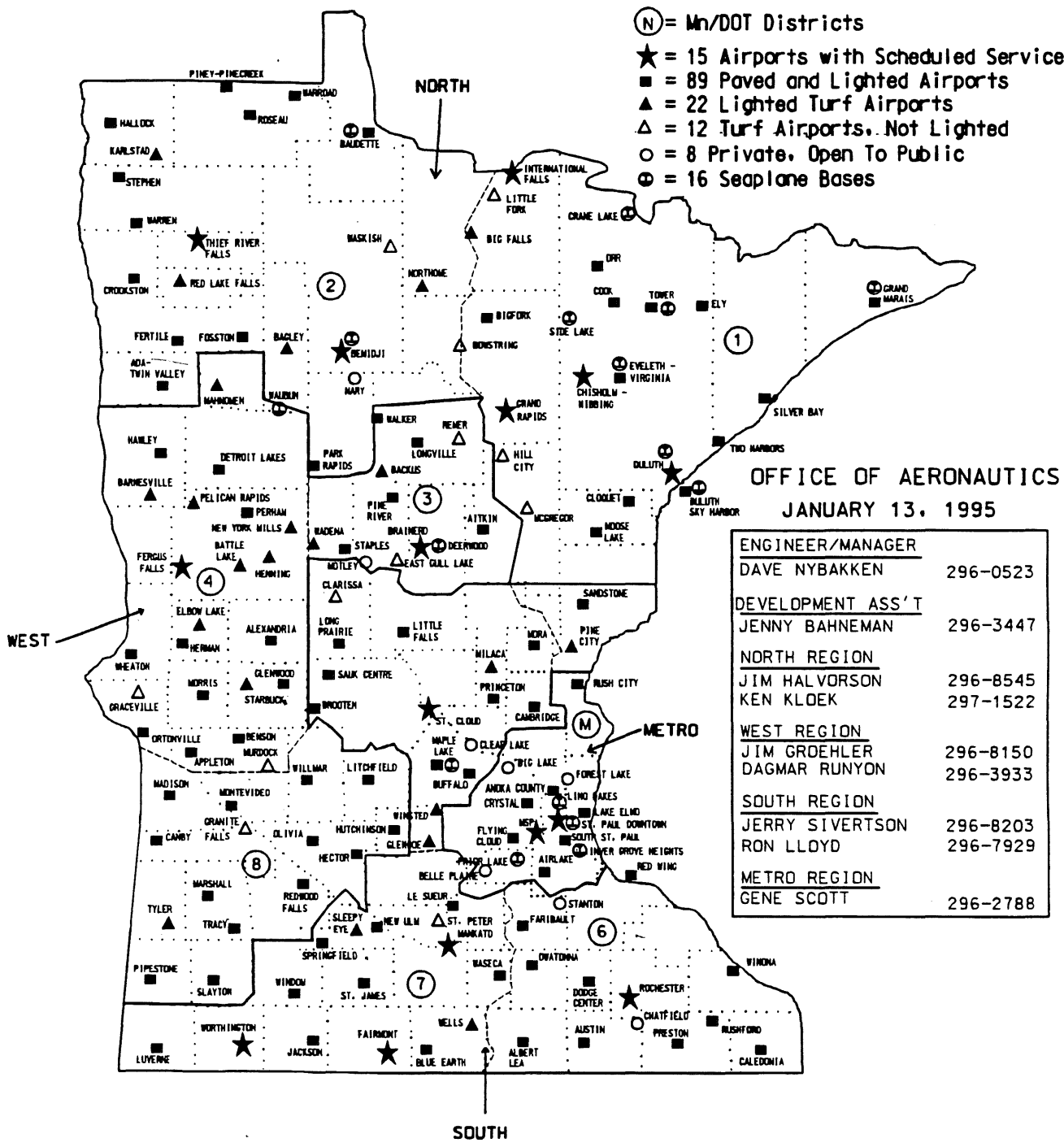
The legislature appropriated \$6.8 million for State Construction Grants for fiscal year 1996 and \$7.2 million for fiscal year 1997. The language in the appropriation bill provides that "if the appropriation for either year is insufficient, the appropriation for the other year is available for it." Demands in FY 96 required the use of \$2.5 million of FY 97 monies, leaving only \$4.7 million remaining for FY 97.

Airports which are candidates for either state or federal grants are shown on the following pages. Information is shown by fiscal year, ATP, and airport with the proposed federal, state, and local funding shares. For more detailed project information, contact the appropriate Regional Airport Engineer. Boundaries for the regions, airports within each region, and names and phone number are shown on the map on the following page.

MINNESOTA PUBLIC-USE AIRPORTS

N = Mn/DOT Districts

- ★ = 15 Airports with Scheduled Service
 - = 89 Paved and Lighted Airports
 - ▲ = 22 Lighted Turf Airports
 - △ = 12 Turf Airports, Not Lighted
 - = 8 Private, Open To Public
 - ⊕ = 16 Seaplane Bases



OFFICE OF AERONAUTICS
JANUARY 13, 1995

| | |
|--------------------------|----------|
| <u>ENGINEER/MANAGER</u> | |
| DAVE NYBAKKEN | 296-0523 |
| <u>DEVELOPMENT ASS'T</u> | |
| JENNY BAHNEMAN | 296-3447 |
| <u>NORTH REGION</u> | |
| JIM HALVORSON | 296-8545 |
| KEN KLOEK | 297-1522 |
| <u>WEST REGION</u> | |
| JIM GROEHLER | 296-8150 |
| DAGMAR RUNYON | 296-3933 |
| <u>SOUTH REGION</u> | |
| JERRY SIVERTSON | 296-8203 |
| RON LLOYD | 296-7929 |
| <u>METRO REGION</u> | |
| GENE SCOTT | 296-2788 |

