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METROPOLITAN PLANNING ORGANIZATION

METRO-DADE

TRANSPORTATION IMPROVEMENT PROGRAM

FISCAL YEARS 1997 - 2001

METROPOLITAN PLANNING ORGANIZATION FOR THE MIAMI URBANIZED AREA

ADOPTED:

June 18, 1996

This document was prepared by the Dade County Metropolitan Planning Organization in collaboration with the Florida Department of Transportation, Tri-County Commuter Rail Authority, Dade County Public Works Department, Metro-Dade Transit Agency, Dade County Planning Department, Dade County Aviation Department, Dade County Seaport Department, and the Developmental Impact Committee.

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEARS 1996-1997 TO 2000-2001 EXECUTIVE SUMMARY

The transportation improvement Program (TIP), a major document of the Metropolitan Planning Organization (MPO) for the Miami Urbanized area, specifies proposed transportation improvements to be unplemented in Dade County over the coming five years the primary emphasis of the TIP is on the first three years of the program. As required by tederal regulations projects receiving federal funds during the July 1, 1996 to June 30, 1997 time period are to be drawn from those listed in this document. In addition, projects not using federal funds, but which are part of the area's program of improvements, are shown in the TIP. Projects shown for FY 1997 and beyond, regardless of their funding source, are included as proposed. While it is anticipated that most of these projects will be implemented as programmed, they will be periodically evaluated by the MPO as the TIP is updated or amended as necessary. The projects in the TIP are also shown for a five-year time period. While the emphasis is on the first three years, presenting a five-year span allows for a more systematic forecast of funding needs during a five-year planning cycle

Included in the TIP are Highway. Transit. Aviation and Seaport improvements costing in excess of § 3.0 billion – Included are the following categories:

Funding Summary - FY 1997 - 2001	
(\$ Millions)	
Highways - State Roads	
Primary	517
liiterstate	
Turnpike	
· · · · ·	
County Roads	654 212%
8	71
Road Impact Fee	
	. 99
Private Sector	
	178 5.9%
Local Option Gas Tax	133 4,3%
Le construction de la constructi	362 11.8%
• · · · ·	. 1,475 47.8%
ta Dal	. 218 7.1%
	3 0.1%
Non-Motorized	<u>14</u> 0,4%
	2,180
TOTAL	3,085 100%

Some **\$654** million are programmed for the five-year period between FY 1997 and 2001 for State Road projects — In addition to major highway capacity improvements, an extensive program to renovate and resurface a number of deteriorating roads and bridges are also included in the TIP

The Secondary, Road Impact Fee, and Local Option Gas Tax Programs contain a number of key projects in the County Highway System costing some **\$178** million — Aviation improvements involve Miami International. Opa-Locka and Tamiami airports — Transit improvements involve a broad range of public transportation services and facilities — Seaport improvements consist of numerous new port facilities and major renovations and improvements to existing facilities. Funding for the implementation of several intermodalprojects is also shown

The FY 1997 TIP also includes a section titled "Unfunded Priority Needs." This section lists MPO priorities in addition to those already programmed in the TIP. The priority listing was developed for subsequent inclusion in the Transportation Improvement Program as new revenues become available. The MPO, in its role of preparing metropolitan transportation plans, will continue to assess critical transportation needs and priorities considered essential for the mobility of the urban population.

It should be noted that, as a result of the enactment of the 1991 Intermodal Surface Transportation Efficiency Act (ISTEA), this TIP document incorporates several projects that are funded under the flexibility provisions allowed in the new federal law regarding transportation system improvements. This flexibility permits federal funds previously limited to certain types of projects to be used for a variety of additional categories of projects. Some projects have also been defined for the TIP where monies have been assigned based on new programs and requirements created by ISTEA.

The projects and priorities in this TIP are consistent with those in the adopted 2015 Transportation Plan. Because the 2015 Plan was found to conform to the 1990 Clean An Act (CAAA). Tederal air quality regulations and the Florida State Implementation Plan (SIP), the MPO has found this TIP to also conform to all relevant air quality laws, regulations and plans.

Public Involvement

The Citizens Transportation Advisory Committee provides a forum for citizens to evaluate the recommendations developed through the MPO's transportation planning and programming process. One of the main responsibilities of the CTAC is to ensure that proposed transportation projects are responsive to the community's perceived needs and goals. The MPO advertises Public Hearings for the purpose of community approval to the TIP.

MPO RESOLUTION # 39-96

RESOLUTION APPROVING THE FINAL DRAFT 1997-2001 TRANSPORTATION IMPROVEMENT PROGRAM (TIP)

WHEREAS, the Interlocal Agreement creating and establishing the Metropolitan Planning Organization for the Miami Urbanized Area requires that the Metropolitan Planning Organization provide a structure to evaluate the adequacy of the transportation planning and programming process, and take action to ensure that legal and procedural requirements are met, as more fully described in the Prospectus for Transportation Improvements for the Miami Urbanized Area (Third Edition), and

WHEREAS, the Metropolitan Planning Organization has established the Transportation Planning Council to advise it on actions needed to meet the requirements of the planning and programming process, and

WHEREAS, the Transportation Planning Council has reviewed the Transportation Improvement Program and has found that the projects are in accordance with the goals and objectives of the Transportation Plan for the Miami Urbanized area, and

WHEREAS, the Board has conducted a public hearing on the Final Draft 1997-2001 TIP and considered the comments raised at such meeting.

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BOARD OF THE METROPOLITAN PLANNING ORGANIZATION FOR THE MIAMI URBANIZED AREA:

SECTION 1. That the Final Draft 1997-2001 Transportation Improvement Program (TIP) attached is found to be consistent with the Metro-Dade Transportation Plan and hereby approved.

SECTION 2. That the MPO certifies that the attached Transportation Improvement Program meets the criteria for air quality as set forth in the Clean Air Act Amendment of 1990.

SECTION 3. That the widening of SR 112 be removed from 1997 TIP and the 2015 Metro-Dade Transportation Plan, and that it be replaced by a level of service study for SR 112 west of N.W. 37 avenue including the triangle area. (WPI# 6113862 - Page 61)

SECTION 4. That the widening of S.W. 147 Ave from S.W. 152nd street to S.W. 184 street be deferred pending a concurrency study to be completed by the Public Works Department. (Project # 671511 - Page 148).

SECTION 5. That the FDOT is requested to accelerate the improvements to S.W. 8 Street from S.W. 57 avenue to the SR 826 (Palmetto Expressway). (WPI# 6112815 - Page 58)

SECTION 6. That Quail Roost Drive resurfacing be deleted from the TIP. (WPI# 6114076 - Page 66)

SECTION 7. That the MPO Secretariat is authorized to submit the Final Draft of the 1997-2001 Transportation Improvement Program to the appropriate funding agencies for comments.

The foregoing resolution was offered by Chairperson Arthur E. Teele, Jr., who moved its adoption. The motion was seconded by Board Member James Burke, and upon being put to vote, the vote was as follows:

Board Member Miguel Diaz de la Portilla	aye aye aye aye aye aye aye aye aye aye
---	--

The Chairman thereupon declared the resolution duly passed and adopted this 18th day of June, 1996.

METROPOLITAN PLANNING ORGANIZATION FOR THE MIAMI URBANIZED AREA ¢ By Jose-Luís Mesa **MPO** Secretariat

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FISCAL YEAR 1996/1997 TO 2000/2001 INTRODUCTION

PURPOSE

This document is prepared every year to fulfill Federal statutory requirements which provide that, as a condition to receive Federal funding, each urbanized area will have a continuing planning process that results in plans and programs consistent with the comprehensively planned development of the urbanized area. This document programs transportation projects which serve that purpose. The priorities established by this document express the policy decision of the Metropolitan Planning Organization (MPO) as to the order in which transportation improvements will be advanced during the program period. This document also fulfills Federal requirements in that the included projects are derived from the area's Long-Range Transportation Plan for inclusion in the program and addresses new program requirements relating to the recently enacted federal Intermodal Surface Fransportation Efficiency Act of 1991.

TRANSPORTATION PLAN

The Year 2015 Metro-Dade Transportation Plan was adopted under Resolution No. MPO 59-95 by the Metropolitan Planning Organization Board on December 7, 1995 Projects from the area's adopted MPO Transportation Plan have been included for advancement during this program period. A number of major activities are included support facilities for METRORAL, interstate highway projects, arterial street improvements, aviation and seaport facilities, and additional bus transit and paratransit improvements, and the construction of major intermodal facilities.

The recommended improvement priorities of the adopted Long Range Transportation Plan provide the basis for preparing this document. The Plan presents the logical and systematically phased development of the area's transportation network and services to the year 2015

Transportation System Management (T3M) projects are proposed to be continued or expanded during FY 1997 The Metro-Dade Secondary Road Program and Road Impact Fee Program communication to the the supportive of the areawide TSM effort These included traffic flow improvements, provisions for preferential treatments of high occupancy vehicles where appropriate, improvements to intersection geometrics, lighting safety projects, and other related projects which provide for greater safety and better management of traffic flow and supportive of on-going transportation demand management activities. TSM projects are consistently included in the preparation of project adopted proposals in keeping with the MPO's commitment to fully develop TSM as a policy and investment strategy to continually enhance the mobility of the urban population. At the TIP adoption hearing, the Governing Board of the MPO instructed MPO staff to develop policy standards for development of bicycle and pedestrian facilities applicable to future roadway construction.

The Year 2015 Transportation Plan stresses the achievement of long-standing and fundamental planning objectives. In addition to land-use considerations, the Plan addresses related issues involving the quality of the environment and the conservation of limited natural resources. These concerns are particularly important as revisions to the Comprehensive Development Master Plan (CDMP) are periodically considered. An extensive public participation process is conducted during all major stages of Plan preparation and adoption and also during periods when Plan revisions are formally considered. Citizen review activites are coordinated by the Citizens Transportation Advisory Committee (CTAC), a body appointed by the MPO Board to provide formal input in all pertinent transportation issues.

COMPREHENSIVE DEVELOPMENT MASTER PLAN

The fiscal year 1997-2001 Transportation Improvement Program (TIP), as set forth in this document, is consistent with Dade County's recently adopted. Comprehensive Development Master Plan (CDMP) for 2000 and 2010, by Ordinance 88-119, effective December 6, 1988. The adoption of the Plan was the culmination of a major effort to bring the CDMP into compliance with Chapter 163, Florida Statutes and the provisions of Chapter 9J-5, Florida Administrative Code.

The CDMP contains eleven Plan elements, three of which specifically deal with Dade County's current and future transportation elements, including. Traffic Circulation, Mass Transit, and Port and Aviation. In addition, the Coastal Management element addresses the Deepwater Port Master Plan for the Port of Miam. Those highway capacity-type improvements on the County highway system, which are programmed in the TIP as Secondary Road Program projects, are also in the CDMP. Similarly, certain transit and aviation projects programmed in the TIP included in the Capital Improvements Element (CIE) 5-year schedule of improvement

A key feature of the Traffic Circulation and Mass Transit Elements is the establishment of level-of-service standards to ensure that adequate facility capacity will be available with impacts of development for the purpose of issuing development erders. The ability to maintain these level of service standards will become a primary determinant for addressing relative priority among the various transportation improvement needs in the County.

TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996 1997 TO 2000/2001 INTRODUCTION

PUBLIC INVOLVEMENT/PUBLIC HEARING

Reasonable opportunity for public comment in accordance with the requirements of 450.316 (b) (1) and, in nonattainment TMAs, an opportunity for at least one formal public meeting during the TIP development process. This public meeting may be combined with the public meeting required under 450-322 (c). The TIP processbegins at the start of each calendar year. A letter is sent to all municipalities, involved agencies and private parties informing them that the process is to begin, providing them with the tentative sheeduling and soliciting their input. The Citizens Transportation Advisory Committee provides a forum for citizens to evaluate the recommendations developed through the MPO's transportation planning and programming process. One of the main responsibilities of the CTAC is to ensure that proposed transportation projects are responsive to the community's perceived needs and goals. The MPO provides adequate public notices for public hearings so as to allow community citizens the opportunity to approve documents such as the TIP. The proposed TIP is published and made readily available for review and comment Similarly, the approved TIP is published and made readily available for information purposes The functional responsibilities of participating agencies are needed to insure the continuing development and operation of urban transportation system facilities CTAC review of the document was on March 27, April 10, April 22, May 15, and May 22 The final public hearing for adoption was on June 6, 1996

PROJECT SELECTION CRITERIA

In its efforts to comply with the ISTEA requirement of developing a TIP project selection procedure, the TIP Development Committee formed a subcommittee to organized the selection criteria into a more structured and understandable format. The Subcommittee recommends that the first three (3) years of the adopted TIP be considered as *committed* and the selection criteria should be applied to the remaining two years in addition to the outstanding project proposals. There are three generalized steps to follow and they are: Project Selection. Project Prioritization and Project Ranking.

1 Project Selection

This stage, which serves as a prescreening step, asks three basic questions. The first is the question of project eligibility, the second is that of consistency with the most recently adopted Long Range Plan, the third question of any project proposal is that of project category.

II. Project Prioritization

A combination of quantitative and qualitative criteria to select and prioritize projects were used. The end product of this stage is envisioned to be a matrix or spreadsheet

listing of project proposals with numerical tankings and qualitative "scores" for other supporting features they possess

III Project Ranking

Nearly identical to what was done in the Long Range Plan prioritization process, the project proposals listed in the matrix or spreadsheet are considered in order of the most favorable project rankings

A complete analysis of the project selection criteria is shown in the Appendix Appendix I illustrate through a flowchart the screening and selecting of TIP Projects, Appendix II lists the prescreening criteria proposed by the Subcommittee, and Appendix III shows the Summary of Criteria of Formulae

TRANSPORTATION ENHANCEMENTS STRATEGIES

Section 133 of Title 23 of the United States Code authorizes the establishment of the Federal Surface Transportation Program (STP), which mandates that at least ten percent of STP funds shall be used only for "transportation enhancement" (TE) activities. Projects will be stratified into one of three categories, which include the following TE classifications:

- 1. Bicycle and Pedestrian Projects
 - a Bicycle transportation projects
 - o. Pedestrian walkways
 - Preservation of abandoned railway corridors (including the conversion and use for pedestrian or bicycle trails)
- 2. Scenic and Environmental Projects
 - a Acquisition of scenic easements and scenic sites
 - b Scenic highway programs
 - c. Landscaping and other scenic beautification
 - d Control and Removal of outdoor advertising
 - e. Mitigation of water pollution due to runoff
- 3 Historic Preservation and Archeology
 - a Historic highway programs
 - b Historic preservation
 - Rehabilitation and operation of historic transportation buildings, structures, of facilities, including historic rathoad facilities and canals
 - d Archaeological planning and research

FISCAL YEAR 1996/1997 TO 2000/2001 INTRODUCTION

AIR QUALITY IMPLICATIONS OF THE TIP

The federal Clean Air Act Amendments of 1990 designated the Miami-Ft. Lauderdate-West Palm Beach urban areas as non-attainment areas in relation to the national ozone standard. The new law required that the existing State Implementation Plan (SIP) for Air Quality be revised to specify timetables and milestones that will be necessary to reach attainment of the national ozone standards. A Transportation Control Plan for Ozone was adopted by the local MPO in 1979 as part of the Florida State Implementation Plan (SIP) and has been periodically updated. A plan revision was adopted by the MPO in January, 1983. The plan describes various transportation facilities and services, such as METRORAIL, Park-n-Ride transit lots, carpool lanes, and a computerized traffic control system which help reduce ozone levels.

The MPO will continue to work closely with the Florida Department of Environmental Regulations and the Dade County Department of Environmental Regulations Management to achieve local compliance with national air quality standards. As a result of the compliance efforts undertaken, Dade County has shown a decrease in the number of ozone exceedances over the last several years. Continued compliance efforts in conjunction with implementation of new measures, such as the establishment of the Vehicle Inspection/Maintenance Program in 1991, has resulted in further compliance with ozone st indards. A statement of compliance related to the nature of this TIP document vis-a-vis the need to reach attainment of ozone standards accompanies the formal submission of this TIP to the federal transportation funding agencies.

Federal requirements of 23 CFR 450.324 (d) (3) states that in nonattainment area there are no Transportation Control Measures (TCM) identified for Dade County in the State Implementation Plan (SIP).

The 2015 Transportation Plan was found to conform to the requirements of the 1990 Clean Air Act Amendment – The TIP being a subset of that 2015 Long Range Plan meet all requirements of section (6)(a) of Procedure 525-010-014-f – which eites the steps to be followed on achieving the air quality conformity determination

The Air Quality Conformity Determination Report includes a list of all projects found to conform in the previous TIP that now are part of the base case for the purpose of A/Q conformity analyses

EFFICIENT ENERGY USAGE

In accordance with national and regional transportation development goals, urban energy usage efficiency is an important policy objective within Metropolitan Dade County's Transportation Improvement Program. The County is engaged in a continuing effort to promote efficient energy usage.

PROGRAM FUNDING

The TIP categorizes all transportation improvements and identifies priorities which establish multi-year fiscal programming. The biennial elements represent the list of projects which are proposed for implementation during the first program phase and is viewed as the "Capital Improvements" budget for transportation facilities.

This TIP document identifies all sources of funding which are known or are anticipated to be available during the program period – Program costs are consistent with current estimates of available revenue. Priorities in the program are identified by relative staging of projects for implementation during a particular year, consistent with funding availability and production constraints.

Most Highway funding comes from gasoline taxes, motor rehicle fees, and other automobile-related "user fees" Major sources of existing and potential highway funding sources include: Federal Gas Tax, State Motor Fuel Tax, Local Option Gas Tax, Voter Gas Tax, Motor Vehicle Fees, Impact Fees and Tolls

Transit funding is derived from a host of Federal, State and local programs - For railand bus projects, funding is mostly sought through Federal and State grants - Transitoperating costs are supported largely through local revenue sources

SUMMARY OF TIP PROJECTS

The projects in the FY 1996/1997 TIP have been grouped into major categories with order or priority established within each category insofar as possible or applicable. The groupings are established primarily by virtue of funding source and implementing responsibility.

These major categories are:

Primary Roads Secondary Roads Local Option Gas Tax Airport Improvements Multi-Modal Transit Improvements Non-Motorized Component Transportation Disadvantaged

Unfunded Priority Needs

Turnpike Road Impact Fee Improvements Improvements by the Private Sector Seaport Improvements Tri-County Commutter Rail Intelligent Transportation Systems

TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 TO 2000/2001 INTRODUCTION

A consolidated summary of all categories by program year is presented in tabular form on Page 46. The table shows the amount by category and the percentage which it represents of the total transportation program. The thrust of Dade County's effort to enhance the mobility of the urban population, achieve a balanced transportation system, to meet energy conservation needs, to improve air quality, as well as to preserve or enhance the physical and social environment of the community, is evident when it is noted that approximately 12.0% of the FY 1997-2001 program budget is devoted to public transit projects. It should be noted that Primary, Interstate and Furnpike categories combined constitute about 21.7% of the approximate \$3.0 billion in the FY 1997-2001 program budget

PRIORITIES

The 2015 Metro-Dade Transportation Plan - Long Range Flement, recommended phasing for highway capacity improvements are classified into four priority categories

Priority 1 - -Priority improvements to be constructed and opened to traffic by the year 2000 Includes those projects needed to respond to existing traffic problems. Funds for most of these improvements are already programmed in this Transportation

Priority 2 - -Improvements where project development efforts would commence before 2000 with construction prior to 2005. This priority category includes projects required to respond to traffic problems projected for the year 2000 and shortly

Priority 3 - Improvements to be made between the year 2005 and 2010 In many cases, project development activities would need to commence in the 2000 and 2005 period, due to the amount of lead time required to plan and implement a project. The priority category includes responding to problems that will emerge

Priority 4 - Improvements to be made in the latter part of the 20-year plan period Includes projects responding to long-range travel needs and roadway improvements constructed through the county Sub-division process which may be earlier than the 20 year period

Because of the uncertainties of funding availability and the time required to develop a detailed project, the specific time periods and dates indicated in the above priority listing should be considered only as guidelines for project implementation

AMENDMENTS

The annual element may be amended at anytime during the program year through the same procedures required for developing and adopting this original program - The amendment(s) may be for the purpose of deleting projects, adding projects, revising the funding of a project, or modifying the scope or lumits of a project Detailed information of the amendment process is available from the MPO Secretariat upon request

FUND SOURCE LEGEND

CODE	NAME	SOURCE OF FUNDS	PARTICIPATIONS (%)
ACXA ACXU BNCA BNDS BRP BRT BRTZ CD(Seaport) CM D DDR DI DIH DIOH DS DSB4 DSL DU FAA FDXX FHWA FPTF FSJLD FSRB FTA IM LF or L LFR LFF MABP	Advance Construction-Surface Transportation, Any Area Advance Construction-Surface Transportation, Areas > 200K State Bonds - Controlled Access State Bonds State Bridge Replacement Program State Bridge Replacement Program Federal Bridge Replacement - On System Federal Bridge Replacement - Off System Cash Donation Congestion Mitigation for Air Quality State-Public Transportation Operations/Planning District Dedicated Revenue State-Inter/Intrastate Highway State In-House Product Support State In-House Overhead State Primary-Highways & PTO State Primary/Reimbursed by Bonds Local Government Cooperative Assistance State Primary/Federal Reimbursable Federal Aviation Admin. Funds-Airport Improvements Federal Highway Administration Florida Ports Trust Fund Future Seaport Revenue Bonds Federal Transit Administration Interstate Maintenance/Rehabilitation Local Funds Local Funds Local Funds Local Funds Local Funds Local Funds/Reimbursable Local Funds/Reimbursable	Federal/State Federal/State State State State State State State Federal/State Local Federal/State State State State State State State State State State State State Federal/State/Local Federal/State/Local State/Local Local Federal/State/Local Federal/State/Local Federal/State Local Federal/State/Local Federal/State/Local	80/20 80/20 100 100 100 80/20 80/20 100 80/20 100 100 100 100 100 100 100 1
	-		

MLF NH PKYI PORT S SCF SDERG SE SH SN SP	Master Lease Financing Principal Arterials/National Highway Turnpike Improvement Funds Seaports State Secondary Funds Seaport Construction Fund State Dept. of Environmental Regulation Grant Surface Transportation, Enhancement Surface Transportation, Hazard Elimination State Mass Transit Funds (Restricted to Aviation Uses) Surface Transportation, Mandatory Non-Urban	Local Federal/State State State Local State/Local Federal/State Federal/State	100 80/20 100 100 100 50–50 80/20 80/20 90–5–5
SR SRB SS TCRA TDTF TM04 UMTA XA XL XL XU	Surface Transportation, RR Protective Devices Surface Transportation, RR Hazard Elimination Seaport Revenue Bonds Surface Transportation, Safety Tri County Rail Authority Transportation Disadvantaged Trust Fund Dade Expressway Urban Mass Transit Administration Surface Transportation, Any Area Surface Transportation, Areas <= 200K Surface Transportation, Areas > 200K	Federal/State Federal/State Federal/State Local Federal/State State State Toll Federal/State/Local Federal/State Federal/State Federal/State	80-20 80-20 80-20 100 80-20 100 100 80/10/10 80-20 80-20 80-20

WORK PHASE DESCRIPTION LEGEND

Abbreviation	Phase Description
CEI	Construction Engineering Inspection
CST	Construction
MSC	Miscellaneous Grant
PE	Preliminary Engineering
PLN	Planning
PST DES	Post Design
RELOC	Right of Way Relocation
ROW	Right of Way Support
ROW LND	Right of Way Land Acquisition
R/R CST	Railroad Construction
RRU	Railroad
UTIL	Utilities

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PART ONE: 3-YEAR FEDERAL FUNDED PROJECT LISTING

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PART ONE - FEDERALLY FUNDED PROJECTS OF THE FISCAL YEAR 1997-2001 TRANSPORTATION IMPROVEMENT PROGRAM

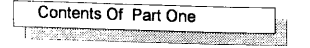
Purpose Of Part One

In December of 1991, Congress expressed, through passage of the Intermodal Surface Transportation Efficiency Act (ISTEA), its desire to promote and provide greater local control and improved facilitation of comprehensive transportation planning. ISTEA has given MPOs expanded responsibilities and authority in numerous areas, including transportation improvement program (TIP) development and Long Range Plan development.

Major new funding categories have been established to replace traditional sources. For example, the Surface Transportation Program (STP) replaces the Federal Aid Primary, Federal Aid Urban and Federal Aid Secondary systems. ISTEA also established the National Highway System (NHS) and also provides funding for completion and maintenance of the Interstate Highway System. A significant change inherent in ISTEA is the opportunity for flexibility in project funding. The STP now provides the flexibility to shift funds between roadway and transit improvements to best address system deficiencies. Additional major new sources of funds available to road and transit agencies are Congestion Mitigation/Air Quality and STP Enhancement programs.

Considering the transition to the new ISTEA requirements and funding structure, additional explanation is warranted to clarify, to both the funding agencies and to the public, the manner in which ISTEA mandates and how opportunities are being addressed.

The intention of this section of Dade County's 1997 TIP is to illustrate how the MPO's priorities are to be funded, by Federal funding category, and by fiscal year. Specifically, this section addresses the ISTEA requirements for TIP development as cited in Title 23 USC Section 134 (subsections (h)2 and (i) 4).



This section contains the project listings by major funding category. Projects are identified by Work Program Item Numbers and show the corresponding project description, type of work and funding for each of the first three years of the TIP and those projects which are specifically Transportation Control Measures (TCMs).

A Summary Table provides a financial synopsis of the federally-funded projects in the TIP. Other federally-funded projects not included in this section are included in other parts of the adopted TIP.

Project Selection

As a part of the TIP development process, project proposals are solicited from the various transportation planning agencies, including FDOT, as well as from Dade County municipalities. The TIP Development Committee evaluates these proposals and reviews them for their effectiveness and consistency with the Long Range Plan. The Committee then prioritizes them according to regional and local transportation needs and air quality conformity guidance and recommends a prioritized list to the Transportation Planning Council (TPC) of the MPO.

All projects receiving a favorable review by the TIP Committee and TPC are included in the TIP. The Committee then reviews and prioritizes the projects for Urban STP, Congestion Mitigation/Air Quality (CMAQ) and reviews other STP-funded projects. The Committee also works with FDOT on NHS and Interstate projects.

The MPO Board approves the TIP based upon the recommendations of the TIP Committee and the TPC.

Amendments to the TIP are permitted throughout the program cycle. New project proposals are accompanied by appropriate justification for inclusion in the TIP and are reviewed for consistency with the Long Range Plan and Air Quality Conformity..

Concluding Statements

 This section is presented in order to fulfill federal requirements as noted in Section 134 of Title 23, United States Code (ISTEA).

Only major categories of federal funds are highlighted in this section.

• Only the first three years of the TIP (FY 1994/95, 1995/96 and 1996/97) are included in this section.

• The projects shown in this section are consistent with the FDOT District VI Adopted Work Program.

• Federal funds can reasonably be expected to be made available for all projects included in this section.

All information contained in this section is consistent with the adopted TIP attached hereto.

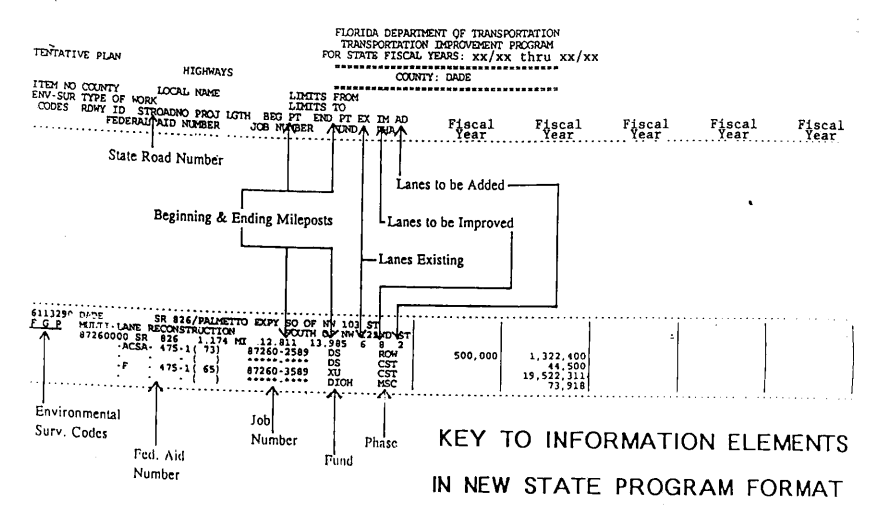
• The MPO develops project priorities on applicable funding categories in consultation with the FDOT. FDOT develops project priorities on the NHS and Interstate System in cooperation with the MPO

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*****	*****	********	****	****	****	****	**
COMP	ONENT	GROUP	PGM	MPN	T(S)		
			~	*			
HIGH	WAYS		11,	12,	14		
MAIN	TENANC	Ē	60,	61,	62,	63,	64
P. T	·. o.		81,	82,	83,	84,	8
MISC	ELLANE	ous	ANY	OTH	ER		
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		-			-		
PREL	IMINAR	Y ENGINEERING	; 10-2	29			
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"ENVI THE D	RONMEN EPARTM WORK MIX	TAL SURVEILLA ENT OF ENVIRC WORK MIX DES	NCE"	FAL : ****	REGU	LATI	**
"ENVI THE D CODE B	RONMEN DEPARTM WORK MIX	TAL SURVEILLA ENT OF ENVIRC	NCE"	FAL : ****	REGU	LATI	**
"ENVI THE D CODE B C	WORK MIX 1063 1061	TAL SURVEILLA ENT OF ENVIRC WORK MIX DES BARRIER ISLA CRITICAL HAP	NCE" NMEN SCRIP ND SITAT	FAL : FION	REGU * * * *	LATI ****	**
"ENVI THE D CODE B	WORK MIX 1063	TAL SURVEILLA ENT OF ENVIRO WORK MIX DES BARRIER ISLA CRITICAL HAE LAND AND WAT	NCE NMEN SCRIP ND SITATS	TAL	REGU **** STAT	LATI ****	
"ENVI THE D CODE B C D E	RONMEN DEPARTM WORK MIX 1063 1061 1059 1065	TAL SURVEILLA ENT OF ENVIRC WORK MIX DES BARRIER ISLA CRITICAL HAE LAND AND WAT OR FEDERAL I EVALUATED AN	NCE" NMEN SCRIP ND SITAT TER W DESIGN	TION S ITH NATI	REGU **** STAT ON MENT	LATI **** E	**
"ENVI THE D CODE B C D E F	RONMEN DEPARTM WORK MIX 1063 1061 1059 1065 1051	TAL SURVEILLA ENT OF ENVIRO WORK MIX DES BARRIER ISLA CRITICAL HAE LAND AND WAT OR FEDERAL I EVALUATED AN FLOOD PLAIN	INCE" INMEN SCRIP AND SITAT TER W DESIGI D NO & FIA	TION S ITH NATI	REGU **** STAT ON MENT	LATI **** E	**
"ENVI THE D CODE B C D E	RONMEN DEPARTM WORK MIX 1063 1061 1059 1065 1051 1057	TAL SURVEILLA ENT OF ENVIRO WORK MIX DES BARRIER ISLA CRITICAL HAE LAND AND WAT OR FEDERAL I EVALUATED AN FLOOD PLAIN GROUND WATEF	NCE" NMEN SCRIP SCRIP STATS STATS STATS STATS SCRIP STATS SCRIP SC	ral FION S ITH NATI COM	REGU STAT ON MENT PRON	LATI **** E E E AR	**
"ENVI THE D CODE B C D E F G	RONMEN DEPARTM WORK MIX 1063 1061 1059 1065 1051 1057 1067 1055	TAL SURVEILLA ENT OF ENVIRC WORK MIX DES BARRIER ISLA CRITICAL HAE LAND AND WAT OR FEDERAL I EVALUATED AN FLOOD PLAIN GROUND WATEF	NCE" NMEN SCRIP SCRIP SCRIP STATS SCRIP SCRI	ral FION S ITH NATI COM	REGU STAT ON MENT PRON	LATI **** E E E AR	**

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OTHER ABBREVIATIONS:

Item No. - Work Program Item Number.

Env-Surv. Codes - Environmental Surveillance Codes (see Legend for code descriptions).

Rdwy. 1D - County Section Number. EX. 87 = Dade County; 260000 = Section number for Palmetto Expwy.

STROADNO - State Road Number.

Proj Lgth - Project Length in miles.

Beg Pt - Beginning Milepost.

End Pt - Ending Milepost.

Ex - Lanes Existing.

Im - Lanes to be Improved.

Ad - Lanes to be Added.

Pha - Phase.

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CURMY: DADE FUND FORD AL P R O G R A M 96/97 97/98 98/95 / / NATIONAL HIGHWAY SYSTEM (NI) NM 18,621,785 18,621,785 18,621,785 NATIONAL HIGHWAY SYSTEM (NI) NM 18,621,785 18,621,785 18,621,785 BRIDGE REPLACEMENT (BRT, DATL), BRT 2,993,000 700,000 1,566,000 725,000 BRIDGE REPLACEMENT (BRT, DATL), BRT 2,993,000 700,000 1,566,000 725,000 BRIDGE REPLACEMENT (BRT, DATL), BRT 2,993,000 700,000 1,566,000 725,000 BRTDGE REPLACEMENT (BRT, DATL), BRT 2,993,000 710,000 1,566,000 725,000 INTERSTATE MAINTENNACE (IM) IM 18,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENNACE (IM) IM 18,723,527 200,000 5,326,026 13,197,501 STP OVER 200,000 (BU,MJ,SU,XU) ST,554,852 16,156,053 4,127,705 15,725,767 STP ERSTLAR (BA, MA, SA, XA) XA 36,059,525 16,156,053	13714796 TENTATIVE PLAN		FLORIDA DEPARTM STATE TRANSPORTAT FOR STATE FISCAL	'ION IMPROVEMEN YEARS: 96/97 1	NT PROGRAM THRU 98/99		Ŵ	PAGE L PAPJ93 (GG)
FUND F 0 G R A M 96/97 97/98 98/99 / / NATTONAL HIGHWAY SYSTEM (Nt) NT 18,621,785 18,621,785 18,621,785 INTIONAL HIGHWAY SYSTEM (Nt) NT 18,621,785 18,621,785 18,621,785 BRIDGE REPLACEMENT (BRT, sect.2, BRT 2,993,000 700,000 1,568,000 725,000 BRIDGE REPLACEMENT (BRT, sect.2, BRT 2,993,000 700,000 1,568,000 750,000 INTERSTATE MAINTENNACE (IM) 10 18,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENNACE (IM) 18,723,527 200,000 5,326,026 13,197,501 STF OVER 200,000 (BU,MJ,SU,U) 51,753,498 5,191,642 10,317,882 41,269,974 STF REGULAR (BA, MA, SA, XA) 36,059,525 16,156,053 4,177,705 15,725,767 STF ENDANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STF SAFETY RELATED (SH, SP, SR, SS) SE 4,455,138 1,294,874 3,160,264 STF SAFETY RELATED (SH, SP, SR, SS) SH 283,934 S8,393,9			COUNTY	: DADE				
Illemons Illemons NATIONAL HIGHWAY SYSTEM (Ni) 18,621,785 18,621,785 NATIONAL HIGHWAY SYSTEM (Ni) 18,621,785 18,621,785 BRIDGE REPLACEMENT (BET, b.cl.c.) BRT 2,993,000 700,000 1,568,000 725,000 BRIDGE REPLACEMENT (BET, b.cl.c.) BRT 2,993,000 715,000 1,568,000 750,000 BRIDGE REPLACEMENT (BET, b.cl.c.) BRT 2,993,000 715,000 1,568,000 750,000 INTERSTATE MAINTENANCE (IM) 18,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENANCE (IM) 18,723,527 200,000 5,326,026 13,197,501 S1r OVER 200,000 (BU, MJ, SU, XU) 55,759,498 5,671,642 10,317,882 41,269,974 STP REGULAR (BA, MA, SA, XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP REGULAR (BA, MA, SA, XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) <		FUND	TOTAL			98/99	/	/
NATIORAL HIGHMAY SYSTEM (NH) 18,621,785 18,621,785 BRIDGE REPLACEMENT (BRT, DATL) BKT 2,993,000 700,000 1,568,000 725,000 BRIDGE REPLACEMENT (BRT, DATL) 3,033,000 715,000 1,568,000 750,000 INTERSTATE MAINTENANCE (TM) IM 19,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENANCE (TM) IM 18,723,527 200,000 5,326,026 13,197,501 STP OVER 200,000 (BU,ML,SU,XI) SU 730,000 480,000 250,000 XU 56,779,498 5,191,642 10,317,882 41,269,974 STP OVER 200,000 (BU,ML,SU,XI) SU 730,000 480,000 250,000 XU 56,795,498 5,671,642 10,567,882 41,269,974 STP ENGLAR (BA,MA,SA,XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENGLAR (BA,MA,SA,XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENARCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP ENARCEMENT (SE) SE 4,455,138 1,294,874 3,160	HIGHWAYS NATIONAL HIGHWAY SYSTEM (NH)							·····
BRIDGE REPLACEMENT (BRT, DKL2) BRT 2,933,000 700,000 1,568,000 725,000 BRTZ 40,000 15,000 25,000 25,000 BRTZ 40,000 15,000 25,000 INTERSTATE MAINTENANCE (IM) 3,033,000 715,000 1,568,000 750,000 INTERSTATE MAINTENANCE (IM) 18,723,527 200,000 5,326,026 13,197,501 STP OVER 200,000 (BU,MU,SU,XU) SU 730,000 480,000 250,000 XU 56,779,498 5,191,642 10,317,882 41,269,974 STP OVER 200,000 (BU,MU,SU,XU) ST,552,525 16,156,053 4,177,705 15,725,767 STP RECULAR (BA,MA,SA,XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR STP SAFETY RELATED (SH, SP, SR, SS) SS 1,285,091 100,000 573,098 611,993 CHER FEDERAL FUNDS FD18 <td></td> <td>NH</td> <td>18,621,785</td> <td>18,621,785</td> <td></td> <td></td> <td></td> <td></td>		NH	18,621,785	18,621,785				
BRT 2,993,000 700,000 1,568,000 725,000 BRTZ 40,000 15,000 25,000 INTERSTATE MAINTENANCE (IM) 3,033,000 715,000 1,568,000 750,000 INTERSTATE MAINTENANCE (IM) IM 18,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENANCE (IM) 18,723,527 200,000 5,326,026 13,197,501 STP OVER 200,000 (BU,MU,SU,XU) 50,779,498 5,191,642 10,317,882 41,269,974 STP OVER 200,000 (BU,MU,SU,XU) 57,509,498 5,671,642 10,567,882 41,269,974 STP ENERGULAR (BA,MA,SA,XA) 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAPETY RELATED (SH, SP, SR,SS) SR 381,900 381,900 381,900 STP SAPETY RELATED (SH, SP, SR,SS) SR 381,900 381,900 311,993 CHER PEDERAL FUNDS FD18 2,794,000 573,098 611,993			18,621,785	18,621,785				
BRIDGE REPLACEMENT (BRT, BRTZ) 3,033,000 715,000 1,568,000 750,000 INTERSTATE MAINTENANCE (IM) IM 18,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENANCE (IM) IM 18,723,527 200,000 5,326,026 13,197,501 S1r OVER 200,000 (BU,MU,SU,XI) SU 730,000 480,000 250,000 XU 56,779,498 5,191,642 10,317,882 41,269,974 STP OVER 200,000 (BU,MU,SU,XI) 57,559,498 5,671,642 10,567,882 41,269,974 STP REGULAR (BA,MA,SA,XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SS 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 CHHER FEDERAL FUNDS 1,950,925 765,834 573,098	BRIDGE REPLACEMENT (BRT, DRT2)	BRT	2,993,000	700,000	1,568,000	725,000		
INTERSTATE MAINTENANCE (IM) IM 18,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENANCE (IM) IM 18,723,527 200,000 5,326,026 13,197,501 STP OVER 200,000 (BU,MU,SU,XI) SU 730,000 480,000 250,000 STP OVER 200,000 (BU,MU,SU,XI) SU 730,000 480,000 250,000 XU 56,779,498 5,191,642 10,317,882 41,269,974 STP OVER 200,000 (BU,MU,SU,XI) S7,569,498 5,671,642 10,567,882 41,269,974 STP REGULAR (BA,MA,SA,XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR 381,900 381,900 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 CHER PEDERAL FUNDS FD18 2,794,000 2,794,000 573,098 611,993 CHER PEDERAL FUNDS FD18 2,794,000 2,794,000 573,098		BRTZ	40,000	15,000		25,000		
IM 18,723,527 200,000 5,326,026 13,197,501 INTERSTATE MAINTENANCE (IM) 18,723,527 200,000 5,326,026 13,197,501 S1P OVER 200,000 (BU,MU,SU,XU) SU 730,000 480,000 250,000 XU 56,779,498 5,191,642 10,317,882 41,269,974 STP OVER 200,000 (BU,MU,SU,XU) 57,509,498 5,671,642 10,567,882 41,269,974 STP REGULAR (BA,MA,SA,XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SR 381,900 381,900 SS 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 2,794,000			3,033,000	715,000	1,568,000	750,000		*************
S12 OVER 200,000 (BU, MU, SU, XI) S12 OVER 200,000		IM	18,723,527	200,000	5,326,026	13,197,501		••••••
S1P OVER 200,000 (BU, MJ, SU, XII) SU 730,000 480,000 250,000 XU 56,779,498 5,191,642 10,317,882 41,269,974 STP OVER 200,000 (BU, MJ, SU, XU) 57,5(3,498 5,671,642 10,567,882 41,269,974 STP REGULAR (BA, MA, SA, XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENGULAR (BA, MA, SA, XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR 381,900 381,900 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 CTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 2,794,000 2,794,000			18,723,527	200,000	5,326,026	13,197,501		
STP OVER 200,000 (BU,MU,SU,XU) 57,5(9,498 5,671,642 10,567,882 41,269,974 STP REGULAR (BA,MA,SA,XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP REGULAR (BA,MA,SA,XA) 36,059,525 16,156,053 4,177,705 15,725,767 STP REGULAR (BA,MA,SA,XA) 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR,SS) SH 283,934 283,934 SR 381,900 381,900 573,098 611,993 STP SAFETY RELATED (SH, SP, SR,SS) 1,950,925 765,834 573,098 611,993 CTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 2,794,000	STP OVER 200,000 (BU, MU, SU, XI)	SU	730,000	480,000				
STP REGULAR (BA, MA, SA, XA) XA 36,059,525 16,156,053 4,177,705 15,725,767 STP REGULAR (BA, MA, SA, XA) 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 STP SAFETY RELATED (SH, SP, SR, SS) 1,295,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 573,098 611,993		XU	56,779,498	5,191,642	10,317,882	41,269,974		
XA 36,059,525 16,156,053 4,177,705 15,725,767 STP REGULAR (BA, MA, SA, XA) 36,059,525 16,156,053 4,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 381,900 STP SAFETY RELATED (SH, SP, SR, SS) SR 381,900 381,900 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 CTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 2,794,000			57,509,498	5,671,642	10,567,882	41,269,974		
STP REGULAR (BA, MA, SA, XA) 36,059,525 16,156,053 1,177,705 15,725,767 STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR 381,900 381,900 STP SAFETY RELATED (SH, SP, SR, SS) 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 573,180	STP REGULAR (BA, MA, SA, XA)							
STP ENHANCEMENT (SE) SE 4,455,138 1,294,874 3,160,264 STP ENHANCEMENT (SE) 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR 381,900 381,900 SS 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 2,794,000	STP REGULAR (BA MA SA YA)	XA 		16,156,053	4,177,705	15,725,767		
SE 4,455,138 1,294,874 3,160,264 STP ENHANCEMENT (SE) 4,455,138 1,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR 381,900 381,900 SS 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 573,180 611,993			36,059,525	16,156,053	4,177,705	15,725,767		
3.11,294,874 3,160,264 STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR 381,900 381,900 STP SAFETY RELATED (SH, SP, SR, SS) 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 573,180		SE	4,455,138		1,294,874	3,160,264		
STP SAFETY RELATED (SH, SP, SR, SS) SH 283,934 283,934 SR 381,900 381,900 SS 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 FD18 2,794,000			4,455,138		1,294,874	3,160,264		
SR 381,900 381,900 SS 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 FD21 7,737,180 7,737,180	STP SAFETY RELATED (SH, SP, SR, SS)		*					
STP SAFETY RELATED (SH, SP, SR, SS) 1,285,091 100,000 573,098 611,993 STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 FD21 7,737,180				283,934				
STP SAFETY RELATED (SH, SP, SR, SS) 1,950,925 765,834 573,098 611,993 OTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 FD21 7,737,180 7,737,180			381,900	381,900				
COTHER FEDERAL FUNDS FD18 2,794,000 2,794,000 FD21 7,737,180 7,737,180	CON CALENTY DELATED (CIL CD. CD. CD.	SS	1,285,091	100,000	573,098	611,993		
FD18 2,794,000 2,794,000 FD21 7,737,180 7,737,180			1,950,925	765,834	573,098	611,993		
	UIDER FEURRAL FUNDS	FD18	2,794,000	2,794,000				
SN 578,806 578,806		FD21	7,737,180	7,737,180				
		SN	578,806	578,806	• •			

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TENTATIVE PLAN	- -	• .	UDA ARI STATE TRANSPORTA FOR STATE FISCAL	TION IMPROVEME	OF ON INT PROGRAM THRU 98/99		~· W	PAGE PAPJ93 (GG)
			COUNI	Y: DADE	======			
OTHER FEDERAL FUNDS	×	FUND	TOTAL PROGRAM	·=====================================	97/98	98/99	/	· · · · · · · · · · · · · · · · · · ·
OTHER PEDERAL FUNDS			11,109,986	11,109,986			*	
		TOTALS :	151,463,384	53,240,300	23,507,585	74,715,499		• • • • • • • • • • • • • • • • • • •
STP OVER 200,000 (BU,	PLANNING MU, SU, XU)		ISEDES¥EIS¥EIS¥EIS	************		******************		
		XU	1,476,000	556,000	460,000	460,000		
STP OVER 200,000 (BU,)	~		1,476,000	556,000	460,000	460,000		
	PLANNING	TOTALS :	1,476,000	556,000	460,000	460,000		
BRIDGE REPLACEMENT (B	MAINTENANCE RT, BRTZ)			======================================	*************	***************		
		BRT	1,402,055	447,055	485,000	470,000		
BRIDGE REPLACEMENT (B)			1,402,055	447,055	485,000	470,000		
=======================================	MAINTENANCE	TOTALS:	1,402,055	447,055	485,000	470,000		·
CMAQ (CM)	P. T. O.			*==*===*=====	=======================================	=======================		=========================
CMAQ (CM)		CM	23,327,010	9,469,000	9,507,908	4,350,102		
OTHER FEDERAL FUNDS			23,327,010	9,469,000	9,507,908	4,350,102		•••
FUNDS		DU	1,805,373	601,791	601,791	601,791		
		FAA	75,480,000	27,780,000	23,700,000	24,000,000		
		FTA	149,978,133	28,968,600	66,052,933	54,956,600		
OTHER FEDERAL FUNDS			227,263,506	57,350,391	90,354,724	79,558,391		
호텔전 : ::::::::::::::::::::::::::::::::::	P. T. O.	TOTALS:	250,590,516	66,819,391	99,862,632	83,908,493	·	
	DADE	TOTALS:	404,931,955	121,062,746	124,315,217	159,553,992	***************	4===========

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03/14/	96
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03/14/96 TENTATIVE PLAN		FLORIDA DEPARTM STATE TRANSPORTAT FOR STATE FISCAL	ION IMPROVEMEN YEARS: 96/97 T	T PROGRAM HRU 98/99		,	PAGE 3 WPAPJ93 (GG)
		COUNTY	: DIST/ST-WIDE				
~	FUND	TOTAL PROGRAM	96/97	97/98	98/99	1	/
BEITOR PERIACEMENT (HIGHWAYS						[_]	
BRIDGE REPLACEMENT (BRT, BRIZ)	BRT	1,055,000	150,000		905,000		
BRIDGE REPLACEMENT (BRT, BRTZ)		1,055,000	150,000		905,000		
STP OVER 200,000 (BU,MU,SU,XU)							
	XU	19,398,570	3,009,305	5,166,663	11,222,602		
STP OVER 200,000 (BU,MU,SU,XU)		19,398,570	3,009,305	5,166,663	11,222,602		
STP UNDER 200,000 (BL, ML, SL, XL)	ХL	2,998,724	51,002	1,610,675	1,337,047		
STP UNDER 200,000 (BL, ML, SL, XL)		2,998,724	51,002	1,610,675	1,337,047		
STP REGULAR (BA, MA, SA, XA)				1,610,075	1,337,017		
	AX	11,841,433	3,143,497	4,430,127	4,267,809		
STP REGULAR (BA, MA, SA, XA)		11,841,433	3,143,497	4,430,127	4,267,809		
STP EN IANCEMENT (SE)	077						
STP ENHANCEMENT (SE)	SE	827,187	262,914	153,910	410,363		
STP SAFETY RELATED (SH, SP, SR, SS)		827,187	262,914	153,910	410,363		
(SR, SP, SR, SS)	SH	2,756,878	729,670	1,013,604	1,013,604		
	SS	8,224,903	3,716,477	2,206,893	2,301,533		
STP SAFETY RELATED (SH, SP, SR, SS)		10,981,781	4,446,147	3,220,497	3,315,137		
IMAQ (CM)							
	CM	650,001	650,001				
CMAQ (CM)		650,001	650,001				
OTHER FEDERAL FUNDS	MABP	40.000			40.000		
		40,000			40,000		
OTHER FEDERAL FUNDS	SN 	1,458,521		679,109	679,109		- - -
			100,303				
HIGHWAYS	TOTALS :	49,251,217	11,813,169	15,260,981	22,177,067		*******
PLANNING STP OVER 200,000 (BU,MU,SU,XU)	ΧU	904,000	177,000	377,000	350,000		···

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ENTATIVE PLAN								PAGE 4 WPAPJ93 (GG)	
			COUNTY	: DIST/ST-WIDE	 C				
· · · · · · · · · · · · · · · · · · ·		FUND	TOTAL PROGRAM	======================================	97/98	98/99	/	/	
STP OVER 200,000 (BU, MU	(, SU, XU)		904,000	177,000	377,000	350,000			
	PLANNING	TOTALS :	904,000	177,000	377,000	350,000			
BRIDGE REPLACEMENT (BRI	MAINTENANCE ', BRTZ)	BRI	1,298,250	463,250	385,000	450,000			
		BRTZ	1,401,750	736,750	15,000	650,000			
BRIDGE REPLACEMENT (BRT	,BRTZ)		2,700,000	1,200,000	400,000	1,100,000		,	
	MAINTENANCE	TOTALS :	2,700,000	1,200,000	400,000	1,100,000			
OTHER FEDERAL FUNDS	P. T. O.			***************	≞d=såp≠såp=säp=				
		DU	1,106,577	368,859	368,859	368,859			
OTHER FEDERAL FUNDS			1,106,577	368,859	368,859	368,859			
	P. T. O.	TOTALS :	1,106,577	368,859	368,859	368,859		*********	
	DIGT/ST-WIDE	TOTALS :	53,961,794	13,559,028	16,406,840	23,995,926			
	GRAND	TOTALS :	458,893,749	134,621,774	140,722,057	183,549,918			

0.714/96	FLORIDA DEPARTME	ENT OF TRANSPOR	TATION			PAGE 1
TENTATIVE PLAN	STATE TRANSPORTATE	ION IMPROVEMENT (EARS: 96/97 TH	r program Fru 98/99			WPAPJ93(FF)
HIGHWAYS	COUNT	: DADE	======			
ITEM NO COUNTY LOCAL NAME LIMIT ENV-SUR TYPE OF WORK LIMIT CODES RDWY ID STROADNO PROJ LGTH BEG PT J FEDERAL AID NUMBER JOB NUMBER	1917 THE FOR THE COM			98/99	TCM PROJECT /	5-YEAR PAGE NO REFERENCE /
6113817 DADE SR 933/N.W. 12TH AVE OVER REPLACE MOVABLE SPAN BRIDGE BR.# 87085000 SR 933 .119 MI .000 	MIAMI RIVER 870662	500,000				
6114018 DADE NW 7TH AVENUE BR#8 REPLACE MOVABLE SPAN BRIDGE SR=6 87140000 SR 7 .034 MI .852 () *****	70659		25,000	725,000		
REPLACE MOVABLE SPAN BRIDGE SR=1 87100000 .380 MI .000	874459 4.6 PR1 .000 2 2 0 BRT CST	200,000				
FOND BRT TOTALS:		700,000	1,568,000	725,000		
REPLACE LOW LEVEL BRIDGE BRID ******** .000 .000 BRO -0006 .26) 87100-2583	JE NO. 874316 8.7 .000 BRTZ ROW			====		
6123199 DADE NW 54 STREET BRID BRIDGE-REPAIR/REHABILITATION SR=1 ********* .000 .000	GE NO. 874130 5.5 .000			25,000		
FUND BRTZ TOTALS:		15 000		25,000		
6114303 DADE SR 886/PORT BLVD. PORT SIGNING/PAVEMENT MARKINGS SR 5 87061000 SR 886 .826 MI .000 - () *****-****						
		2 794 000				
6123165 DADE PORT OF MIAMI TUNNEL PORT MISC. STRUCTURE SR 8 ******** .000 .000 -DE -0010- (801) 87000-1597	OF MIAMI 36/I-395		======================			
FUND FD21 TOTALS		7 737 180				
6141894 DADE SR 9A/I-95 SR 5 RIGID PAVEMENT RECONSTRUCTION GOLD 87270000 SR 9A 13.140 MI .000	/US-1 EN GLADES 13 140 10 10 0	***********		2,302,763	.=====	

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PAGE 1

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TENTATIVE PLAN	HIGHWAYS		FOR STAT	ANSPORT E FISCA	TMOF DF DP ATION IMPROVEME L YEARS: 96/97	NT PROGRAM THRU 98/99			PAGE WPAPJ93 (FF)
ITEM NO COUNTY LO ENV-SUR TYPE OF WORK CODES RDWY ID STROAN FEDERAL AI	CAL NAME	LIMIT. LIMIT:	STO	======	NTY: DADE ===================================	- 97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
6141894 DADE SR RIGID PAVEMENT 87270000 SR -IM - 9	9A/I-95 RECONSTRUCTION 9A 13.140 MI 95-1(495) 0 87	SR 5/1 GOLDE	US-1 N GLADES				10,894,738		
-IM - 19	L2 .661 MI 95-1(496) 1 87 - () ** 95-1(494) 1 87	N.W. SR 5/I .882 004-1511 ***-**** 004-3511	BISCAYNE	BLVD 20	200,000	54,000 5,272,026			
	- •				200,000		13,197,501		
6141828 DADE I-9 CORRIDOR IMPROV 87270000 SR	9A 17.260 MI - () **	BROWAL	AD CO LI	NE	14,356,901	*==========	=====###======	322¥¥23232 8 #	
6141895 DADE SR CORRIDOR IMPROV		SR-830 DADE/I	5 BROWARD	CO. LIN.					
614190; DADE I.: CORRIDOR IMPROV 87200000 SR 83 -NH -618	895/SR 836/195 /EMENT 36 2.497 MI 32- (10) 87	N.W. MACAR L0.300 12 200-1532	L7TH AVE THUR CSW 2.797 0 NH	NUE	25,000				
6141909 DADE I-9 P. D. & E. STUI *******		PS SR 9A SR 5/I	/I-95 BISCAYNE		60,000				
	5 SERVICE PATR	OLS	•••	•		1	ا ا		
	, .000	.000 ***-***	.000 NH	MSC	1,200,000				
******	000			INTRCH			 		
-NH - 9	95-1(521) 11 87	.000 270-3411	.000 NH	CST	1,746,752				
6141922 DADE I- MISC. CONSTRUCT	75 HTCH MAOM	LIGHT							

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3/14/96		FLORIDA STATE TRA	DEPARTMEN	T OF TRANSPOR	TATION PROGRAM			WPAPJ93 (FF)
ENTATIVE PLAN	HIGHWAYS	FOR STATE ======	FISCAL IE		:========			5-YEAR
NV-SUR TYPE OF W	LOCAL NAME ORK STROADNO PROJ LOTH AL AID NUMBER J(LIMITS FROM LIMITS TO BEG PT END PT EX	מא ואד	96/97	97/98	98/99	TCM PROJECT /	PAGE NO. REFERENCE /
.,141922 DADE MISC. CON	I-75 HIGH MAST STRUCTION .000	LIGHTING IN D	CST	1,183,132				
FUND NH	TOTALS: SR 985/S.W. 107			18,621,785	=======================================	=======================================		=======================================
6114274 DADE BIKE PATH	1	AVE. SW 70 ST TO S (INDIAN HAMMA .000 .000	W 80 TR TKS PRK) MSC			392,000		
6123274 DADE BIKE PAT ********	BISCAYNE-EVERGLA	ADES GREENWAYS TR .000 .000 87000-3628 SE	AIL MSC		875,000	1,750,000		
6123275 DADE SIDEWALK *******	SOUTHWEST HOMES	TTEAD SW 10 & 12 A SW 4 & 8 STR .000 .000 *****-**** SE	VENUES REETS MSC		97,674			
6123276 DADE LANDSCAI ******	r 000	D LUDLUM CANAL (MIAMI SPRIM .000 .000	NGS) MSC		90,000			
6123277 DADE LANDSCA *******		PARK OVERLOOK (CORAL GABL .000 .000 ***** SE	ES) MSC		232,200			
6123278 DADE LANDSCA	VENETN CSWY (S/	WEIND) BAYSHORE DR PURDY AVENU .000 .000	LIVE JE MSC			585,000		
6123281 DADE SIDEWAJ	ARCOLA NEIGHBO	ORHOOD NW 79 ST & NW 22 AVE .000 .000				433,264	L	
+ • • - • - • - • • • • • •	()	***************************************			1,294,874	3,160,26	4 ====================================	
61142/2 00000	SE TOTALS: SRALA/MACARIH AFFIC OPS IMPROVEME 00 SR ALA 478	1. TT				l		

533 10 Mir				S S	TATE IR OR STAT	ANSPURIAT E FISCAL	EN OF TRANSPORTA ION IMPROVEMENT A YEARS: 96/97 THRU	J 98/99		.*	WEARJ93 WAR
TENTATIV	e plan	HIGHW	AYS		======	===========	Y: DADE	*====			
ITEM NO (ENV-SUR CODES 1	TYPE OF WOI RDWY ID S'	LOCAL NAN RK TROÀDNO PRO L ALD NUMBH	NT LOTTH	LIMITS LIMITS BEG PT EN OB NUMBER	FROM		96/97	97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
6114272	HWY-TRAFFI 87060000 S	C OPS IMPRO	VEMENT 478 MI	CSWY EAST B 2.672 3 7060-3575	.150 6		283,934				
	FUND SH	TOTALS	:				283,934 =================			==================	=======================================
0112/21	TRANSPORTA 87150000 S	TION PLANN R 997 22	NG 1NG .298 MI	US-1 (SP 90/	FLORIDA TAMIAMI	I TRAIL	314,000				
6113792	TRANSPORTA 87070000 S	SR 997/K XTION PLANN R 997 14 - 403-1(ING .202 MI		OKEECH(1.202	I TRAIL OBEE RD 2 0 0 PE	264,806				
	FUND SN	TOTALS	:				578,806				
0114312	DADE RAILROAD S	SK 9/6/S	W 40TH S .000 }	.000 .000	XING#: .000 SR SR	63107G RRU CST	 4,000 7,000				
6114315	DADE RAILROAD S	SR/953 - SIGNAL ((LE JEUI .000)	NE RD @ FEC .000	XING#: .000 SR SR	272736-P RRU CST	4,000 7,000				
6114316	DADE RAILROAD S	SR 9/NW SIGNAL ((27TH AVI .000)	ENUE © FEC RRMP: .000	XING#: LR3.50 .000 SR SR		80,000 8,000				
6123272	DADE RAILROAD	SW 74TH SIGNAL ((AVENUE .000)		#: 6310 SX 104 .000 SR SR SR		66,100 6,600				
6123282	DADE RAILROAD	SW 12TH SIGNAL	.000		#: 6310 SX 104 .000 SR		4,000				

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TENTATIVE PLAN			FOR STATE F	PORTATION IMPROVEM ISCAL YEARS: 96/97	THRU 98/99			WPAPJ93 (FF)
	HIGHWAYS			COUNTY: DADE				
ITEM NO COUNTY ENV-SUR TYPE OF CODES RDWY ID FED	STROADNO PROJ LGT	LIMIT: H BEG PT EN JOB NUMBER	SFROM STO NDPTEXIM FUNDPH	AD ASE 96/97	*=====* 97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
6123282 DADE RAILROA *******	SW 12TH STREET D SIGNAL * .000 - ()	XING RRMP: .000	<pre>#: 631059G; SX 1042.39 .000</pre>	ST 7,000				
6123283 DADE RAILROA *******	NW 2210ENUE D SIGNAL * .000 () ()	@ SR9 # 6283 .000 *****-****	.000 SR R	RU 4,000 ST 7,000				
6123284 DADE RAILROA *******	NW SOUTH RIVER D SIGNAL * .000 ()							
6123285 DADE RAILROAJ ******* - -	SW 56TH STREET D SIGNAL * .000 () ()	@ CSX RRMP: .000 *****_**** *****_****	SR C	RU 54,000 ST 12,000				
	SR TOTALS:			224 224				
SAFETY :	COUNTYWIDE TRA PROJECT \$.000 SS -88888- (305)	F OPS STUDII .000 87000-1627	S CONSULTA	NTS	100,000			
6114271 DADE SAFETY *******	CNTYWIDE TRAFF PROJECT * .000 ()	IC OPS STUDI)	.000	NTS E 100,000		100,000		
6114319 DADE SAFETY 8728100		T 10 734 1/	0.724 6 1	REET 0 ST	61,850			
8700100	KENDALL DRIVE PROJECT 0 SR 94 .063 M SS - 016-1(34)	S.W. 1			173,034			
6114321 DADE SAFETY 8708500	PROJECT		W. 20TH STR 3.014 4 0					

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TENTATIVE DI NY	TE GM	ארגס. ידי			1.5826-11
TENTATIVE PLAN FOR STATE FISCAL Y	EARS: 96/97 7	THRU 98/99			WPAPJ93(FF)
HIGHWAYS COUNTY ITEM NO COUNTY LOCAL NAME ENV-SUR TYPE OF WORK CODES RDWY ID STROADNO PROJ LGTH BEG PT END PT EX IM AD FEDERAL AID NUMBER JOB NUMBER FUND PHASE		97/98	98/99	TCM PROJECT	5-YEAR PAGE NO. REFERENCE
SAFETY PROJECT SR 933/NW 12 AVE AT N.W. 20TH STREET 87085000 SR 933 .015 MI 2.999 3.014 4 0 -SS -6155-(6) 87085-3509 3.014 4 0 0			173,907		· · · · · · · · · · · · · · · · · · ·
SAFETY PROJECT AT S.W. 16TH AVENUE			173,307		
6114324 DADE SR 969/N.W. 72ND AVE EB836 ON RAMP SAFETY PROJECT N.W. 11TH STREET 87027000 SR 969 .164 MI .596 .760 1 2 0 -SS -6077- (2) 87027-3504 SS CST		140,251	338,086		
6114326 DADE SR 933/N.W. 12TH AVE AT N.W. 14TH STREET SAFETY PROJECT 87085000 SR 933 .100 MI 2.433 2.533 6 1 0 -SS -6155-(7) 87085-3509 SS CST		97,963	330,000		
FUND SS TOTALS:			611,993		
6113289 DADE SR 826/FALMETTO EXPY 2000FT S OF NW 25 ST INTERCHANGE (MAJOR) 2000FT N OF NW 25 ST 87260000 SR 826 1.060 MI 7.831 8.891 8 8 0 SU -F - 475-1 (58) 87260-1502 SU PE		100,000			
6113830 DADE SR 826/PALMETTO EXPY N. OF FEC RAILROAD MULTI-LANE RECONSTRUCTION S. OF N.W. 103RD ST. 87260000 SR 826 .920 MI 11.891 12.811 8 8 2 SU -F - 475-1(78) 87260-1519 SU PF			·i		
REPLACE MOVABLE SPAN BRIDGE OVER MIAMI RIVER 87100000 1.000 MI .000 .000 2 2 0 SU -M -6175-(1) 87100-1611 SU .000			·····		
6123186 DADE W. 29TH STREET SUNSET LAKE CANAL BRIDGE REHABILITATION BR.# 876710 (SR=38.7) -XU -4042- (116) 87000-1630 SU PE FUND SU TOTALS:	100,000				
	480,000	250,000			1
6113666 DADE SR 25/N.W. 36TH ST. N.W. 37TH COURT MULTI-LANE RECONSTRUCTION N.W. 17TH AVE. 87090000 SR 25 2.237 MI 15.236 17.473 4 5 1 () ********** XA CST	=======================================			=======================	======================================

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03/14/96 FLOPIDA DEPARTMENT OF TRANSPORTATION STATE TRANSPORTATION IMPROVEMENT PROGRAM FOR STATE FISCAL YEARS: 96/97 THRU 98/99 HIGHWAYS HIGHWAYS LIMITS FROM LIMITS FROM LIMITS FROM LIMITS FROM LIMITS FROM LIMITS TO CODES RDWY ID STROADNO PROJ LGTH BEG PT END PT EX IM AD								
FEDERAL ALD NUMBER JOB NUMBE	TS FROM TS TO END PT EX IM AD FUND PHASE	96/97	 97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /		
6113666 DADE SR 25/N.W. 36TH ST. N.W MUI/TI-LANE RECONSTRUCTION N.W 87090000 SR 25 2.237 MI 15.236 -XU -6206- (7) 87090-355		4,557,856						
FEDERAL AID RESURFACE/REPAVE SR 87090000 SR 25 5.021 MI 5.166 -XA - 030-1(42) 87090-355	321/H.E.F.T. 326 10.187 4 4 0 3 XA CST		2,815,161					
6114017 DADE US1/SR 5/BISC. BLVD. SR MULTI-LANE RECONSTRUCTION (IN 87030000 SR 5 .990 MI 23.988 -XA - 485-2(81) 87030-350	24.978 6 8 2 L XA CST			15,533,924				
6114066 DADE SR 932 / NW 103 ST. NW FEDERAL AID RESURFACE/REPAVE NW 87038000 SR 932 3.008 MI 5.218 -XA -6238- (6) 87038-351	7 AVE 8.226 4 4 0 2 XA CST	1,920,084				 		
6114078 DADE SR 90 US 41/SW 8 ST. SW FEDERAL AID RESURFACE/REPAVE SR5 87120000 SR 90 . 27 MI 17.555	BRD AVE. /US1 18.082 3 3 0 * XA CST			191,843				
6114120 DADE DADE COUNTY/ CAR CNT ENVIRONMENTAL ACTION ************************************	.000 * XA CST	130,000						
87099000 3.700 MI .000 XA -XU -6015- (1) 87099-351	* XA CST 7 XA CST	80,000 8,863,887						
6123280 DADE NORTH BEACH 63R BIKE PATH 75T ******** .000 .000 - () *****			1,362,544					
FUND XA TOTALS:		16,156,053	4,177,705					
FAILETIO EAPI/AUX IN N O	SUNSET DR SW72 32ND ST.		2,615,000					

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TENTATIVE PLAN	FOR STATE FISCAL	J YEARS: 96/97	THRU 98/99			WPAPJ93(FF)
HIGHWAYS	COUL	TTY: DADE				
ITEM NO COUNTY LOCAL NAME LI ENV-SUR TYPE OF WORK LI CODES RDWY ID STROADNO PROJ LGTH BEG PT FEDERAL AID NUMBER JOB NUMB	MITS TO END PT EX IM AD	96/97	97/98	98/99	TCM PROJECT	5-YEAR PAGE NO. REFERENCE /
6113290 DADE SR 826/PAIMETTO EXPY SO MULTI-LANE RECONSTRUCTION SO 87260000 SR 826 1.174 MI 12.811 -XU - 475-1(65) 87260-35	OF NW 103 ST UTH OF NW 122ND ST 13.985 6 8 2 89 XU CST			40,479,773	·	
6113372 DADE SR 5/US-1/BISC.BLVD. SR MULTI-LANE RECONSTRUCTION SR 87030000 SR 5 .531 MI 23.457 -XU - 485 2(45) 87030-35	856/WM LEHMAN CSWY		1,498,225			
6113940 DADE SR 5/US-1 S. STATE RESURFACE/REPAVE S. 87020000 SR 5 4.242 MI 12.009	W. 112 AVENUE		1,745,875			
6113948 DADE NW/SW 107 AVENUE SR TRANSPORTATION PLANNING SW ******* .000 .000 () ************************************	836 8 ST		800,000			
6113994 DADE SR 826/PPJ MGT CNSLT US: CORRIDOR IMPROVEMENT NW 87260000 SR 826 10.500 MI .000 -XU - 475-1(94) 87260-351	158 ST		250,000			<u>-</u>
6113998 DADE DADE CO.WIDE SUPP'S DDF FUNDING ACTION APP ***********************************	R PE CONS/CST PR #088849/088716		646,079	'-		
-XU -6238- (9) 87038-351	10TH AVENUE	1,283,842				
6114120 DADE DADE COUNTY/ CAR CNT ENVIRONMENTAL ACTION ******** .000 .000 - () *********	.000 ** XU ROW	30,000				·
6114155 DADE SR 5/S DIXIE HWY SW MILL AND RESURFACE SW 87030000 SR 5 .840 MI .000 -XU - 485-2(83) 87030-354	98TH STREET 88TH STREET .840 6 6 0 7 XU CST	120,000		489,779		
6114156 DADE SR 973/JALLOWAY RD SW MILL AND RESURFACE W. 87047000 SR 973 .511 MI 8.024	8TH STREET					

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TENTATIVE PLAN HIGHWAYS								
	COUN	TY: DADE						
CODES RDWY ID STROADNO PROJ LGTH BEG PT END	- HALIM	96/97	97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /		
6114156 DADE SR 973/GALLOWAY RD SW 8TH S MILL AND RESURFACE W. FLAGE 87047000 SR 973 .511 MI 8.024 8.5 () ****** **** X	ER ST		243,338					
	STREET STREET 142 6 6 0 JU CST	·····		300,422				
**************************************	LINS CANAL 704 (SR=57.4) 00 U PE U ROW	100,000	150,000 15,000					
**************************************	POINT CANAL 720 (SR=60.1) 00 U PE U ROW	250,000	180,000					
6123186 DADE W. 297H CIREET SUNSET L BRIDGE REHABILITATION BR.# 876	AKE CANAL 710 (SR=38.7) 00 U PE	228,900	10,000					
**************************************	U ROW	378,900 15,000	1,037,883					
**************************************	O. 874130 00 U PE	300,000	50,000	i				
6123200 DADE EAST 1ST AVENUE BRIDGE N BRIDGE-REPAIR/REHABILITATION SR=20.0 ******** -XU -4042- (233) 87000-1596 XD	00	300,000	50,000					
6123274 DADE BISCAYNE-EVERGLADES GREENWAY BIKE PATH ********* .000 .000 .00 -XU -7777- (37) 87000-3628 X	00	800,000						

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							PAGE 10
03/14/96		FLORIDA DEPARIM STATE TRANSPORTAT	TON IMPROVEMEN	L BROGRAM			WPAPJ93 (FF)
TENTATIVE PLAN		FOR STATE FISCAL	YEARS: 96/97 T	HRU 98/99 ======			
IENIAIIVE FLAN	HIGHWAYS	COUNT	Y: DADE				5-YEAR
ITEM NO COUNTY	LOCAL NAME	LIMITS FROM				TCM	PAGE NO. REFERENCE
	STROADNO PROJ LGTH B	LIMITS TO EG PT END PT EX IM AD NUMBER FUND PHASE	96/97	97/98	98/99	PROJECT /	
			·		41,269,974		
FUND XU	TOTALS:		5,191,642	10,317,882		:======================================	
DADE	TOTALS:		53,240,300	23,507,585	74,715,499		

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-15-14, 20	FLORIDA DEPARTMENT STATE TRANSPORTATION FOR STATE FISCAL YEA	N IMPROVEMENT PRO	GRAM		WPAPJ93(FF)
TENTATIVE PLAN HIGHWAYS					
ITEM NO COUNTY LOCAL NAME	TS FROM TS TO END PT EX IM AD			TCM PROJECT 98/99 /	5-YEAR PAGE NO. REFERENCE /
6119929 DIST/ST-WID DISTRICT BOX R/W OPERATING/ADMIN. ASSISTANCE ******** .000 .000 - () *****	SUPPORT SERVICES .000 BRT ROW			5,000	
	E/OFA BRIDGE CST CAT#088799 .000 BRT CST	150,000		000,000	
FUND BRT TOTALS:		150,000		905,000 =================================	==================
6119982 DIST/ST-WID D/W CEI CONSULTANT SUP	NIMNTL AGREEMNTS OP.CAT.#088718 .000	250,001			
	INTRASTATE CST. ROP. CAT. #088717 .000 CM CST	400,000			
FUND CM TOTALS:		650,001			
6119929 DIST/ST-WID DISTRICT LOX R/W OPERATING/ADMIN. ASSISTANCE ******** .000 .000 () *****	SUPPORT SERVICES			20,000	
6119987 DIST/ST-WID D/W SUPPLEMENT TO RIG UNKNOWN ******** .000 .000 - () ******	HT OF WAY PHASES .000 * MABP ROW			20,000	
FUND MABP TOTALS:				40,000	
6119933 DIST/ST-WID CEI SUPPORT INSPECT CONSTRUCTION PROJS. ******** .000 .000 - () *****-***	. 000	11,236	28,627		
	-INTRASTATE CST. ROP. CAT. #088717 .000 * SE CST	1	1,477	101,962	
6120003 DIST/ST-WID DISTRICTWIDE SUPP. AGR FUNDING ACTION APP ******** .000 .000	EE/OFA BRIDGE CST .CAT#088799 .000				

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TENTAL	IVE PLAN HIGHWAYS		=========	YEARS: 96/97 T TY: DIST/ST-WID				WEAEUJS(EE)
ENV-SU	O COUNTY LOCAL NAME R TYPE OF WORK RDWY ID STROADNO PROJ LI FEDERAL AID NUMBER	LIMITS FROM	============	96/97		98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
		***** SE	CST	251,677				
612000	7 DIST/ST-WID D/W ENHANCEM PRELIMINARY ENGINEERING -SE -88888- (302)	ENT CONSULTANT .000 .000 87000-1609 SE	PE			100.054		
6120008	8 DIST/ST-WID D/W ENHANCEM MISC. CONSTRUCTION	TRESV. (FUTURE PROJ	ECTS)	-	91,261	108,054		
•	······································	.000 .000 *****-**** SE *****-SE	PE CST		2 32,543	150,000 50,347		
======	FUND SE TOTALS:			262,914	153,910	410,363		
	4 DIST/ST-WID D/W SKID PRO SKID HAZARD OVERLAY	CST APPRP CA .000 .000 *****-*** SH		284,460	**** ********************************	************		*====
	5 DIST/ST-WID DISTRICTWIDE SAFETY PROJECT *********	CST APPRP CA1 .000 .000 *****-**** SH *****-**** SH	PE CST	163,425 151,785	500,000 513,604	200,000 813,604		
6119938	B DIST/ST-WID D/W DESIGN/SJ PRELIMINARY ENGINEERING ******* SH -HES -000S- (34)	AFETY-TR FOR TRAFFIC C SAFETY .000 .000 99006-1616 SH	PE	130,000				
	FUND SH TOTALS:			729,670	1,013,604	1,013,604		
6119919	DIST/ST-WID DISTRICTWIDE, FUNDING ACTION	RESERVE SUPPLEMENTAL APPROP.CAT.#0 .000 .000 ***** SN		100,301				
6119923	3 DIST/ST-WID DISTRICTWIDE- PRELIMINARY ENGINEERING ************************************		PE		435.000			
6119934	DIST/ST-WID DISTRICTWIDE FEDERAL AID RESURFACE/REF *********	RESURFACING PAVE .000 .000		 	435,000			
	······································	***** SN	CST	1	1	1		[

			MENT OF TRANSPO TION IMPROVEMENT				ГАЩНА 1 .0
TENTATIVE PLAN	FOR ST	ATE FISCAL	YEARS: 96/97	THRU 98/99			WPAPJ93(FF)
HIGHWAYS		COUL	TY: DIST/ST-WI	DE			
	LIMITS FROM LIMITS TO BEG PT END PT B NUMBER FUNI	i Ex im ad	96/97	97/98	98/99	TCM PROJECT	5-YEAR PAGE NO. REFERENCE /
6119987 DIST/ST-WID D/W SUPPLEMENT TO UNKNOWN		Y PHASES					
	.000 .000 ***-*** SN	ROW	1	244,108	679,108		
			100,303	679,109	679,109		
SKID HAZARD OVERLAY ******* .000 - () **	CST APPRP (.000 .000		382,626				
6110025 DIST/ST-WID DISTRICTWIDE -SAF SAFETY PROJECT	TTY RESERVE CST APPRP (.000 .000	AT#088796 PE	220.000	150.000	175.000		
	- SS	ĈŜT	330,000 2,403,115	150,000 2,006,158	1,825,798		
6119872 DIST/ST-WID D/W TRAFF_C OPER. TRAFFIC ENGINEERING STUDY	SAFETY CONSULITANT .000 .000	STUDIES	250,000		250,000	~	
6119982 DIST/ST-WID D/W CEI CONSULTAN UNKNOWN ******** ()000	F SUPPLMNTL A APPROP.CAT. .000 .000	GREEMNTS #038718 CST	50,736	50,735	50,735		
6119992 DIST/ST-WID DISTRICTWIDE SUPP FUNDING ACTION ******** .000 - () **	LMT AGRMT/HWY S APPROP. CAT .000 .000 ***-**** SS	SAFETY C. #088796 CST	300,000				
FUND SS TOTALS:			3,716,477	2,206,893	2,301,533		
	DADE & MONF .000 .000	CST		834,317			
	RVE SUPPLEMENTA APPROP.CAT. .000 .000 *** **** XA	AL AGRMNTS #088785 PE	50,987				
6119923 DIST/ST-WID DISTRICIWIDE-PE PRELIMINARY ENGINEERING ******** .000	.000 .000	~ * * * * *					