AREAWIDE TRANSPORTATION PARTNERSHIP 1 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|--------------------------------|--------------------------|----------------|------------------|----------------------|
| AITKIN | 28,500 | 0 | 18,333 | 10,167 |
| BIG FALLS | 1,500 | 0 | 1,000 | 500 |
| BIGFORK | 140,000 | 0 | 13,333 | 126,667 |
| BOWSTRING-ITASCA COUNTY | 16,000 | 0 | 16,000 | 0 |
| CHISHOLM-HIBBING | 630,000 | 450,000 | 86,667 | 93,333 |
| CLOQUET-CARLTON COUNTY | 402,700 | 0 | 268,466 | 134,234 |
| COOK | 59,700 | 0 | 35,133 | 24,567 |
| COOK COUNTY-GRAND MARAIS | 417,000 | 0 | 241,333 | 175,667 |
| DULUTH INTERNATIONAL | 1,855,000 | 1,669,500 | 0 | 185,500 |
| DULUTH-SKY HARBOR | 195,000 | 0 | 130,000 | 65,000 |
| ELY | 170,000 | 0 | 113,333 | 56,667 |
| EVELETH-VIRGINIA | 214,000 | 0 | 142,666 | 71,334 |
| GRAND RAPIDS-ITASCA COUNTY | 445,000 | 261,000 | 103,333 | 80,667 |
| HILL CITY | 10,000 | 0 | 6,667 | 3,333 |
| INTL. FALLS-KOOCHICHING COUNTY | 825,000 | 742,500 | 0 | 82,500 |
| LITTLEFORK | 3,500 | 0 | 2,333 | 1,167 |
| MOOSE LAKE-CARLTON COUNTY | 52,700 | 0 | 8,467 | 44,233 |
| McGREGOR | 200,000 | 76,000 | 104,000 | 20,000 |
| NORTHOME | 0 | 0 | 0 | 0 |
| ORR | 79,500 | 0 | 53,000 | 26,500 |
| PINE CITY | 0 | 0 | 0 | 0 |
| SANDSTONE | 0 | 0 | 0 | 0 |
| TOFTE | 0 | 0 | 0 | 0 |
| TOWER | 65,000 | 0 | 43,334 | 21,666 |
| TWO HARBORS | 99,000 | 0 | 66,000 | 33,000 |
| | | | | |
| TOTALS | 5,909,100 | | 1,453,398 | |
| TOTALS | | 3,199,000 | | 1,256,702 |

AREAWIDE TRANSPORTATION PARTNERSHIP 2 July 31, 1996
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

| AIRPORT | PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|---------------------------|---------------|-------------|---------------|-------------------|
| BEMIDJI-BELTRAMI COUNTY | 472,000 | 379,800 | 33,333 | 58,867 |
| CROOKSTON | 7,000 | 0 | 4,667 | 2,333 |
| FERTILE | 2,000 | 0 | 1,333 | 667 |
| FOSSTON | 12,000 | 0 | 8,000 | 4,000 |
| GREENBUSH | 0 | 0 | 0 | 0 |
| GRYGLA | 0 | 0 | 0 | 0 |
| HALLOCK | 0 | 0 | 0 | 0 |
| KARLSTAD | 0 | 0 | 0 | 0 |
| NORMAN CO-ADA-TWIN VALLEY | 70,000 | 0 | 46,666 | 23,334 |
| PARK RAPIDS | 188,000 | 45,000 | 91,999 | 51,001 |
| PINEY-PINECREEK | 98,000 | 0 | 0 | 98,000 |
| RED LAKE FALLS | 120,000 | 0 | 80,000 | 40,000 |
| STEPHEN | 0 | 0 | 0 | 0 |
| THIEF RIVER FALLS | 75,000 | 0 | 50,000 | 25,000 |
| WARREN | 65,000 | 0 | 61,000 | 4,000 |
| WARROAD | 241,000 | 0 | 160,667 | 80,333 |
| WASKISH | 8,000 | 0 | 5,333 | 2,667 |
| TOTALS | 1,358,000 | 424,800 | 542,998 | 390,202 |

Appendix B-3(5)

AREAWIDE TRANSPORTATION PARTNERSHIP 3 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|----------------|--------------------------|----------------|------------------|----------------------|
| BACKUS | 0 | 0 | 0 | 0 |
| BRAINERD | 743,000 | 280,800 | 147,333 | 314,867 |
| BROOTEN | 5,000 | 0 | 3,333 | 1,667 |
| BUFFALO | 604,000 | 0 | 226,000 | 378,000 |
| CAMBRIDGE | 27,000 | 0 | 14,000 | 13,000 |
| CLARISSA | 0 | 0 | 0 | 0 |
| EAST GULL LAKE | 0 | 0 | 0 | 0 |
| ISLE | 0 | 0 | 0 | 0 |
| LITTLE FALLS | 820,000 | 0 | 546,667 | 273,333 |
| LONG PRAIRIE | 35,000 | 0 | 23,333 | 11,667 |
| LONGVILLE | 85,582 | 0 | 40,388 | 45,194 |
| MAPLE LAKE | 122,000 | 0 | 81,334 | 40,666 |
| MILACA | 20,000 | 0 | 13,333 | 6,667 |
| MORA | 230,000 | 0 | 20,000 | 210,000 |
| PINE RIVER | 2,300 | 0 | 0 | 2,300 |
| PRINCETON | 210,000 | 0 | 140,000 | 70,000 |
| REMER | 0 | 0 | 0 | 0 |
| SAUK CENTRE | 58,000 | 0 | 38,666 | 19,334 |
| ST. CLOUD | 25,000 | 0 | 16,667 | 8,333 |
| STAPLES | 52,000 | 0 | 30,000 | 22,000 |
| WADENA | 2,680,852 | 1,400,000 | 695,588 | 585,264 |
| WALKER | 162,000 | 0 | 108,000 | 54,000 |
| | | | | |
| TOTALS | 5,881,734 | | 2,144,642 | |
| TOTALS | | 1,680,800 | | 2,056,292 |