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PAGE 30

TENTATIVE PLAN			STATE T	RANSPORTA TE FISCAL	TION IMPROVEMEN YEARS: 96/97 1	HRU 98/99			PAGE WPAPJ93 (FF)	
	HIGHWAYS		=====		TY: DIST/ST-WIL					
CODES RDWY ID STROAD FEDERAL AID		LIMIT: H BEG PT EI JOB NUMBER	S FROM		96/97	97/98	98/99	TCM PROJECT	5-YEAR PAGE NO. REFERENCE /	
5119923 DIST/ST-WID DIS PRELIMINARY ENG	1NEERING .000 - ()	.000	.000 XA	PE	10,002	243,099	627,739			1
5119933 DIST/ST-WID CEI INSPECT CONSTRU ********	CTION PROJS. .000 - ()	.000	.000 XA	CST	153,000	99,905	518,000			Ī
5119934 DIST/ST-WID DIS FEDERAL AID RES	URFACE/REPAT 000 - ()	.000 ****-****	FACING .000 XA	CST	60,001	985,765				
119981 DIST/ST-WID D/W UNKNOWN *******	.000 ~ ()	APPROI .000 *****-****	P.CAT.# .000 XA	088759 PE		1				Ì
119982 DIST/ST-WID D/W UNKNOWN	CEI CONSULA	CANT SUPPLN APPROI .000	1NTL AGE 2.CAT.#(.000 XA	REEMNTS	539,706	528,802				
119987 DIST/ST-WID D/W UNKNOWN *******	SUPPLEMENT	.000	OF WAY				ⁱ .			
119989 DIST/ST-WID D/W FUNDING ACTION	SUPPLMT AGE	*****-**** 24T. NON-IN APPROF .000	.000	#088717	1,036,822	270,991	2,759,070			
119991 DIST/ST-WID DIS HWY-RESURFACING *******	· · ·	PPLMT AGRMT	XA RESURF CAT. .000 XA	#088797	1,140,190	1,167,247				
FUND XA T	OTALS:			CST	152,789	300,000	363,000			
119933 DIST/ST-WID CEI INSPECT CONSTRU	SUPPORT CTION PROJS.	. 000	.000	======		==========	***********	***********		
	-()	****	XL	CST	51,000	171,000	395,000			

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03/14/96		~	STATE TRAN	NSPORTATI	INT OF TRANSPORT	NU 93/99			WPAPJ93(FF)
TENTATIVE	E PLAN	HIGHWAYS			7 DIST/SI-WIDE				5-YEAR
TONE CITO	FEDERAL AID	LIM NO PROJ LGTH BEG PT NUMBER JOB NUMBE	ITS FROM ITS TO END PT EX R FUND		96/97	97/98	98/99	TCM PROJECT /	PAGE NO. REFERENCE /
	DIST/ST-WID DIS FEDERAL AID RES		URFACING	CST		39,952	889,127		
	UNKNOWN *******	SUPPLEMENT TO RIG	-000 ** XI:	ROW		1,399,723			
	די און אין אין אין אין אין אין אין אין אין אי	MTALS.			51,002	1,610,675	1,337,047 =============		======================================
	DIST/ST-WID DIS FUNDING ACTION	COTALS: STRICTWIDE/RESERVE SU AP .000 .000 (*****-**	PROP.CAT.#0	AGRMNTS 88785 PE	1,000,000				
6119923	DIST/ST-WID DI PRELIMINARY EN	GINEERING .000 .000 - () *****-*		PE	462,000	329,518	483,954		
6119929	DIST/ST-WID DI OPERATING/ADMI			ROW	200,002				
6119933	DIST/ST-WID CE	RUCTION PROJS.	0 .000 *** XU	CST	741,210	416,725	1,119,520		
6119934	4 DIST/ST-WID D FEDERAL AID R	ESURFACE/REPAVE	ESURFACING 0 000 *** XU	CST	1	1,686,546			
611998	1 DIST/ST-WID D UNKNOWN	/W PE TARGET RESERV .000 .00 - () *****-	APPROP.CAT.# 00 .000	088759 PE	1				
611998	32 DIST/ST-WID D UNKNOWN	/W CEI CONSULTANT .000 .0 - () *****-	00 000	REEMNTS #088718 CST			222,015		

TENTATIVE PLAN	F DA L STACE TRANSPORTA FOR STATE FISCAL	ATION IMPROVEMEN	ORTI 1 VT PROGRAM THRU 98/99		<u> </u>	WPAPJ93 (FF)
HIGHWAYS		NTY: DIST/ST-WII	DE			
ITEM NO COUNTY LOCAL NAME ENV-SUR TYPE OF WORK CODES RDWY ID STROADNO PROJ LGT FEDERAL AID NUMBER	LIMITS FROM LIMITS TO H BEG PT END PT EX IM AD JOB NUMBER FUND PHASE	96/97	97/98	98/99	TCM PROJECT	5-YEAR PAGE NO. REFERENCE /
6119987 DIST/ST-WID D/W SUPPLEMENT UNKNOWN	TO RIGHT OF WAY PHASES					
.000	.000 .000 *****-*** XU ROW	506,089	1,864,896	5,771,832		
6119989 DIST/ST-WID D/W SUPPIMT AG FUNDING ACTION ********* 0000	APPROP. CAT. #088717 .000 .000 *****-**** XU CST	1	604,642	2,127,872		
6119991 DIST/ST-WID DISTRICTWIDE S HWY-RESURFACING	APPROP. CAT. #088797			1 497 409	*	
FUND XU TOTALS:	******_**** XU CST	100,001	264,336	1,497,409		!
DIST/ST-WIDE TOTALS:		3,009,305 ======	5,166,663	11,222,602	*=============	***************
		11,813,169	15,260,981	22,177,067	**********	
HIGHWAYS TOTALS:		65,053,469	38,768,566	96,892,566		1

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03/14/96		FLORIDA DEPARI STATE TRANSPORTA FOR STATE FISCAL	MENT OF TRANSPON TION IMPROVEMEN YEARS: 96/97 T	PRIJARAM			WPAPJ93 (FF)
TENTATIVE PLAN	PLANNING		•=====================================	=======			5-YEAR PAGE NO.
			96/97	97/98	98/99	TCM PROJE(T /	REFERENCE /
6592884 DADE ROUTINE T ********	RANSPORTATION PLNG. .000 .00	-	456,000	360,000	360,000		
6592888 DADE ROUTINE 1 *******	GIS SUPPORT TRANSPORTATION PLNG. .000 .000		100,000	100,000	100,000		
FUND XI	J TOTALS:		556,000	460,000	460,000 =========		======================================
	TOTALS:	*======================================	556,000	460,000	460,000		

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/14/96 FLORIDA DEPARIMENT OF TRANSPORTATION STATE TRANSPORTATION IMPROVEMENT PROGRAM FOR STATE FISCAL YEARS: 96/97 THRU 98/99	WPAPJ93 (FF)
NTATIVE PLAN PLANNING COUNTY: DIST/ST-WIDE	5-YEAR PAGE NO. PROJECT REFERENCE
EM NO COUNTY LOCAL NAME LIMITS FROM LIMITS TO N-SUR TYPE OF WORK LIMITS TO ODES RDWY ID STROADNO PROJ LGTH BEG PT END PT EX IM AD ODES RDWY ID STROADNO PROJ LGTH BEG PT END PT EX IM AD FEDERAL AID NUMBER JOB NUMBER FUND PHASE 96/97 97/98 98/99	
390031 DIST/ST-WID ISTEA REQUIREMENTS ROUTINE TRANSPORTATION PLNG. ************************************	
590045 DIST/ST-WID WORK/PROGRAM/TIP - DEVELOPMENT PLANNING MODELS/DATA UPDATE ADMINISTRATION ************************************	
FUND XU TOTALS: 177,000 377,000 350,000 DIST/ST-WIDE TOTALS: 177,000 377,000 350,000 733,000 837,000 810,000	.======================================

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and the second second

PLANNING TOTALS:

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03/14/96		FLO	RIDA DEPARI	IMENT OF TRANSPO	RTATION			PAGE 19
TENTATIVE PLAN	*			ATION IMPROVEMEN L YEARS: 96/97 I				WPAPJ93(FF)
	MAINTENANCE	독료트.	COUN	NTY: DADE				
ITEM NO COUNTY ENV-SUR TYPE OF WO CODES RDWY ID S FEDER	STROADNO PROJ LGTH	LIMITS FROM LIMITS TO BEG PT END PT B NUMBER FUN	EX IM AD	96/97	97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
******	DADE CO. BRIDGES JTINE MAINTENANCE .000 F -NBIS- (62) 8'	ROUTINE MA .000 .000 7901-0001 BRT	INTENANCE PE	430,388	467,500	450,000		
6640286 DADE BRIDGE-RO ********* -BRJ	DADE COUNTY JTINE MAINTENANCE .000 F -NBIS- (62) 8'	ROUTINE BR MAINTENANC .000 .000 7904-0093 BRT	Ξ	16,667	17,500	20,000		
FUND BR	r TOTALS:			447,055	485,000	470,000		
DADE	TOTALS :			447,055	485,000	470,000		

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		· · ·	F DA F	IMEL 7 TF	ORTY 1			TIGE TI
TENIATI			STATE TRANSPORT	L YEARS: 96/97	THRU 98/99			WPAPJ93(FF)
	MAINTENA	NCE	COU	NTY: DIST/ST-WI	DE			
CODES	TYPE OF WORK RDWY ID STROADNO PROJ IA FEDERAL AID NUMBER	LIMIT JOB NUMBER	IS FROM	96/97	 97/98	98/99	TCM PROJECT	5-YEAR PAGE NO. REFERENCE /
,	DIST/ST-WID DISTRICTWIDE RESEARCH ******** MA -BRF -NBIS- (76)	EVALI .000 99006-1641	IATION .000 BRT PE	204,250	85,000	250,000		
	DIST/ST-WID DISTRICTWIDE SPECIAL SURVEYS ******** MABRFNBIL- (50)	BRIDG .000 99006-1640	ENMENT IN-DEPTH E INSPECTION .000 BRT PE	200,000		200,000		
6620019	DIST/ST-WID DISTRICTWIDE RESEARCH ************************************		IATION .000 BRT PE	59,000	300,000			
	FUND BRT TOTALS:			463,250	385,000	450,000		
0010020	BRO -NBIS- (93)	SCOUR EVALU .000 99006-1665	ATION 000 BRTZ PE		15,000		#3=5 88 88823223	
	DIST/ST-WID DISTRICTWIDE SPECIAL SURVEYS ******** -BRO -NBIS- (51)	LOCAL GOVER BRIDG .000 99006-1639	NMENT IN-DEPTH E INSPECTION 000 BRTZ PE	400,000		450,000		
6620020	DIST/ST-WID DISTRICTWIDE RESEARCH ********* -BRO -NBIS- (77)	SCOUR EVALU .000 99006-1642	ATION .000 BRTZ PE	323,750		100,000		
	FIND BRTZ TOTALS:		*****************	736,750	15,000	650,000		·
#======	EIST/SI-WIDE TOTALS:	·	78 2257722578225	• •	400.000			
	MAINTENANCE TOTALS:	*=======================		1,647,055	885,000	1,570,000		±===============================

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0.251.520	r.	FLORIDA DEPART	MENT OF TRANSPO	ORTATION			PAGE 21
TENTATI	VE PLAN	STATE TRANSPORTATION FOR STATE FISCAL					WPAPJ93(FF)
	P. T. O.	======================================	TY: DADE				
ITEM NO ENV-SUR CODES	COUNTY LOCAL NAME LIMIT TYPE OF WORK LIMIT RDWY ID STROADNO PROJ LGTH BEG PT E FEDERAL AID NUMBER JOB NUMBER	S FROM S TO ND PT EX TM AD		97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
6810370	PUPCHAGE MENTOR PORCH	IASE VANS FOR EASING PROGRAM .000 CM MSC	250,000	250,000			
6830310	ETVED CHITDHE AV PESTRORALL EXT. W.OF	SR8266N.OF 74ST N CENTER .000 CM MSC	9,219,000	7,100,000	2,192,195		
6830331	DADE INTER-MODAL CENTER EAST/ FIXED GUIDEWAY IMPROVEMENTS ******** .000 .000 () *****	WEST CORRIDOR .000 CM MSC		2,157,908	2,157,907		
	FUND CM TOTALS:		9,469,000	9,507,908	4,350,102		
6810330	DADE DADE COUNTY - MPO SECTI TRANSIT PLN.STUDIES, REG. SYS. .000 .000	ON 8 GRANTS .000 DU MSC	601, 791		==#============	3222288882223	
6810335	DADE DADE COUNTY - MPO SECTI TRANSIT PLN.STUDIES, REG. SYS. .000 .000 () *****	ON 8 GRANT .000 DU MSC		601, 791			
6810344	DADE DADE COUNTY - MPO SECTI TRANSIT PLN.STUDIES, REG. SYS. .000 .000 .() ******	ON 8 GRANT .000 DU MSC			601,791		
	FUND DU TOTALS:	***************************************	601,791	601,791	601,791		
6823072	DADE MIA - CONCOURSE D EXTEN CONST/EXPAND TERMINAL FACILITY ******** .000 .000 - () *****	SION .000 FAA MSC	17,580,000			==z±₩ ₽₽ =∓₩	*********
6823096	DADE MIA - NORTH SIDE RUNWA CONSTRUCT/EXTEND RUNWAY ******** .000 .000 () *****	Y .000 FAA MSC		8,820,000	13,500,000		
6823103	DADE MIA - NORTHSIDE RUNWA CONSTRUCT/EXTEND RUNWAY ************************************	Y .000 FAA MSC	10,200,000				

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TENTATI	IVE PLAN	S	มหมอา	i RAN <i>se</i> urT7	MINDE TOTE	NT PHOLDAM			PAGE WPAPJ93 (FF)
	P. T. O.		#=0=3	============	TIY: DADE				WIN093(11)
ENV-SUR CODES	O COUNTY LOCAL NAME RTYPE OF WORK RDWY ID STROADNO PROJ LGTH B FEDERAL AID NUMBER JOB	LIMITS LIMITS GPTEN NUMBER	SFROM STO STOFT F	===========		97/98	98/99	TCM PROJECT	5-YEAR PAGE NO. REFERENCE
6823104	CONST/EXPAND TERMINAL FACILITY ********* .000	TERMIN DISC. .000	AL C-E CAPACI .000 FAA	TY IMPR.					
6823105	DADE MIAMI INT'L AIRPORT			MSC		14,880,000	 		
6823106	.000 - () ****	.000	.000 FAA	MSC			6,000,000		
6823106	DADE MIAMI INT'L AIRPORT RECONST/REPAIR/OVERLAY TAXIWAY ********* .000	TAXIWA		TURNOUTS		·			
	FUND FAA TIVITATO	*_****	.000 FAA	MSC			4,500,000		
6810303	DADE DADE COUNTY-MDTA PARK AND RIDE LOTS	====== PARK-N	===== -RIDE	PROGRAM	27,780,000 =================================	23,700,000 ===============================	24,000,000		======================================
	.000		.000 FTA	MSC	206,200				
6810306	DADE DADE COUNTY - MDTA CAPITAL FOR FIXED ROUTE ********* .000 () ****		CONTRL RAIL L .000 FTA	INE EQP.	22,762,400			<u>.</u>	
6810336	DADE DADE COUNTY - MDTA PARK AND RIDE LOTS	PARK-N	RIDE	PROGRAM					<u> </u>
6810338		*_***	. 000 FTA	MSC		312,600			
	CAPITAL FOR FIXED ROUTE	.000	SE 26 1 L CNTL .000 FTA	BUSES, OVRHAUL MSC		30,432,000			
6810345	DADE DADE COUNTY - MDTA PARK AND RIDE LOTS	PARK-N-			·	28,433,000	!- 		!
	.000 () ****	*-****	.000 FIA	MSC			261,600		
6810346	CAPITAL FOR FIXED ROUTE	.000	SE 77 E RAIL L	BUSES, INE EQP		·		• • • • • • • • • • • • • • • • • • • •	
		*-****	FTA	MSC	~~~~~	ļ	28,123,000		

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DE 14 90. TENTATIVE PLAN	FLOPIDA DEPARIM STATE TRANSPORTAT FOR STATE FISCAL	ION IMPROVEMEN	TT PROGRAM			PAGE 23 WPAPJ93 (FF)
P. T. O.	COUNT	TY: DADE				
ITEM NO COUNTY LOCAL NAME LID ENV-SUR TYPE OF WORK LID CODES RDWY ID STROADNO~PROJ LGTH BEG PT FEDERAL ALD NUMBER JOB NUMBE	IITS FROM IITS TO END PT EX IM AD IR FUND PHASE	96/97	97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
6810358 DADE DADE COUNTY - FTA #9 MDT OPERATING FOR FIXED ROUTE ******** .000 .000	.000	1,000,000				
6830310 DADE MDTA/METRORAIL EXT. W.C FIXED GUIDEWAY IMPROVEMENTS LEF ************************************	DF SR826&N.OF 74ST MAN CENTER .000 .2 FTA MSC		19,974,000	2,772,000		
6830361 DADE MDTA EXT./NW 27 AVE. (NC FIXED GUIDEWAY IMPROVEMENTS ************************************	.000	1,000,000	01	0		
FUND FIA TOTALS:	· • • • • • • • • • • • • • • • • • • •	28,968,600	66,052,933	54,956,600		
DADE TOTALS:	=======================================	66,819,391	99,862,632	83,908 , 493		

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/14	····· · ·	FL DE STATE TRANSPORT FOR STATE FISCAL	MENT - TRAMINA ATION IMPROVEMEN J YEARS: 96/97 T	I PRUMM			WPAPU93(Er)
TENTATIVE PLAN	P. T. O.		TY: DIST/ST-WID	======			
ITEM NO COUNTY ENV-SUR TYPE OF WC CODES RDWY ID S FEDERA		LIMITS FROM LIMITS TO PT END PT EX IM AD MBER FUND PHASE	96/97	97/98	98/99	TCM PROJECT /	5-YEAR PAGE NO. REFERENCE /
6819042 DIST/ST-W CAPITAL FC ********		PRIV. NON-PRFT AGNCY 00 .000	368,859				
6819046 DIST/ST-W TRANSPORT	ID DISTRCTWIDE SECTN 16 N.DISADVANTAGED-PTO .000 .(() *****	000.000		368,859			
6819056 DIST/ST-W PURCHASE	VEHICLES/EQUIPMENT	000 .000 **** DU MSC			368,859		
FUND DU	TOTALS:		368,859	368,859	368,859	======================================	***********
DIST/ST-W	IDE TOTALS:	■₽₩₩₩₩₩₩₩₩₽₽₽₽₽₽₽₽₽₽₽	368,859	368,859	368,859	=======================================	=======================================
P. T. O.	TOTALS:	************************	67,188,250	100,231,491	84,277,352		=======================================
gessessessessesses Gr	AND TOTALS	.=====================================	134,621,774	140,722,057	183,549,918		

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PART TWO: 5-YEAR PROJECT LISTING

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FUNDING SUMMARY

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997 TRANSPORTATION IMPROVEMENT PROGRAM

	SUMMARY		NTATIVE PR]		[]
PROGRAM CATEGORIES	1996-97	1997-98	1998-99	1999-2000	2000-2001	5-YEAR TOTALS	96
State Highway Program (Primary)	112,917	86,845	78,594	108,376	130,585	517,317	16.8
Interstate	19,245	5,476	13,346	5,100	3,907	47,074	15
Turnpike	27,579	20,995	1,552	510	40,104	90,740	29
County Roads (Secondary)	16,960	13,800	14,250	12,400	13,850	71,260	2.3
Road Impact Fee	35.760	21,010	14,170	13,885	14,960	99,785	3 2
Local Option Gas Tax	30,400	24,9 9 0	24,795	26,300	26,800	133,285	4.3
Private Sector	8,682	0	0	0	0	8.682	03
Airport Development	304,530	828,391	74,541	181,091	86,496	1,475.049	47 8
Seaport Development	48,332	37,121	39,259	45,734	47,844	218,290	7 1
Multimodal Transit Improvements	90.193	81,242	82,154	55,071	54,289	362,948	118
Tri-County Commuter Rail	1.267	368	368	368	368	2,739	0.1
Non-Motorized Component	1.914	6.039	3,945	875	1,741	14,514	05
Intelligent Transportation Systems	17.921	1,530	750	18,370	4,807	43.378	14
TOTALS	715,700	1,127.807	347,724	468,080	425,761	3,085,061	100.0

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PRIMARY ROADS

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 to 2000/2001 STATE HIGHWAYS, INTERSTATE AND TURNPIKE PROJECTS

THE STATE HIGHWAY SYSTEM for Dade County can be subdivided into five major construction categories Maior Highway Projects, Bridge, Safety/Operational Improvements, Resurfacing Improvements, Railroad Crossing and Signal Improvements This document contains additional new projects as well as increased support for those contained in previous TIPs. Individual projects often span several years to complete and are shown in detail in the project task description. For this year's TIP, major projects include the following:

MAJOR HIGHWAY PROJECTS

This year's TIP lists many major projects for planning, preliminary engineering, right-of-way, and construction during the following five-year period A few, in particular, include:

US-1/South-Dixie Highway SR-826/Palmetto Expressway SW 2 Avenue Bridge US-1/Biscayne Boulevard SR25/NW 36 Street SR-A1A SR 112/Airport Expressway Miami Gardens Drive ¥SW 137 Avenue SR-933/ NW 12 Ave SR-934/NW 74 Avenue Okeechobee Road SR-90/ SW 8 Street ↓ SR-997/Krome Avenue SR-836/Dolphin Expressway

NW/SW 10" Avenue SR-932/NW 103 Avenue

 • N = 172 SKY

Millions of Dollars. or replacement. 205 28 642. -18.7-1.5 5 -8.1 8-7-11 -22.7 2 . (, 10.8 7 908,000 10.2 17-1-- 4-2 46.5 40.44 37.5 84,000 000 +02-8- (all 1000) -34 2,025,000 3.2 MARCE 314 31 1. 1. 1. 1.

SAFETY OPERATIONAL IMPROVEMENTS

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The Safety Operational Improvements will provide for lighting. signalization, intersection improvements, overhead signs, guardrails, traffic attenuators, and various other safety-related improvements The five-year program allocates \$18.8 million for preliminary engineering. right-of-way and construction. (1, 2)

RESURFACING

The Resurfacing Program allocates \$38.5 millions in the five years

BRIDGE

The Bridge Program, over the next five years, totals \$ 48.6 millions for 61,-01,00

Nº P

RAILROAD CROSSING IMPROVEMENTS

Numerous countywide railroad crossings are programmed for improvement at a cost of \$ 2.4 millions in the five-year program

2,916,500

INTERSTATE

Projects programmed for preliminary engineering, right-of-way and construction during the five-year period consist of the following.

	Millions of Dollars
SR-9/1-95	Millions of Dollars 35.2 310 Section
I-195	5-6 41. 22 - 212

TURNPIKE

Improvements in the amount of \$ 83.6 millions are programmed during the next five years for the Homestead Extension of Florida's Turnpike

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ENVIRONMENTAL SURVEILLANCE

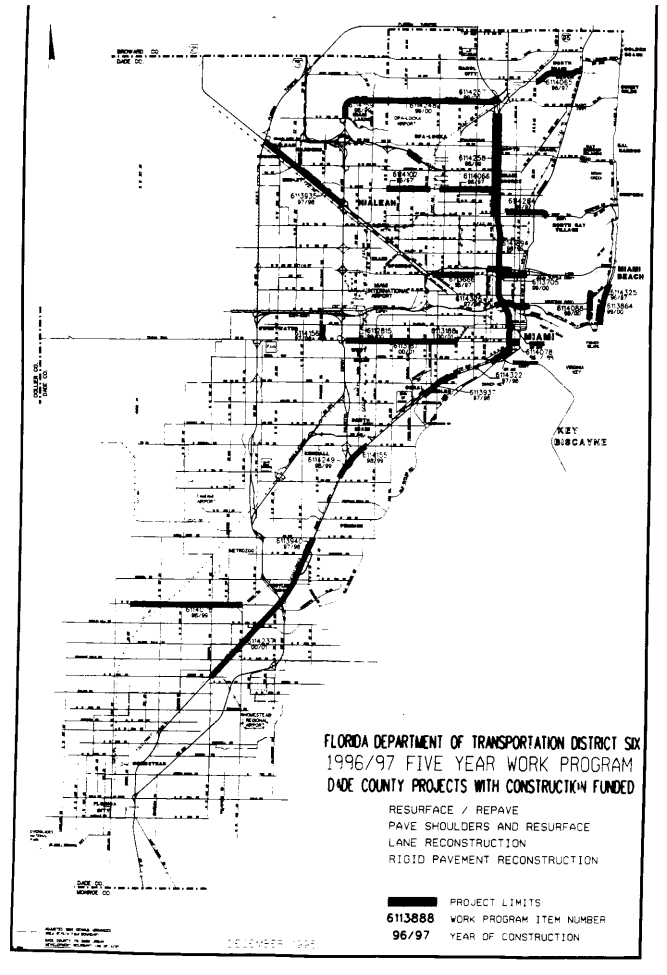
The Department of Environmental Regulations requires project information called Environmental Surveillance (ENV-SUR) Codes included in the five-year program are

- A = Advanced Notification Process Begun
- B = Barrier Island
- C = Critical Habitats
- D = Lands and Water with State or Federal Designation
- E = Evaluated and No Comments

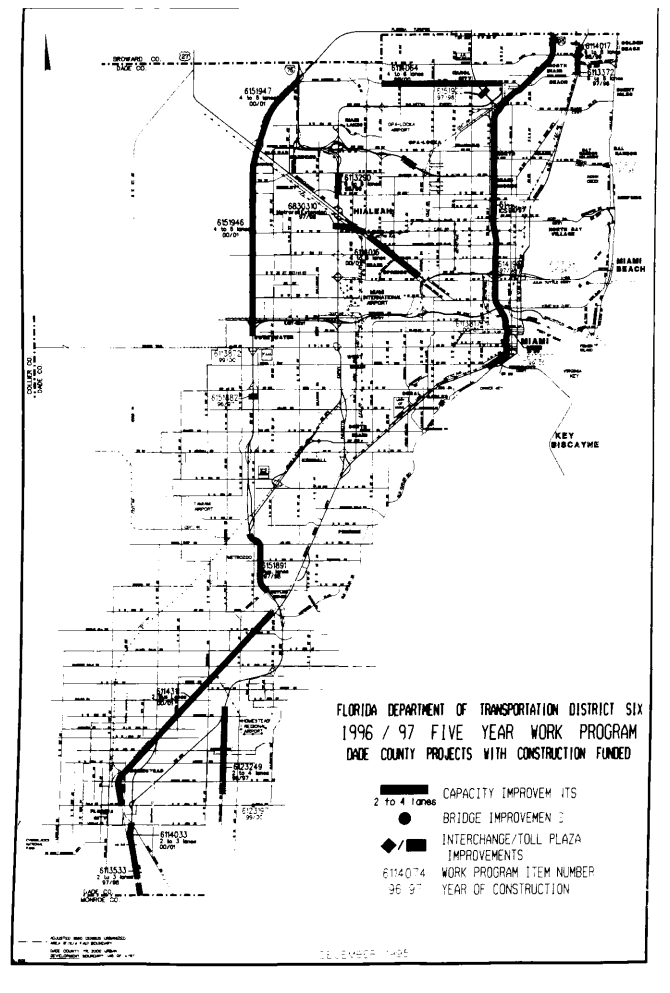
•

- F = Flood Plain and Flood Prove Areas
- G = Groundwater
- P = Project has past Advanced Notification. Other Comments Necessary
- R = To Be Reviewed
- S = Surface Water
- W = Wetlands

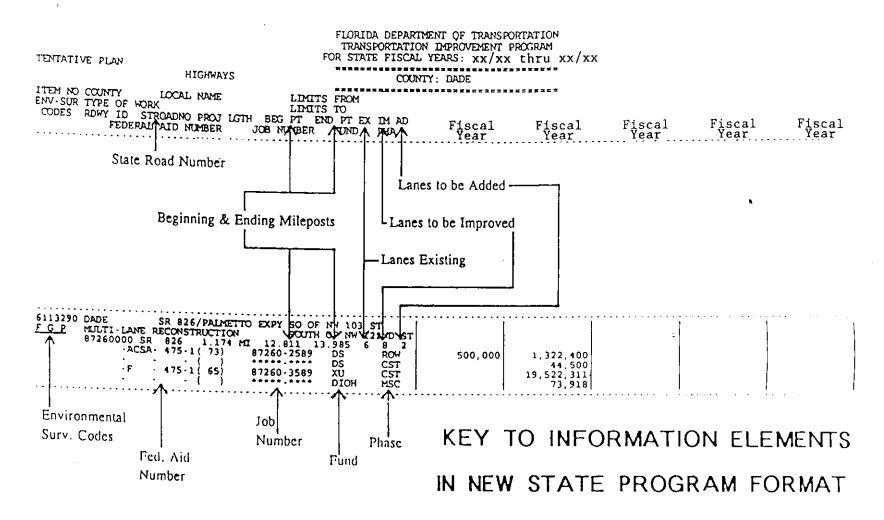
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PAGE 51A



PAGE 51B



OTHER ABBREVIATIONS:

Item No. - Work Program Item Number.

Env-Surv Codes - Environmental Surveillance Codes (see Legend for code descriptions).

Rdwy, ID - County Section Number. EX. 87 = Dade County; 260000 = Section number for Palmetto Expwy.

STROADNO - State Road Number,

Proj Lgth - Project Length in miles.

Beg Pt - Beginning Milepost.

End Pt - Ending Milepost.

Ex - Lanes Existing.

- Im Lanes to be Improved.
- Ad Lanes to be Added.

Pha - Phase.

 $107 \, \mathrm{GE}^{-1}$

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g (714-96) 	S F	FLOFIDA DEPARIMEN TATE TRANSPORTATIO OR STATE FISCAL YE	WPAPJ93 (GG)				
TENTATIVE PLAN		COUNTY :	DADE				
	FUND	TOTAL PROGRAM	96/97	===== 97/98	98/99	99/00	00/01
HIGHWAYS NATIONAL HIGHWAY SYSTEM (NH)				-		646,000	3,907,500
NATIONAL HIGHAT STOLET (M)	NH	23,175,285	18,621,785			646,000	3,907,500
NATIONAL HIGHWAY SYSTEM (NH)		23,175,285	18,621,785				
BRILGE PEPLACEMENT (BRT, BRTZ)	BRT	19,541,087	700,000	1,568,000	725,000	1,650,000	14,898,087
	BRTZ	564,177	15,000		25,000	524,177	
BRIDGE REPLACEMENT (BRT, BRTZ)		20,105,264	715,000	1,568,000	750,000	2,174,177	14,898,087
INTERSTATE MAINTENANCE (IM)	 IM	18,723,527	200,000	5,326,026	13,197,501		
INTERSTATE MAINTENANCE (IM)		18,723,527	200,000	5,326,026	13,197,501		
STP OVER 200,000 (BU, MU, SU, XU)	SU	730,000	480,000	250,000			26,912,322
	xu	118,488,787		10,317,882	41,269,974	34,796,967	26,912,322
STP OVER 200,000 (BU,MU,SU,XU)		119,218,787	5,671,642	10,567,882	41,269,974	34,796,967	26,912,922
STP REGULAR (PA, MA, SA, XA)		47 200 725	16,156,053	4,177,705	15,725,767	7,231,200	
	AX	43,290,725	16,156,053	4,177,705	15,725,767	7,231,200	
STP REGULAR (BA, MA, SA, XA)		43,290,725	10,130,030			875,700	1,960,000
STP ENHANCEMENT (SE)	SE	7,290,838		1,294,874	3,160,264	875,700	1,960,000
STP ENHANCEMENT (SE)		7,290,838		1,294,874	3,160,264		
STP SAFETY RELATED (SH, SP, SR, SS)	SH	283,934	283,934				
	SR	381,900	381,900			295,300	1,269,038
	SS	2,849,429	100,000	573,098	611,993	295,300	1,269,038
STP SAFETY RELATED (SH, SP, SR, SS)		3,515,263	765,834	573,098	611,993		
OTHER FEDERAL FUNDS		4,354,000				4,354,000	
	DI		2,794,000				
	FD18 FD21	2,794,000 7,737,180					

US 15.1.4. TENTATIVE PLAN		ĩ	. 2 WPAPJ93 (GG)				
	FUND	TOTAL PROGRAM	 96/97	======= 97/98	98/99	99/00	00/01
HIGHWAYS	• • • • • • • • • • • •						
OTHER FEDERAL FUNDS	MABP	20,787,282				20,787,282	
	SN	578,806	578,806				
OTHER FEDERAL FUNDS		36,251,268	11,109,986			25,141,282	
NON-FEDERAL FUNDS							
	BNBR	750,000		750,000			
	BNDS	32,996,525	32,996,525				
	BRP	3,078,519		150,000	1,200,000	287,269	1,441,250
	DDR	140,317,105	12,913,776	45,978,163	1,430,001	31,689,728	48,305,437
	DIH	22,709,712	8,556,497	6,422,388	3,885,106	1,629,896	2,215,825
	DS	83,576,881	18,733,268	12,423,945	10,294,389	8,541,917	33,583,362
	DSB4	4,925,015	2,625,015	2,300,000			
	LF	1,697,711	1,697,711				
	LFF	2,771,824	1,399,150	789,379	416,000	167,295	
NON-FEDERAL FUNDS		292,823,292	78,921,942	68,813,875	17,225,496	42,316,105	85,545,874
HIGHWAYS	TOTALS :	564,394,249	132,162,242	92,321,460	91,940,995	113,476,731	134,492,821
PLANNING STP OVER 200,000 (BU,MU,SU,XU)	***=======					=======================================	***
STF OVER 200,000 (S0,MD,S0,XU)	XU	2,496,000	556,000	460,000	460,000	560,000	460,000
STP OVER 200,000 (BU,MU,SU,XU)		2,496,000	556,000	460,000	460,000	560,000	460,000
NON-FEDERAL FUNDS	• • • • • • • • • •						
	LFF	207,000	40,000	47,000	40,000	40,000	40,000
NON-FEDERAL FUNDS		207,000	40,000	47,000	40,000	40,000	40,000
PLANNING	TOTALS :	2,703,000	596,000	507,000	500,000	600,000	500,000
MAINTENANCE BRIDGE REPLACEMENT (BRT, BRTZ)							
	BRT	2,377,055	447,055	485,000	470,000	505,000	470,000
BRIDGE REPLACEMENT (BRT, BRTZ)		2,377,055	447,055	485,000	470,000	505,000	470,000
MAINTENANCE	TOTALS :	2,377,055	447,055	485,000	470,000	505,000	470,000

TENTATI E PLAN		FUORIDA DEPARTMENT OF TRANSPORTATION STATE TRANSPORTATION IMPROVEMENT PROGRAM FOR CTATE FISCAL YEARS: 96/97 THRU 00/01									
		COUNT									
*	FUND	TOTAL PROGRAM	96/97	======== 97/98	9 8/99	99/00	00/01				
CMAQ (CM) P. T. O.		*************	=======================================	========================							
(CMAQ (CM)	CM	27,647,098	9,469,000	9,507,908	4,350,102	2,160,044	2,160,044				
OTHER FEDERAL FUNDS		27,647,098	9,469,000	9,507,908	4,350,102	2,160,044	2,160,044				
	DU	3,008,955	601,791	601,791	601,791	601,791	601,791				
	FAA	112,480,000	27,780,000	23,700,000	24,000,000	37,000,000					
OTHER FEDERAL FUNDS	FTA	213,202,733	28,968,600	66,052,933	54,956,600	32,963,600	30,261,000				
NON FEDERAL FUNDS		328,691,688	57,350,391	90,354,724	79,558,391	70,565,391	30,862,791				
	COE	5,158,434	5,158,434								
	DCM	2,119,275	2,119,275								
	DDR	46,526,071	10,999,209	6,641,000	3,989,080	4,592,900	20,303,882				
	DS	149,687,312	29,736,618	35,048,566	36 285,503	32,431,513	16,185,112				
	LF	258,436,420	92,688,665	46,565,053	44,831,034	37,965,260	36,386,408				
	PORT	2,000,000	2,000,000								
NON-FEDERAL FUNDS	TDTF	21,667,817	4,240,197	4,292,067	4,343,937	4,395,808	4,395,808				
		485,595,329	146,942,398	92,546,686	89,449,554	79,385,481	77,271,210				
P. T. O.	TOTALS:	841,934,115	213,761,789	192,409,318	173,358,047	152,110,916	110,294,045				
DADE	TOTALS :	1,411,408,419	346,967,086	285,722,778	266,269,042	266,692,647	245,756,866				

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TENTATIVE PLAN		l	4 #PAPJ93 (GG)				
		COUNTY	: DIST/ST-WIDE	=======================================			
·····	FUND	TOTAL PROGRAM	96/97	====== 97/98	98/99	99/00	00/01
BRIDGE PEPLACEMENT (BRT, BRTZ)							·····
BRIDGE REPLACEMENT (BPT, BRTZ)	BRT	3,955,000	150,000		905,000	700,000	2,200,000
STP OVER 200,000 (BU, MU, SU, XU)		3,955,000	150,000	· · · · · · · · · · · · · · · · · · ·	905,000	700,000	2,200,000
STP OVER 200,000 (BU, MU, SU, XU) STP UNDER 200,000 (BL, ML, SL, XL)	XU	31,864,634	3,009,305	5,166,663	11,222,602	2,257,363	10,208,701
		31,864,634	3,009,305	5,166,663	11,222,602	2,257,363	10,208,701
STP UNDER 200,000 (BL, ML, SL, XL)	XL	5,773,580	51,002	1,610,675	1,337,047	1,348,425	1,426,431
STP REGULAR (BA, MA, SA, XA) STP REGULAP (BA, MA, SA, XA)		5,773,580	51,002	1,610,675	1,337,047	1,348,425	1,426,431
	AX	23,080,321	3,143,497	4,430,127	4,267,809	5,717,078	5,521,810
STP ENHANCEMENT (SE)		23,080,321	3,143,497	4,430,127	4,267,809	5,717,078	5,521,810
STP ENHANCEMENT (SE)	SE	1,366,827	262,914	153,910	410,363	375, 2+0	163,730
STP SAFETY RELATED (SH, SP, SP, SS)		1,366,827	262,914	153,910	410,363	375,910	163,730
	SH	4,784,086	729,670	1,013,604	1,013,504	1,013,604	1,013,604
STP SAFETY RELATED (SH, SP, SR, SS)	SS	12,743,559	3,716,477	2,206,893	2,301,533	2,639,687	1,878,969
CMAQ (CM)		17,527,645	4,446,147	3,220,497	3,315,137	3,653,291	2,892,573
CMAQ (CM)	См	650,001	650,001				
OTHER FEDERAL FUNDS	• • - • • • • • • • • • • • • • • • • •	650,001	650,001				
	MABP	2,560,000			40,000	2,000,000	520,000
OTHER FEDERAL FUNDS	SN	2,816,739	100,303	679,109	679,109	679,109	679,109
NON-FEDERAL FUNDS		5,376,739	100,303	679,109	719,109	2,679,109	1,199,109
	BNCA	4,863,296	431,602	2,496,625	1,935,069		· · · · · · · · · · · · · · · · · · ·
	BRP	900,000	300,000	100,000	300,000	200,000	
							· · · · • • · · · · · · · · · · · · · ·