AREAWIDE TRANSPORTATION PARTNERSHIP 4
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

PAGE 1

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-----------------|--------------------------|----------------|------------------|----------------------|
| ALEXANDRIA | 466,000 | 0 | 175,334 | 290,666 |
| APPLETON | 135,000 | 0 | 90,000 | 45,000 |
| BARNESVILLE | 0 | 0 | 0 | 0 |
| BENSON | 0 | 0 | 0 | 0 |
| DETROIT LAKES | 88,000 | 0 | 58,666 | 29,334 |
| ELBOW LAKE | 10,200 | 0 | 6,334 | 3,866 |
| FERGUS FALLS | 1,447,000 | 675,000 | 123,333 | 648,667 |
| GLENWOOD | 569,500 | 0 | 295,001 | 274,499 |
| GRACEVILLE | 0 | 0 | 0 | 0 |
| HAWLEY | 22,500 | 0 | 15,000 | 7,500 |
| HENNING | 0 | 0 | 0 | 0 |
| HERMAN | 28,200 | 0 | 18,800 | 9,400 |
| MAHNOMEN COUNTY | 80,000 | 0 | 53,333 | 26,667 |
| MOORHEAD | 110,050 | 0 | 73,367 | 36,683 |
| MORRIS | 45,450 | 0 | 30,000 | 15,450 |
| MURDOCK | 3,400 | 0 | 2,266 | 1,134 |
| NEW YORK MILLS | 0 | 0 | 0 | 0 |
| ORTONVILLE | 514,500 | 0 | 228,999 | 285,501 |
| PELICAN RAPIDS | 6,000 | 0 | 4,000 | 2,000 |
| PERHAM | 170,250 | 0 | 33,500 | 136,750 |
| STARBUCK | 39,000 | 0 | 24,667 | 14,333 |
| WHEATON | 37,000 | 0 | 24,667 | 12,333 |
| | | | | |
| TOTALS | 3,772,050 | | 1,257,267 | |
| TOTALS | | 675,000 | | 1,839,783 |

Appendix B-3(7)

AREAWIDE TRANSPORTATION PARTNERSHIP 6 July 31, 1996
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-----------------|--------------------------|----------------|------------------|----------------------|
| ALBERT LEA | 126,000 | 0 | 84,000 | 42,000 |
| AUSTIN | 275,000 | 0 | 183,334 | 91,666 |
| DODGE CENTER | 6,000 | 0 | 4,000 | 2,000 |
| FARIBAULT | 80,000 | 0 | 53,333 | 26,667 |
| FILLMORE COUNTY | 212,900 | 0 | 140,934 | 71,966 |
| HOUSTON COUNTY | 0 | 0 | 0 | 0 |
| OWATONNA | 245,000 | 0 | 30,000 | 215,000 |
| ROCHESTER | 1,245,000 | 0 | 696,667 | 548,333 |
| RUSHFORD | 2,200 | 0 | 1,467 | 733 |
| WINONA | 90,000 | 0 | 60,000 | 30,000 |
| TOTALS | 2,282,100 | ===== | 1,253,735 | |
| TOTALS | | 0 | ===== | 1,028,365 |

AREAWIDE TRANSPORTATION PARTNERSHIP 7
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-------------|--------------------------|----------------|------------------|----------------------|
| BLUE EARTH | 72,000 | 0 | 38,000 | 34,000 |
| FAIRMONT | 192,000 | 0 | 128,000 | 64,000 |
| JACKSON | 844,500 | 0 | 416,334 | 428,166 |
| LE SUEUR | 39,000 | 0 | 26,000 | 13,000 |
| MANKATO | 1,140,000 | 0 | 760,000 | 380,000 |
| NEW ULM | 95,000 | 0 | 63,333 | 31,667 |
| SLEEPY EYE | 0 | 0 | 0 | 0 |
| SPRINGFIELD | 0 | 0 | 0 | 0 |
| ST. JAMES | 771,000 | 0 | 514,000 | 257,000 |
| WASECA | 102,000 | 0 | 67,999 | 34,001 |
| WELLS | 0 | 0 | 0 | 0 |
| WORTHINGTON | 17,500 | 0 | 11,667 | 5,833 |
| TOTALS | 3,273,000 | ===== | 2,025,333 | ===== |
| TOTALS | 0 | ===== | 1,247,667 | ===== |

AREAWIDE TRANSPORTATION PARTNERSHIP 8 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|---------------|--------------------------|----------------|------------------|----------------------|
| CANBY | 1,681,148 | 1,307,023 | 17,333 | 356,792 |
| GLENCOE | 172,000 | 0 | 78,000 | 94,000 |
| GRANITE FALLS | 933,000 | 0 | 688,667 | 244,333 |
| HECTOR | 24,000 | 0 | 16,000 | 8,000 |
| HUTCHINSON | 0 | 0 | 0 | 0 |
| LITCHFIELD | 40,000 | 0 | 0 | 40,000 |
| MADISON | 30,000 | 0 | 20,000 | 10,000 |
| MARSHALL | 539,000 | 485,100 | 0 | 53,900 |
| MONTEVIDEO | 500,000 | 0 | 200,000 | 300,000 |
| OLIVIA | 98,000 | 0 | 63,333 | 34,667 |
| PIPESTONE | 243,000 | 0 | 55,333 | 187,667 |
| REDWOOD FALLS | 380,000 | 0 | 180,000 | 200,000 |
| SLAYTON | 18,000 | 0 | 12,000 | 6,000 |
| TRACY | 0 | 0 | 0 | 0 |
| TYLER | 99,800 | 0 | 0 | 99,800 |
| WILLMAR | 125,000 | 0 | 83,334 | 41,666 |
| WINDOM | 52,000 | 0 | 34,666 | 17,334 |
| WINSTED | 15,500 | 0 | 10,333 | 5,167 |
| | | | | |
| TOTALS | 4,950,448 | 1,792,123 | 1,458,999 | 1,699,326 |