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TENTATI VE PLAN

FIGELLA DEPAPTMENT OF TRANSPORTATION	PAGE 1
STATE TRANSPORTATION IMPROVEMENT PROGRAM FOR STATE FISCAL YEARS: 96/97 THRU 00/01	WPAPJ93 (GG)

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				: DIST/ST-WIDE				
	•	FUND	TOTAL PROGRAM	96/97	 97/98	98/99	99/00	00/01
NON FEDERAL FUNDS	HIGHWAYS							
		BRPP	29,028,039	5,427,364	5,999,200	5,994,800	5,620,375	5,986,300
		DIH	74,622,151	7,291,824	10,028,658	15,556,840	20,674,504	21,070,325
		DS	34,498,714	12,079,817	3,644,920	2,641,231	8,882,411	7,250,335
		LF	33,300,000	6,200,000	6,700,000	7,200,000	6,700,000	6,500,000
		NHTS	400,000	80,000	80,000	80,000	80,000	80,000
ON-FEDERAL FUNDS			177,612,200	31,810,607	29,049,403	33,707,940	42,157,290	40,886,960
	HIGHWAYS	TOTALS	267,206,947	43,623,776	44,310,384	55,885,007	58,888,466	64,499,314
TP OVER 200,000 (BU,MU,	PLANNING SU XU)						=======================================	
		XU	1,804,000	177,000	377,000	350,000	400,000	500,000
TP OVER 200,000 (BU,MU,	SU, XU)	* • • • • • • • • •	1,804,000	177,000	377,000	350,000	400,000	500,000
	PLANNING	TOTALS	1,804,000	177,000	377,000	350,000	400,000	500,000
RIDGE REPLACEMENT (BRT,		=======================================				************		
,	Ditt 21	BRT	2,148,250	463,250	385,000	450, J00	400,000	450,000
		BRTZ	2,051,750	736,750	15,000	650,000	100,000	550,000
RIDGE REPLACEMENT (BRT,	BRTZ)		4 200,000	1,200,000	400,000	1,100,000	500,000	1,000,000
****=================================	MAINTENANCE	TOTALS :	4,200,000	1,200,000	400,000	1,100,000	500,000	1,000,000
THER FEDERAL FUNDS	P. T. O.	2222222222	**************	==================		**************		=============
		DU	1,844,295	368,859	368,859	368,859	368,859	368,859
THER FEDERAL FUNDS			1,844,295	368,859	368,859	368,859	368,859	368,859
ON-FEDERA, FUNDS								· · · · · · · · · · · · · · · · · · ·
		D 	2,105,000	301,000	451,000	451,000	451,000	451,000
		DS	920,543	186,109	121,110	221,110	196,107	196,107
		LF	330,535	46,107	46,107	146,107	46,107	46,107
ION-FEDERAL FUNDS			3,356,078	533,216	618,217	818,217	693,214	693,214
	P. T. O.	TOTALS :	5,200,373	902,075	987,076	1,187,076	1,062,073	1,062,073

TENTATIVE PLAN	FIDE APIR OF T CORT STATE TRANSPORTATION IMPROVEMENT PROGRAM FOR STATE FISCAL YEARS 96/97 THRU 00/01									
			C: DIST/ST-WID							
	FUND	TOTAL PPOGRAM	96/97	 97/98	98/99	99/00	00/01			
DIST/ST-WIDE	TOTALS :	278,411,320	45,902,851	46,074,460	58,522,083	60,850,539	67,061,387			
GRAND	TOTALS :	1,689,819,739	392,869,937	331,797,238	324,791,125	327,543,186	312,818,253			

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TENTATINE PIJU HIGHWAYS	POP STATE FISCAL	- 1EAPS: 96/97 TI	F PPOGPAM 1PU 00701			1744 — . Арляк (11)	
HIGHWAYS ITEM NO COUNTY LOCAL NAME ENV-SUR TYPE OF WORK CODES RDWY ID STROADNO PROJ LGTH BEC FEDERAL ALD NUMBER JOB I	LIMITS FROM LIMITS TO	"I"Y: DADE 					
		96/97	97/98	98/99	99/00	00/01	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SR 826/PALMETTO EXPY S.W. 57TH AVE. 000 12.000 4 4 1 	50,000 200,000 225,502 440,001 402,501	225,500 110,000 402,500		12,955,811		* (*)
XU - 020-2(14) 87120	653 14.205 4 4 1 ***** DIH PE ***** DIH ROW ***** DDR ROW 0-3517 XU CST	300,000 105,001 750,503	105,000 742,500			9,060,404	*
-XU 020-2(15) 87120	S.W. 27TH AVE 205 15.677 4 1 -**** DIH PE -**** DIH ROW -**** DIH ROW -**** DIH CST	125,000 110,001 608,003	110,000 608,000			8,826,587	*
F G P MULTI-LANE RECONSTRUCTION 87260000 SR 826 1.735 MI 2 -XU - 475-1(99) 87260 6113279 DDDE	-**** DIH PE	150,000 1,385,000	150,000 2,615,000				
F S G D REPLACE MOVABLE SPAN BRIDGE C P 87006000 SR 970 .273 MI () *****	000 .000 4 6 2 -**** DDR ROW		348,000				
SI -F - 475-1(58) 87260 6113290 DADE	-1502 SU PE	100,000	100,000				
6113290 DADE SR 826/PAIMETTO EXPY F G P MULTI-LANE RECONSTRUCTION 87260000 SR 826 1.174 MI 12. () *****	SO OF NW 103 ST SOUTH OF NW 122ND ST 811 13.985 6 8 2 -**** DIH PE -**** DS CST	150,000	150,000	300,000			

(*) FDOT requested to accelerate project implementation as per MPO Resolution # 39-96 of June 18, 1996 Public Hearing.

* Requires full consideration of bicycle accommodations in accordance with Bicycle Facilities Plan.

L'I'EM NO	TVE PLAN HIGHWAYS O COUNTY		VITT CORE TRANSPORT	OPI N NT PPOGRAM THPU 00/01		WT	WED-KILD
CODES	R TYPE OF WORK I PDWY ID STROADNO PROJ LGTH BEG F FEDERAL AID NUMPER	IMITS FROM IMITS TO T END PT EX IM AD BER FUND PHASE	96/97	97/98	98/99	99/00	00/01
113372	O DADE SR 826/PALMETTO JOB NUM MULTI-LANE RECONSTRUCTION S 87260000 SR 826 1.174 MI 12.81 -XU 475-1(65) 87260-3 2 DADE SR 5/US-1/DIGO	O OF NW 103 ST OUTH OF NW 122ND ST 1 13.985 6 8 2 589 XU CST			40,479,773		
		7 23.988 6 6 2 *** DIH PE *** DS CST 570 XU CST	100,000	10,000 1,498,225			
	NOLIT LANE NEW CONSTRUCTION N 87010000 SR 5 5.924 MI 07 () ****** () ****** () ****** () ****** () ****** () ****** () ****** ****** () ****** * () ****** *	OFCO LINE, MP 0.076 OF STR S-18 RD, MP6 5 6.000 2 4 2 *** DIH PE *** DDR CST *** DS CST *** DIH CST	50,000	22,461,875 4,863,175 475,213			
13591	87000000 .000 MI .000	/R X-ING UPGRADE 0 .000 2 0	325,000	350,000	375,000	406, 10	425,000
	87000000 .000 MI .000 () ******	0.000 2 0 0 *** DDR PRU	50,000	75,000	10+,000	125,000	150,000
13705	87090000 SR 25 2.237 MI 15.230 () ************************************	Initiation Initiation <thinitiatity< th=""> Initiatity Initiati</thinitiatity<>	200,000 455,000 310,000 604,226 4,557,856				
SGD	FEDERAL AID RESURFACE/REPAVE N 87090000 SR 25 1.288 MI 17 439 () ******* -XA -6206-(3) 87090-35	** XU RRU ** XU RRU ** XU CST 48 XU CST				233,700 214,791 1,518,866	
w s Ġ C	DADE SR874/DON SHULA EXPY S MULTI-LANE NEW TRUCTION SF 87005000 SR 874 6.300 MI .000	W. 137TH AVE. 821/H.E.F.T. .000 0 0 6	·····				

	FILEIDA DEPARIME STATE TRANSPORTATI					Malaki ini. Haraka kata s
TEMTATI VE PLAN	FOP STATE FISCAL Y	EARS: 96/97 TH	RU 00/01		Wit'.	7494133 (E1) -
HIGHWAYS	TOUNTY	DADE				
ITEM NO COUNTY LOCAL NAME LII ENV SUR TYPE OF WORK LI CODES RDWY ID STROADNO PROJ LGTH BEG PT FEDERAL AID NUMBER JOB NUMB	MITS TO			98/99	99/00	00/01
······································	** DIH PE	100,000	1		1	
$\begin{array}{c} F & -475 - 1 \left(\begin{array}{c} 61 \right) & 87260 - 15 \\ F & -475 - 1 \left(\begin{array}{c} 61 \right) & 87260 - 15 \\ F & -475 - 1 \left(\begin{array}{c} 61 \right) & 87260 - 15 \\ F & -475 - 1 \left(\begin{array}{c} 61 \right) & 87260 - 15 \\ F & -475 - 1 \left(\begin{array}{c} 61 \right) & 87260 - 15 \\ \end{array} \end{array}$	S OF NW 25 ST CL SR 836 INTRCHG. 7.831 8 8 2 ** DIH PE 79 DDR PE 79 DSB4 PE 79 DDR PE 79 DDR PE 79 DSB4 PE		250,000 2,300,000 1,600,000	250,000		
000	*.241H SIREET .000 ** DIH PE	•	125,000	50,000		
	TH STREET	1,000,000	1,556,347			
D 87150000 SR 997 22.298 MI .000 () ***** ** SN - 403-1(11) 87150-15	-1 (FLORIDA CITY) 90/TAMIAMI IRAIL 22.298 2 0 0 ** DIH PE 29 SN PE	50,000 314,000	100,000	50,000		
6113792 DADE SR 997/KROME AVE SR F W S G TRANSPORTATION PLANNING US D 87070000 SR 997 14.202 MI .000 () ******** -SN - 403-1(12) 87070-15	ע 14.202 2 0 0	50,000 264,806	100,000	50,000		
- () *****.**	₹.# 870661 9 8.476 3 3 0			100,000	100,000	
() ************************************	R.# 870662 0 .000 4 4 0 *** BRT PE *** BRT CST	500,000	1,543,000			14,898,087
6113823 DADE SR 874/SO. DADE EXPY S F S G C ADD THRU LANE(S) SF P 87005000 SR 874 7.153 MI .000	.W. 112TH STREET R 826/PALMETTO EXPY 0 7.153 4 6 2					

HIGHWAYS	E DE CONTRE ETOCIALE	IMP. <u>E1</u> YEARS 96/97 TT	E ERIXIPAM		Ŵ	1 200 - 1 PAP493 (11) (
ITEM NO COUNTY LOCAL NAME ENV-SUP TYPE OF WORK CODES RDWY ID STROADNO PROJ LGTH FEDERAL AID NUMPER	COUNT LIMITS FROM LIMITS TO BEG PT END PT EX IM AD					
· · · · · · · · · · · · · · · · · · ·		96/97	97/98	98/99	99/00	00/01
6113829 DADE S G P MILTILIANT SR 826/PAIMETTO R	XPY N.W. 62ND STREET	50,000			1	
6112820 DDD	10.982 11.891 8 8 2	150,000	200,000	50,000		
SU -F - 475-1(78) 87		100,000	150,000			
F S G D P. D. & E. STODY P 87003000 SR 112 4.882 MI	PY. SR-953/LEJEUNE RD N.W. 2ND AVE. .150 4.132 6 8 2	~ -100 ,000	150,000	100,000		
	DDR ROW		1,815,001 10,056,786	1,815,000	1,683,217	
6113863 DADE SR 5/US-1	DDR ROW		770, 999 1,000,001	- 255, 255	4,655,001	
C1120C4 DED	S.W. 344TH STREET S.W. 112TH AVENUE 4.281 11.762 4 6 2	50,000	100,000			
(1) 201 ALA 1.983 MI () *** () *** () ***	E. 5TH STREET/US-41 26TH ST. 3.681 5.664 4 4 0 *** **** DIH PE *** DIH ROW *** DS ROW *** DS CST *** **** DIH CST	150,000	210,001 1,558,803		2,058,540 338,628	
F G BRIDGE REHABILITATION 87044000 SR 976 010 MI () ***	ST. @ CORAL GABLES CANAL BR.# 870629 SR=67.2 6.979 6.989 4 4 0 *** **** DIH PE *** BRP PE	25,000	• • • • • • • • • •			'
6113872 DADE SR 90/US-41 OVER F G BRIDGE REHABILITATION 87120000 SR 90 3.952 MI () ***	CANAL AT SW 132 AVE. BR#S 870063 & 870263 3.952 .000 4 0 0 ** **** BRP PE ** BRP CST ** **** DIH CST		150,000		150,000 137,269 35,278	

TEMW.T	VE FIAN	PINTE TRANSPORTATION POE STATE PISCAL YI	DD IMPPOVEMENT EAPS: 96/97 TH	'EP⊄#27M RU no so		WI 7A	0.00011
ITEM NO	HIGHWAYS	COUNTY	- DADE				
(113000	COUNTY LOCAL NAME TYPE OF WORK RDWY ID STROADNO PROJ LGTH BEG J FEDERAL AID NUMBER JOB NU	PT END PIEX IMAD 18BER FUND PHASE		97/98	98/99	99/00	00/01
FWSG D	PRELIMINARY ENGINEERING 87260000 SR 826 8.278 MI 16.5 ()	N.W. 154 STREET SOLDEN GLADES 8 0 50 24.828 8 0 **** DIH PE 100					
r (j	P. D. & E. STUDY 87120000 SR 90 1.753 MI 3.2(() ******	SW 127TH AVE SW 152 AVE 32 5.035 4 2 2 **** DIH PE **** DS PE		50,000 500,000			
F G 6113896	MULTI-LANE RECONSTRUCTION 87060000 SR ALA 045 MI 6.4	79 6.524 3 3 0	350,000				
	87260000 SR 826 24.828 MI 00	OLDEN GLADES 00 24.828 8 0 0	200,000	100,000			
6113903 E	TRAFFIC DATA	DISTRICTWIDE	200,000	100,000			
61 (935		م العامة ا	100,000		100,000		100,000
	-XA - 030 - 1(42) 97000	SR 821/ H.E.F.T. SR 826 56 10.187 4 4 0 3553 XA CST		2,815,161			
	FEDERAL AID RESURFACE/REPAVE 87030000 SR 5 2.103 MI 4 4(() ******	RIVIERA ST SW 27 AVE	100,000	998,968 189,604		. , , ,	
	STATE RESURFACE/REPAVE 87020000 SR 5 4.242 MI 12.00	S.W. 112 AVENUE S.W. 152 STREET 19 16.251 6 6 0		1,745,875			
6113948 F G	DADE NW/SW 107 AVENUE TRANSPORTATION PLANNING **********************************	GR 836 GW 8 ST 00 .000 **** DIH PE	·'	75,000	50,000		

μLΥ.	1 1 24 2	r WAYS	THE STATE FISCAL		VI PAM			ALE (LL)
TEM N			UUUN					
CODES	PDWY ID CTRONE	ME LIMITS LIMITS OJ LGTH BEG PT EN	, 1 1-3_A-1					
L1 394. G	8 DADE NW/SW 10 TPANSPORTATION PLANN		110-515	96/97	97/98	98/99	99/00	00/01
13949 WS	- (SW 8 SW 8 S .000 .000	T .000 XU PE DIH PE XU DR		800,000		100,000 1,000,000	
1 2050	G ADD LANES & RECONSTRU 87012000 SR 847 2 0 DADE US - 1/SC CORRIDOR IMPOS) *****-*******************************	DIH PE	50,000	150,000			
	9.	041 MI 12.009 21 *****		150,000				
1 3994	-SS -8888- (30 -SS -8888- (30 -SS -8888- (30 -SS -8888- (30 -SS -8888- (30	000 .000) *****-****)5) 87000-1627)5) 87000-1627)5) 87000-1627)5) 87000-1627	0000 DIH PE DDR PE SS PE DDR PE SS PE		12,000 100,000 100,000			
NSG 2P	CORRIDOR IMPRIVEMENT 87260000 SR 826 16. (XU 475-1 9) *****-****) *****-**** 4) 87260-3510	000 4 6 2 DS PE DDR ROW	1,000,000 309,803	1,000,000		100,000	
3997) *****_****) *****_****	000 DDR CST	274,074 18,595	80,433	101,000	167, 295	
3998).) ****-****	000 DDR CST	100,001	314,000	1	318 367	
	FUNDING ACTION	IDE SUPP'S DDR PE APPR #08 000 .000 .00	CONS/CST 88849/088716 000	·····				•

	IVE LIVN	HIGHWAYS	POR STATE	ANSPORTA E FISCAL 	anda de leanard Mion improvemen Vears: 96/97 T	T PPOGPAM HPU 00/01		ï	n en
ENV-SUR CODES 6113998	COUNTY LOCAL TYPE OF WORK PDWY ID STROADNO FEDEPAL AID 1	L NAME L D PROJ LGTH BEG P VUMBER JOB NUM	IMITS FROM IMITS TO T END PT EX BER FUND	COUN = = = =	NY: DADE	=====	98/99	99 /00	00/01
E 6113999	FUNDING ACTION	$() \\ * * * * * - * \\ () \\ * \\ * * * * - * \\ () \\ * \\ * * * * * - * \\ () \\ * \\ * * * * - * \\ () \\ * \\ * * * * - * \\ () \\ () \\ * \\ * \\ * \\ * \\ * \\ * \\ () \\ ()$	*** DDR *** DDR *** DDR *** DS *** XU *** DDR *** DDR	PE CST CST CST CST CST CST CST	100,000 701,030 40,001 100,514	646,079		2,762,015 2,692,854	281*, 383
E 6114000	FUNDING ACTION		*** DDR	ROW ROW	488,997	482,468		344,500	
F G 6114006 E		.000 .00(() *****-**) 000	ROW	73,869	5,033,751		21,701,628	10,388,479
6114016		.000 .000	*** DDR	CST	1				
		3.336 MI 11.635 () ***********************************	*** DIH *** DIH *** DS *** DS *** DS *** DIH	Y EXPY 4 2 PE ROW ROW RRU CST CST	75,000 750,000 12,745,000	50,000			15,000 16,857,261 199,696
6114017 F G 6114018	MULTI-LANE RECONS 87030000 SR 5 -XA - 485-	.990 MI 23.988 () ***** 2(81) 87030-35	3 24.978 6	09 ST	50,000		15,533,924		
FSG	DADE NW 7T REPLACE MOVABLE S 87140000 SR 7	H AVENUE BR PAN BRIDGE SF .034 MI .852 () ******** () *****	2#870659 2=67.8 ** BRT ** MABP	4 0 PE PE		25,000	725,000	500,000	

3112	PUZ HIGHWAY	POP STAT	UMIZ NERISCAI	алым он арыманды. 1MI - ЧЕМІ 4 YEAPA - 96797 ТН	LL KARZM			etua WPALSHP (TE)
CODES	COUNTY TYPE OF WORK PDWY ID STROADNO PROJ FEDERAL AND STROADNO PROJ	LIMITS FROM LIMITS TO	ייי תוכיו ביר בייי ביר ה	TEAR : 96797 TH TTY: I ADE	2717.1			
6114019 F G	FEDIACE S.W. 1 STOR		PHASE	96/97	97/98	98/99	99/00	00/01
6114033	67053001 SR 968 144 () () ()	IUGE S.R.=62.2 MI 2.072 2.221 3 ************************************	PE PE	50,000	200,000 750,000		1,650,000	
	DADE SR 5/US-1 NEW ROAD CONSTRUCTION - 87010000 SR 5 7.78(-SE 485-2(71) -SE 485-2(71) -SE 485-2(71) -SE 485-2(71) -SE 485-2(71) -SE 485-2(71) -SE 485-2(71)	87010-3501 BRP 87010-3501 DDR 87010-3501 DDR 87010-3501 DS 87010-3501 DS	PE CST CST CST	50,000				1,441,250 33,990,997 2,716,242 741,379
114053		MI 6.500 7.550 6	6 0	150,000				
114055		MI 4.777 6.335 6 *****-**** DIH *****-**** DSB4	6 0 PE	33,000 900,000				
114056		MI 6.197 6.500 6 ************* DIH ************************************	6 0 PE		27,000			
114064		MI 9.470 10.200 6	6 0 PE PE		18,000 150,000			
114065		MDNS DR NW 57 AVE NW 2 AVE MI .000 5.530 4 *****-**** DIH *****-**** XU	4 2 PE CST	300,000			8,004,425	
GD	DADE SR860/MIA GAN STATE RESURFACE/REPAVE 87026000 SR 860 2.761 ()	***** ****	4 0 RRU	50,000				

TERMATIVE 1 (M31		- F		OTEN IMPROVEMENT FEARS 96/97 TH	Titt Ann and		w:	AND CITE
ITEM NO COUNTY IC			C					
FEDERAL AL	ADNO PROJ LGTH BEC DE	FROM TO D_PT_EX						
5114U55 DADE		. 0/10		96/97	97/98	98/99	99/00	00/01
6114066 DADE	CE/REPAVE SR 5/05 360 2.761 MI 6.550 9 () *****	5-1 .311 4 DDR DIH		2,040,183 335,610				
-XA -62		VE .226 4 XA	4 0 CST	1,920,084				
(*) 6114078 DADE	94 4.325 MI 000 4 () ***** **** () ***** **** () ***** ****	.325 2 DIH DS DIH		75,000		2,484,790 408,747		
F G FEDERAL AID RE 87120000 SR	Q 90 US 41/SW 8 ST. SW 3RD SURFACE/REPAVE SR5/US1 90 .527 MI 17.555 18 () ****** ******	L .082 3 DIH	PP. I	65,760	· · · · · · · · · · · · · · · · · · ·	191,843		
F G TRAFFIC SIGNAL	TE CO.WIDE TRAFFIC SIGNAL UPDATE (SYSTEN 000 .000 () *****	000 DIH	PE	260,000	260,000			····· · · · · · · · · · · · · · · · ·
F G TRAFFIC SIGNAL		UPGRADE DE CENTE 000 DDR	R) MSC			1.230.000		
F G TRAFFIC SIGNAL	- L) *****_*****************************	UPGRADE IENT PH. 000 XU	A) CST		· · · · · · · · · · · · · · · · · · ·		4,085,760	
	DE CO.WIDE TRAFFIC SIGNAL UPDATE (IMPLEN .000 .000 - () *****	UENT PH. 000 XU	B) CST	•			4,085,760	
6114088 DADE SR F G MULTI-LANE REC 87037000 SR 9	907 /ALTCN ROAD 8TH ST. CONSTRUCTION MICHIGA 07 1.282 MI .258 1.	N AVE 540 4 DIH	4 0 ROW	· · · · · · · · · · · · · · · · · · ·	425,000		· · · · · · · · · · · · · · · · · · ·	k

(*) Resurfacing deleted as per MPO Resolution # 39-96 of June 18, 1996 Public Hearing.

IML.		LT CITE IN LAS	- 17 - 11/11		NEAL OF LEALNOF VI MPPC NT VEAPS: 96/97 TH	DUILIO DEL			zwin George e de la com
ITEM NO	COUNTY	HIGHWAYS		COUN	TY: DADE	===			
ENV SUR CODES	TYPE OF WORK RDWY ID STRU FEDERAL	HIGHWAYS LOCAL NAME OADNO PROJ LGTH BEC AID NUMBER JOB 1 SR 907 (AUTOR)	LIMITS FROM LIMITS TO PT END PT EX	IM AD					
					96/97	97/98	98/99	99/00	00/01
F G 6114093 F W S G	87037000 SR	ECONSTRUCTION 907 1.282 MI	8TH ST MICHIGAN AVE 258 1.540 4	4 0 ROW		372,000		7,231,200	
DCP	*******	RSEMENT	AT CORAL WAY	1	1	 	· · · · · · · · · · · · · · · · · · ·		
	· ·	.000	000 .000	MSC	1,400,000				
		ULTI-MODAL CORRIDOF UDY 836 20.000 MI 182 (11) 87200							t l
6114115	PEDERAL AID F 87038000 SR XU - 6	RESURFACE/REPAVE 932 1.732 MI 3. 5238- (9) 87038	NW 57TH AVE E. 10TH AVENUE 169 4.901 4 -3511 XU	4 0 CST	1.283.842	·····			
	87060000 SR	ALA 1.044 MI 5.	59 STREET 664 6.708 6	6 0			,		I
F W G C	P. D. & E. ST 87002000 SR	UDY 823 4.780 MI	SR 25/OKEECHOB NW 138 STREET 000 4.780 4 -**** DIH	EE RD	100,000	100,000			
G	ENVIRONMENTAL	ACTION	222			·····	· · · · · · · · · · · · · · · · · · ·	·····	
		~ () ***** ~ () *****	000 000 -**** DIH -**** DS -**** DS -**** DS -**** DS -**** DS4 -**** DS4 -**** DS4 -**** DS -**** DS -**** DS4 -**** DS -**** DR -**** DR -**** DR	PE PE PE ROW ROW ROW CST CST CST CST CST MSC	50,000 40,000 194,382 55,000 125,000 110,000 30,000 150,000 130,000 120,000 44,382				

	HIGHWANG	Rab Down	F FISCAL	YEARS: 96/97 TH	PU 00,01		WI 1	$\mathrm{T}(Y) \mapsto \mathbb{C}(Y)$
LIFEN N.	COUNTY LOOP		COUN	I'I : DADE				
	HIGHWAYS COUNTY LOCAL NAME I TYPE OF WORK PDWY ID STROADNO PROJ LGTH BEG I FEDERAL AID NUMBER JOB NUM	LIMITS FROM LIMITS TO PT END PT EX						
6114120 G	DADE DADE COUNTY/ CAR CNT ENVIRONMENTAL ACTION	BER FUND	PHASE	96/97 	97/98	98/99	99/00 	00/01
6114124	.000 .00	00 .000 **** DS	MSC	217,425				
3	DADE DADE COUNTY EXPY.SYS S FUNDING ACTION	_	BOX					
6114125	DADE EAST-WEST & MIC I RIGHTS OF WAY ACTION		PE	59,015			 	
. 6	.000							
6114155 F G	DADE SR 5/S DIXIE HWY S MILL AND RESURFACE	*** BNDS	ROW	29, 296, 521	· • • • • • • • • • • • • • • • • • • •	····		
	-XU - 485-2 (83) MI - 00	0 .840 6	6 0					
ſ (j	MILL AND RESURFACE 87047000 SR 973 .511 MI 8.02	W 8TH STREET I. FLAGLER ST 4 8.535 4	4 0	 	243,338	489,779	·····	
G	DADE SR 826/PALMETTO EXWY N MILL AND RESURFACE N 87260000 SR 826 2.916 MI 16.85 () ******	I. OF N.W. 154 J. OF N.W. 47 II 19.767 6 **** DS **** DIH	6 0 CST CST		0,000	2,897,100 433,116		,
	DADE SR-934/HIALEAH EXPWY S P. D. & E. STUDY 87080900 SR 934 1.967 MI 31.22 () *****	R826/PALMETTC R823/NW 57TH 9 33.196 4 *** DIH	AVE 4 2 PE	50,000	100,000			
	P. D. & E. STUDY S ************************************	R 836/DOLPHIN R 90/S.W. 8TH 0 .000	N EXPY H ST.	····				
114237 'G	RIGID PAVEMENT RECONSTRUCTION S 87020000 SR 5 4.918 MI 7 01	.W. 264TH STF .W. 112TH AVE	eren l	·	50,000	100,000	• • • • • • • • • • • • • • • • • • • •	
· -	······································	2 11.930 4 *** DIH *** XU	PE CST	350,000				9,025,331

1717A F	12.01	HIGHWAYS	TFATTERT Notes - STATE - 150A	τ DEVEN THE SECTION OF SECTION 11 (2010) SECT	-1011 00 000		vi	NUSSEE
TEM NO) COUNTY	HIGHWAYS LOCAL NAME ORK STROADNO PROJ LGTH BEG AL AID NUMBER JOB NU	en e	-Fierletiretres NTV: DADR	= = = = = = =			
NV·SUF	TYPE OF W	ORK	LIMITS FROM		=====			
00003	RDWY ID FEDER	ORK STROADNO PROJ LGTH BEG AL AID NUMBER JOB NU	LIMITS TO					
	·	AL AID NUMBER JOB NU	MEED PT EX IM AD					
11424) G	DADE MILI NAT	SIRUADNO PROJ LGTH BEG AL AID NUMBER JOB NU SR922/96 ST (BAL HBR) RESURFACE SR 922 374 HE	FUND PHASE	96/97	97/98	98/99	99/00	00/01
			BRIDGE #875103			· · · • · • • • • • • • • • •		• • • • • • • •
	-	374 MI 5.1	74 5 549 4 6					
		RESURFACÉ 374 MI 5.1 SR 922 374 MI 5.1 () *****	**** DDR CST		172 425			
114248	DADE		**** DIH ('ST		171,435 37,269			
G	MILL AND 1	SR 826/PALMETTO EXPY RESURFACE SR 826 2.083 MI 19.7	W. OF N.W. 47 AVENUE				· · · · · · · · · · · · · · · · · · ·	
	0/200000	RESURFACE SR 826 2.083 MI 19.7	N. OF N W 27 AVENUE					
	-							
14249	DADE	SR 826 2.083 MI 19.7 () ***** () *****	**** DIH CST				2,429,966	
G	MILL AND P	SR 5/US-1	S W 104 gamma-	·····			399,729	
	87020000 5	SR 5 432 M	S.W. 98 STREET				l l	
• - • • -	- XU	-485-2(82) 87020-	05 20.042 6 6 0				i	
14257	DADE	() ***** SR 5/US-1 RESURFACE SR 5 .437 MI 19.6 485-2 (82) 87020- SR 826/PALMETTO EXPY	SI XU CST			300,422		
9	MILL AND F	SR 826/PAIMETTO EXPY RESURFACE SR 826 2.058 MI 21.8 475-1/1008 MI 21.8	. OF N.W. 27 AVENUE					· · · · · · · · · · · · · · · · · · ·
	-SS	4 US8 MI 21 pt	OF GOLDEN GLADES					
	- 55	87260-3	1502 00 000					
	-35	-475-1(102) 87260	SO2 SS CST				3,553,411 167,400	
14250			502 DIH CST 502 SS CST				556,261	
14258 G	MITT AND D	$= \frac{SR}{1} / N W 7 \Delta M T T = 1$				Į	27,900	
	87140000 S	ESURFACE N 1 5.026 MI 5.64	W. 79TH STREET	1				••• •• ••
		5.026 MI 5.64	9 10.675 6 6 0				ľ	
		() ***** () *****	*** DS CST			1,387,500		
14259	DADE	GOLDEN CLARK	DIH CST			228,243		
G	MISC. CONS	GOLDEN GLADES INTRCH I	MPROVEMENTS	· • - • • • • • • • • • • • • • • •		•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	
		RUCTION -2255 INIRCA I R 7 1.076 MI 12.17 () ******	6 13 252 10 0 -					
14761			*** DIH PE	150 000				
14201	PRELIMINAD	DISTWIDE TRAFFIC OPS S		150,000				· · · • • • • • • • • • • • •
		000	1001				1	1
		.000 .00						
14264	DADE		*** DS PE	250,000		250,000		250,000
G	HWY TRAFFI	SR 836/DOLPHIN EXPY. L C OPS IMPROVEMENT	EJEUNE RD INTERCHG	· · · · · · · · · · · · · · · · · · ·	· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	.000 00	NB TO WB RAMP)					
		C OPS IMPROVEMENT (.000 .00 () ******	NB TO WB RAMP) 0 .000 *** DSB4 PE	750 000				
				250,000	·]	
-	*******	SR 836/DOLPHIN EXPY. L C OPS IMPROVEMENT (.000 .00	EB RAMP)			1		
		.000 . oò	0 .000					

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LENIML .	VE HIZN	HIGHWAYS	ŀ	DP STATE FIS DP STATE FIS DOTETISTICE	TATION IMPROVEMEN TAL YEARS: 96/97 T	11 PROCEZN "HRU AGLAI		w1/A	FC:00011
FNV SID	RDWY ID STT FEDERAL	LOCAL NAME COADNO PROJ LGTH	LIMITS LIMITS BEG PT EN	CONTRACTOR OF THE	OUNIY: DADE = = = = = = = = = = = = = = = = = = =				
	•			FUND PHASI	E 96/97		98/99	99/00	00/01
6114267	DADE		**** _ * * * *	DIH PE			1		
F G 6114268	HWY-TRAFFIC		NW 37 NW 14 .000 ****-****	AVE WB EXIT ST. .000 DIH PE DSB4 PE	72,000 600,000				
5114268 F G	DADE HWY-TRAFFIC	SR 836/DOLPHIN E OPS IMPROVEMENT	XPY. NW 27	AVE INTERCH		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
6114269	· · ·	.000 - () + - () +	.000. **** - **** **** - ****	.000 DIH PE DSB4 PE		27,000 225,000			
FG	HWY-TRAFFIC	SR 836/DOLPHIN E OPS IMPROVEMENT 000 () *	XPY. NW 87 .000 ****-****	AVE. INTERCHO .000 DIH PE DSB4 PE	3.	12,000 100,000			
6114270 E	DADE TRAFFIC DATA	TRAFFIC CONSULTA	NT DISTRI	CTWIDE .000 DDR PE		100,000			
6114 371	DADE	CNTYWIDE TRAFFIC			 	 		100,000	
E		CNTYWIDE TRAFFIC CT .000 - () * - () *	0005 STUDIE .000 ****-**** ****-**** ****-**** ****-**** ****-****	S CONSULTANT .000 DIH PE DDR PE SS PE DDR PE SS PE DDR PE SS PE	S 12,000 100,000 100,000		100,000 100,000		100,000 100,000
6114272 F G	HWY-TRAFFIC 87060000 SR - SH - - SH - - SH - - SH -	6176- (11) 8 6176- (11) 8 6176- (11) 8 6176- (11) 8 6176- (11) 8	2.672 3 7060-3575 7060-3575 7060-3575 7060-3575 7060-3575	RIDGE #87007 DS CST SH CST DIH CST SH CST SH CST	0 284,173 238,550 55,470 45,384				
6114274 F G	DADE BIKE PATH *******	SR 985/S.W. 107 - () *	AVE. SW 70 (INDIA .000	ST TO SW 80 N HAMMCKS PRI 000 SE MSC	IR K)		392,000		

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ITEM NO	HIGHWAYS O COUNTY LOON	100 E.S. 100	IIY · DADW	= =====		V	wi Viti
	O COUNTY LOCAL NAME LIN R TYPE OF WORK LIN RDWY ID STROADNO PROJ LGTH BEG PT FEDERAL AID NUMBER JOB NUMBE	UTS FROM		=====			
 6114278	8 DADE	P FUND PHASE	96/97	97/98	98/99	99/00	00/01
FG	The MONDORN						
114282	2 DADE SP25 (000000000000000000000000000000000000	000 * DIH PE	150,000	100,000	50,000	100,000	
5114283		26/PAIMETTO EXPY 19TH STREET 12.683 4 4 2 * DIH PE * DIH ROW * DS ROW * DS ROW * DS POW		50,000	50,000		1,200,000 10,442,000 177,437 995,000
G 114284	() ***** () ***** () *****	23.616 4 4 4 4 * DS CST * DIH CST	853,687 13,499				
G	SR 934/NE, NW 82 ST. 79T 87080001 SR 934 1.957 MI 000 -XU -6230 - (11) 87080-650 -XU -6230 - (11) 87080-350 -XU -6230 - (11) 87080-350 -XU -6230 - (11) 87080-350	H STREET 4TH AVENUE 1.957 3 3 0 2 DDR RRU 2 DDR CST 2 DIH CST	60,000 1,614,424 265,572				
14303	ENVIRONMENTAL ACTION BROM 87002000 SR 823 2.151 MI 7.548 () ************************************	9.699 4 0 0 DIH PE DS CST DIH CST	75,000 711,200 98,215				· · · · · · · · · · · · · · · · · · ·
114310	87061000 SR 886 826 MI .000	- 826 5 1 1	2,794,000				
G	HWY-ENHANCEMENT	39 STREET 123 STREET	50,000 200,000	100,000			

(EMATIA		POP STATE FISCAL Y		LITTAT TO DATE AND A		W3 5	MER POLIS
ITEM NO	HIGHWAYS COUNTY LOCAL NAME	COUNT	FERHEREN	= =			
CODES	TYPE OF WORK LIMI RDWY ID STROADNO PROJ LGTH BEG PT FEDERAL AID NUMBER JOB NUMBER	TS FROM TS TO END PT EX IM AD FUND PHASE	96/97	97/98	98/99	99/00	00701
6114312	DADE	112 AVENUE 336/S.W. 344 ST. .810 0 0 2 DIH PE DS PE DDR CST DS CST DIH CST		125,000 1,000,000			3,217,141 1,782,859 74,750
FG 1		XING#: 63107G	· - • • • • • • • • • • • • • • • • • •	·	·	· · · · · · · · · · · · · · · · · · ·	
6114313 [.000 .000 { } ***** ***** { } *****	.000 SR RRU SR CST	4,000 7,000				
FG 1 6114314 [.000 SE MSC					700,000
F G G	CORRIDOR IMPROVEMENT SW 90 	.000 DS CST DIH CST	152,400 39,166				
· · - · - • - •		.000 SR RRU SR CST	4,000 7,000				
6114316 E F G F	RAILROAD SIGNAL	XING#:272717-K LR3.50 .000 SR RRU	80,000				
6114318 E FGP H	DADE SR 953/NW 42 AVE AT SR 25	SR CST	8,000			· · · · · · · · · · · · · · · · · · ·	
6114319 [F G S	DADE SR 953/LEJEUNE ROAD AT N	.000 DIH PE DS PE DIH ROW BNDS ROW	100,000 1,000,000 150,002 3,700,004				
8	87281000 SR 953 .010 MI 10.714 1	0.724 6 1 0					

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int inn	HIGHWAYS		USEA F TPANODA AT MPPC A MYEAPS: 06/07 TF TETTETT ELTTEE			į	en politica APAEN(COLLI
CODES RDWY ID STRON FEDERAL AT	CAL NAME LIM ADNO PROJ LGTH BEG PT	TOUR TS FROM ITS TO FND DT FX IN 15	VIY: DAFR 		98/99	99/00	00/01
	JOB NUMBER JOB NUMBER () ***** 2 953/LEJEUNE ROAD 253 010 MI 103 (9) 87281-3504		1,000	61,850			
SAFEII PROJECT 87001000 SR -SS 0 6114321 DADE SR F G SAFETY PROJECT	13. (9) 87281-3504 NDALL DRIVE S.W. 94 .063 MI 2.359 (10-1) 34) 87001-3551 933/NW 12 AVE	154TH AVENUE 152ND AVENUE 2.422 4 4 0 DIH PE SS CST	2,500	173,034			
-SS -61 6114322 DADE SR F G SAFETY PROJECT	33 .015 MI 2.999 () ***** 55- (6) 87085-3508	3.014 4 0 0 DIH DE		1,300	173,907		
	.000 .000 - { } ***** - { } *****	.000 DIH PE	1,500	140, 251			
	.000. .000. 	DIH PE		9,500			1,169,038
-SS -60	⁵⁹ .164 MI .596 () ***** **** 77- (2) 87027-3504	11TH STREET .760 DIH PE SS		3,500	338,086		
114326 DDD	() ***** ****	4.800 4 4 0 DIH PE DDR MSC	50,000 650,000				
	3 100 100 -	W. 14TH STREET 2.533 6 1 0 DIH PE SS CST	1,200	97,963			

HIGHWAYS	P. P. MATRIER MAL		IPU DI DI M		109 / s	$[x_0 \in U_{n+1}]$
ITEM NO COUNTY LOCAL NAME	UNUNI LIMITE PROM	W DADE				
ITEM NO COUNTY LOCAL NAME ENV-SUR TYPE OF WORK CODES PDWY ID STROADNO PROJ LGTH FEDERAL AID NUMBER 6123165 DADE PORT OF MIAMI TU F W S G MISC STRUCTURE	JOB NUMBER FUND PHASE		97/98	98/99	99/ 00	00/01
D C P ********* 000 DE -0010- (801) 8 DE -0010- (801) 8	SR 836/1-395 .000 .000 .000 .000 .000-1597 FD21 PE	100,000 7,737,180 1,697,711				
C P 87100000 SU M -6175- (1) 8 -BRF -6175- (3) 8	OVER MIAMI RIVER BR# 874262 (SR=8.0) .000 .000 2 2 0 37100-1611 SU PE ********* MABP CST 37100-3611 MABP CST	180,000			3,512,887 16,774,395	
6123182 DODD	000 000 17099-1504 XU PE ***** XU ROW	100,000	150,000			
F S G D REPLACE LOW LEVEL BRIDGE	BISCAYNE POINT CANAL BR.# 876720(SR=60.1) .000 .000	250,000	180,000			
6123186 DADE F W S G BRIDGE REHABILITATION D C ********* XU 4042- (116) 8 ()	THE SU PE	228,900 100,000	1,026,482			
C B P 87100000	SR=14.6 PR1 .000 000 2 2 0	200,000		·····		······································
FWSGMISC. CONSTRUCTION DP 87000000 2.000 MI	SR 826/PALMETTO EXPY NW 67TH AVENUE .000 .000 5 0 2	190,000				
6123197 DADE SW 117 AVENUE FWS G REPLACE LOW LEVEL BRIDGE DP ************************************	BRIDGE NO. 874316 SR=48.7 .000 .000 7100-2583 BRTZ ROW	15,000				

דא איזיד	H Comme	IGHWAYS		15 H L H	* * * * * * * * * * *		=======================================			San Alli
NV - SU CODES	FEDERAL AID N	NAME PROJ LGTH	BEC DO T	S TO		TY: DADE				
12319 W S (FEDERAL AID N 7 DADE SW 11 G REPLACE LOW LEVEL			- 01.0	LITHER DE	96/97	97/98	98/99	99/00	00/01
P • • • • • • Эргог	-BRO -0006-	BRIDGE .000 (27) 8	BRIDG SR=48 .000 7100-3583	E NO. 8	4				524,177	
WSO	BDIDOD SUNSET	DRIVE	BRIDG	ENO O	376708 1			· · · · · · · · · · · · · · · · · · ·		
	-XU -4042-	.000 (115) 8 () * () *	.000 7000-1624 ****-****	.4 .000 XU XU	PE ROW CST	378,900 15,000	1,037,883			
3			BRUB	F NO 0	374130	· - · - · - · - · - · - · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·		
23200	-XU -4042-	() (232) 8	.000 ****-**** 7000-1629	.5 .000 BRTZ	PE	300,000	50,000	25,000		
	-XU -4042	000	BRIDG SR=20 .000	ENO, 8 .0 PR	3					
:3249 √SG	DADE S.W. 1 ADD LANES & RELONS	37TH AVENUE			PE	300,000	50,000			
	XA XU 6015 XA XU 6015	TRUCT 3.700 MI () *; (1) 8; (1)	- SR 82 S.W. 000 ****-**** 7099-3517 7099-3517 7099-3517 7099-3517	1/H.E.F 336TH S .000 XA LFF XA LFF XA LFF XA LFF XA	TT TREET 2 4 2 CST CST CST CST CST CST CST	80,000 1,111,250 7,778,750 139,517 976,623 15,502 108,514				
5271	SIDEWALK FORT D	ALLAS RIVE	WIK S.W.							
·		.000 () **	.000 ****-****	.000 .000	RMVR STN					1 260 000
5272	RAILROAD SIGNAL	, .000	XING # RRMP: .000	+ 6310	74 - J 5 . 02 RRU		••••••			1,260,000
23274 JGD	DADE BISCAY BIKE PATH	NE-EVERGLAI	***-****	SR	CST	66,100 6,600			[
	•	~~~		WAYS TRA	AIL					
	-XU -7777		.000 000-3628	.000 LFF	MSC	114,286				

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TENEMTIVE PLAN		FOR STATE FISCA	L YEARS: 96/97 '	NT PROGRAM THRU 00701		WP4	APJ93 (11)
	HWAYS		NTY: DADE	=======			
ITEM NO COUNTY LOCAL N ENV-SUR TYPE OF WORK CODES RDWY ID STROADNO F FEDERAL AID NUM	LIMIT	S FROM	96/97		98/99	99/00	00/01
6123274 DADE BISCAYN FWGDBIKEPATH C *******	E-EVERGLADES GREEN	WAYS TRAIL					
-XU -7777- (-XU -7777- (-XU -7777- (37) 87000-3628 37) 87000-3628 37) 87000-3628 37) 87000-3628 37) 87000-3628 37) 87000-3628	.000 XU MSC LFF MSC SE MSC LFF MSC SE MSC	800,000	125,000 875,000	250,000 1,750,000		
	ST HOMESTEAD SW 10 SW 4 .000 .000) *****	& 12 AVENUES & 8 STREETS .000 SE MSC		97,674		· · · ·	
*******	IVER AND LUDLU (MIAM .000 .000) *****	M CANAL U SPRINGS) .000 SE MSC			'		
	SHEEHY PARK OVERL (CORA .000 .000) *****	OOK L GABLES)		90,000			
6123278 DADE VENET: F G LANDSCAPING	CC WY (S/W&LND) BAYSH PURDY .000 000) ***** ****) ***** ****				65,000 585,000		
*****	VER-BAYSIDE PROME	NADE	! 				
6123280 DADE NOT) *****_***	.000 SE MSC				875,700	
F G BIKE PATH *******	75TH .000 .000) *****-****) *****-****) *****-****) *****-****	STREET STREET .000 LFF CST XA CST LFF CST XA CST		501,457 1,170,067 82,489 192,477			
6123281 DADE ARCOLA FG SIDEWALK ********	NEIGHBORHOOD NW 79 NW 22 .000 .000) *****	ST & NW 87 ST AVE & NW27 AVE .000 SE MSC			433,264		

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FIGETIA DEPARTMENT OF TRANSPORTATION

	IVE PLAN HIGHWA		FOR STATE FISCAL	MC & TRANSCOP MILLIN MPROVININ VEARS: 56/97 TH	Program PU 00/01		1	PT 1 (11) #PAPJ93 (11)
FNV-SIT	D COUNTY LOCAL NAME R TYPE OF WORK RDWY ID STROADNO PROJ FEDERAL AID NUMBER	LIMITS JURITS JURITA JURITA JURITA JURITA JURITA JURITA JURITA JURITA JU		77Υ: DAD% 	====== 97/98	98/99	99/00	00/01
F G 6123283	RAILROAD SIGNAL	RRMP: 000 _000) *****-****) *****-****	: 631059G; SX 1042.39 .000 SR RRU SR CST	4,000 7,000				
F G 6123284	DADE NU CO	00 # 6283 00 .000) *****-****) *****-****	.000 SR RRU SR CST	4,000 7,000				
F G 6123285	DADE CU	00 .000) *****-****) *****-****	XING: 628476-M .000 SR RRU SR CST	101,200 10,000				
F G 6141828	()	00 .000 *****-****	XING#:631077-E SX1045.60 .000 SR RRU SR CST	54,000 12,000				
F G 6141894	CORRIDOR IMPROVEMENT 87270000 SR 9A 17.26	BROWAR 60 MI .000 17) *****-****	DCOLINE Ì	14,356,901				
F S G 6141895	87270000 SR 9A 13.14 - IM 95-1 (495)	RUCTION GOLDEN	S-1 GLADES .140 10 10 0 IM CST IM CST			2,302,763 10,894,738		
F G	CORRIDOR IMPROVEMENT ********* .00 NH - 95-1(466)	0 87270-1422	ROWARD CO. LN. 000 NH PE	50,000			· · · · · · · · · · · · · · · · · · ·	
FSGD P	CORRIDOR IMPROVEMENT 87200000 SR 836 2.49 -NH -6182- (10)	MACARTI 7 MI 10.300 12.	VTH AVENUE IUR CSWY BR. 797 0 0 0 NH PE NH PE	25,000				3,000,000
6141908 F S G D	WIDEN BRIDGE	SR 5/BI	D AVENUE SCAYNE BLVD. 543 6 2 0					

	TVE FLAN HIGHWAYS	FOP STA	TE FISCA	GMENT OF TRANSF TATION IMPROVEME L YEARS: 96/97	ENT PROGRAM THRU 00/01			11) FELAGW
ITEM N	O COUNTY LOCAL NAME	=====	COU	NTY: DADE				
0065	O COUNTY LOCAL NAME R TYPE OF WORK RDWY ID STROADNO PROJ LGTH BI FEDERAL AID NUMBER JOB	EG PT END PT F	Y TM AD		97/98	98/99	99/00	00/01
6141908	B DADE I-195-1 (496) 1 8700	04-1511 IM	PE	200,000				
	JOB IM 195-1(496) 1 8700 B DADE I-195 WIDEN BRIDGE 87004000 SR 112 .661 MI () IM 195-1(494) 1 8700 DADE I-95/DOWNTOWN RAMPS P. D. & E. STUDY	04-3511 IM	CST	200,000	54,000 5,272,026			
FGP	P. D. & E. STUDY	S SR 9A/I-95				·		
	NH - 95-1(499) 2 8700	.000 .000	PC.	60,000				
E	DADE I-95 SERVICE PATROL SAFETY PROJECT	S					· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	.000 .000 *-*** DIH *-*** NH	PE MSC	20,000 1,200,000				
E	DADE I-95/MOT BY FHP OPERATIONS	FOR HOV LANES		 		· • • • • • • • • • • • • • • • • • • •		
	DADE I-95/MOT BY FHP OPERATIONS ********* () 000 ()) ****	.000 .000 *-*** DS						
6141914	DADE OD		MSC	75,000			ļ	
F G	87270000 SR 9A 17.260 MI	SR 5/US-1 DADE/BROWARD .000 17.260 8 *-**** DI	CO LINE 0 0 PE				3,564,000	
F G	DADE SR 112/I-195 ICS HWY-TRAFFIC OPS IMPROVEMENT 87004000 SP 112	N.W. 11 AVENU					5,504,000	
	87004000 SR 112 4.910 MI	SR 907/ALTON .000 4.910 6	ROAD 00					
D14171D		DI	PE				790,000	
FG	DADE I-95/GOLDEN GLADES HWY-TRAFFIC OPS IMPROVEMENT 87270000 SR 9A .302 MI 12 ()	MULTIMODAL TE	RMINAL			• ,		
	· · · () ****	*-*** NH	PE				646 000	
6141917 F G	DADE HWY-TRAFFIC SR 93/I-75 ICS	SP 926/DAT			·		646,000	 • • • • • • • • • •
	DADE SR 93/I-75 ICS HWY-TRAFFIC OPS IMPROVEMENT 87075000 SR 93 5.442 MI	DADE/BROWARD (.000 5.442 8 *-**** NH	CO LINE 0 0 PE					
	SAFETY PROJECT	GOLDEN GLADES	INTRCH		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		907,500
	.000 1 8727 ו 1872 - 18727	.000 000 0-3411 NH	CST	1,746,752				
							••••••	••••

ATT AN		FO NIE	ידאיידערעי איזי איידערעי ארעידער איזי ארעידער 1967.	T PF~~~M		,	WEIA) []:
ITEM NO COUNTY LOOP	HWAYS	T # # # # # # # # # # #	DUNTY: DADE				
ENV-SUR TYPE OF WORK CODES PDWY ID STROADNO I	LIMI	TS FROM TS TO		===			
CIA1922 PROF	IBER JOB NUMBER	END PT EX IM AL FUND PHASE		97/98	98/99	99/00	00/01
F G MISC CONSTRUCTION		TING IN DADE CC). 				
DADE	.000 .000 () *****-****	.000 NH CST	1,183,132				
TOTAL	S:		132,162,242	92,321,460	91,940,995	113,476,731	134,492,821

TENTATIVE PLAN	UTATE TPANSFOR FOR STATE FISC	PIMENT OF THANSPO TATION IMPROVEMEN AL YEARS: 96/97 T	T PROGRAM HRU 00/01		й	TADJE I DADJE (11)
HIGHWAYS		UNTY: DIST/ST-WID				
ITEM NO COUNTY LOCAL NAME ENV. SUR TYPE OF WORK		ersideersersississe				
CODES RDWY ID STROADNO PROJ LG FEDERAL AID NUMBER	LIMITS TO TH BEG PT END PT EX IM AD JOB NUMBER FUND PHASE	96/97	97/98	98/99	99/00	00/01
6110001 DIST/ST-WID DISTRICTWIDE	RESURFACING PGM.	· · · · · · · · · · · · · · · · · · ·				
STATE RESURFACE/REPAVE						
	.000 .000 *****_**** DIH PE *****_**** DS CST *****_TH DIH CST	500,000 500,000 261,667	500,000	357,363		
6110024 DIST/ST-WID D/W SKID PROJ SKID HAZARD OVERLAY	ECTS RESERVE	····	· · · · · · · · · · · · · · · · · · ·			
	CST APPRP CAT#08879 .000 .000 *****.**** DIH PE *****.**** SH .CST	6 150,000 284,460	150,000			
()	***** **** CC /////	382,626			765,852	700,000
6110025 DIST/ST-WID DISTRICTWIDE SAFETY PROJECT ******** .000	-SAFETY RESERVE CST APPRP CAT#088796 .000 .000 ***** **** SH PE		E00.000	200,000	200,000	
	***** SS PE ***** SH PE ***** SS PE	163,425 330,000	500,000 150,000	175,000	200,000	300,000 300,000
	***** **** SS CST ***** **** SH CST ***** **** SS CST ***** **** SS CST	2,299,463	513,604 1,942,934	643, い)4		
	***** **** SS CST ***** SH CST ***** SS CST ***** SS CST ***** SH CST			1,773,293	664,604 1,469,000	613,604
	***** **** SS C ST ***** **** SH CST ***** SS CST ***** SS CST ***** SH CST	151,785 103,652	63,224	170,000		489,397
	***** **** SS CST ***** SH CST ***** SH CST ***** SS CST ***** SS CST			52,505	1 49,000 154,116	100,000
()	*****_*** SS CST					88,837
6110030 DIST/ST-WID DISTRICTWIDE/ TRAFFIC ENGINEERING STUDY	T.OPS TRAFFIC OPS STUDY CONSULTANT .000 .000			iiiii		
	*****-**** DIH PE *****	25,000 250,000	85,000	50,000 250,000	100,000	250,000
6110031 DIST/ST-WID NON-CONFORMIN PERIODIC MAINTENANCE	G SIGNS REMOVE ILLEGAL SIGNS DISTRICT 6 .000 .000	5				

	FOR STATE FIS	TATEL MERCINE TATEL MERCINE CAL TEARS: 36/97	NT PRATAM		ĥ	1549 (11)
HIGHWAYS	FR751454555					
ITEM NO COUNTY		OUNTY DIST/ST-WI	DF .			
ENV-SUP TYPE OF WORK	TS FROM	=======================================	=======			
CODES RUWY ID STROND LING						
	END PT EX IM A	D				
6110031 DIST/ST-WID NON-CONFORMING SIGNS REMO PERIODIC MAINTENANCE DIST	R FUND PHAS	E 96/97	97/98	98/99	99/00	00/01
PERIODIC MATNERS CONFORMING SIGNS DEM	· · · · · · · · · · · · · · · · · · ·		•••••••••••••••			
******** DIST	RICT 6	NS				
.000 .000	.000					
(110000 b75- /	DIH ROW	00.000				
6119800 DIST/ST-WID D/W BRIDGE REHAB MOVE		80,000	80,000			
BRIDGE REHABILITATION	ABLE BRIDGES		 			
000						ľ
	.000					
······ · · · · · · · · · · · · · · · ·	BRRP CST				100,000	
6119801 DIST/ST-WID D/W DDTD-	DIH CST	51,804				ļ
6119801 DIST/ST-WID D/W BRIDGE PAINTING PAIN PAINTING BRIDGE	TING			·	· · · · · · · · · · · · · · · · · · ·	
	L BRIDGES					
	.000					
	BRRP CST	81,700				
6119802 DIST/ST HTP - /	DIH CST	140,208				
6119802 DIST/ST-WID D/W BRIDGE RESEARCH SCOU RESEARCH						•
**************************************	ARCH	ON	1		99/00	
, .000 .000	.000					
() *****						
······································			500,000			
6119803 DIST/ST-WID DISTRICIVIDE BRIDGE REHA RESEARCH		181,314		l		
RESEARCH BRIDGE REHA	BILITATION	1 1	1	1		
000	RESEARCH					
	.000					
	BRRP CST DIH CST		1,483,200			
6119804 DIST/ST-WID D/W UNIT	DIH CST	109,973				
6119804 DIST/ST-WID D/W HAND RAIL REHAB HAND BRIDGE REHABILITATION	RAIL					· ·
******** REHA	BILITATION					
000	.000					
	BRRP CST	237,800				
6119807 DIST/ST-WTD DT-	DIH CST	57,560				
6119807 DIST/ST-WID DISTRICTWIDE SUPP FUNDING ACTION SUPP	AGRMT	• - • - • • - • • • • • • • • • • • •			· · · · • • - · • · • ·	
******** ADDD	OP CAT #088799					
.000 .000	.000					
*****	BRP CST	300 000	100.000	200.000	200 000	
(110000 prom/m		300,000	100,000	300,000	200,000	500,000
6119809 DIST/ST-WID D/W UTILITIES & R/R AGRE MISC. CONSTRUCTION		• • • • • • • • • • • • • • • • • • • •			<i>.</i>	
MISC. CONSTRUCTION	EMENT RESERVE	1		1	1	1
.000 .000	OP. CAT. #08872	17				
	.000 LF BRI					
6119814 DIST/ST WID DISTRICTWIDE/VE VALUE	LF RRU	5,000,000	5,500,000	6,000,000	6,500,000	6,500,000
	E ENGINEERING		 I			· · · · · · · · · · · · · · · · · · ·
	ULTANT					
.000 .000	.000					
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TENTATIVE PLAN			SIMP, IP	VINSPORTAJ E FISCAL	TEMI OF TRANSPOP FION IMPROVEMENT YEARS: 96/97 TH	DDOCIDINM			ARE 179 ARJ93 (111)
	HIGHWAYS				Y: DIST/ST-WIDE				
ITEM NO COUNTY ENV-SUR TYPE OF CODES RDWY ID FED	LOCAL NAME WORK STROADNO PROJ LG ERAL AID NUMBER	TH BEG PT F	SFROM	=========		=====			
6119814 DIST/ST	WID ALD NUMBER	JOB NEWDED	FUND	PHASE	96/97	97/98	98/99	99/00	00/01
******* 6119818 DIST/ST	WID DISTRICTWIDE/ VARY ENGINEERING () () WID DISTRICTWIDE	CONSU .000 ****-****	.000 DIH DS	RING PE PE	50,000	50,000 100,000	50,000	50,000	50,000
******	.000 ()	.000	GRAPHY .000 DS	PE	100.000				
6119820 DIST/ST F G LANDSCAL	WID D/W LANDSCAPE	DESIGN CONS	ULTANT		100,000	100,000	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	
********* 	.000 () () ()	. 000 **** - **** **** - ****	.000 DIH DS DS	PE PE MSC	50,000 200,000 400,000		50,000		50,000
*******	WID D/W WATER MGT T. DIST. PERMIT 000 () ()	.000 ****-*-****	TS 000 DIH DS	PE PE	15,000	15,000 60,000	15,000 60,000		
*****	WID D/W LITIGATIO ENTAL ACTION ()	PROGR .000	IANCE MOR AM .000 DIH	NITOR'G	10,000	10,000	10,000	10,000	10,000
6119832 DIST/ST- P. D. &	WID D/W PD&E CONS E. STUDY	ULTANT (TRAN	SIT STUDI			10,000	10,000	10,000	10,000
*******	.000 () ()	.000 ******** ****	.000 DIH DS	PE PE	50,000 250,000		50,000		
6119833 DIST/ST- UNKNOWN	WID DW QUALITY AS	SURANCE REVIE	W TEAM	· · ·		·			· · · · · · · · · · · · · · · · · · ·
******** 	.000 () ()	.000 ****-*-**** ****-***	.000 DIH DIH	PE CST	50,000 30,000	50,000 30,000	50,000 30,000	50,000 30,000	50,000 30,000
6119836 DIST/ST- OPERATIC	WID DISTRICTWIDE	•	IC OPERAT	TIONS			· - -	· · · · · · · · · · · · · · · · · · ·	
	~ - ()	.000 ****-****	.000 DIH	PE	125,000	125,000	100,000	152,000	
PRELIMIN	WID DISTWIDE WOH ARY ENGINEEKING 000	BUTTON DESIGN	N CONSULT	PANT				·····	·····

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CONTATIVE PLAN		FOP STATE FISC	JATAHINI OF TRANSC TATIAPPOL JAL YEAPS: 96/97	ГГ РІ М			9608 - 6 ART93 (TT)
HIGHWAYS	\$			========			
ITEM NO COUNTY LOCAL NAME ENV-SUR TYPE OF WORK CODES PDWY ID STROADNO PROJ I FEDERAL AID NUMBER	GIH BEG PT E	S FROM S TO ND PT EX IM AD	OUNTY: DIST/ST-WI	======		20 (22	00 (01
6119839 DIST/ST-WID DISTWIDE DIG		FUND PHASE	96/97	97/98	98/99	99/00	00/01
6119839 DIST/ST-WID DISTWIDE PUS PRELIMINARY ENGINEERING () 6119843 DIST/ST-WID D/W CONSTRUC PRELIMINARY ENGINEERING	,000	.000		250,000		250,000	
.000 - () - () 6119845 DIST/ST-WID D/:-	.000 ****-****	W CONSULTANT .000 DIH PE DS PE	50,000 300,000	50,000 200,000	50,000 200,000	50,000 200,000	
**************************************	CONSU .000	RCE ASSESSMENT LTANT .000 DIH PE DS PE	50,000 200,000	50,000 200,000	50,000 250,000	50,000 200,000	50,000 200,000
6119847 DIST/ST-WID DISTRICTWIDE OVERHEAD SIGNING ********* ()000 ())	DIAGR .000 ****-****	BLAZERS AMMATIC SIGNS .000 DS CST DIH CST	110,700 28,449				
6119857 DIST/ST-WID DISTRICIWIDE BRIDGE-REPAIR/RELABILITA ******** () 6119858 DIST/ST (ST 1975	TION PREPAI	R/REHAB PLANS RATION .000 BRRP PE					
6119858 DIST/ST-WID SR 5/US-1 (P F W S G ENVIRONMENTAL ACTION D C ********	.000	NDS MITIGATION & MONROE CO'S .000 XA CST		834,317			
6119859 DIST/ST-WID D/W PERMITS ENVIRONMENTAL PERMITS-OT ************************************	HER	.000 DIH PE		20,000			·····
6119860 DIST/ST-WID DISTRICTWIDE TRAFFIC ENGINEERING STUD ************************************	Y CONST	.000		200,000			······
6119861 DIST/ST-WID D/W JUNKYARD PERIODIC MAINTENANCE	REGULTN	DS PE		250,000		250,000	
.000	. 000	.000		1			

113714796			ANSPORTATI R RISCAL Y	NT OF TPANSPOPTAT ON IMPPOVEMENT PR EARS: 96/97 THRU	00/01		WE AS A	poko kalendari
TENTATIVE PLAN	HIGHWAYS		== -== == -== ™™™	· DIST/ST-WIDE				
ENV-SUR TYPE OF WORK CODES RDWY ID STRO		TS FROM TS TO END PT EX		96/97	97/98	98/99	99/00	00/01
6119861 DIST/ST-WID D PERIODIC MAIN	/W JUNKYARD REGULTN ITENANCE .000 .000 - () *****-***	.000 DIH	ROW	20,000	20,000	20,000	20,000	
6119862 DIST/ST-WID I PRELIMINARY F	DISTRICTWIDE-TRF OPS ENGINEERING .000 .000 - () *****-***	.000 * DIH	PE	60,000	65,000	97,000	100,000	565,000
6119863 DIST/ST-WID I INTERSECTION		RATION IM .000 * DS * DIH	PROVEMTS CST CST	1,000,000 16 4 ,500				
6119864 DIST/ST-WID SAFETY PROJE		TRICTWIDE 000 DIH	PE PE	8,000 80,000	8,000 80,000	8,000 80,000	8,000 80,000	80,000
6119865 DIST/ST-WID UTILITY CON	UNDERGROUD SERVICES DI FACTS	STRICTWID .000 ** DS	E UTILITY MSC	200,000				
6119870 DIST/ST-WID MISC. CONST		SH BUTTON NTRACTOR .000 ** DS	CST	160,755			.,	
6119872 DIST/ST WII TRAFFIC EN	D D/W TRAFFIC OPER. Si SINEERING STUDY CC .000 .00 () *****-* () *****-*	AFETY DNSULTANT 0 000 *** DIH *** SS	STUDIES PE PE	15,000 250,000		25,000 250,000		35,000 250,000
6119873 DIST/ST-WI SIDEWALK	00. 000. •••***** ()	URBS/RAMP 0 .000 *** DS *** DIF	CST	508,000 92,903				
6119874 DIST/ST-WI DRAINAGE	D D/W DRAINAGE .000 .00 () *****-	00 .000		1,000,000				

ATT	V			SEL - T FOR AUS	PADE A	ATC PROVIDE VEARS 90/97 TH	DU A			NTAPO (S) LD
		HIGHWAYS		terte -	17.1777877		ECHERT			
CODES	RDWY ID STRON FEDERAL A	OCAL NAME ADNO PROJ LGI ID NUMBER	LIMIT LIMIT H BEG PT B JOB NUMBER	IS FROM IS TO TND DT ET	- ···· KIMAD	TY: DIST'ST-WIDE				/
119874	DIST/ST-WID D, DRAINAGE	W DRAINAGE		FUND	PHASE	96/97	97/98	98/99	99/00	00/01
119877		,000 - ()	.000 ****-****	.000 DIH	CST	164,502				
119077	DIST/ST-WID D ENVIRONMENTAL	W MITIGATION	BANKI	NG CONST	jltant		·			
110070		.000 - () - ()	.000 ****-**** ****-****	.000 DIH DS	PE PE	25,000 150,000	25,000 150,000			
119878	DIST/ST-WID D/ ENVIRONMENTAL	W MITIGATION	SITE MAINI	ENANCE	· · ·	· · · · · · · · · · · · · · · · · · ·		••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
		.000 - () - ()	.000 ****-***** ****-****	.000 DIH DS	PE PE	30,000 200,000				
	DIST/ST WID BF BRIDGE-REPAIR/	.000 - () - ()	ON PUSH .000 *****-****	EICTWIDE BUITON .000 BRRP DIH	CST CST	550,000	650,000			
	DIST/ST-WID DI PRELIMINARY EN	.000 - ()	N PE MINOR BY CO .000	DESIGN NSULTANI 000 DS		106,060				
11990`	DIST/ST WID DJ PRELIMINARY EN	GINEERING .000	.000	10NAL HW M R/W M2 .000					,	
119903	DIST/ST-WID on	- ()	***** ****	DC	PE	350,000	350,000			
	DIST/ST-WID SR CORRIDOR IMPRC	.000	.000 *****-***	CT MANAG LTANT .000 DIH	PE					1
119904	DIST/ST-WID TR MISC CONSTRUC	AFFIC OPERAT TION .000 - ()	IONS PUSH CONTR .000	BUTTON	CST	80,000		100,000		
119900		- ()	*****_****	DIH	CST	300,000 100,000				
119903	DIST/ST-WID DI ECOLOGICAL STU	STRICTWIDE/E		ONMENTAL T CONSUL .000	DATA & TANT					

FLORIDA DEFARIMENT OF TRANSPOPTATION STATE TRANSPOPTATION IMPROVEMENT PROGRAM FOR STATE FISCAL YEARS: 96/97 THRU 00/01

WEVE93(11)

LENILV II A	Æ PLAN		Ę. F	OR STATE	FISCAL Y	EARS: 96/97 THRU	J 00/01			
		HIGHWAYS			COUNT	: DIST/ST WIDE				
CODES	TYPE OF WORK RDWY ID STR FEDERAL	OADNO PROJ LGT AID NUMBER	JOB NUMBER	SFROM STO NDPTEX		96/97	97/98	98/99	99/00	00/01
5119909	DIST/ST-WID ECOLOGICAL S	DISTRICIWIDE/E TUDY - () - ()		DNMENTAL F CONSULT .000 DIH DS	DATA & ANT PE PE	30,000 300,000	30,000	30,000 300,000	30,000	30,000 350,000
119912	DIST/ST-WID PRELIMINARY	DISTRICTWIDE/(ENGINEEPING .000 - ()	(TOPO) ENGINI BY COL .000	EERING SU NSULTANT .000 DS	JRVEY NO.2 PE	350,000	350,000			
5119913	DIST/ST-WID PRELIMINARY	DISTRICTWIDE ENGINEERING .000 ()	TITLE .000	SEARCH .000 DS	PE	100,000				
5119917	DIST/ST-WID PRELIMINARY	DISTRICIWIDE/I ENGINEERING .000 ()	PUB.INV PUBLI CONSU .000 *****	C INVOLVI LTANT .000 DS	EMENT PE	100,000				
6119919 E	DIST/ST-WID FUNDING ACT	DISTRICTWIDE/1 ION .000 () () () () () ()	RESERVE SUPPL A3PRC .000 *****-**** *****-**** *****-**** *****-****	EMENTAL DP.CAT.#0 .000 DS SN XA XU DS XU DS XU	AGRMNTS 88785 PE PE PE PE PE PE PE	450,001 100,301 50,987 1,000,000	325,000	125,001		5,606,2 3,332,3
6119923	3 DIST/ST-WID PRELIMINARY ********	DISTRICTWIDE- ENGINEERING () () () () () () () () () () () () () () ()	PE .000 ***** - **** **** - **** ***** - **** **** - **** ***** - **** ***** - ****	. 000 XA XU SN XA XU XA XU XA XU XA XL XU	PE PE PE PE PE PE PE PE PE PE PE PE	10,002 462,000	435,000 243,099 329,518	627,739 483,954	38,603	100,0 30,0 190,0
611992 F G	24 DIST/ST-WI RIGHT OF W	D PALMETTO P.P.P. AY ACQUISITION .000	R/W		RIDOR	· · · · · · · · · · · · · · · · · · ·				

TENTATIVE PLAN	STATE TRADONTA FOR STATE FISCAL	, YEARS: 96/97 T	HRU 00/01		W	PAGE () PAPJ93(11)
HIGHWAYS		TY: DIST/ST-WID				
CODEC DOWN TO COMPANY LI	MITS FROM MITS TO MITS TO END PT EX IM AD	96/97		98/99	99/00	00/01
6119924 DIST/ST-WID PALMETTO EXPRESSWAY AD F G RIGHT OF WAY ACQUISITION R/ ********* .000 .000	VANCED CORRIDOR W ACQUISITION	431,602	1,750,777			
.000 .000 *****-**	T # 088718 .000 ** DS CST	500,000				
***** .000 .000 ****** .000 .000 - - () *****.*** - - () *****.*** - - () *****.*** - - () *****.*** - - () *****.*** - - () *****.*** - - () *****.*** - - () *****.*** - - () *****.***	** DIH ROW ** XU ROW ** DIH ROW ** BRT ROW ** DIH ROW ** MABP ROW ** MABP ROW	879,993 200,002	414,998	5,000 1,640,000 20,000	3,680,000	2,680,000 20,000
6119930 DIST/ST-WID DISTRICTWIDE/MISC.PE MI PRELIMINARY ENGINEERING ********* ()) ********		250,000	250,000			
**************************************		400,000 2,658,050	200,000 2,766,000	200,000 5,094,800	100,000 5,120,375	5,086,300
6119933 DIST/ST-WID CEI SUPPORT INSPECT CONSTRUCTION PROJS. ************************************		1,387,694 11,236 153,000 51,000 741,210	1,729,658 28,627 99,905 171,000 416,725	3,063,533		

ENTATIVE PLAN		STATE T FOP STA	PANSPOPTA. TE FISCAL	LION IMPPOVEMENT YEAPS: 96/97 TH	PROGRAM IRU 00/01		WF	APU9 C(11)
TEM NO COUNTY	HIGHWAYS			FY: DIST/ST-WIDE	E			
NV SUR TYPE OF CODES RDWY ID FEDE	STROADNO PROJ LG ERAL AID NUMBER	LIMITS FROM		96/97	97/98	98/99	99/00	00/01
**************************************	WID CEI SUPPORT CONSTRUCTION PROJ. .000 	S. .000 .000 ***** XA ***** XI. ***** XI. ***** XI. ***** DIH ***** SE ***** XU ***** DIH ***** XU ***** XU	CST CST CST CST CST CST CST CST CST			518,000 395,000 1,119,520	3,501,107 106,460 121,841	4,271,341 100,000
· · ED/DE/RAL ******* - - - - - - - - - - - - - - -	WID DISTRICTWIDE AID RESURFACE/REP, 000 - () - () - () - () - () - () - () - ()	.000 .000 ***** -*** SN **** -*** XA **** -*** XU **** -*** XU **** -*** XL **** -*** XL	CST CST CST CST CST CST CST CST CST CST	60,001 1	1 985,765 39,952 1,686,546	889,127	679,109 1,348,425	422,357 406,627 13,975 1,277,643
******** SH -F SH -F	.000 ()) ES -000S- (34) ES -000S- (34)	FETY-TR FOR TRAFFIC SAFETY .000 .000 *****-**** DIH 99006-1616 DS 99006-1616 SH	PE PE PE	60,000 130,000 130,000	75,000	85,000	100,000	
***************************************	· .000 ()	UTILITY UTILITY COOR .000 .000 *****- **** DS	DINATION	150,000	150,000	150,000	150,000	
119940 DIST/ST PRELIMIN *******	WID DISTRICTWIDE NARY ENGINEERING *	MISC. STRUCTURAL F MINOR DESIGN .000 .000 ***** DS	PE	200,000				

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TTT	. AN			FOR STATE	LISCAL	- YEARS: 95797 1H	1215 M 1210 D11/01			WPARO (S11)
ITEM NO		HIGHWAYS			COUN	TY: DIS'/ST-WIDE	======			
ENV-SUR CODES	TYPE OF WOR RDWY ID ST FEDERAL	ROADNO PROJ LGTI ALD NUMBER	LIMIT BEG PT E JOB NIMBER	S FROM S TO ND PT EX		96/97	 	98/99	99/00	00/01
5119943	DIST/ST-WID RIGHT OF WA	D/W RIGHT OF WA	AY CONSU	TITANT						
6119957		()	.000 **** <u>-</u> ****	.000 DS	ROW	1,500,000				
	PRELIMINARY	DW CONSULTANT ENGINEERING	IN FI .000	CT MGT NAL DESIG	N					
6119958	DIST/ST-WID	DISTWIDE PD & E	*****_****	DIH	PE	1,146,613	842,821	4,508,307	6,043,397	4,917,999
	******	.000	.000 *****-***	CT MGT .000 DIH	PE	75,000	925,000	775,000	1,400,000	1,500,000
9113323	DIST/ST-WID PRELIMINARY	DISTRICTWIDE ENGINEERING 000	PLANS ROADW .000	REVIEW AY DESIGN					1,100,000	
6119960	DIST/ST-WID	DISTRICT IDE	*****	DIH	PE	50,000	900,000	950,000	1,000,000	1,500,000
	******	ENGINEERING .000 ()	PLANS STRUC .000 *****-****	REVIEW TURES DES. .000 DIH	IGN PE	100,000			050 000	1 500 000
6119961	DIST/ST-WJD PRELIMINARY	DISTRICTWIDE ENGINEERING 000	UTILI COORD .000			100,000	850,000	900,000	950,000	1,500,000
6119962	DIST/ST WID	DISTRICTWIDE	****	DIH	PE	100,000	850,000	900,000	950,000	1,000,000
	PRELIMINARY	ENGINEERING	CADD .000	SUPPORT						
6119963	DIST/ST-WID	DISTRICIWIDE	***** _****	DIH	PE	100,000	950,000	1,000,000	1,500,000	1,330,985
	PRELIMINARY	ENGINEERING , 000	ENGIN SERVI .000	.000						
6119972	DIST/ST-WID INSPECT CONS	DISTRICTWIDE CL STRUCTION PROIS		DIH LTANTS	PE	100,000	800,000	850,000	900,000	1,500,000
6119975	DIST/ST-WID	.000 ()	.000 ****-***	.000 DS	CST	300,000				
	PRELIMINARY	DISTRCTWIDE-PRO ENGINEERING .000	U.MGT PD&E : SUPPO: .000	SCOPING UN RT .000	A TIN					