AREAWIDE TRANSPORTATION PARTNERSHIP M July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1997

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|---------------------------|--------------------------|----------------|------------------|----------------------|
| CARVER COUNTY | 0 | 0 | 0 | 0 |
| MAC 0204 ANOKA CO-BLAINE | 1,000,000 | 0 | 0 | 1,000,000 |
| MAC 1904 AIRLAKE | 450,000 | 0 | 300,000 | 150,000 |
| MAC 2701 MPLS/STP INTL | 50,753,000 | 32,339,750 | 600,300 | 17,812,950 |
| MAC 2722 CRYSTAL | 500,000 | 0 | 133,333 | 366,667 |
| MAC 6201 ST PAUL DOWNTOWN | 100,000 | 0 | 0 | 100,000 |
| METROPOLITAN COUNCIL | 125,000 | 125,000 | 0 | 0 |
| RUSH CITY | 125,000 | 0 | 0 | 125,000 |
| SOUTH ST PAUL | 410,044 | 0 | 273,362 | 136,682 |
| STATE OF MINNESOTA | 650,000 | 585,000 | 65,000 | 0 |
| TOTALS | 54,113,044 | 33,049,750 | 1,371,995 | 19,691,299 |

AREAWIDE TRANSPORTATION PARTNERSHIP 1 July 31, 1996
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|--------------------------------|--------------------------|----------------|------------------|----------------------|
| AITKIN | 7,000 | 0 | 4,667 | 2,333 |
| BIG FALLS | 22,000 | 0 | 14,666 | 7,334 |
| BIGFORK | 90,000 | 0 | 60,000 | 30,000 |
| BOWSTRING-ITASCA COUNTY | 6,000 | 0 | 4,000 | 2,000 |
| CHISHOLM-HIBBING | 725,000 | 387,000 | 196,667 | 141,333 |
| CLOQUET-CARLTON COUNTY | 556,600 | 0 | 371,067 | 185,533 |
| COOK | 369,900 | 0 | 166,601 | 203,299 |
| COOK COUNTY-GRAND MARAIS | 1,411,000 | 652,500 | 457,334 | 301,166 |
| DULUTH INTERNATIONAL | 14,100,000 | 11,790,000 | 666,666 | 1,643,334 |
| DULUTH-SKY HARBOR | 350,000 | 0 | 233,333 | 116,667 |
| ELY | 122,000 | 30,600 | 58,666 | 32,734 |
| EVELETH-VIRGINIA | 359,000 | 89,100 | 73,333 | 196,567 |
| GRAND RAPIDS-ITASCA COUNTY | 2,070,000 | 360,000 | 333,333 | 1,376,667 |
| HILL CITY | 0 | 0 | 0 | 0 |
| INTL. FALLS-KOOCHICHING COUNTY | 1,110,000 | 380,000 | 60,000 | 670,000 |
| LITTLEFORK | 7,900 | 0 | 5,266 | 2,634 |
| MOOSE LAKE-CARLTON COUNTY | 2,000 | 0 | 1,333 | 667 |
| McGREGOR | 800,000 | 304,000 | 416,000 | 80,000 |
| NORTHOME | 0 | 0 | 0 | 0 |
| ORR | 277,699 | 0 | 35,133 | 242,566 |
| PINE CITY | 0 | 0 | 0 | 0 |
| SANDSTONE | 0 | 0 | 0 | 0 |
| SILVER BAY | 285,000 | 0 | 190,000 | 95,000 |
| TOWER | 70,000 | 0 | 46,667 | 23,333 |
| TWO HARBORS | 170,000 | 0 | 0 | 170,000 |
| | | | | |
| TOTALS | 22,911,099 | | 3,394,732 | |
| TOTALS | | 13,993,200 | | 5,523,167 |

AREAWIDE TRANSPORTATION PARTNERSHIP 2

July 31, 1996

PAGE 1

Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

| AIRPORT | TOTAL | | | |
|----------------------------|--------------|-------------|---------------|-------------------|
| | PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
| BAGLEY | 322,000 | 0 | 214,667 | 107,333 |
| BAUDETTE-LAKE OF THE WOODS | 715,500 | 0 | 143,667 | 571,833 |
| BEMIDJI-BELTRAMI COUNTY | 431,500 | 351,000 | 27,667 | 52,833 |
| CROOKSTON | 35,000 | 0 | 23,333 | 11,667 |
| FERTILE | 26,000 | 0 | 17,333 | 8,667 |
| FOSSTON | 446,000 | 0 | 184,000 | 262,000 |
| GREENBUSH | 0 | 0 | 0 | 0 |
| GRYGLA | 0 | 0 | 0 | 0 |
| HALLOCK | 0 | 0 | 0 | 0 |
| KARLSTAD | 0 | 0 | 0 | 0 |
| NORMAN CO-ADA-TWIN VALLEY | 30,000 | 0 | 20,000 | 10,000 |
| PARK RAPIDS | 621,000 | 315,000 | 162,667 | 143,333 |
| PINEY-PINECREEK | 25,000 | 0 | 0 | 25,000 |
| RED LAKE FALLS | 52,900 | 0 | 35,266 | 17,634 |
| ROSEAU | 125,000 | 0 | 83,333 | 41,667 |
| STEPHEN | 275,000 | 0 | 183,333 | 91,667 |
| THIEF RIVER FALLS | 1,258,000 | 432,000 | 468,667 | 357,333 |
| WARREN | 37,000 | 0 | 20,667 | 16,333 |
| WARROAD | 515,000 | 0 | 263,334 | 251,666 |
| WASKISH | 45,000 | 0 | 30,000 | 15,000 |
| TOTALS | 4,959,900 | | 1,877,934 | |
| TOTALS | | 1,098,000 | | 1,983,966 |

AREAWIDE TRANSPORTATION PARTNERSHIP 3 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|----------------|--------------------------|----------------|------------------|----------------------|
| BACKUS | 10,000 | 0 | 6,667 | 3,333 |
| BRAINERD | 1,992,000 | 1,620,000 | 128,000 | 244,000 |
| BROOTEN | 5,000 | 0 | 3,333 | 1,667 |
| BUFFALO | 0 | 0 | 0 | 0 |
| CAMBRIDGE | 270,000 | 0 | 156,666 | 113,334 |
| CLARISSA | 0 | 0 | 0 | 0 |
| EAST GULL LAKE | 0 | 0 | 0 | 0 |
| ISLE | 0 | 0 | 0 | 0 |
| LITTLE FALLS | 938,000 | 0 | 592,000 | 346,000 |
| LONG PRAIRIE | 0 | 0 | 0 | 0 |
| LONGVILLE | 0 | 0 | 0 | 0 |
| MAPLE LAKE | 355,000 | 0 | 120,000 | 235,000 |
| MILACA | 0 | 0 | 0 | 0 |
| MORA | 280,000 | 0 | 53,333 | 226,667 |
| PINE RIVER | 37,500 | 0 | 25,000 | 12,500 |
| PRINCETON | 90,000 | 0 | 60,000 | 30,000 |
| REMER | 0 | 0 | 0 | 0 |
| SAUK CENTRE | 205,000 | 0 | 36,667 | 168,333 |
| ST. CLOUD | 634,000 | 4,000 | 286,666 | 343,334 |
| STAPLES | 205,000 | 0 | 30,000 | 175,000 |
| WADENA | 1,054,995 | 0 | 362,050 | 692,945 |
| WALKER | 150,000 | 0 | 6,667 | 143,333 |
| | | | | |
| TOTALS | 6,226,495 | | 1,867,049 | |
| TOTALS | | 1,624,000 | | 2,735,446 |

AREAWIDE TRANSPORTATION PARTNERSHIP 4 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-----------------|--------------------------|----------------|------------------|----------------------|
| ALEXANDRIA | 153,000 | 0 | 99,334 | 53,666 |
| APPLETON | 268,000 | 0 | 145,333 | 122,667 |
| BARNESVILLE | 293,000 | 0 | 0 | 293,000 |
| BENSON | 0 | 0 | 0 | 0 |
| DETROIT LAKES | 80,000 | 0 | 53,333 | 26,667 |
| ELBOW LAKE | 50,000 | 0 | 33,333 | 16,667 |
| FERGUS FALLS | 295,000 | 198,000 | 50,000 | 47,000 |
| GLENWOOD | 140,000 | 0 | 93,334 | 46,666 |
| GRACEVILLE | 0 | 0 | 0 | 0 |
| HAWLEY | 295,000 | 0 | 196,667 | 98,333 |
| HENNING | 20,000 | 0 | 13,333 | 6,667 |
| HERMAN | 20,000 | 0 | 13,333 | 6,667 |
| MAHNOMEN COUNTY | 0 | 0 | 0 | 0 |
| MOORHEAD | 540,000 | 0 | 190,000 | 350,000 |
| MORRIS | 147,600 | 0 | 51,733 | 95,867 |
| MURDOCK | 0 | 0 | 0 | 0 |
| NEW YORK MILLS | 15,000 | 0 | 10,000 | 5,000 |
| ORTONVILLE | 130,850 | 0 | 82,568 | 48,282 |
| PELICAN RAPIDS | 46,000 | 0 | 30,667 | 15,333 |
| PERHAM | 0 | 0 | 0 | 0 |
| STARBUCK | 89,000 | 0 | 19,333 | 69,667 |
| WHEATON | 50,000 | 0 | 33,333 | 16,667 |
| | | | | |
| TOTALS | 2,632,450 | | 1,115,634 | |
| TOTALS | | 198,000 | | 1,318,816 |

AREAWIDE TRANSPORTATION PARTNERSHIP 6
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

PAGE 1

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-----------------|--------------------------|----------------|------------------|----------------------|
| ALBERT LEA | 0 | 0 | 0 | 0 |
| AUSTIN | 250,000 | 0 | 166,667 | 83,333 |
| DODGE CENTER | 245,000 | 0 | 163,333 | 81,667 |
| FARIBAULT | 110,000 | 0 | 73,333 | 36,667 |
| FILLMORE COUNTY | 47,900 | 0 | 31,933 | 15,967 |
| HOUSTON COUNTY | 0 | 0 | 0 | 0 |
| OWATONNA | 560,000 | 0 | 213,333 | 346,667 |
| RED WING | 22,500 | 0 | 15,833 | 6,667 |
| ROCHESTER | 170,500 | 0 | 113,666 | 56,834 |
| RUSHFORD | 42,000 | 0 | 28,000 | 14,000 |
| WINONA | 340,000 | 0 | 120,000 | 220,000 |
| TOTALS | 1,787,900 | ===== | 926,098 | |
| TOTALS | | 0 | ===== | 861,802 |