TENTATI	SE PLAN		STATE TRANSPOPTATIO FOR STATE FISCAL Y	EAPS: 96/97 THE	PU 00/01		wŀ	APJ93 (11)
	00	HIGHWAYS		: DIST/ST-WIDE				
ENV - SUR CODES	RDWY ID STROFF FEDERAL	0001	LIMITS FROM LIMITS TO S PT END PT EX IM AD JUMBER FUND PHASE	96/97	97/98	98/99	99/00	00/01
		- 000 - () ****	PD&E SCOPING UNIT & SUPPORT 000 .000 ***** DIH PE	200,000		100,000		
	******	.000	SUPP.AGMNTS BOX APPROP.CAT.#088799 000 .000 ***** BRRP CST	127,064	150,000	700,000		900,000
	*****	.000 - { } **** - () ****	7 APPROP.CAT.# 088759 000 .000 ***** XU PE ***** XA PE	1	1			
	*******	$\begin{array}{c} - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \pm \pm \pm \\ - () & \pm \\$	SUPPLMNTL AGREEMNTS APPROP.CAT.#088718 000 000 **** BRRP CST **** DS CST **** SS CST ***** SS CST ***** SS CST ***** SS	100,000 250,001 100,001 50,736 539,706	250,000 50,735 528,802	50,735 222,015	300,000 50,719 68,386	50,735 91,215
	*******	- 000 - () ****	R FED.AID.NON-PARTICIP ATING-1990 RECONCILI .000 .000 *-**** DS CST	1				
6119987	DIST/ST-WID UNKNOWN ******* 	D/W SUPPLEMENT TO .000 - () **** - () **** - () **** - () ****	RIGHT OF WAY PHASES .000 .000 *-**** DS ROW *-**** SN ROW *-**** XA ROW *-**** XL ROW	281,521 1 536,911 1				

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WPAPJ93(II)

FLOPIDA DEPAPIMENT OF TRANSPORTATION STATE TRANSPORTATION IMPROVEMENT PROGRAM FOR STATE FISCAL YEARS: 96/97 THRU 00/01

HIGHWAYS

03/14/96

TENTATIVE PLAN

COUNTY: DIST/ST-WIDE

ITEM NO CO ENV-SUP TY CODES RE	PE OF WORK	al name Ko proj letth Number	LIMITS : LIMITS ' BEG PT END	FROM TO PT EX	IM AD PHASE	96/97	97/98	98/99	99/00	00/01
6119987 DI	IST/ST-WID D/W NOWN 	SUPPLEMENT .000 - () - ()	.000 . *****-***** *****-****	OF WAY P 000 XU BNCA DS SN XA XL BNCA DS SN XA XL BNCA DS SN XA XL BNCA DS SN XA XL BNCA DS SN XA XL DS XA XL DS XA XL DS XA XL DS XA XL DS XA XL DS XA XL DS XA XL DS XA XL DS XA XL DS XA XL DS XA XL Z Z XL Z Z XA XL DS XA XL Z Z XA XL DS XA XL Z Z XA XL DS XA XL Z Z Z Z XA XL Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ROW ROW ROW ROW ROW ROW ROW ROW ROW ROW	268,122 99,619 499,910 170,002 150,001 1 67,965	745,848 109,918 244,108 270,990 1,399,723 1,864,896 1,864,896	1,935,069 82,001 20,000 679,108 2,259,070 52,920 4,995,392 500,001 500,000 776,440	500,000 7,323,800 4,322,399 126,956 463,568 750,000	1,000,000 1 679,109 4,698,968 1,382,440 4,914,003
6119989	DIST/ST-WID I FUNDING ACTI(********)/W SUPPLMT N .000 - () - () - () - () - () - ()	APPR	OP. CAT .000 CM SE XA XU SE SE	ATE CST. . #088717 CST CST CST CST CST CST CST	400,000 1 1,140,190 1	1, 47 7 1,167,247			

TENTATIVE PLAN	UTCHURING	FOP STATE	NSPOPTATION 5 FISCAL YEA	UP TRANSPOR I IMPROVEMENT ARS: 96/97 TH	'PPOGRAM IRU 00701			нина — — — — — — — — — — — — — — — — — — —
	O PROJ LGTH BEG	LIMITS FROM LIMITS TO PT FND TT FX	COUNTY: Hermanet. et	DIST/ST-WIDE	2			
6119989 DIST/ST WTD D/W	NUMBER JOB NU	MBER FUND	PHASE	96/97	97/98	98/99	99/00	00/01
******	.000 0 - () ***** - () *****	NON-INTRASTATT APPROP. CAT. # 00 .000 **** XU **** SE **** XU **** SE **** XA **** SE **** XA **** XA **** XA	CST CST CST CST CST CST CST CST CST CST		604,642	101,962 2,127,872	201,064 1,333,183 752,828	163,73 225,00 394,69
5119990 DIST/ST-WID DIST FUNDING ACTION	.000 .00 - () *****-	**** DE	088793	275,490	••••••			
5119991 DIST/ST-WID DIST HWY-RESURFACING ******** 5119992 DIST/ST-WID DIST FUNDING ACTION	.000 .000 - () *****	APPROP. CAT. # 00 .000 **** LF **** DS **** DS **** DS **** DS **** XA **** DS **** XA **** DS **** DS **** XA	RRU CST CST CST CST CST CST CST CST CST CST	200,000 353,727 152,789 100,001	200,000 600,000 300,000 264,336	200,000 366,865 363,000 1,497,409	200,000 45,043 22,893 437,352	421,71
******** 6119993 DIST/ST-WID DIST	.000 .0	APPROP. CAT. # 00 .000 **** SS	088796 CST	300,000				
******** 5119998 DIST/ST-WID	.000 .00 - () *****-	APPROP. CAT. # 00 .000 **** DS	088717 CST	1				
BRIDGE REHABILIT.	ATION	EMBANKMENT & APPROACH RESTC 00 .000	RATION					

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IENTATIVE PLAN		S TF	'Ai '17	MRUT OF TRANSF ATL MPRG YEARS: 96/97	NTT D NM			TACH O WPARUSS (115
HIGHWAYS ITEM NO COUNTY LOCAL NAME			-=_== יי=יי תוסיי	NY: DIST/ST-WI	DE			
CODES RDWY ID STROADNO PROJ LGT FEDERAL AID NUMBER	LIMIT TH BEG PT E JOB NUMBER	S FROM		9€/ 9 7	97/98	98/99	99/00	00/01
6119998 DIST/ST-WID DISTWIDE BRIDGE REHABILITATION *********	APPRC 	BRRP KMENT & ACH REST .000	CST ORATION	113,900				
6119999 DIST/ST-WID DIST	****_****	DIH	CST	28,780				
6119999 DIST/ST-WID DISTRICTWIDE/I TRAFFIC ENGINEERING STUDY 000 () 6120003 DIST/ST-WID DISTRICTWIDE S FUNDING ACTION	.000	EX STRUC RATING 000 BRRP DIH	TURE CST CST	257,800 51,804				
FUNDING ACTION .0000 .000 .000 .000 .000 .000 .000 .000 .000	SUPP. AGREE APP.C .000 *****-**** ****-**** *****-**** *****-****	COFA BRII AT#088799 .000 BRT SE BRT MABP BRT	DGE CST 9 CST CST CST CST CST CST	150,000 251,677		900,000	200,000 2,000,000	1,200,000
	SUPPL	EMENTAL ;	AGREEMT					
6120007 DIST/ST-WID D/W ENHANCEMEN PRELIMINARY ENHANCEMEN	.000 ****-*-***	.000 LF	CST	1,000,000	1,000,000	1,000,000		
-SE -8888- (302) -SE -8888- (302)	.000 87000-1609 87000-1609	.000 DIH	PE	50,000	100,000 91,261	108,054		
6120008 DIST/ST-WID D/W ENHANCEMNT MISC. CONSTRUCTION	RESV. (FUIU	RE PROJEC	CTS)		,201 	100,00,0	<i>.</i>	
.000	.000 ******** *******	.000 SE SE	PE CST		2 32,543	150,000 50,347	68,386	
DIST/ST-WIDE TOTALS: HIGHWAYS TOTALS:				43,623,776	44,310,384	55,885,007	58,888,466	64,499,314
HIGHWAYS TOTALS:	=======================================	========	=======	175,786,018	136,631,844	147,826,002		198,992,135

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	STATE TRANSFORT FOR STATE FISCAL	TION IMPROVEMENT L YEARS: 96/97 TH	PPOGPAM RU 00/01		WF).	APJ93(11)
PLANNING ITEM NO COUNTY LOCAL NAME LIMITY ENV-SUR TYPE OF WORK CODES PDWY ID STROADNO PROJ LGTH BEG PT FR FEDERAL AD THE BEG PT FR		 ΨΓΥ: DADE 				
6592884 DADE MTAMT MTO	FUND PHASE 95 - 2000/01	96/97	97/98	98/99 .	99/00	00/01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.000 LFF MSC XU MSC LFF MSC XU MSC LFF MSC XU MSC LFF MSC XU MSC LFF MSC XU MSC LFF MSC XU MSC	40,000 456,000	47,000 360,000	40,000 360,000	40,000 360,000	40,000 360,000
6592888 DADE GIS SUPPORT ROUTINE TRANSPORTATION FLNG. .000 .000	.000	·····				
DADE TOTALS:	XU PE	100,000 596,000	· 100,000 507,000	100,000] 500,000	200,000 600,000	100,000 500,000

MA VITA	D ATE COLOR	TATION IMPROVING	T PPOTTM HRU 00001		WI	AF 11)
PLANNING	· · · · · · · · · · · · · · · · · · ·					
ITEM NO COUNTY LOCAL NAME LIMITS ENV-SUR TYPE OF WORK LIMITS CODES RDWY ID STROADNO PROJ LGTH BEG PT ENI	FROM TO	UNTY: DIST/ST-WIL)E :=======			
TOB NUMBER JOB NUMBER	D PT EX IM AD FUND PHASE		97/98	98/99	9 9 /00	00/01
042 (11/) 87000-1590	.000 XU PE	127,000	327,000	300,000	300,000	400,000
-XU -8888- (450) 99906-1531	LOPMENT STRATION .000 XU PE	50,000	50,000	50,000	100,000	100,000
DIST/ST-WIDE TOTALS:		177,000	377,000	350,000	400,000	500,000
PLAINNING TOTALS:	=======================================	======================================	884,000	850,000	1,000,000	1,000,000

FD 9917V DED APTMEL	T DF TRANSFOR	HOLTAT		1	iya Herike
TENTATIVE PLAN STATE TRANSPORTATIO	IMPROVEMENT ARS: 96/97 TH	PROGRAM RU-00/01		WP	APJ93 (TT)
MAINTENANCE L'OUNTY ITEM NO COUNTY LOCAL NAME LIMITS FROM ENV-SUR TYPE OF WORK LIMITS TO CODES RDWY ID STROADNO PROJ LGTH BEG PT END PT EX IM AD FEDERAL AID NUMBER JOB NUMBER FUND PHASE	:===122===	======		20 (20	00/01
6610306 DADE DADE CO. BRIDGES ROUTINE MAINTENANCE	96 '97	97/98	98/99	99/00	00701
BRF NBIS- (62) 87901-0001 BRT PE	430,388	467,500	450,000	480,000	450,000
BRIDGE-ROUTINE MAINTENANCE MAINTENANCE -BRF ·NBIS- (62) 87904-0093 BRT PE	16,667	17,500	20,000	25,000	20,000
DADE TOTALS:	447,055	485,000	470,000	505,000	470,000

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TENTATIVE PLAN	FOR STATE FISCA	MTION IMPROVEMENT I L YEARS: 96/97 THRU			WPA	P(1.) < (1.)
MAINTENAN	CE COU	NTY: DIST/ST-WIDE				
	LIMITS FROM LIMITS TO TH BEG PT END PT EX IM AD JOB NUMBER FUND PHASE	96/97	97/98	98/99	99/00	00/01
6610027 DIST/ST-WID DISTRICTWIDE RESEARC (MA -BRF NBIS- (76)	SCOUR EVALUATION .000 .000 99006-1641 BRT PE	204,250	85,000	250,000	200,000	250,000
6610028 DIST/ST-WID DISTRICIWIDE RESEARCH ******** -BRO -NBIS- (93)	SCOUR EVALUATION .000 .000 99006-1665 BRTZ PE	13,000	15,000	100,000	10,000	100,000
6620016 DIST/ST WID DISTRICTWIDE SPECIAL SURVEYS 	LOCAL GOVERNMENT IN-DEPTH BRIDGE INSPECTION .000 .000 99006-1639 BRTZ PE	400,000		450,000		350,000
5620017 DIST/ST-WID DISTRICTWIDE SPECIAL SURVEYS MABRF - NBIS- (50)	LOCAL GOVERNMENT IN DEPTH BRIDGE INSPECTION .000 .000 99006-1640 BRT PE	200,000		200,000		200,000
5620019 DIST/ST-WID DISTRICIWIDE RESEARCH ******** MA ·BRF -NBIS · (76)	SCOUR EVALIATION .000 .000 99006-1643 BRT PE	59,000	300,000		200,000	
6620020 DIST/ST-WID DISTRICTWIDE RESEARCH -BPO -NBIS- (77)	SCOUR EVALUATION .000 .000 99006 1642 BRTZ PE	323,750		100,000	90,000	100,000
DIST/ST-WIDE TOTALS:	JUGU 1042 BRIZ FE	1,200,000	400,000	1,100,000	500,000	1,000,000
MAINTENANCE TOTALS:	***************************************	1,200,000 1,647,055	======================================	1,570,000	1,005,000	1,470,000

TENTATI VI. PLAN	FOR STATE FISCAL	-YEARS+ 96/97 mL	PROGRAM			ан ат 8,193 (11)
Р. Т. О,	김희고 귀구 귀구 귀구 귀 귀 귀 귀 귀 귀 귀 귀 귀 귀 귀 귀 귀 귀 귀	TY: DADE				
CODES PDWY ID STROADNO PROJ LGTH BEG FEDERAL AID NUMBER JOB NU	ZERRETERIER.	96/97		00 /00	99/00	00/01
6810303 DADE DADE CONTENTS	PARK-N RIDE PROGRAM	, (c / e / c / c / c / c / c / c / c / c /	97/98	98/99		
000 0 	00 .000 **** DS MSC **** FTA MSC **** LF MSC	103,100 206,200 103,100				
RIDESHARING PROMOTION & ASSIST **********************************	00 000	290,000				
6810305 DADE TRANS. MGT. ASSOC. I	DEVELOPMNI' & SUPPORT		••••••••		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · ·
**************************************	000, 00	100,000 100,000				
CAPITAL FOR FIXED ROUTE ********* 000 () ******	**** FTA MSC	22,762,400				
6810307 DADE DADE COUNTY MDTA OPERATING FOR FIXEL RUUTE 000 00 () *****	BLOCK GRANT PROGRAM DPERATING 00 .000	6, 796, 700		/ 		
· · · · · · · · · · · · · · · · · · ·	**** DS MSC **** LF MSC	8,780,594 15,149,803				
.000 .00 .() *****	TRANSIT CORRIDOR DEVELOPMENT 00 .000 **** DS MSC	1,460,000				
6810330 DADE DADE COUNTY MPO TRANSIT PLN.STUDIES, REG. SYS. ******** 000 () *****	SECTION 8 GRANTS	75, 224 601, 791				
6810335 DADE DADE COUNTY - MPO	**** LF MSC	75,224				
TRANSIT PLN. STUDIES, REG. SYS.	SECTION 8 GRANT 00 .000 **** DS MSC		75,224		ļ	

TE IVE	Р. Т. О.	TATE - NSIX	ION OVER PRODUCTION AND TON OVER PROG TEARS: 96/97 THRU 00/01		1740 - 11. WPAP(193-(1-1)
ITEM NO COUNTY T		LOUN	VIY DADE		
ENV-SUR TYPE OF WORK CODES RDWY ID STRC FEDERAL A	OCAL NAME LIN LIN ADNO PROJ LGTH BEG PT JD NUMBER JOB NUMBE	ATS TO			
6810335 DADE			96/97 97/9	8 98/99	99/00 00/01
6810336 DADE	000 .000 () ***** ****	LU MSC * LF MSC	601,7 75,2	91 24	
PARK AND RIDE	LOTS MDIA PAR	K-N-RIDE PROGRAM			
6810337 DADE	.000 .000 - () ***** -*** - () ***** -*** - () ***** -*** ADE COUNTY TPA	* FTA MSC * LF MSC	156,30 312,60 156,30	00	
RIDESHARING P	ROMOTION & ASSIST	NSP. MGT. ASSOC.		· · · · · · · · · · · · · · · · · · ·	
	.000000 . ******** () - ********* () -	000 * DS MSC * LF MSC	100,00 100,00		
CAPITAL FOR F	ADE COUNTY - MDTA PUR IXED ROUTE CEN 000 .000 () *****	CHASE 26 BUSES, TRAL CNTL OVRHAUL 000 * FTA MSC * LF MSC	28,433,00 6,921,00		
6810339 DADE DA OPERATING FOR	ADE COUNTY MDTA BLO FIXED ROUTE OPE 000 000 () *****	CK GRANT PROGRAM RATING .000 * DDR MSC	6,641,00		
	- () *****	* DS MSC * LF MSC	8,577,64	12	
**************************************	.000 .000 () *****-***	D COAST COMMUTER VICES	15,218,64 290,00		
TRANSIT PIN CT	ADE COUNTY - MPO SEC. TUDIES, REG. SYS.	TION 8 GRANT			
6810345 DADE	.000 .000 () +************************************	.000 * DS MSC * DU MSC * LF MSC		75,224 601,791 75,224	
PARK AND RIDE	.000 .000	K-N-RIDE PROGRAM			
	- () ***** _* ***	* DS MSC		130,800	

TEMIATIVE (FOR STATE FISCA	ATION IMPROVEMENT L YEARS: 96/97 THP	PROGRAM		W	PAPJER (11)
	P. T. O.		COU	YTY: DADE				
ITEM NO COU ENV-SUR TYP CODES RDW	INTY LOCAL NAME PEOF WORK YY ID STROADNO PROJ LI FEDERAL AID NUMBER	LIMIT GTH BEG PT R	IS FROM		=== 7.1			
6810345 DAD	E DADE COUNTY K AND RIDE LOTS		FOND PHASE	96/97	97/98	98/99	99/00	00/01
*** 5810346 DAD		. 000 ****- **** ****- ****	N-RIDE PROGRAM .000 FTA MSC LF MSC			261,600 130,800		
CAP ***	E DADE COUNTY ITAL FOR FIXED ROUTE ***** .000 ()		IASE 77 BUSES, BRAIL LINE EQP .000 FTA MSC LF MSC			28,123,000		• • • • • • • • • • • •
810347 DADI RIDI ****	E DADE COUNTY ESHARING PROMOTION & 1 .000	GOLD ASSIST SERVI 000	COAST COMMITTER CES .000	·····		6,769,000		
810349 DADI OPEI ***			.000			290,000		
810358 DADE OPEI	()	****_*****	DS MSC LF MSC OPERATING ASST.		••••••	15,297,359 15,297,359		
810365 DADE)00 - () - ()	. 000 ****-****** ****-****	.000 FTA MSC LF MSC	1,000,000 47,800,000				
CAPI	DADE COUNTY TAL FOR FIXED ROUTE		GRANT PROGRAM AL-SECIN 9/FGM .000		••••••			
810367 DADE	()	**********	FIA MSC LF MSC				29,930,000 7,169,000	
OPEF	DADE COUNTY RATING FOR FIXED ROUTE	MDTA BLOCK OPERA 000	.000					
810368 DADE		****_****** ****	DS MSC LF MSC				15,631,989 15,631,000	
PAR	DADE COUNTY - AND RIDE LOTS		N-RIDE PROGRAM					
		. 000 **** - **** **** - **** **** - ****	.000 DS MSC FTA MSC LF MSC				130,800 261,600 130,800	

i matati Nelielea		-		™ 'P. FOP STAT	ADE - 70 E FISCAL	аны и тималери Тс. ФРОХ YEARS: 94/97 TY	TPR 4 HRU 00/01		Ŵ	TANG (Sel 1)
		Т. О,			$(\cap (\mathbf{N}))$	Y DADE				
ITEM NO COUNT ENV-SUP TYPE CODES RDWY F 6810369 DADE	OF WORK ID STROADNO EDERAL AID NU	PROJ LGT IMBER	LIMIT: H BEG PT EI JOB NUMBER	SFROM STO ND DT EV	IM AD PHASE	96,97	97/98	98/99	99/00	00/01
TRANS *****	DADE C IT PLN STUDIE ***	OUNTY - S, REG. .000 () () ()	MPO SECTIO SYS. .000 *****-**** *****-****	ON 8 GRA .000 DS DU LF	NT MSC MSC MSC				75,224 601,791 75,224	
6810370 DADE PURCH *****	DADE C ASE VEHICLES/ ***			ASE VANS EASING P .000 CM		250,000	250,000			
6810384 DADE TPANS *****	DADE C IT SERVICE DE	OUNTY -) MONSTRAT .000 () ()		.000 DS LF	MSC MSC	250,000	250,000			
6810385 DADE CAPITA *****	DADE C AL FOR FIXED	OUNTY - 1 ROUTE . JOO () ()	MDTA ,000	.000 FTA LF	MSC MSC	300,000				30,000,000 7,300,000
6810386 DADE OPERA *****	DADE C TING FOR FIXE	OUNTY D ROUTE .000 () ()	MDTA .000 ***** -****	.000 DDR LF	MSC MSC					17,228,970 17,228,970
6810388 DADE PARK ; *****		OUNTY -) .000 () ()	.000 *****-**** ****-****	.000 DS FTA LF	MSC MSC					130,800 261,000
6810390 DADE TRANS *****	DADE C IT PLN.STUDIE	OUNTY - 1 S, REG. .000 () () ()	MDTA SECTIO SYS. .000 *****-****		MSC MSC MSC MSC	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			130,800 75,224 601,791 75,224
6822907 DADE CONST *****	/EAPAND TERMI	AIRPORT NAL FACI .000 ()	I.ITY .000 *****-***	.000 DDR	MSC					3,074,912

19 - 10 - 11 - 11 - 11 - 11 - 11 - 11 -		i	9		• : •	5	•	
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				STATE IF	ANSEOPTA'	-ENT OF TRANSPORT TION IMPROVEMENT	PROGRAM			litzen en te
TENTALL	ve plan	_		FOF STAT	E FISCAL	YEAPS: 96/97 THR	U 00/01		14	PAP1++(1)+
		Р. Т. О	-		COUNT	IY: DADE				
ITEM NO ENV-SUP CODES	TYPE OF WODE	OCAL NAME ADNO PROJ ID NUMBER	LIMIT: LIMIT: LGTH BEG PT EI JOB NUMBER	S FROM		96/97	97/98	98/99	99 /00	00/01
5822907	CONST/EXPAND	.00 () - () -	ACILITY 0 .000 *****-****	.000 DS LF	MSC MSC					925,088 4,000,000
6822909	CONST/EXPAND	. 001 () - ()	ACILITY 0 .000 *****-****	.000 DS LF	MSC MSC					3,000,000 3,000,000
6822913	DADE ME CONST/EXPAND	LAMI-MIA A TERMINAL F .00 .00 .00	ACILITY	.000 DS LF	MSC MSC					3,000,000 3,000,000
6822936	DADE HO AIRPORT LAND /	OMESTEAD A ACQUISTTIO .00 - () - () - () - ()	N LAND	ACQUISIT .000 DS LF DS LF	TION MSC MSC MSC MSC				1,100,000 366,667	1,500,000 500,000
6822940	DADE M AIRPORT LAND ; *******	IAMI INT'L ACQUISITIO - () - () - () - ()	AIRPORT LAND N 0 .000 *****.**** *****.**** *****.****	.000 DS LF DS LF	NSC MSC MSC MSC MSC				2,900,000 966,666	2,000,000 670,000
6822943	DADE O AIRPORT IMPRO *******	PA LOCKA A VEMENT - () - ()		VEMENTS .000 DS LF	MSC MSC	500,000 500,000				
6823061	DADE O CONST/REHAB E	PA LOCKA A LEC. SYS./ .00 - () - ()	VAULT	ACQUISI .000 DS LF	TION MSC MSC	1,000,000			-	
6823072	DADE M CONST/EXPAND	IA TERMINAL F .00		ISION .000						

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TEN VIET	- JR Sinne FI	SCHELLERS, 107/97	աթս Ոն/սե			193 . L.
P. T. O.		COUNTY: DADE				
ITEM NO COUNTY LOCAL NAME LIMI ENV-SUR TYPE OF WOPK LIMI CODES RDWY ID STROADNO PROJ LGTH BEG PT FEDERAL AID NUMBER JOB NUMBER	TETETTETE ITS FROM ITS TO FND PT FX IM	AD	97/98	98/99	99/00	00/01
****	DDR MS INSION	C 2,930,000				
.000 000 () *****.**** () *****.**** 6823073 DADE HOMESTITED	.000 FAA MS LF MS	C 2,930,000				
6823073 DADE HOMESTEAD AIRFORCE BASE AIRPORT IMPROVEMENT	REDEVELOPMEN	T				
.000 000 	.000 DS MS LF MS DS MS LF MS DS MS LF MS	C 2,000,000 C C C C	2,000,000 2,000,000	1,000,000		
6823074 DADE MIA - TERMINAL D-E-F EXPA CONST/EXPAND TERMINAL FACILITY	INSION	······································	·			- · · · · · · · · · · · · · · · · · · ·
.000 .000 () ***** **** () ***** **** () ***** ****	.000 DS MS LF MS DS MS LF MS	C 3,400,000	4,320,000 4,320,000			
AVIATION SYSTEMS PLANNING	NING STUDIES	······	·			· • • • • • • • • • • • • • • • • •
000 .000 - () ***** () *****	.000 DS MS LF MS					
6823090 DADE MIA TRANSIT CONSTRUCT/EXTEND AIRPORT ROAD	ECTOR.	······································	· · · • • • • • • • • • • • • • • • • •		· - · · · · · · · · · · · · · · · · · ·	
.000 .000 - () ***** - () ***** - () ***** - () ***** - ****	.000 DS MS LF MS DS MS LF MS		3,200,000 3,200,000	8,850,000 8,850,000		
() *****.*****************************	ACQUISITION .000 DS MSC LF MSC		2,945,000 982,000			
6823094 DADE MLAMI INT'L AIRPORT LAND AIRPORT LAND ACQUISITION ********* 000 .000	.000		3,215,000			

P. T. C. CLEARNY P. T. C. CLEARNY LOCAL NAME LIGHTE FIGURAL YEARS 56/97 THEO 40/41 REAL ALL MARKED ALL CLEARNY LOCAL NAME LIGHTER FOR LIGHTER FOR CLEARNY LOCAL NAME CLEARNY LIGHTER FOR CLEARNY LOCAL NAME CLEARNY LIGHTER FOR CLEARNY L	•ተተርጉተኛ ኮለ የቦር ነ	TC DI NRI			JUMEN 1	PADSEDETA	MEMI TE TRANSFO TION IMPROVEMEN	T DDGGDAM			1248-41
ITEM DO CRATY LOCAL NAME LINTE FROM EVA SUB TYPE OF WORD ELMITS TO FEBERAL ALD NAMEER DOB MP ER DY LE XI AD FORDERAL ALD NAMEER DOB MP ER DY LE XI AD 6823094 DADE INTERTITION 000 6923095 DADE INTERTITION 000 6923095 DADE INTERTITION 000 6923095 DADE INTERTITION 000 CONSTRUCT/EXCENDERAL 000 INTERTITION 0000 INTERTITION 000 INTERTITION 000 INTERTITION 000 INTERTITION 14,470,000 INTERTITION 14,470,000 INTERTITION 14,470,000 INTERTITION 14,480,00	157419911	CIS I LAMAN	PTO		FUP SIA	IE FISCAL	, YEARS: 96/97 T	HRU 00/01		Wi	WELLS CIT
LOCKES PASE LIMITS Non FIDERIA AD MURRER AT BOO FT EXID AD ALTERORY LATE ADDALATION HOL INTERNORT DOB NUMBER FORD TEXT IN AD ON 000 PLANE 96/97 97/93 98/99 95/00 00/01 6823094 DADE ALTERORY LATE ACUISTICM ALTERORY LATE ACUISTICM CONSTRUCT/EXCEND RIMARY STDE CONSTRUCT/EXCEND RIMARY STDE CONST/EXCEND TRAINING CONSTRUCTION CONST/EXCEND TRAINING FROM CONST/EXCEND TAXING CONST/EXCEND TAXING CONST/EXC	ITEM NO	COUNTY				COUN	TTY: DADE				
6.823074 DADE MILANT LATRORT LATROACTION 100 PLOSE 56/97 97/93 98/99 99/00 00/01 ATTROAT LAND ACQUISITION (000 000 000 6.823096 DADE MILAN NORTH SIDE RINNAY (000 000 000 000 (1) 000 (1) 000 000 (1) 00	ENV-SUP	TYPE OF MOD		LIMI'I IH BEG PT F	S CDANK						
AIRPORT LAND ACULISITION .000 .000 000 .000 .000 .000 .000 .000	-			COD NOUDER	FUND	PHASE	96/97	97/98	98/99	99/00	00/01
		AIRPORT LAN	D ACQUISITION	IRPORT LAND	ACQUIST:	TION					
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 DS MSC 0.420,000 0.420,000 0.01 0.01 DS MSC 0.420,000 0.420,000 0.01 0.02 DS MSC 1,470,000 2,250,000 0.01 0.00 DS MSC 1,470,000 2,250,000 0.01 0.00 DS MSC 1,470,000 2,250,000 0.01 0.00 DS MSC 1,470,000 2,250,000 1.0,000 0.00 DS MSC 1,470,000 1,000,000 0.00 0.00 0.00 0.00 1,000,000 7,100,000 1.0,000 0.00 0.00 0.00 1,000 10,000 10,000 0.00 0.00 0.00 0.00 0.00 1,700,000 27,000,000 0.00 0.00 0.00 0.00 1,700,000 27,000,000 4,450,000 0.00 0.00 0.00 0.00			.000	*****_***		MSC		1,072,000			
.000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .01,470,000 .2,250,000 .2,250,000 .2,250,000 .2,250,000 .2,250,000 .2,250,000 .2,250,000 .2,250,000 .2,250,000 .2,250,000 .000,000 .2,250,000	6823096	CONSTRUCT/ED	MIA - NORTH S. XTEND RUNWAY	IDE RUNWA	Y	 		<u>-</u>		· • • • • • • • • • • • • • • • • • • •	· · ·
6823097 DADE MIAMI - WATSON ISLAND FAA MSC 1,470,000 6823097 DADE MIAMI - WATSON ISLAND SKSC 1,470,000 2,250,000 6823097 DADE MIAMI - WATSON ISLAND X44 AIRPORT 1,470,000 1,600,000 6823097 DADE MIAMI - WATSON ISLAND X44 AIRPORT 1,000,000 7,100,000 6823103 DADE MIAMI - WATSON ISLAND X44 AIRPORT 1,000 7,100,000 6823103 DADE MIA NORTHSLOB RUNWAY 000 000 1,000 6823104 DADE MIA NORTHSLOB RUNWAY 1,000,000 4,450,000 6823104 DADE MIA NORTHSLOB RUNWAY 27,000,000 4,450,000 6823104 DADE MIAMI IMT - LAIPPORT TERMINAL C-D WRAP 2,480,000 27,000,000 6823105 DADE MIAMI IMT - LAIPPORT TERMINAL C-D WRAP 2,480,000 4,450,000 6823105 DADE MIAMI IMT - LAIPPORT TERMINAL C-D WRAP 2,480,000 4,450,000 6823105 DADE MIAMI IMT - LA		******		.000	000						
6823037 DADE MIAMI NACTISAND X44 ALRPORT MSC 1,470,000 2,250,000 7,100,000 6823037 DADE MIAMI WATSON ISLAND X44 ALRPORT 3,500,000 2,250,000 7,100,000 7,100,000 10,000,000 7,100,000 00		-	() · - ()		DS			1,470,000			
6823097 DADE MIAMI WATSON ISLAND X44 AIRPORT 6823097 MIAMI WATSON ISLAND X44 AIRPORT 7,100,000 6823103 DADE MIAMI WATSON ISLAND X44 AIRPORT 6823103 DADE MIAMI WATSON ISLAND X44 AIRPORT 6823103 DADE MIA NORTHSLOE RUNMAY 6823104 DADE MIAMI INT'L AIRPORT FRAM MSC 1,700,000 6823104 DADE MIAMI INT'L AIRPORT TERMINAL FACILITY 2,480,000 6823104 DADE MIAMI INT'L AIRPORT TERMINAL FACILITY 2,480,000 6823105 DADE MIAMI INT'L AIRPORT TAXIWAY T EXTENSION 2,480,000 6823105 DADE MIAMI INT'L AIRPORT TAXIWAY T EXTENSION 2,480,000 6823105 DADE MIAMI INT'L AIRPORT TAXIWAY T EXTENSION 2,480,0		-	() ()	****							
6823097 DADE MIAMI WATSON ISLAND X44 AIRPORT AIRPOPT MASTER PLAN / ALP 000 000 .000 .000 000 .000 .000 000 .000 .000 000 .000 .000 000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000			}	*****-****		MSC		1,1,0,000			
6823097 DADE MIAMI WATSON ISLAND X44 AIRPORT AIRPOPT MASTER PLAN / ALP 000 000 7,100,000 AIRPOPT MASTER PLAN / ALP 000 000 000 6823103 DADE MIA NCKTHSLOBE RUNWAY 6823103 DADE MIA NCKTHSLOBE RUNWAY 6823103 DADE MIA NCKTHSLOBE RUNWAY 6823104 DADE MIA NCKTHSLOBE RUNWAY 6823104 DADE MIA NCKTHSLOBE RUNWAY 6823104 DADE MIAMI INT'L AIRPORT TERMINAL C- MRAC 1,700,000 6823104 DADE MIAMI INT'L AIRPORT TERMINAL C- MRAP 4,450,000 6823105 DADE MIAMI INT'L AIRPORT TERMINAL C- MRAP 4,450,000 6823105 DADE MIAMI INT'L AIRPORT TERMINAL C- MRAP 2,480,000 6823105 DADE MIAMI INT'L AIRPORT TAXIWAY T EXTENSION 2,480,000 6823105 DADE MIAMI INT'L AIRPORT TAXIWAY T EXTENSION 2,480,000 66823105 DADE MIAMI INT'L AIRPORT <		-	() ()	***** ****	\mathbf{LF}	MSC					
6823097 DADE MIAMI WATSON ISLAND X44 AIRPORT AIRPORT MASTER PLAN / ALP .000 .000		•		****						7,100,000	
AIRPORT MASTER PLAN / ALD 	6823097		· · · · · · · · · · · · · · · · · · ·	****							
.000 .000 .000 .000 .6823103 DADE MIA NORTHSLDE RUNWAY .000 .000 .000 .000 .110,000 .000 .000 .000 .000 .110,000 .000 .000 .000 .000 .100,000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .010 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000	0020000	AIRPORT MAST	MIAMI-WATSON : TER PLAN / ALP	ISLAND X44 A	IRPORT		1				
6823103 DADE MIA · NORTHSIDE RUNWAY CC.NSTRUCT/EXTEND RUNWAY 000 000 000 () ************************************		******			. 000						
6823103 DADE MIA NORTHSIDE RUNWAY CC.NSTRUCT/EXTEND RUNWAY .000 .000 () ************************************			()	*****							
CANCELLY EXTEND RUNWAY 000 000 000 () ************************************	6823103	DADE	MLA NORTHS					· · ·			
() ************************************		********	KIEND RUNWAY								
6823104 DADE MIAMI INT'L AIRPORT TERMINAL C-D WRAP CONST/EXPAND TERMINAL FAA MSC 1,700,000 4,450,000 6823104 DADE MIAMI INT'L AIRPORT TERMINAL C-D WRAP CONST/EXPAND TERMINAL FAA MSC 4,450,000 4,450,000 6823105 DADE MIAMI INT'L AIRPORT TERMINAL C-D WRAP () ************************************			()			MSC	1 700 000				
6823104 DADE MIAMI INT'L AIRPORT TERMINAL C-D WRAP CONST/EXPAND TERMINAL FACILITY DISC. CAPACITY IMPR. 4,450,000 ********* .000 .000 .000 .000 4,450,000 6823105 DADE MIAMI INT'L AIRPORT TERMINAL C-D WRAP ******** .000 .000 .000 .000 4,450,000 6823105 DADE MIAMI INT'L AIRPORT TAXIWAY CONSTRUCT / EXTEND ************************************		-	() ()	***** - ****	FAA	MSC	10,200,000				
6823104 DADE MIAMI INT'L AIRPORT TERMINAL C-D WRAP CONST/EXPAND TERMINAL FACILITY DISC. CAPACITY IMPR. 000 000 000 000 () ************************************			()	****			1,700,000			4.450.000	
6823104 DADE MIAMI INT'L AIRPORT TERMINAL C-D WRAP CONST/EXPAND TERMINAL FACILITY DISC. CAPACITY IMPR. ******** .000 .000 () ********* BS () ******** FAA () ******* FAA () ******* LF () ***************** LF 6823105 DADE MIAMI INT'L AIRPORT CONSTRUCT/EXTEND TAXIWAY TEXTENSION ******** .000 .000 () ************************************			()	*****_***** *****		MSC				27,000,000	
6823105 DADE MLAMI INT'L AIRPORT TAXIWAY TEXTEND TAXIWAY TEXTENSION 6823105 DADE MLAMI INT'L AIRPORT TAXIWAY TEXTENSION 6823105 OO 000 000 000 6823105 DADE MLAMI INT'L AIRPORT TAXIWAY 7 OO 000 000 000 6.000.0000 000 000 6.000.000 000	6823104	DADE	MIAMI INT'LA				•••••••			4,450,000	
() ***** 000 000 () ***** DS MSC 2,480,000 () ***** FAA MSC 14,880,000 () ***** LF MSC 2,480,000 () ***** LF MSC 2,480,000 () ***** LF MSC 2,480,000 () ***** LF MSC 1,000,000 () ******* DDR MSC 1,000,000 () ****** FAA MSC 1,000,000		CONST/EXPANI	JIERMINAL FAC	ILITY DISC.	CAPACIT	WRAP IY IMPR.					
6823105 DADE MLAMI INT'L AIRPORT TAXIWAY TEXTENSION CONSTRUCT/EXTEND 000 000 14,880,000 2,480,000 ********			· · ()	.000	.000		i i	3 400 000			
6823105 DADE MLAMI INT'L AIRPORT TAXIWAY T EXTENSION CONSTRUCT/EXTEND TAXIWAY ************************************		-	()	*****	FAA	MSC					
.000 .000 .000 	6823105	D.ADE		······································							
		CONSTRUCT / ED		IRPORT TAXIW	AY T EXT	TENSION	1				
$\begin{array}{c} - & - \\$.000 ()								
			- } }	****							
LF MSC 1,000,000		· • • • • • • • • • • • • • •	() 	****	LF	MSC	Ì				