AREAWIDE TRANSPORTATION PARTNERSHIP 7 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-------------|--------------------------|----------------|------------------|----------------------|
| BLUE EARTH | 149,000 | 0 | 46,000 | 103,000 |
| FAIRMONT | 198,000 | 0 | 112,833 | 85,167 |
| JACKSON | 35,000 | 0 | 23,333 | 11,667 |
| LE SUEUR | 84,000 | 0 | 56,000 | 28,000 |
| LUVERNE | 297,000 | 0 | 64,667 | 232,333 |
| MANKATO | 2,760,100 | 0 | 1,840,066 | 920,034 |
| SLEEPY EYE | 0 | 0 | 0 | 0 |
| SPRINGFIELD | 0 | 0 | 0 | 0 |
| ST. JAMES | 158,000 | 0 | 75,333 | 82,667 |
| WASECA | 201,000 | 0 | 134,000 | 67,000 |
| WELLS | 0 | 0 | 0 | 0 |
| WORTHINGTON | 142,000 | 0 | 12,667 | 129,333 |
| TOTALS | 4,024,100 | ===== | 2,364,899 | ===== |
| TOTALS | 0 | ===== | 1,659,201 | ===== |

AREAWIDE TRANSPORTATION PARTNERSHIP 8 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|---------------|--------------------------|----------------|------------------|----------------------|
| CANBY | 95,000 | 0 | 63,333 | 31,667 |
| GLENCOE | 92,000 | 0 | 61,334 | 30,666 |
| GRANITE FALLS | 45,000 | 0 | 30,000 | 15,000 |
| HECTOR | 8,000 | 0 | 5,333 | 2,667 |
| HUTCHINSON | 0 | 0 | 0 | 0 |
| LITCHFIELD | 155,000 | 0 | 0 | 155,000 |
| MADISON | 120,000 | 0 | 80,000 | 40,000 |
| MARSHALL | 67,000 | 0 | 43,333 | 23,667 |
| MONTEVIDEO | 331,000 | 0 | 220,667 | 110,333 |
| OLIVIA | 235,000 | 0 | 156,667 | 78,333 |
| PIPESTONE | 72,000 | 0 | 48,000 | 24,000 |
| REDWOOD FALLS | 0 | 0 | 0 | 0 |
| SLAYTON | 20,000 | 0 | 13,333 | 6,667 |
| TRACY | 0 | 0 | 0 | 0 |
| TYLER | 0 | 0 | 0 | 0 |
| WILLMAR | 155,000 | 0 | 103,334 | 51,666 |
| WINDOM | 0 | 0 | 0 | 0 |
| WINSTED | 315,000 | 0 | 116,667 | 198,333 |
| | | | | |
| TOTALS | 1,710,000 | | 942,001 | |
| TOTALS | | 0 | | 767,999 |

AREAWIDE TRANSPORTATION PARTNERSHIP M July 31, 1996
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1998

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|---------------------------|--------------------------|----------------|------------------|----------------------|
| CARVER COUNTY | 0 | 0 | 0 | 0 |
| MAC 0204 ANOKA CO-BLAINE | 0 | 0 | 0 | 0 |
| MAC 1904 AIRLAKE | 100,000 | 0 | 66,667 | 33,333 |
| MAC 2701 MPLS/STP INTL | 70,500,000 | 51,732,500 | 0 | 18,767,500 |
| MAC 2708 FLYING CLOUD | 1,500,000 | 0 | 0 | 1,500,000 |
| MAC 2722 CRYSTAL | 150,000 | 0 | 100,000 | 50,000 |
| MAC 6201 ST PAUL DOWNTOWN | 680,000 | 522,000 | 0 | 158,000 |
| METROPOLITAN COUNCIL | 125,000 | 125,000 | 0 | 0 |
| RUSH CITY | 2,288,000 | 1,683,900 | 278,000 | 326,100 |
| SOUTH ST PAUL | 615,900 | 183,600 | 74,600 | 357,700 |
| STATE OF MINNESOTA | 398,000 | 358,200 | 39,800 | 0 |
| TOTALS | 76,356,900 | | 559,067 | |
| TOTALS | | 54,605,200 | | 21,192,633 |

AREAWIDE TRANSPORTATION PARTNERSHIP 1 July 31, 1996
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|--------------------------------|--------------------------|----------------|------------------|----------------------|
| AITKIN | 1,021,500 | 900,000 | 14,333 | 107,167 |
| BIG FALLS | 0 | 0 | 0 | 0 |
| BIGFORK | 35,000 | 0 | 23,333 | 11,667 |
| BOWSTRING-ITASCA COUNTY | 0 | 0 | 0 | 0 |
| CHISHOLM-HIBBING | 530,000 | 108,000 | 40,000 | 382,000 |
| CLOQUET-CARLTON COUNTY | 1,353,250 | 1,127,925 | 66,667 | 158,658 |
| COOK | 250,000 | 0 | 166,667 | 83,333 |
| COOK COUNTY-GRAND MARAIS | 259,000 | 0 | 172,667 | 86,333 |
| DULUTH INTERNATIONAL | 9,050,000 | 7,875,000 | 200,000 | 975,000 |
| DULUTH-SKY HARBOR | 830,000 | 315,000 | 320,000 | 195,000 |
| ELY | 1,243,000 | 1,118,700 | 0 | 124,300 |
| EVELETH-VIRGINIA | 227,000 | 81,000 | 91,333 | 54,667 |
| GRAND RAPIDS-ITASCA COUNTY | 5,450,000 | 4,905,000 | 0 | 545,000 |
| HILL CITY | 0 | 0 | 0 | 0 |
| INTL. FALLS-KOOCHICHING COUNTY | 510,000 | 315,000 | 73,333 | 121,667 |
| LITTLEFORK | 20,000 | 0 | 13,333 | 6,667 |
| MOOSE LAKE-CARLTON COUNTY | 70,000 | 0 | 46,667 | 23,333 |
| McGREGOR | 12,000 | 0 | 8,000 | 4,000 |
| NORTHOME | 0 | 0 | 0 | 0 |
| ORR | 4,000 | 0 | 2,667 | 1,333 |
| PINE CITY | 0 | 0 | 0 | 0 |
| SANDSTONE | 0 | 0 | 0 | 0 |
| SILVER BAY | 63,000 | 0 | 42,000 | 21,000 |
| TOWER | 4,000 | 0 | 2,667 | 1,333 |
| TWO HARBORS | 50,000 | 0 | 33,333 | 16,667 |
| | | | | |
| TOTALS | 20,981,750 | | 1,317,000 | |
| TOTALS | | 16,745,625 | | 2,919,125 |