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The second Contraction of the second	FOP STATE FISC	W. Henne OF TRANSF VITO PROVE MJ. YEARS: 96/97	THRU 00/01			APD3 (11)
P. T.	0 5 55 55 55 55	NINTY: DADE				
	LIMITS FROM)		ne (00	20./00	00/01
6823106 DADE MIAMI INT' RECONST/REPAIR /OVERIAN			97/98	98/99	99700	
**************************************	IAXIWAY 00 .000 .000) ***** DDR MSC) ***** FAA MSC) ***** LF MSC			750,000 4,500,000 750,000		
.0	L AIRPORT LAND ACQUISITION ON 00 .000 .000) ***** **** DDR MSC) ***** DS MSC) ***** LF MSC			695,773 4,804,227		
6830294 DADE MIAMI INTE FIXED GUIDEWAY IMPROVE .0	RMODAL CTR MIAMI INTERNAT'L A/ MENTS CONNECTOR 00 000 000 ***** DS MSC	P		1,833,000		
6830310 DADE MDTA/METRO FIXED GUIDEWAY IMPOORT	MBC	1,000,000				
-CM -8888- (112 -CM -8888- (112) -CM -88	MENTS LEHMAN CENTER 00 000 000 87098-3812 CM MSC 87098-3812 DS MSC 87098-3812 LF MSC 87098-3812 LF MSC 87098-3812 LF MSC 87098-3812 DS MSC 87098-3812 LF MSC 87098-3812 DS MSC 87098-3812 DS MSC 87098-3812 DS MSC 87098-3812 LF MSC 87098-3812 LF MSC 87098-3812 LF MSC 8709	T 9,219,000 2,044,900 3,100,000	7,100,000 1,459,000 19,974,000 4,300,000	2,192,195 2,772,000 1,300,000	1,043,500 2,772,000 1,043,500	
6830331 DADE INTER-MODA FIXED GUIDEWAY IMPROVE ******* .0 (((((((((TENTS CONTROL	2,119,275 8,542,800	2,157,908 4,760,400	2,157,907 1,543,307 3,587,893		

LENIXI.I VE	PLIN	D _		FOR STAT	FANSPORTA LE FISCAL	IMENT OF TRANSP ATION IMPPOVEME J YEARS: 96/97	NT PROGRAM			17705-40 WEADJ9R(11)
ITEM NO CO		P. T. O.				TY: DADE				
ENV-SUR TY CODES PI	YPE OF WORK DWY ID STROAI FEDERAL AII	NOWBER	LIMIT TH BEG PT EI JOB NUMBER	S FROM S THO		96/97	97/98	98/99	99/00	00/01
-6830331 DA F1	ADE IN IXED GUIDEWAY	TER-MODAL CE	INTER EAST/	WEST COF						
6830361 DA	******* 	.000 - () - () - () - ()	S	.000 CM DDR CM DS	MSC MSC MSC MSC				2,160,044 4,592,900	2,160,044 5, 55 4,000
FI	LXED GUIDEWAY	AEXT./NW 2 IMPROVEMENT	7 AVE. (NORTH	I CORRIE	XOR)	··	·····		· · · · · · · · · · · · · · · · · · ·	
(12006 DA		.000 - () - () - () - () - () - ()	.000 ***** **** **** **** **** **** ***	.000 FTA LF FTA LF FTA LF	MSC MSC MSC MSC MSC MSC	1.000,000 125,000	0 3,800,000	5,100,000	550,000	
		- () - () - ()	DF MIAM PORT E /MIAM .000	PROJECT .000 COE LF PORT	MSC MSC	5,158,434 5,504,714				
6892008 DA	DE DAD	E CO.			MSC	2,000,000	<i></i>			
6892009 DA	ANSPORTN.DISA	DVANTAGED-F .000 - () - ()	TO T/E GF .000 *****-**** *****-**** *****-**** *****-**** *****-**** *****-****	MISSION ANT .000 LF TDTF LF TDTF LF TDTF LF TDTF LF TDTF LF TDTF	MSC MSC MSC MSC MSC MSC MSC MSC MSC	464,124 4,177,115	469,887 4,228,985	475,651 4,280,855	481,414 4,332,726	481,414 4,332,726
TR	ADE DAL RANSPOR IN . DISA	DE CO. DVANTAGED-p .000 - ()	TD COM TO PLANNI .000 *****	MISSION NG GRAN .000 TDTF	r T MSC	63,082	62 000	62 002	(2, 002)	63 092
DA	ADE T	OTALS				· · · · · · · · · · · · · · · · · ·	63,082	63,082	63,082	63,082
						213,761,789	192,409,318	173,358,047	152,110,916	110,294,045

TENTALI VE PLAN	TATE	- MSEC - 1	on of tealseoph ON DVEM. EARS: 96/97 THR	PD(TC)			 NGBR (41)
Р. Т. О.	1 = 7 _ = 1		4 = = =	====.			
ITEM NO COUNTY LOCAL NAME ENV-SUR TYPE OF WORK CODES RDWY ID STROADNO PROJ LGTH FEDERAL AID NUMBER	BEG PT END PT EX	IM AD	. DIST/ST-WIDE	±==-			
6819024 DIST/ST WID DIG	FUND	PHASE	96/97	97/98	98/99	99/00	00/01
6819026 DIST/ST.WID DIGTO	RT .000 .000 ***** D	PE	20,000	20,000	20,000	20,000	20,000
**************************************	RT .000 .000	PE	25,000	25,000	25,000	25,000	25,000
	RT .000 .000	PE	15,000	15,000	15,000	15,000	15,000
5819033 DIST/ST WID DISTRICTWIDE TRU PUBLIC TRANS IN HOUSE SUPPOR ******** .000	ANSIT MOTION SUPPOR RT .000 .000	PE				21,000	21,000
819039 DIST/ST-WID DISTRICTWIDE TRU PUBLIC TRANS IN-HOUSE SUPPOR ******** 000	ANSIT RT .000 .001		21,000	21,000	21,000	25,000	25,00
819042 DIST/ST-WID DISTRCTWIDE SEC CAPITAL FOP TRAN. DISADVAN. ******** () () () ()		UFS FOD	46,107 368,859 46,107	25,000	25,000	25,000	
819043 DIST/ST-WID DISTRICTWIDE TRANSIT STUDIES-PTO ******** .000	VEHICLE MAIN & SAFETY INSI .000 .000	PECTION.					
5819046 DIST/ST-WID DISTRCTWIDE SEC TRANSPORTN DISADVANTAGED-PT ******* () () ()		MSC ICLES MSC MSC MSC	75,000	75,000 46,107 368,859	75,000	75,000	75,000
6819047 DIST/ST-WID DISTRICTWIDE TR PUBLIC TFANS IN-HOUSE SUPPOR .000		ECTS		46,107			

TEMIATI VE			STATE T	FANSPORTATIO TE FISCAL TI	N IMPROVEMENT LARS: 96/97 THE	FPOGPAM RU-00/01		WED	NU93(11)
	P. T. O.		73255	COUNTY	: DIST/ST WIDE	-			
CODES RI	YPE OF WORK DWY ID STROADNO PROJ L FEDERAL AID NUMBER	LIMIT GTH BEG PT E JOB NIMBED	S FROM S TO ND PT E	X IM AD	96/97	97/98	98/99	99/00	00/01
6819047 D.	IST/ST-WID DISTRICTWIDE UBLIC TRANS IN-HOUSE SU	TRANSIT SPECT							
- 	UBLIC TRANS IN HOUSE SU 000 1ST/ST WID DISTRICTWIDE	.000 ****-****	.000 D	PE	50,000	50,000	50,000	50,000	50,000
+ 1	00000000000000000000000000000000000000	ENT ***** - **** ***** - ****	.000 DS DU LF	MSC MSC MSC			46,107 368,859 46,107		
	IST/ST-WID D/W TRANSP M IDESHARING PROMOTION & ******* 000 () ()	.000 *****-**** *****-****	.000 DS	MSC	 		100,000		
	IST/ST-WID DISTRCTWIDE RANSPORTN.DISADVANTAGED .000 () - () - ()	.000 *****-**** *****-****	. VEHICI NON-PRI .000 DS DU LF	LES FOR FT AGNCY MSC MSC MSC				46,107 368,859 46,107	
**	IST/ST-WID DISTRCTWIDE JRCHASE VEHICLES/EQUIPM 000 () ()	.000 ********* ******** ****	.000 DS DU LF	MSC MSC MSC					46,107 368,859 46,107
**	IST/ST-WID DISTRICT WID JBLIC TRANS IN-HOUSE SU ******* .000 ()	2000 <u>- 2000</u> - 2000	.000 D	PE		25,000	25,000	25,000	25,000
6820005 DJ PL **	LST/ST-WID DIST WIDE AV JBLIC TRANS IN-HOUSE SU .000	PPORT	ISTRATIC)N	·				
6829025 DI Al	IST/ST-WID DISTRICIWDE IRPORT PE/DESIGN & ENGR	AVIATION	D 	PE	50,000	50,000	50,000	50,000	50,000
		***** ****	D	PE		25,000	25,000	25,000	25,000

BARRY IVE FRANK		2124.	- 11-11-X - 11-	ui e "PANsika On sover	TH I CO			EZABLIN
I	Р. Т. О.		R PISCAL Y	EARS: 96-197 TH	PU 00/01			MEMPDA3 (11)
TTAM NO CONTRACTO	NAME LIMI DPROJLGTH BEG PT	TS TO	COUNTY	: DIST/ST WIDE				
829044 DIST/ST-WTD Date			PHASE	96/97	97/98	98/99	99/00	00/0
******	000 .000	.000	Ì					
829045 DIST/ST-WID DISTR CONST/EXPAND TERM		DS TION GRANI	MSC TS	1				
	.000 .000 () *****-****	.000	MISC	1	1	1		
29048 DIST/ST-WID DISTR PUBLIC TRANS IN-H	CTWIDE AVIATION SAFE OUSE SUPPORT .000 .000		· · 	· - · · · · · · · · · · · · · · · · · ·		• 		
29049 DIST/ST WID DISTR PUBLIC TRANS IN H	() *****_***	.000 D	PE		20,000	20,000	20,000	20,0
· · · · · · · · · ·		.000						
29058 DIST/ST-WID DISTR AIRPORT PE/DESIGN		D ORT INSPEC	PE TION		20,000	20,000	20,000	20,0
	.000 .000	.000	MSC	65,000	1	1	75,000	75,0
39903 DIST/ST-WID D/W IN PUBLIC TRANS IN-HO	VIERMODAL/RAIL ADMIN DUSE SUPPORT 000 .000							
39904 DIST/ST-WID D/W IN PUBLIC TRANS IN-HO	· · · · · · · · · · · · · · · · · · ·	.000 D	PE	40,000	40,000	40,000	40,000	40,0
**************************************	.000 .000	.000	~					
99905 DIST/ST-WID D/W IN PUBLIC TRANS IN-HC	TERMODAL/RAIL GRANT USE SUPPORT	d 'S Managemi	PE ENT	·	20,000	20,000	20,000	20,0
9906 DIST/ST-WID D (H T	.000 .000 () *****	.000	PE		20,000	20,000	20,000	20,0
9906 DIST/ST-WID D/W IN PUBLIC TRANS IN-HC	TERMODAL/RAIL SAFET USE SUPPORT .000 .000							
9051 DIST/ST-WID DISTRO PUBLIC TRANS IN-HC	()	.000 D	PE		20,000	20,000	20,000	20,00
PUBLIC TRANS IN-HC	USE SUPPORT	.000						

TENTATI VE - 1 LAD			A DON TIMPROVEMEN NYEARS + 96097 1			Ş	BADADA (1.1)
P. T. O.	- : =	COUN	TTY: DIST/ST-WI	 DE			
CODES PDWY ID STROADNO PROJ LGTH BEG PT FEDERAL AID NUMBER JOB NUMBER	TS FROM TS TO END PT EX FUND	PHASE	96/97	97/98	98/99	99/00	00/01
6849051 DIST/ST-WID DISTRCTWIDE SEAPORTS ADMI PUBLIC TRANS IN-HOUSE SUPPORT 000 .000 () *****-***	.000 D	PE	25,000	25,000	25,000	25,000	25,000
6849052 DIST/ST-WID DISTRCTWIDE SEAPORTS PLAN PUBLIC TRANS IN-HOUSE SUPPORT .000 .000 () ******	.000 D	PE	10,000	10,000	10,000	10,000	10,000
6849053 DIST/ST-WID DISTRCTWIDE SEAPORTS GRAN PUBLIC TRANS IN-HOUSE SUPPORT .000 .000 () *****	.000 D	PE	10,000	10,000	10,000	10,000	10,000
6849054 DIST/ST-WID DISTRCTWIDE SEAPORTS TECH PUBLIC TPANS IN-HOUSE SUPPORT ********* 000 000 () *****	.000	SISTANCE PE	10,000	10,000	10,000	10,000	10,000
DIST/ST WIDE TOTALS :			902.075	987,076	1,187,076	1,062.073	1,062,073
P T. O. IOTALS:	=======================================		214,663,864	193,396,394	======================================	153,172,989	111,356,118
GRAND TOTALS:	=========		392,869,937	331,797,238	324,791,125	327,543,186	312,818,253

TURNPIKE

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TRANSPORTATION IMPROVEMENT PROGRAM

			· · · · · · · · · · · · · · · · · · ·		NPIKE										- 1
 	PROJECT LOCATION			1	PROPOSE	30		TENTATIVE	THREE YEAR	I PROGI	RAM	RIE	EMARK	(5	ļ
Project Number	FROM TO	Length (Mi.)	TYPE OF WORK	1996	⊢97	1997-98		1998~99	1999–200	00	2000-2001	Fund Code	Pri.	Env	Map Ret No
			FLORIDA	S TU	JRNPIK	(E			_]				
6150021	Homestead Extension: Southern Turnpike		Minor Intersection Improvements						PE PE		PE 70 PE 475				- ·
6151882	Homestead Extension: Tamiami Toll Plaza	2.06	Relocation, reconstruction and expansion	сят	27,249							РКҮІ			, ,
6151891	Homestead Extension: Quail Roost to SR-874	3.57	Add auxilliary lanes			C ST 13	13,944					РКҮІ			
6151922	Golden Glades Toll Plaza		Expansion of Toll Plaza			CST 3	3,116					ΡΚΥΙ			
6151927	Homestead Extension		Bridge Repair Rehabilitation	CST	155							РКҮВ РКҮВ			
6151933	Golden Glades Tolt Plaza		Toll Equipment					CST 12	20			РКҮІ			

			TURNPIKE							
PROJECT LOCATION Project FROM TO Length TYPE OF WORK			PROPO	SED	TENTATIVE	REMARKS				
	Project FROM	TYPE OF WORK	1996–97	1 99 7–98	1998-99	1 999 –2000	2000-2001	Fund Code	Env. Při. Sur.	Map Ref No

_____.

FLORIDA'S TURNPIKE

-- _____ -- _____

6151934	Homestead Extension 0.04		Bridge Repair and Rehabilitation	CST	35					РКҮІ	
6151946	Homestead Extension Widening SR-836 to Okeechobee Plaza		Add 2 Ianes (4 to 6 Ianes) and resurface Bridge Repair and Rehabilitation				PE 1,432	ic	ST 13,981	РКҮІ РКҮІ	
€ 151947	Homostead Extension Wideo inq Okeechobee Plaze to 1–75	0.04	Add 2 lanes (4 to 6 lanes) and resurface	CST	140	PE 2.657	,	с	ST 25,578	РКҮІ РКҮІ	
6250009	Homestead Extension Snapper Creek Building		Office Building Renovation Renovation			CST 1.278	3			РКҮІ РКҮІ	

TOTALS	27,579	20 ,99 5	1,552	510	40,104	

PROJECT LETTINGS FOR APRIL, MAY & JUNE 1996

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L SE SOUNT STATE TROFT AN PLANNING OF GRANIZATION 1997 TRANSPORTATION IMPROVEMENT PROGRAM PROJECT LETTINGS SCHEDULED IN APRIL MAY AND JUNE 1998

	PROJECT LOCATION		GS SCHEDULED IN APRIL, MAY	AND JUNE 1996			a da ser da hara			
<u></u>										
				T	,					Mat
Project		Length	TYPE OF WORK	APRI'	MAY	JUNE	Fund		Env.	Bef
Numbor	FROM TO	(Mi.)					Code	Pri.	Sur.	No.
	SR 944/NW 54 Street			CST						
	Okeechobee Road NW 19th Avenue		Federal Aid	2134			DS		F	
6114039	Okeechobee Road NW 19th Avenue	3.227	Resurface/Repave	353 36			SS DIH		G	
				30				 		\vdash
	SR 9A/I-95 BRIDGES						BRAP		F	
	At midtown interchange for	r	Bridge Rehabilitation	CST 519			DIH		G	
6141877	bridge #'s 870364, 870366, 870370, 870371, 870455 & 870456	1.65		73					-	
	SR 9									
]									
6113967	NW 27 Ave/SR 9 Bridge Bridge # 870097				CST		BRRP	}	A	
	NW 27 Ave/SR 9 Bridge Bridge # 870097	0.063	Bridge Rehabilitation		250		DIH			
	SR 924/GRATIGNY PARKWAY				26	·	+			
·	,	Į			CST		DS		R	
6114301	SR 826 & 175 Interchange		Landscaping		115		DIH			
					23					
	SR 997 Store - Janue						1			
]				CST		SS		R	
6114305	at Kendall Drive		Traffic Signals		70 8		DIH			
								 		
	SR 5/AEROJET CANAL									
	At Bridge #870056	r	Deldes Deschut			CST	BARP		R	
6114302		0.043	Bridge Repair/ Rehabilitation			145 29	DIH			
	AVENTURA TRAIL # 2						T			
	W. Country Club Dr. Greynolds Park	r	Bike Path			сят	FD26		R	
6123273		2.060				133	F026		п	
	<u> </u>					1				

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997 TRANSPORTATION IMPROVEMENT PROGRAM PROJECT LETTINGS SCHEDULED IN APRIL, MAY AND JUNE 1996

	PROJECT			SCHEDULED IN APRIL, MAY						
Project Number	FROM	то	Length (Mi.)	TYPE OF WORK	APRIL	MAY	JUNE	Fund Code		Ref. No.
	PINETRE	EELANE					CST		F	
6123181	La Gorce Canal	Bridge #876714		Replace Low Level Bridge			1,089	XU	S G D P	
	NOREMAC	AVENUE					CST		F	
6123183	Вівсауле Point Canal	Bridge # 876722		Replace Low Level Bridge			934	XU	G D P	
								1		
										<u> </u>

SECONDARY ROADS

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1997 SECONDARY ROAD PROGRAM

The Secondary Road Program for FY 1996 totals over 30 millions and is divided into two distinct categories. The first section includes all new road construction or rehabilitation projects and the second section deals with the continuing projects that have fund allocations yearly.

MAJOR ROADS CONSTRUCTION PROJECTS

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Some of the major projects listed for FY 1997 include:

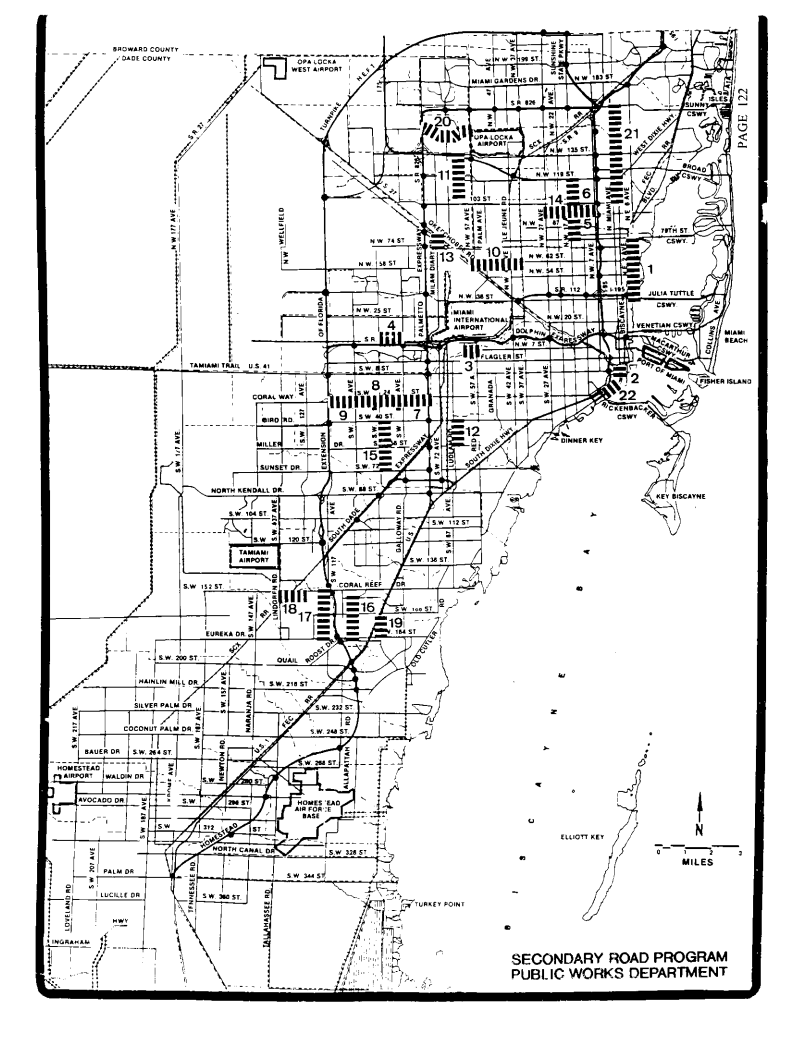
Millions of Dollars

NW	12 Street	1. 5
NW	17 Avenue	3.3
SW	24 Street	18
SW	107 Avenue	0.4
Mia	mi Avenue	0.2
SW	127 Avenue	2.4
	rist Route rmation Program	0.5

CONTINUING PROGRAM PROJECTS

The Continuing improvement projects listed below have generally the same funding allocations each year for the entire five-year program. They include:

	of Dollars
Bridge Replacement	0.2
Bridge Repair and Painting	1 5
Dade County Design & Construction Supervisory Cost	0.8
Roadway Drainage	
Resurfacing	02
Traffic Control Devices	07
Traffic Signal Shop	0.5
Safety Lighting	1.2
Guardrail	0, 1
Railroad Crossing Improvements	0.3
New and Restored Sidewalks & Pedestrian Paths	0.3
Venetian Causeway Repairs	0.2
Beautification	3.0



				SECONDAR	Y ROADS (000	·•)							
	PROJECT LO	CATION			PR.OF	CEBO	TENTAT	VE THREE YEAR P	ROGRAM		REMA	nika:	
Project Number	FICAN	79	Longth (Mi.)	TTPE OF WORK	1996-97	1997-86	1996-09	1999-2000	2000-01	Fund Code	H	Env. Bur.	Map Ref. No
 	NE 2 AV	ENUE	8	PE				250					
ļ	NE 36 Street	NE 79 Street	2.5	Drainege, ourb gutters, sidewalk									1
	SW 2 AVENUE Bescule Bridge over Miami River		в			-							
				New 4-lene bridge		UNDER F	REDESIGN						2
	NW 7 STREET												
662279	NW 60 Court	NW 17 Avenue	0.4	Widen to 5 lanes		UNDER CON	STRUCTION			s	1	E	3
	NW 12 ST	IREET											
862214	NW 97 Avenue	NW 87 Avenue	1.0	Add 2 Lanes and 4 Lanes Beilroad Crossing	1,500					s	1	E	4
 	NW 17 A)	VENUE											
662250	NW 79 Street	NW 103 Street	1,5	Widen to 5 lænes		UNDER CON	ISTRUCTION			S	1	S	5
	NW 17 AV	VENUE	B										
610023	NW 103 Street	NW 119 Street	1.0	Widen to 5 lanes	1700					S	1	s	6

B Requires full consideration of bioyols accompotations in accordance with Bioyols Facilities Plan

DADE COUNTY METROPOLITA' PLANNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM

				SECONDARY	1 HOADS (000'								
	PROJECT L	OCATION			PROP	OSED	TENTATA	E THREE YEAR P	ROGRAM		REMA	RK2	
Project Number	FROM	то	Length {Mi.}	TYPE OF WORK	1996-97	1997- 8 8	1998-89	1999-2000	2000-01	Fund Code	<u>Pri</u>	Env. Bur.	Map Ref. No
	SW 24 STREET	「(Coral Way)	в										
662320	SW 67 Avenue	SW 77 Avenue	1.0	Add 1 Lane EB & WB Widen Bridge	1800					S	1	s	7
	SW 24 S	TREET	в	PE		400						E	
	SW 107 Avenue	SW 87 Avenue	2.0	4 to 6 Lanes			3200			s		E 1	8
	SW 24 STREET		6	PE			200			_		-	
	SW 117 Avenue	SW 107 Avenue	1.0	4 to 6 Lense				1800		S		Ε	9
	NW 62 5	STREET											
662297	Okeechobee Road	NW 37 Avenus	2.0	R/W Reconstruct 4 Lanes			ISTRUCTION			s		E	10
	NW 62 A	AVENUE	<u> </u>										
671916	NW 105 Street	NW 138 Street	2.0	Widen to 3 Lenes		UNDER	DESIGN		3200				11
	SW 67 A	AVENUE	B	Intersection improvement									
610028	Intersection improve and drainage			550			<u> </u>	s	3	E	12		

B Requires full consideration of bicycle accomodations in accordance with Bicycle Facilities Plan

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SECONDARY BOADS (000'-)

				SECONDAR	Y ROADS (000	's)							
	PROJECT	LOCATION			PROP	OSED	TENTATI	VE THREE YEAR F	ROGRAM		REMA	REKE	
Project Number	FROM	10	Length (Mi.)	TYPE OF WORK	1996-97	1997-98	1998-89	1999-2000	2000-01	Fund Code	PT	Env. 8ur.	Map Ref. No
L	NW 72	AVENUE	8			~							
662347	NW 74 Street	Okeechobee Road	0.5	R/W 4 Lanes and Bridge		400	1000			S	1	SR	13
	NW 95 STREET												
662358	NW 27 Avenue	NW 7 Avenue	2.0	Reconstruct 4 lenes Add turn lane		2900				S		E	14
	SW 97 AVENUE												15
	SW 72 Street	SW 40 Street	2.0	PE 2 to 4 lense			200		3250				
	SW 107	AVENUE	в		_								
	Quail Roost Drive	SW 160 Street	1.5	R/W 2 to 4 Lanes	100		2500				1	s	16
	SW 117	AVENUE ·	В										
662410	SW 184 Street	SW 152 Street	2.0	R/W 2 to 4 Lanes	110			3200		s	t	s	17
	SW 152 STREET												
662283	SW 137 Avenue	Zoo Entrance	1.5	2 to 6 Lanea Divided		UNDER CON	I STRUCTION			s	1	S	18

B Requires full consideration of bicycle accomodations in accordance with Bicycle Facilities Plan

Project may not proceed to construction without a public hearing being held.

NSPORTATION IMPROVEMENT PROG

				SECONDAR	Y ROADS (000	**)				65052560000000			
PROJECT LOCATION					T GBORDAR		NTATIVE THREE YEAR PROGRAM			REMARKS			
Project Number	Pincina	Ta	Longth (Mi.)	TYPE OF WORK	1996-07	1997-88	1998-99	1999-2000	2000-01	Fund Code		Env. Sur.	Map Parl. No
 	FRANJO	OROAD	B										
662257	SW 184 Street	U.S. 1	0.6	Widen to 3 lense		400				S	1	E	19
	MIAMI LAI	Kes drive											
662311	SR 826	NW 57 Avenue	2.3	2 to 4 Lense (divided)		UNDER CON	ISTRUCTION			S	1	E	20
	MIAMI	AVEJUE	в										
662285	N 103 Street	N 167 Street	3.5	PE Alternativ es Analysis	100					S	1	S	21
	SOUTH MIA				<u></u>								
662428	SW 26 Road	SW 15 Road		Mill and Resurface Sidewalk, Curb and Gutter Repairs Median Curb Repairs				•	750				22
		tywide fication		Landsoaping (Includes meintenance)	3,000	2,000	2,000	2,000	1,500				
		SEWAY REPAIRS	B	Structural Repairs and Rehabilitation	200	200							
602364				and nanophile(10);									

B. Requires full consideration of bioycle accomodations in accordance with Bicycle Facilities Plan

SECONDARY ROADS (000's)											
PROJECT LOCATION		PROPOSED		TENTATIVE THREE YEAR PROGRAM				REMARKS			
Project Fincine TD	Longth TYPE OF SUCIOK	1996-97	1997-08	1998-99	1999-2000	2000-01	Fund Code		Env. Sur.	Map Perf. No	
Reimbursement to General Fund for Road and Bridge Maintenance		500	500	500	500	500	S				
BRIDGE REPLACEMENT/MODIFICATONS NW 22 Avenue @ Burlington Cenal (Design Comp.) 602331 SW 75 Avenue @ SW 36 Street (Study)	B 2-Lane Bridge (Sefety Project)	200	200	200	200	200	S		s		
Bridge and Road Repair and Bridge Painting (Parts and/or Labor) NW 17 Avenue Bridge over Miarni River	Repeir and Peinting Refurbishing Structure Electricel/mechanical	300 1 200	300 400	300	300	300	s		5		
ROADWAY DHAINAGE	Install French Drains and Structures	200	200	100	100	100					
Traffic Control Devices	New Signalization Maintenance Materials	200 500	200 500	200 500	200 500	200 500	S				
 Pavement Markings 	Striping and Marking	300	300	300	300	300					

B Requires full consideration of bioyole accomodations in accordance with Bioyole Facilities Plan

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	SECONDAR	Y ROADS (000		*************************						
PROJECT LOCATION		PROPOSED		TENTATIVE THREE YEAR PROGRAM			REMARKS			
Project FRCM TO Leng		1996-97	1997-98	1998-99	1999-2000	2000-01	Fund Code		Env. 8ur.	Map Ref. No
Construction Plans	Engineering	250	250	250	250	250	S			
Construction Supervisory Cost	Inspection	800	800	800	800	800	5			
Guardreil Safety Improvement Projecta	Guerdrail	100	100	100	100	100	S			
Raitroad Crossing Improvementa NW 22 Avenue @ S.C.L. R.R.	Construction	300	200	200	200	200	5			
Resurfacing Various Arterial Streets	Resurfacing	200	200	200	200	200	s			
SAFETY LIGHTING SW 117 Avenue SW 104 Street to SW 72 Street (Under Design) SW 56 Street SW 147 Avenue to SW 127 Avenue (Ur.der Design) SW 132 Avenue SW 56 Street to SW 42 Street (Under Design)	PE New Lighting Maintenance	50 500 1700	500	500 700	500 700	500 700	S			

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SECONDARY ROADS (000'a)

PROJECT LOCATION		RY ROADS (000's)		TENTAT	REMARKE					
	ngth TYPE OF WORK	1996-07	1997-98	1998-99	1 899 -2000	2000-01	Fund Code	1 1	Env. Sur.	Map Ref. No
SOUTH DADE GREENWAY NETWORK (PHASE I)	PE (FDOT Share 1,500)	250	UNDER	DESIGN						
NEW AND RESTORED SIDEWALKS AND PEDESTRIAN PATHS	Sidewalks	300	300	300	300	300				
Treffic Signal Shop Relocation	New Signel Shop	500	500				s			
TOURIST ROUTE INFORMATION PROGRAM (T.R.I.P.)	Construction and Maintenance of Signs	100								

TOTAL COSTS		· · · · · · · · · · · · · · · · · · ·	2 Booth 2000 1000 10 00 7 7 7 6	6202000000000 X X T Y N	SPAN C	
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ROAD IMPACT FEE

TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 TO 2000/2001 ROAD IMPACT FEE

On December 6, 1988, the Board of County Commissioners adopted Dade County Road Impact Fee Ordinance No. 88-112, which provides for the fair share assessment of road impact fees on all new building construction in Dade County, including all municipalities.

The County has been divided into nine road impact fee benefit districts. All fees collected within each district will be expended for roadway capacity improvements within each district. As required by the ordinance, joint County/Municipal Committees were established for each of the nine districts. Each individual district committee met on three different occasions during the development of this program. As a result of those meetings, nine district project lists were prepared.

Each district program includes four distinct improvement categories, i.e., Road and Bridge projects, Traffic Control Devices, Traffic Operations Projects to Increase Capacity and Safety (TOPICS), and Resurfacing.

ROAD AND BRIDGE CONSTRUCTION PROJECTS

The Road Impact Fee Program for FY 1997 totals over \$35 Million. Major road and bridge projects listed in FY 1996 include

NW 2 Avenue -- NW 159 Street to NW 167 Street NW 12 Avenue - NE 151 Street to NE 167 Street NW 15 Avenue - NE 159 Street to Miami Gardens Drive NW 17 Avenue - NW 119 Street to Opa Locka Boulevard NW 41 Street - HEFT to Av NW 47 Avenue - SR 826 to NW 183 Street NW 79 Avenue -- NW 74 Street to Okeechobee Boulevard NW 97 Avenue bridge

ROAD AND BRIDGE CONSTRUCTION PROJECTS (Continued)

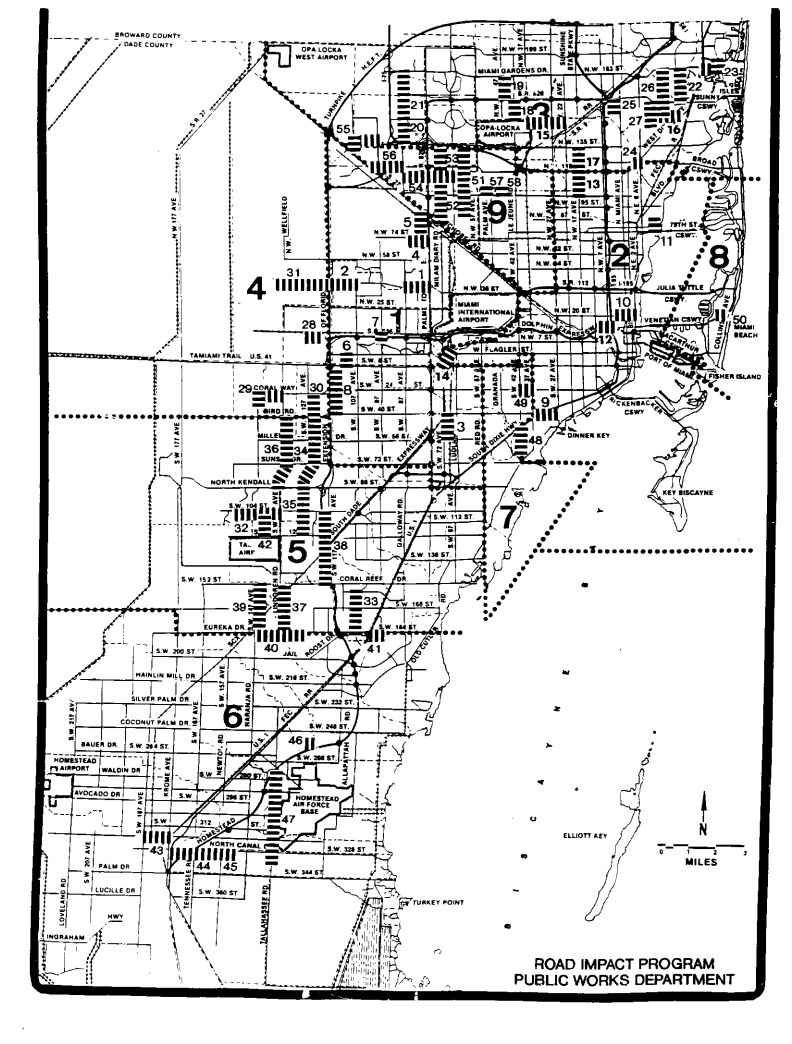
SW 109 Avenue -- Tamiami Canal to W Flagler Street SW 117 Avenue -- SW 40 Street to SW 8 Street SW 137 Avenue -- SW 88 Street to SW 42 Street SW 137 Avenue -- SR 821/HEFT to SW 336 Street SW 147 Avenue -- SW 184 Street to SW 152 Street NW 159 Street -- NW 6 Avenue to West Dixie SW 184 Street -- SW 147 Avenue to SW 127 Avenue

CONTINUING PROGRAM PROJECTS

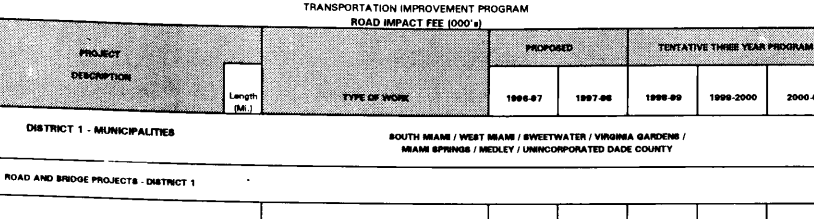
The Road Impact Fee Program contains three project categories which are supportive of the transportation system management effort to improve traffic flow countywide.

The continuing projects for FY 1997 include:

- TOPICS (Traffic Operations To Increase Capacity and Safety) Intersection Improvements
- Resurfacing Paving, widening, drainage, striping
- Traffic Control Devices Signalization



DADE COUNTY METROPOLITAN PLANNING ORGANIZATION



NW 25 Street Ramp		New Interchange / Survey & Appraisal		CONSTRUCTIO	N COMPLETED				
NW 121 Wey									
671102 Bridge over Miemi River		Widon Bridge to 4 Lanes		CONSTRUCTIO	I N Completed			s	
NW 36/41 Street									
671103 NW 102 Avenue NW 87 Avenue	1.5	2 to 6 Lanes		CONSTRUCTIO	N COMPLETED			s	
NW 36/41 Street									
671104 NW 87 Avenue NW 77 Avenue	1.0	4 to 6 Lanes		UNDER CON	I ISTRUCTION			s	1
NW 41 Street			R/W 500						
H.E.F.T. NW 107 Avenue	1.0	4 to 6 Lanes	n/ w 000		CST 1,000				2
SW 72 Avenue	ß								
SW 48 Street SW 40 Street 610023 SW 56 Street SW 48 Street	1.0	Widen to 4 Lanes Widen to 3 Lanes		DESIGN C	OMPLETED			s	3

B. Requires full consideration of bioyole accomodations in accordance with Bioyole Facilities Plan

Project

Number

Env.

Code

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2000-01

Mep

No.