AREAWIDE TRANSPORTATION PARTNERSHIP 2
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

PAGE 1

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|----------------------------|--------------------------|----------------|------------------|----------------------|
| BAGLEY | 35,000 | 0 | 23,333 | 11,667 |
| BAUDETTE-LAKE OF THE WOODS | 40,000 | 0 | 26,667 | 13,333 |
| BEMIDJI-BELTRAMI COUNTY | 46,500 | 0 | 31,000 | 15,500 |
| CROOKSTON | 150,000 | 54,000 | 60,000 | 36,000 |
| FERTILE | 70,000 | 0 | 46,667 | 23,333 |
| FOSSTON | 22,500 | 0 | 15,000 | 7,500 |
| GREENBUSH | 0 | 0 | 0 | 0 |
| GRYGLA | 0 | 0 | 0 | 0 |
| HALLOCK | 0 | 0 | 0 | 0 |
| KARLSTAD | 0 | 0 | 0 | 0 |
| NORMAN CO-ADA-TWIN VALLEY | 95,000 | 0 | 63,333 | 31,667 |
| PARK RAPIDS | 1,010,000 | 909,000 | 0 | 101,000 |
| RED LAKE FALLS | 1,500 | 0 | 1,000 | 500 |
| ROSEAU | 422,000 | 51,300 | 243,334 | 127,366 |
| STEPHEN | 72,000 | 0 | 47,999 | 24,001 |
| THIEF RIVER FALLS | 2,815,000 | 2,349,000 | 33,333 | 432,667 |
| WARREN | 40,000 | 0 | 26,667 | 13,333 |
| WARROAD | 50,000 | 0 | 33,333 | 16,667 |
| WASKISH | 70,000 | 0 | 46,667 | 23,333 |
| TOTALS | 4,939,500 | ===== | 698,333 | |
| TOTALS | 3,363,300 | ===== | 877,867 | |

Appendix B-3(21)

AREAWIDE TRANSPORTATION PARTNERSHIP 3 July 31, 1996 PAGE 1
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|----------------|--------------------------|----------------|------------------|----------------------|
| BACKUS | 45,000 | 0 | 30,000 | 15,000 |
| BRAINERD | 3,080,000 | 2,556,000 | 160,000 | 364,000 |
| BROOTEN | 170,000 | 0 | 113,333 | 56,667 |
| BUFFALO | 0 | 0 | 0 | 0 |
| CAMBRIDGE | 711,000 | 0 | 374,000 | 337,000 |
| CLARISSA | 0 | 0 | 0 | 0 |
| EAST GULL LAKE | 0 | 0 | 0 | 0 |
| ISLE | 0 | 0 | 0 | 0 |
| LITTLE FALLS | 45,000 | 0 | 30,000 | 15,000 |
| LONG PRAIRIE | 0 | 0 | 0 | 0 |
| LONGVILLE | 0 | 0 | 0 | 0 |
| MAPLE LAKE | 55,000 | 0 | 36,667 | 18,333 |
| MILACA | 0 | 0 | 0 | 0 |
| MORA | 140,000 | 0 | 93,333 | 46,667 |
| PINE RIVER | 0 | 0 | 0 | 0 |
| PRINCETON | 55,000 | 0 | 36,666 | 18,334 |
| REMER | 0 | 0 | 0 | 0 |
| SAUK CENTRE | 78,000 | 0 | 52,000 | 26,000 |
| ST. CLOUD | 26,000 | 0 | 17,334 | 8,666 |
| STAPLES | 100,000 | 0 | 0 | 100,000 |
| WADENA | 0 | 0 | 0 | 0 |
| WALKER | 50,000 | 0 | 33,334 | 16,666 |
| | | | | |
| TOTALS | 4,555,000 | | 976,667 | |
| TOTALS | | 2,556,000 | | 1,022,333 |

AREAWIDE TRANSPORTATION PARTNERSHIP 4 July 31, 1996
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-----------------|--------------------------|----------------|------------------|----------------------|
| ALEXANDRIA | 73,000 | 0 | 46,000 | 27,000 |
| APPLETON | 260,000 | 0 | 93,333 | 166,667 |
| BARNESVILLE | 0 | 0 | 0 | 0 |
| BENSON | 0 | 0 | 0 | 0 |
| DETROIT LAKES | 65,920 | 0 | 43,947 | 21,973 |
| ELBOW LAKE | 35,000 | 0 | 23,333 | 11,667 |
| FERGUS FALLS | 335,000 | 220,500 | 60,000 | 54,500 |
| GLENWOOD | 251,000 | 0 | 167,334 | 83,666 |
| GRACEVILLE | 0 | 0 | 0 | 0 |
| HAWLEY | 232,000 | 0 | 31,333 | 200,667 |
| HENNING | 0 | 0 | 0 | 0 |
| HERMAN | 2,000 | 0 | 1,333 | 667 |
| MAHNOMEN COUNTY | 1,252,000 | 801,000 | 141,333 | 309,667 |
| MOORHEAD | 655,000 | 0 | 370,000 | 285,000 |
| MORRIS | 0 | 0 | 0 | 0 |
| MURDOCK | 0 | 0 | 0 | 0 |
| NEW YORK MILLS | 0 | 0 | 0 | 0 |
| ORTONVILLE | 35,000 | 0 | 23,333 | 11,667 |
| PELICAN RAPIDS | 60,000 | 0 | 0 | 60,000 |
| PERHAM | 12,180 | 0 | 8,120 | 4,060 |
| STARBUCK | 0 | 0 | 0 | 0 |
| WHEATON | 20,000 | 0 | 13,333 | 6,667 |
| | | | | |
| TOTALS | 3,288,100 | | 1,022,732 | |
| TOTALS | | 1,021,500 | | 1,243,868 |

AREAWIDE TRANSPORTATION PARTNERSHIP 6
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

PAGE 1

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-----------------|--------------------------|----------------|------------------|----------------------|
| ALBERT LEA | 50,000 | 0 | 33,333 | 16,667 |
| AUSTIN | 280,000 | 0 | 80,000 | 200,000 |
| DODGE CENTER | 170,000 | 0 | 113,334 | 56,666 |
| FARIBAULT | 100,000 | 0 | 66,667 | 33,333 |
| FILLMORE COUNTY | 15,400 | 0 | 10,267 | 5,133 |
| HOUSTON COUNTY | 0 | 0 | 0 | 0 |
| OWATONNA | 636,600 | 0 | 607,734 | 28,866 |
| RED WING | 340,000 | 0 | 120,000 | 220,000 |
| ROCHESTER | 430,293 | 0 | 286,862 | 143,431 |
| RUSHFORD | 32,200 | 0 | 21,467 | 10,733 |
| WINONA | 60,000 | 0 | 40,000 | 20,000 |
| TOTALS | 2,114,493 | | 1,379,664 | |
| TOTALS | | | 0 | 734,829 |

AREAWIDE TRANSPORTATION PARTNERSHIP 7
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|-------------|--------------------------|----------------|------------------|----------------------|
| BLUE EARTH | 49,000 | 0 | 26,000 | 23,000 |
| JACKSON | 0 | 0 | 0 | 0 |
| LE SUEUR | 62,000 | 0 | 41,333 | 20,667 |
| LUVERNE | 200,000 | 0 | 0 | 200,000 |
| MANKATO | 1,088,000 | 0 | 538,667 | 549,333 |
| SLEEPY EYE | 0 | 0 | 0 | 0 |
| SPRINGFIELD | 0 | 0 | 0 | 0 |
| ST. JAMES | 13,200 | 0 | 8,800 | 4,400 |
| WASECA | 75,000 | 0 | 50,000 | 25,000 |
| WELLS | 0 | 0 | 0 | 0 |
| WORTHINGTON | 0 | 0 | 0 | 0 |
| TOTALS | 1,487,200 | ===== | 664,800 | ===== |
| TOTALS | 0 | ===== | 822,400 | ===== |

AREAWIDE TRANSPORTATION PARTNERSHIP 8 July 31, 1996
 Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|---------------|--------------------------|----------------|------------------|----------------------|
| CANBY | 180,000 | 0 | 76,666 | 103,334 |
| GLENCOE | 288,000 | 0 | 148,667 | 139,333 |
| GRANITE FALLS | 65,000 | 0 | 0 | 65,000 |
| HECTOR | 20,000 | 0 | 13,333 | 6,667 |
| HUTCHINSON | 0 | 0 | 0 | 0 |
| LITCHFIELD | 0 | 0 | 0 | 0 |
| MADISON | 35,000 | 0 | 23,333 | 11,667 |
| MARSHALL | 282,000 | 0 | 149,667 | 132,333 |
| MONTEVIDEO | 476,500 | 0 | 317,667 | 158,833 |
| OLIVIA | 400,000 | 0 | 266,667 | 133,333 |
| PIPESTONE | 1,340,000 | 1,206,000 | 0 | 134,000 |
| REDWOOD FALLS | 210,000 | 0 | 140,000 | 70,000 |
| SLAYTON | 120,000 | 0 | 0 | 120,000 |
| TRACY | 0 | 0 | 0 | 0 |
| TYLER | 0 | 0 | 0 | 0 |
| WILLMAR | 100,000 | 0 | 66,667 | 33,333 |
| WINDOM | 0 | 0 | 0 | 0 |
| WINSTED | 52,500 | 0 | 35,001 | 17,499 |
| | | | | |
| TOTALS | 3,569,000 | | 1,237,668 | |
| TOTALS | | 1,206,000 | | 1,125,332 |

July 31, 1996

PAGE 1

Minnesota Department of Transportation
 Office of Aeronautics
 Airport Development and Assistance Section
 Airport Development Program
 Report for State Fiscal Year 1999

| AIRPORT | TOTAL PROJECT COST | FAA FUNDING | STATE FUNDING | MUNICIPAL FUNDING |
|---------------------------|--------------------------|----------------|------------------|----------------------|
| CARVER COUNTY | 0 | 0 | 0 | 0 |
| MAC 0204 ANOKA CO-BLAINE | 0 | 0 | 0 | 0 |
| MAC 1904 AIRLAKE | 100,000 | 0 | 66,667 | 33,333 |
| MAC 2701 MPLS/STP INTL | 81,886,000 | 56,946,300 | 0 | 24,939,700 |
| MAC 2722 CRYSTAL | 150,000 | 0 | 100,000 | 50,000 |
| MAC 6201 ST PAUL DOWNTOWN | 100,000 | 0 | 0 | 100,000 |
| METROPOLITAN COUNCIL | 125,000 | 125,000 | 0 | 0 |
| RUSH CITY | 0 | 0 | 0 | 0 |
| SOUTH ST PAUL | 80,000 | 0 | 53,333 | 26,667 |
| STATE OF MINNESOTA | 300,000 | 270,000 | 30,000 | 0 |
| TOTALS | 82,741,000 | | 250,000 | |
| TOTALS | | 57,341,300 | | 25,149,700 |