ROAD IMPACT FFF (000's)

				ROAD IMPACT FEE (000'+)								<u> </u>
	PRO.	JECT				PROPO	SED	TENTATI	VE THREE YEAR	PROGRAM		
Project Number	Pince	-Tion	Length (Mi.)	TYPE OF WORK	199	6-07	1997- 9 8	1998-89	1 99 8-2000	2000-01	Env. Code	Map No.
	NW 66	Avenue										
	NW 36 Street	NW 41 Street	0.3	Resurfacing only (Requested by Virginia Gardens)				RESURFAC	CING COMPLETED)	FI.	
	SW 72	2 Street	1				1					
	US-1	Red Road	0.2	Resurfacing and restripe				RESURFAC	CING COMPLETED)	R	
	NW 74	4 Street				_						
	NW 74 Avenue	NW 72 Avenue	0.2	Resurfacing				RESURFAC	CING COMPLETE)	R	
	NW 74	4 Streat	8									
	NW 84 Avenue	Pelmetto Expressway	0.7	Widen to 5 Lanes			CEI 103 CST 12()		ESIGN BY MDTA			4
	NW 79	Avenue										
	NW 74 Street	Okeschobes Rosd	1.0	New 5 Lanes	сят	1000	CEI 160 CST 1100		ESIGN BY MDTA			5
671108	SW 109	Avenue		New 4 Lane Bridge and approaches								
	Bridge over T	amismi Canel		(Phase 1)				CONSTRUC	 	D	R	6
	SW 109			Widen to 3 Lenes (Phase 2)	CEI	50						
671106	Temiami Canal	W. Flagler Street	0.5	· · · · · · · · · · · · · · · · · · ·	CST	1000						

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM

			ROAD IMPACT FEE (000'e)												 _
L	MOJECT				PROPO	1623		•	entati	ve tha	III YEAR	PHOGRA	•		
Project Number	DESCRIPTION	Length (Mi.)	TYPE OF WORK	191	96-97	1987-84	•	199	6-09	1999	-2000	2000	∂-0 1	Env. Code	Map No.
	Cuivert Cressings/N. Royal Poinciana & Esplanada Canal Westward Drive & Esplanada Canal		Install New Culverts and drainage	PE CEI CST	50 50 400			PE CEI CST	26 25 400	PE CEI CST	25 25 400	PE CEI CST	25 26 400		
<u> </u>	(Various Locations)														
 	NW 97 Avenue		Construct 4-lane												
	Bridge over SR-836	0.6	bridge and approaches	сят	2,000		200 000		(De	eign by⊺ 	Develope	or)			7
 	SW 117 Avenue	В		PE	400										
ļ	SW 40 Street SW 8 Street	2.0	2 to 4 Lanes					CST	1,000	CST	1,200	CEI CST	200 1,000		8
	TRAFFIC CONTROL DEVICES 16 Way @ NW South River Drive (Group 53) Conet. Comp W 121 Way @ NW South River Drive (Group 53) Deferred NW 121 Way @ U.S. 27 (Group 53) Conet. Complete @ Feinheven Retirement Home (Group 53) Conet. Complete SW 57 Avenue @ SW 64 Street (Group 54) (Verious Locetione)		Signalization	PE CEI CST	50 50 800	CEt	16 15 200	PF CEI CST	50 50 350	PE CEI CST	40 40 600	PE CEI CST	40 40 400		
NW Sc	TOPICS IMPROVEMENTS NW 77 Court @ NW 74 Street Construction Completed SW 80 Street @ U.S. 1 SW 48,55 & 64 Street @ SW 57 Avenue Underway outh River Drive / NW 36 St. to 500' East Const. Complete W 104 Avenue @ SW 48 Street Construction Complete (Varioue Loostione)	leted	Intersection Improvements	PE CEI CST	50 50 600	PE CEI CST	15 15 250	PE CEI CST	50 50 300	PE CE' CST	50 50 550	PE CEI CST	50 50 400		

B. Requires full consideration of bioyole accomodations in accordance with Bioyole Facilities Pfen

		ROAD IMPACT FEE (000's)								-	
PROJECT			F	orce	6ED		TENTATI	VE THREE YEAR	PROGRAM		
Project Number	Length (Mi.)	TIPE OF WORK	1996-9	7	1997-08	196	98-99	1999-2000	2000-01	Env. Code	Map No.
RESURFACING S River Drive/ NW 90 Street to NW 121 Way Const. Completed Ludluin Noed/ N Royal Poinciana to NW 36 Street - Completed N Royal Poinciana / Curties Parkway to Ludlum (Various Locatione)	8	Paving, widening, dreinage, striping	PE CEI CST	50 50 600	PE 15 CEI 15 C6T 200		50	PE 50 CEI 50 CST 600			
Engineering Administration				350	200		150	150	150		
TOTALS			8,	000	5,700	ĺ	3,900	3,830	3,830		

				ROAD IMPACT FEE (000's)				**********				
	FROJ	ECT			,	TOPO	SED	TENTATI	VE THREE YEAR	PROBRAM		
Project Number	DESCR	PTION	Length (Mi.)	TYPE OF WORK	1996	4 7	1997-08	1998-99	1999-2000	2000-01	Env. Code	Map No.
	DISTRICT 2 - M			BISCAYNE PARK / EL POF	ITAL /MIA UNIN	MI / M CORPO	IAMI BHOREB / I RATED DADE C	NORTH BAY VILI OUNTY /	AGE / KEY BISC/	AYNE		
	ROAD AND BRID	DGE PROJECTS										
671201	(Combined w Témiemi Can NW 67 Avenue	nal Boulevard		Resurface				RESURFAC)	s	
0/1201	NW 87	NW 7 Street	0.6									
671202	Flagler Street	Tamiami Boulevard	0.2	Resurface				Resurfa	CING BY WASAD		s	
671265	SW 40 U.S. 1	Street SW 27 Avenue	0.7	Widen to 3 Lanes and resurface				UNDER	CONSTRUCTION		S R	9
	N 20		8	Resurface and restripe							s	10
671204	NW 2 Avenue	NE 2 Avenue	0.5	existing 4 Lanes Curbs,gutters,sidewelks	CEI CST	20 400					R	
	NE 10 . NE 79 Street NE 81 Street	Avenue NE 81 Street NE 87 Street	B 0.1 0.4	Widen 2 to 4 Lanea Widen to 3 Lanea	PE	50	CS1 180	CEI 30 CST 180			R	11

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSFORTATION IMPROVEMENT PROGRAM BOAD IMPACT FEF (000'a)

		ROAD IMPACT FEE (000's)							1 -	r —––
PROJECT				PROPO	8ED	TENTAT	WE THREE YEA	R PROGRAM		
DESCRIPTION Project Number	Length (Mi.)	TYPE OF WORK	199	6-87	1997-88	1998-09	1999-2000	2000-01	Env. Code	Map No.
NW 14 Street	8		CEI	30						
671203 NW 10 Avenue I-95	0.5	Widen to 3 Lanes and resurface	CST	200					s	12
NW 17 Avenue	8				Plane C	ompleted				
671267 NW 103 Street NW 119 Street	1.0	2 to 4 Lenes w/striped median				in Secondary)			R	13
Temiami Cenal Drive and Tamiami Boulevard	8				CEI 40					
SW 8 Street Fingler Street	1.2	Widen to 3 Lanes and resurface	CST	600					8	14
TRAFFIC CONTROL DEVICES NW 1 Avenue @ NW 5 Street (Group 54) NE 96 St. @ Biscayne Bivd. (Construction Completed) NE 105 St. @ Biscayne Bivd. (Construction completed) NE 114 St. @ Biscayne Bivd. (Construction completed) Grand Avenue @ SW 32 Ave. (Construction completed) Flagler Street - US1 to NW 2 Avenue [Various Locations]		Signelization	PE CEI CST	10 10 200	PE 10 CEI 10 CST 150	CEI 10	CEI 10	CEI 10		
TOPICS SW 42 Avenue to Ingrehem Highway SW 42 Avenue @ Hardee Road NE 14 Street / Miami Ave. to Bisceyne Blvd. {Various Locatione}	В	Shoulder restoration, Drainage Intersection Improvements Convert from one way to two way (Construction Completed)	PE CEI CST	10 10 500	PE 10 CEI 10 CST 150	CEI 10	CEI 10			

B Requires full consideration of bicycle accomodations in accordance with Bicycle Facilities Plan

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	ROAD IMPACT FEE (000's)							
PROJECT		PROPO	16ED	TENTAT	IVE THREE YEAR	PROGRAM		
Project Number		1996-87	1997-98	1998-99	1999-2000	2000-01	Env. Code	Map No,
RESURFACING E 2 Avenue/NE 17 Street to NE 79 Street W 2 Avenue/NW 17 Street to NW 79 Street N 14 Street/Miami Avenue to 1-96 NE 8 Avenue/NW 103 St. to NW 119 Street NW 2 Avenue/NW 103 St. to NW 119 Street NE 13 Street/Biscoyne Blvd. to Miami Avenue NE 13 Street/Biscoyne Blvd. to NE 10 Avenue N 14 Street/Miami Avenue to 1 Ct. NE 10 Av./NE 113 St./NE 121 St. tx NE 6 Avenue N 4 Street/Miami Avenue to N 23 Street Net in Street/Street to N 36 Street Nami Avenue/N 6 Street to N 36 Street South 1 Street/Sizcoyne Blvd. to NE 6 Avenue W 20 Street/NW 37 Avenue to Biscoyne Blvd. SW 20 Street/NW 37 Avenue to Flegler Street W 38 Avenue/SW 8 Street to Flegler Street KW 38 Avenue/SW 8	(Construction Completed) (Construction Completed)	PE 5 CEI 5 CST 100	PE 10 CEI 10 CST 150		CEI 10	PE 10 CEI 10 CST 150		
Engineering Administration		90	50	30	30	30		
TOTALS		2,150	930	820	610	610		

26

		DAI	DE COUNTY METROPOLITAN PLANNING ORGA TRANSPORTATION IMPROVEMENT PROGF ROAD IMPACT FEE (000's)	ANIZATI RAM	ION						
	PROJECT				PROPO	680	TENTA	tve there year	PROGRAM		
Project Number	DESCRIPTION	Length (MI.)	TYPE OF INCIDE	199	4-97	1997-88	1998-89	1999-*000	2000-01	Env. Code	Map No,
	DISTRICT 3 - MUNICIPALITIES		BAY HARBOR IGLAM / NORTH MIAMI / NO AVEN1	RTH MI	MI BEA		CH / BAL HARB				
	ROAD AND BRIDGE PROJECTS										
	NE 16 Avenue				_						
671302	NE 135 Street U.S. 1	1.4	TOPICS Improvements Widen to 3 Lanes		C	I DNSTRUCTION CO	i Mpleted			5	
	NW 151 Street	•								-	
671303	NW 37 Avenue NW 22 Avenue	1.4	Aiden to 5 Lenes			UNDER CONSTRI	I JCTION			s	15
	NW 13 Avenue	•						·			<u> </u>
671305	Paimetto Expressway NW 159 Street	0.7	Widen to 5 Lanes		C	DNSTRUCTION CO	DMPLETED			s	5
 	N 159 Street	B			·						
671301	NW 6 Avenue NE 8 Avenue {Deferred} NE 8 Avenue W. Dixle Highway	3.0	TOPICS Improvement Widen Intersections	CEI CST	50 500		I TRA	AFFIC STUDY CC UNDER DESI		s	16
	NW 17 Avenue	B							·		
871308	NW 119 Street Ope Looks Bouleverd	1.0	Widen to 5 Lanes	CEI CST	100 1500	DESIGN CC	MPLETED			R	17

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM ROAD IMPACT FEE (000'#)

	ROAD IMPACT FEE (000's)											
	PROJECT				PROPO		TENTAT	tve three yea)	PROBRAM			
Project Number	DESCRIPTION	Length (Mi.)	TYPE OF WORK	19	96-87	1997-82	1998-09	1999-2000	2000-01	Env. Code	Map No.	
	NW 42 Avenue	8			<u> </u>							
002015	NW 156 Street NW 167 Street	0.7	Reconstruct 2 Lance Divided Roadway	CEI CST	50 450						18	
	NW 47 Avenue	В				DESIGN CO						
662281	Palmetto Expressway NW 183 Street	1.0	Widen to 5 Lanes	CEI CST	75 1500	DEAIGN CI					19	
	NW 87 Avenue	B										
671311	NW 138 Street NW 154 Street	1.0	Bridge over 1-75 and approaches			(CST - Locai Opti UNDER				S R	20	
	NW 87 Avenue	ß				UNDER	DERICAL					
671310	NW 154 Street NW 186 Street	2.0	2 to 4 Lanes R/W (By developer)			CST 1000	1	CEI 150 CST 1400		S R	21	
	NE 18/19 Avenue					DESIGN CO						
671307	NE 163 Street Mismi Gardens Drive	1.3	TOPICS Improvement Signalization	CEI CST	35 750	DESIGN					22	
	Miami Gardens Driva Connector	8					CEI 80					
	US-1 William Lehmen Causewey		New 4-Lene			CST 300		(Design and R/V	l V by Developer)		23	
	NE 123 Street	8										
671022	West Dixis Highway NE 6 Avenue	0.2	Widen to 4 Lanes and closure of West Dixle Highway	CEI CST	30 750		 FUDY COMPLET DER DESIGN 				24	

B Requires full consideration of bioycle accomodations in accordance with Bicycle Facilities Plan

			000000000000000000000000000000000000000	ROAD IMPACT FEE (000's)								
	1	PROJECT				PROPO	620	TENTA	tive three yea	A PROSIAN		
Project Number	D	ESCRETION	Length {Mi.}	TYPE OF WORK	19	96-87	1997-88	1998-99	1 999 -2000	2000-01	Env. Code	Maqo No.
	NE	E 10 Avenue										
	NE 159 Street	NE 160 Street		Widen to 3 lanes		I	 Project deleted by 	City of North Mi	iami Beech			
810024	NW 125 Street	W 2 Avenue Biscayne Boulevard OMPLETED) NW 167 Street	B 0.5	2 to 4 Lanee	CEI CST	50 1000	UNDER	DESIGN				25
		15 Avenue	в.								<u> </u>	
671306	NE 159 Street	Miami Gardena Drive	1.5	Widen to 3 Lanes TOPICS Improvement	сят	450	CEI 50 CST 750				R	26
	NE	12 Menus	B	Widen to 3 Lanes								
671379	NE 151 Street	NE 167 Street	1.3	TOPICS Improvement	CEI CST	50 1000					R	27
	Byron Avenue (Surfside Boulevard NW 155 Terrace/NW 87	SURFACING Construction Completed) d (Construction Completed) Avenue (Construction Completed) oue Locations}		Paving, widening and striping, drainage	Pf CEI CST	5 5 100	PE 20 CEI 20 CST 200	CEI 25	CEI 25	PE 40 CEI 40 CST 800		

B. Requires full consideration of bioyole accomodations in accordance with Bioyole Facilities Plan

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM ROAD IMPACT FEE (000's)

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PROJECT	ROAD IMPACT FEE (000's)	PROPO	68D	TENTA	IVE THREE YEA	A PHOGRAM	_	Ţ
Project DESCREPTION Length (Mi.)	TYPE OF WORK	1996-07	1997-88	1998-99	1999-2000	2000-01	Env. Code	Mep No.
TRAFFIC CONTROL DEVICES NW 82 Avenue © NW 170 Street (Group 54) NW 27 Avenue © NW 151 Street (Construction completed) Rutlend © NW 22 Avenue (Group 53A) (Const. Completed) NW 22 Avenue © NW 203 street (Const. Completed) NW 22 Avenue © NW 203 street (Const. Completed) NE 135 Street © NE 10 Avenue A1A/87 Terrace to Bakers Haulover Harding Avenue/87 Terrace to Bakers Haulover Kane Concourse/3 Loc. (Const. Completed) (Various Locations)	Signelization	PE 5 CEI 5 C6T 100	CEI 20	PE 30 CEI 30 CST 300	PE 30 CEI 30 CST 400	PE 50 CEI 50 CST 1000		
TOPICS (Various Locations)	Intersection improvements	PE 5 CEI 5 CST 100	CÉI 25	PE 50 CEI 50 CST 300	PE 30 CEI 30 CST 400	PE 50 CEI 50 CST 1000		
Engineering Administration		460	100	100	1 20	120		
TOTALS		9,130	3,030	3,090	3,090	3,200		

			ROAD IMPACT FEE (000'a)						.	.
	Phoasest			PROPO	660	TENTAT	ive three year	PROGRAM		
Project Number	DESCRIPTION	Length (Mi.)	TYPE OF WORK	1996-07	1997-89	1998-99	1999-2000	2000-0 1	Env. Code	Map No.
	Distric7 4 -		UTAI	CORPORATED D/	ADE COUNTY					
	ROAD AND BRIDGE PROJECTS									
 	NW 12 Street	8				STRUCTION				
671404	NW 127 Avenue NW 122 Avenue	0.5	Construct 2 Lanes		UNDER CON					28
 	## SW 26 Street	8				STRUCTION				
671401	SW 147 Avenue ୧୯୬/ 137 Avenue	1.0	Construct 2 to 4 Lanes		(LO					29
 	se SW 147 Avenue	8				STRUCTION				
671401	SW 26 Street SW 34 Street	0.5	Construct 2 Lenes (R/W by Dedication)		(LO					-29
 	SW 127 Avenue	8			DESIGN CO					
671402	SW 42 Street BW 26 Street	1.0	Construct 2 to 4 Lanes with striped median	CEI 75 CST 1500	DE0/GN CC					30
	NW 41 Street		Resurface and Restripe	CEI 50						
	NW 142 Avenue NW 117 Avenue	2.5		CST 500						31

B. Requires full consideration of bicycle accorrodations in accordance with Bicycle Facilities Plan

** Projects to be Constructed under one contract

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM

	ROAD IMPACT FEE (000's)									
Moscr		Pfit	09 0	eed	TENTA	tive timee ye	h Program			
Project Number Length	TYPE OF WORK	1996-97	7	1997-88	1998-99	1999-2000	2000-0	1	Env. Code	Map No,
TOPICS SW 122 Avenue @ SW 6 Street (Const. Completed) (Various Locations)	Intersection Improvements	CEI	10 10 250	PE 10 CEI 10 CST 250	CEI 10	CEI 10		10 10 250		
TRAFFIC CONTROL DEVICES SW 2 Street & SW 118 Avenue (Const. Completed) SW 137 Avenue & SW 18 Street (Group 53) (Const. Completed) NW 2 Street © NW 118 Avenue SW 147 Avenue & SW 42 Street (Interim completed) SW 132 Ave © SW 8 St. (Const. Completed) (Various Locations)	Signelization	CEI	10 10 50	PÉ 10 CEI 10 CST 250	PE 10 CEI 10 CST 250	CEI 10	CEI	10 10 250		
RESURFACING B (Verious Locatione)	Paving, Widening and Striping	CEI	10 10 00	PE 5 CEI 5 CST 10C	CEI 5	CEI 5	CEI	5 5 100		
Engineering Administration		1:	20	30	30	30		30		
TOTALS		3,00	05	680	680	680		680	_	

B. Requires full consideration of bicycle accomodations in accordance with Bicycle Facilities Plan

				ROAD IMPACT FEE (000's)						r	<u> </u>
ļ		cr			PRO	POBED	TENTA	nve three yea	R PROGRAM		
Project Number	Discre	7108	Length (Mi.)	TYPE OF MORE	1896-87	1997-88	1998-86	1999-2000	2000-01	Env. Code	Map No.
	DISTRIC	T 8 -		UNIN	CORPORATED	DADE COUNTY					
	ROAD AND BRID	GE PROJECTS						···			<u> </u>
	SW 42 S	Gtreet		2 to 4 Lenes							
671501	SW 147 Avenue	SW 142 Avenue	0.5	with striped median		CONSTRUC		ED		s	
	SW 104 :	Street	в								
671508	Hemmooke Boulevard S.	≏W 137 Avenue	1.7	4 to 6 Lenne		DESIGN C		CST 1,000	CEI 100 CST 1,000	£1	32
	SW 107 ▲	lvenue	в		PE 30	0					
	Queil Roost Drive	SW 160 Street	1.5	2 to 4 Lanes		(Construc	tion - Secondary	Ges Tex)			33
	SW 127 A	lvenue	B								
671503	SW 88 Street	SW 42 Street	3.0	2 to 4 Lanee with striped median			ISTRUCTION on Gee Tex]			s	34
 	SW 127 A	lvenue	6								
662360	SW 120 Street	SW 88 Street	2.0	Widen to 5 Lanes		CEI 150 CST 3,000					35
ļ	م 137 \$₩ 137	Avenue	8								
671509	SW 98 Street	SW 42 Street	3.0	4 to 6 Lanes	CEI 20 CST 3,00		DESIGN C	OMPLETED		R	36

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM

ROAD IMPACT FEE (000's)

	PROJ	icit		ROAD IMPACT FEE (000's)	PROPO	GED (CEA)	TENTATIVE THREE YEAR PROGRA				
Project Number	DESCHO	1	Length (Mi.)	TYPE OF WORK	1996-87	1997-88	1998-99	1999-2000	2000-01	Env. Cade	Map No,
 	8W 137 /	Avenue	В		R/W 400			UNDE	R DESIGN	R	
671510	SW 184 Street	SW 152 Street	2.0	2 to 6 Lenes		CST 3,000	CEI 200 CST 1,000		_		37
	SW 117 /	Avenue	B				,				
662274	SW 152 Street	SW 104 Street	3.0	2 to 4 Lanee		UNDER CON	STRUCTION			5	38
 	SW 152	Street									
671502	SW 147 Avenue	SW 142 Avenue	0.5	2 to 4 Lense and culvert crossing		CONSTRUCTION	COMPLETED			s	
 	SW 152	Street									
671500	Zoo Entrence	H.E.F.T.	0.5	4 to 8 Lanes		CONSTRUCTION	COMPLETED			s	
	SW 147	Avenue (*)	B	Add 2 Ianes							
671511	SW 184 Street	SW 152 Street	2.0	and resurface	CEI 100 CST 2,000	DESIGN CO	MPLETED				39
	SW 194	Street	6			(R/W BY DEVE	LOPER - SOUTH	SIDE)			
	SW 147 Avenue	SW 127 Avenue	2.0	2 to 4 Lanes	CST 1,500	CST 550	CEI 150 CST 1,350			R	40
 	SW 184	- Street	B								
882257	U.S. 1	Frenjo Road	0.4	Widen to 5 Lanes		CEI 50 CST 750	 				41

B Requires full consideration of bicycle accomodations in accordance with Bicycle Facilities Plan

(*) Project on hold pending reassessment of need as per MPO Resolution # 39-96 of June 18, 1996 Public Hearing.

		ROAD IMPACT FEE (000'a)											
PTRUEGT				PROPO	66D		TE	NTAT	TVE THR	UEE YEAI	R PROGRAM		
Project Number	Length (Mil.)	TYPE OF WORK	18	95-97	1997-6		1895-4	9	1999	-2000	2000-01	Env. Code	Map No,
SW 142 Avenue			1									+	┠━━┤
SW 120 Street SW 104 Street	1.0	2 to 4 Lanes					PE	160	сѕт	1,675	CEI 7 CST 32		42
TRAFFIC CONTROL DEVICES SW 152 Avenue @ SW 80 Street - Group 54 SW 112 Street @ SW 122 Avenue - Group 54 SW 58 Street @ SW 132 Avenue & SW 137 Avenue (Construction Con SW 77 Avenue @ SW 98 Street - Group 54 SW 147 Avenue @ SW 47 Street - Group 54 SW 137 Avenue @ SW 160 Street - Group 56 SW 134 Avenue @ SW 160 Street - Group 54 SW 104 Street @ SW 72 Avenue - Group 54 (Various Locations)	npleted)	Signalization	PE CEI CST	10 10 200	PE CEI CST	10 10 200	PE CEI CST	10 10 150	CEI	10 10 200	PE 5 CEI 5 CST 80	0	
TOPICS SW 97 Avenue (2 SW 104 Stree (Pending R/W) (Various Locatione) SW 117 Ave (2 Lincoln Blvd. (Const. Completed) SW 76 Street from SW 107 Avenue to SW 109 Avenue SW 104 Street (2 SW 128 Place		Intersection Improvements	PE CEI CST	10 10 200	PE CEI CST	10 `0 2 0	PE CEI CST	10 10 150	PE CEI CST	10 10 200	PE 54 CEI 54 CST 804	0	
RESURFACING (Various Locations)	8	Paving, Widening and Striping	PE CEI CST	10 10 200	PE CEI CST	10 10 200	CEI	5 5 100	PE CEI CST	10 10 200	PE 50 CEI 50 CST 800	o	
Engineering Administration				300		300		100		100	104	,	
TOTALS				8,460	8,	460	3,	100		3,435	4,300	, ,	

			DADE	COUNTY METROPOLITAN PLANNING ORGANI TRANSPORTATION IMPROVEMENT PROGRAM ROAD IMPACT FEE (000's)	ZATION	I						_
ļ		WECT				PROPO	NED	TENTA	THE THREE YEA	R PROGRAM		ز ا
Project Number		2071KM	Length (Mi.)	TYPE OF WORK	199	6-8 7	1997-08	1995-09	1999-2000	2000-01	Env. Code	Map No.
	DISTRICT 6 -	MUNICIPALITIES			м	OMESTE	EAD/FLORIDA CIT	Y				
ļ					UNIN	CORPOR	NATED DADE COL	INTY				
	ROAD AND B	RIDGE PROJECTS				·		<u></u> .				
		04 Street										
671604	SW 177 Avenue SW 187 Avenue	U.S. 1 177 Avenue	2.0	Resurface 2 Lanes Widen to 3 Lanes			co	 NSTRUCTION CI	DMPLETED		s	
		12 Street	•		 						<u> </u>	
671601	SW 187 Avenue (Ph	с // 177 Avenue еео 1)	1.0	Widen to 3 Lanes			co	 NSTRUCTION C(DMPLETED		5	
	SW 3	20 Street	в									
671615	SW 187 Avenue	U.S. 1	1.0	Widen to 3 Lanes	CEI CST	15 500	1	UNDER DES	GN 		R	43
	SW 3.	28 Street										
671602	SW 187 Avenue	U.S. 1	1.1	Widen to 3 lanes			со	 NSTRUCTION CO) MPLETED		s	
	SW 3;	28 Street	В								-	
671605	U.S. 1	SW 162 Avenue	1.3	Widen to 3 Lense	CEI CST	20 600		PLANS COMPL			\$	44

			ROAD IMPACT FEE (000's)	ŦI							
	а монест				PROPO	669	TENTA	rive three yea	r Program		
Project Number	DEBCRUPTION	Length (Mi.)	TYPE OF WORK	1996	⊷ •7	1997-88	1998-89	1999-2000	2000-01	Env. Code	Map No.
	SW 328 Street	B						1			<u> </u>
671617	SW 162 Avenue SW 152 Avenue	1.0	Widen to 3 Lanes				SEE L	O.G.T.		S R	45
	SW 256 Street			1							
671606	Bridge over Canel C-102	0.1	Widen Bridge	CEI CST	20 500		UNDER CO			s	46
	SW 182 Avenue			-				· · · · · ·			
671603	SW 344 Street SW 312 Street	2.0	Widen to 3 Lanes				CONSTRUCTIO	 DN COMPLETED		s	
	SW 137 Avenue	6		<u> </u>							
671613	SW 336 Street SR 821/H.E.F.T.	3.5	R/W 2 to 4 Lanes	CST	365 1000		Locel Share -	 FDOT Project			47
	SW 137 Avenue			<u>+</u>							<u> </u>
071012	SW 344 Street SW 336 Street	0.5	2 to 4 Lanes				CONSTRUCTIO	 >N COMPLETED 		S	
	TRAFFIC CONTROL DEVICES			1							<u> </u>
	U.S. 1 @ SW 344 Street (Const. Completed) U.S. 1 @ SW 216 Street (By F.D.O.T.) (Const. Complet Frenjo Roed @ Old Cutler Rd. (const. Completed) Marlin Dr. @ Old Cutler - Group 54	ed)	Signalization	PE CEI CST	5 5 100	PE 10 CEI 10 CST 200	CEI 10	PE 10 CEI 10 CST 250	CEI 10		
	(Various Lonatione)										

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM ROAD IMPACT FFF (000°+)

	HUAD IMPACT FEE (000's)					······		
Molect		PROPO	6ED	TENTA	NYE THREE YEA	N PROGRAM		
Project DESCRIPTION Length Number (Mi.)	TYPE OF WORK	1996-97	1997-88	1998-89	1999-2000	2000-01	Env. Code	Map No.
TOPICS E. Mowry Dr. – N. Flagler Ave, to Washington Ave, Krome Avenue @ SW 304 Street (Turn Lane) (Const. Completed) U.S. 1 @ SW 328 Street (Turn Lane) (Design Completed) (Various Locations)	Intersection Improvements	PE 5 CEI 5 CST 100	PE 10 CEI 10 CST 200	PE 10 CEI 10 CST 250	CEI 10	CEI 10		
RESURFACING B E. Mowry Drive / U.S. 1 to North Flagler Ave. (Completed) SW 198 Street @ SW 87 Avenue (Completed) (Various Locations)	Paving, Widening and Striping	PE 5 CEI 5 CST 100	PE 10 CEI 10 CST 200	CEI 10	UEI 10	PE 10 CEI 10 CST 250		
Engineering Administration		100	20	20	20	20		
TOTALS		3,450	680	830	730	830		

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION

			TRANSPORTATION IMPROVEMENT PROG ROAD IMPACT FEE (000's)							
) monar			PROP	0682	TENTA	TIVE THREE YEA	R PROGRAM		\square
Project Number	DESCRUTTION	Length (Mi.)	TYPE OF MORE	1996-87	1997-05	1998-99	1999-2000	2000-01	Env. Code	
	DISTRICT 7 - MUNICIPALITIES		COP	AL GABLES/UNI	NCORPORATED D/	ADE COUNTY				
	ROAD AND BRIDGE PROJECTS									
	SW 42 Avenue			T						
671701	Bridge over Corel Gables Canel	0.2	Add right turn lane and bioyole lane		DESIGN CO PROJECT DELETE					
	LeJeune Road	8			1					
671703	U.S. 1 Ingrehem Highway	1.3	Paving, shoulder restoration, striping and drainage		UNDER (SEE TOPICS -					48
671702	Albembra Circle Bridge		Bridge widening to standerd and width		 Project delete 	D AT REQUEST (DF CITY			
	Red Road	8	Device in the							
	Lugo Avenue SW 136 Street	0.6	Peving, widening and realignment	PE 20						
 	Mireole Mile		T	1		• • •••				
	SW 42 Avenue SW 37 Avenue	0.5	Treffic Engineering Study Improve LOS on Miracle Mite	PE 50						49

NSPURIATION IMPROVEME	INT PROGRAM
ROAD IMPACT FEE IO	00'-1

		ROAD IMPACT FEE (000's)							
PROJECT			PROP	36ED	TENTA	TIVE THREE YEA	A PROGRAM		
Project Number	Length (Mi.)	TYPE OF MORE	1996-07	1997-89	1992-89	191 7-2000	2000-01	Env. Code	Map No,
Andelusis to Aragon SW 42 Avenue SW 37 Avenue		Traffic Engineering Study		STUDY C	COMPLETED				
TOPICS Dougles Road/Edgewriter Drive to Ingreham Anastasia Avenue & Sevilla Street									
Sevilla Street/Sen Domingo to Red Road Le Jeune & Main Hwy Villebella Avenue & Bive Road Coral Way & Athember Cirole Grenade Bivd, & Bird Road Ponce Circle Park		Intersection Improvements	PE 3 CEI 2 CST 50		PE 3 CEI 2 CST 50	CEI 2	CEI 2		
(Various Lockiin on Pariote Lock									
Milan Ave Red Rd to Granada (Construction Completed) Alhambra Circle/Douglas Road to Coral Way (Construction Compl Cadiz - Red Rd, to Alhambra Circle (Const. Completed) (Various Locations)	B eted)	Peving, Widening, Striping and Drainage		PE 3 CEI 2 CST 50					
				 · · · ·					
TRAFFIC CONTROL DEVICES Alhambra Plave @ Galiano (Group 53) Const. Completed (Various Locations)		Signelization		PE 3 CEI 2 CST 50	PE 3 CEI 2 CST 50	1	PE 3 CEI 2 CST 50		
Engineering Administration			10	10	10	10	10		
TOTALS			135	1 20	120	1 20	120		

			00000	ROAD IMPACT FEE (000's)						1	-
					PROPO	œD	TENTAT	ive thinee year	PHOGRAM		
Project Number	DESCRIPTION		Length (Mi.)	TYPE OF MORE	1996-87	1997-86	1006-09	1999-2000	2000-01	Env. Code	Map No.
	DISTRICT 8 - MUNICIPAI	LITIES		MAM	I BEACH / UNING	CORPORATED D	ADE COUNTY				
	ROAD AND BRIDGE PRO.	JECTS									
	Dade Bouleverd										
	Purdy Avenue Pi	ine Tree Drive	1.5	Milling and resurfacing, ourb and gutter repairs, sidewalks, drainage, and signage.		SUMM	 T RESURFACING 	COMPLETED			
	Venetian Causevie, April										
671801		peohee		Milling and Resurfeoing			INSTRUCTION CO	DMPLETED			
	Pine Tres Drive			Resurfacing, Curb and gutter, Striping and	1	CI HAN					
	Dede Bouleverd	W 63 Street	3.0	Drainage, Tree triming and root pruning		SOMM					
	LaGoros Drive			Milling and resurfacing, ourb and gutter repairs,		<u>-</u>					
	51 Street	63 Street		sidewalks, drainege		SUMN	 T RESURFACING 				
	Venetian Causeway Belle Isle			Raise Curb and Gutter, Sidewalk and Roadway {Plans complete - Bid 4/3/91)		cc	INSTRUCTION CO	DMPLETED			

DADE COUNTY METROPOLITAN PLAVNING ORGANIZATION

TRANSPORTATION IMPROVEMENT PROGRAM ROAD IMPACT FEE (000's)

	ROAD IMPACT FEE (000's)			• •••••••••				. ——
PROJECT		PROP	OBED	TERTAT	TVE THREE YEAR	MOGRAM		
Project Number [Mi.]	TYPE OF WORK	1996-97	1997-88	1998-89	1999-2000	2000-01	Env. Code	Map No,
Dede Boulevard/23 Street Bridge Replecement over Colline Canal	Bridge Replacement	PE 110			OMPLETED DESIGN			60
TRAFFIC CONTROL DEVICES (Verious Locations)	Signelization	PE 5 CEI 5 CST 100		CEI 5	PE 5 CEI 5 CST 100	PE 5 CEI 5 CST 100		
TOPICS (Verious Locations)	Intersection Improvements	PE 5 CEI 5 CST 100	CEI 5		PE 5 CEI 6 CST 100	PE 5 CEI 5 CST 100		
RESURFACING {Verious Locations}	Paving, Widening and Striping		PE 5 CEI 5 CST 100	PE 6 CEI 5 CST 100	PE 5 CEI 5 CST 100	PE 5 CEI 5 CST 100		
Engineering Administration		10	10	10	10	10		
TOTALS		340	340	340	340	340		

			DA(DE COUNTY METROPOLITAN PLANNING ORGA TRANSPURTATION IMPROVEMENT PROGR ROAD IMPACT FEE (000's)							
	ູ	to t			PROPO	16 0	TENTATI	VE THREE YEAR	PROGRAM		
Project Number	DESCH	F308	Length (Mi.)	TYPE OF MORE	1996-07	1997-88	1998-99	199 -2000	2000-01	Env. Code	Map No.
	DISTNICT 9 - 11	**			HIALEAH/HI	aleah garder	is /				
					UNINCORPORA	ATED DADE COU	JNTY				
 	ROAD AND BRID	GE PROJECTS						·····			
	NW 87 A	Venue									
	NW 106 Street	NW 122 Street	1.0	2 to 5 Lanes		co		MPLETED			
671901	NW 122 Street	NW 138 Street	1.0	2 to 5 Lenes						s	
	NW 62 A	Venue	в В								
671916	NW 91 Street	NW 105 Street	0.8	2 to 5 Lanes		ı	JNDER CONSTRU	JCTION			
671909	NW 105 Street	NW 138 Street	2.0	2 to 5 Lanes			UNDER DESI	GN		R	F1
	NW 72 A		B								
671907	Okeechabee Roed	NW 122 Street	1.5	Add turn lane and resurfece			 DER CONSTRUCT OCAL OPTION G			R	52
	NW 72 A		8								
ļ	NW 122 Street	NW 138 Street	1.0	Widen to 5 Lanes		(SEE	LOCAL OPTION	GAS TAX)			63
	W 60 S	treet	В	····	-						
671914	W 28 Avenue	W 12 Avenue	2.0	PE Widen to 4 Lanes with Palmetto Expressway Crossing		(B/	UNDER DESK W BY CITY OF H				54

				ROAD IMPACT FEE (000'a)			_					- —–
) Project					PROPE	NAED.	TENTA	IVE THIRE YEA	R MICORAM		
Project Number	DESCRIPTION		Length (Mi.)	TYPE OF WORK	19	96-07	1997-80	1999-99	1999-2000	2000-01	Env. Code	Map No.
	NW 138 Street		в		1			†				
671915	NW 107 Avenue	NW 97 Avenue	1.0	2 to 5 Lanes			UNDEF					56
	NW 107 Avenue							<u> </u>		1	1 -	
671915	Okeeohobee Road	WW 138 Street	0.5	2 to 5 Lanes			UNDER	DESIGN	CEI 60 CST 600			65
	NW 122 Street		8					· · · ·	1		<u>†</u>	
	Okeechobee Road N	W 87 Avenue	1.5	2 to 5 Lanes		(SEI	LOCAL OPTION	 GAS TAX) 				56
	NW 47 Avenue		B						<u>├</u> ── ─-			·
671908	Bridge over Little River	Canal		V/iden Bridge to 5 Lanes	CEI CST	20 300	DESIGN C	OMPLETED			R	67
	NW 52 Avenue											
871911	Bridge over Little River	Censi		Widen Bridge to 5 Lanes	CEI CST	20 300	DESIGN C	OMPLETED			R	58
	TOPICS (Various Locations)	1		Intersection Improvements	PE CEI CST	5 5 100	PE 15 CEI 15 CST 300	PE 5 CEI 5 CST 100	CEI 5			

ROAD IMPACT FLE (000's)

	ROAD IMPACT FILE (000's)			-				 ,
PROJECT		PROPO		TENTAT	VE THREE YEAR	PROGRAM		
Project Length Number (Mi.)	TYPE OF MORE	1 996-0 7	1997-88	1998-89	1 899 -2000	2000-01	Env. Code	Muip No.
TRAFFIC CONTROL DEVICES W 17 Ct. @ W 49 Street 138 Street @ NW 87 Avenue (Group 53) Censt. Complete (Various Locations)	Signalization	PE 5 CEI 5 CST 100	CEI 15	PE 5 CEI 5 CST 100	CEI 5			
RESURFACING 8 W 24 Avenue @ W 56 Street (CONSTRUCTION COMPLETED) (Varioue Locations	Paving, Widening and Striping	PE 5 CEI 5 CST 100	CEI 16	CEI 5	CEI 6			
Engineering Administration		30	30	30	30	30		
TOTALS		1,000	1,020	960	1,020	1,020		

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LOCAL OPTION GAS TAX

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IMPROVEMENT FIVE CENT LOCAL OPTION GAS TAX FISCAL YEAR 1996/1997 to 2000/2001

INTRODUCTION

The Capital Improvement Five Cent Local Option Gas Tax, authorized by Section 336.025, Florida Statute (1993) became effective on January 1, 1994. In accordance with state statute, proceeds of this tax have been programmed for transportation expenses needed to meet the requirements of the capital improvement element of the adopted comprehensive plan.

Pursuant to the interlocal dated July 27, 1993, between Dade County and the municipalities, the proceeds of this tax are to be allocated with scventy four percent (74%) to the County and twenty six percent (26%) to the Cities with not less than twenty percent (20%) of the net proceeds collected to be utilized by the County for municipal transportation services in unincorporated Dade County. This portion is to be taken from the County's share of the tax proceeds This distribution schedule is valid unless modified by passage by the voters of the transportation component of general obligation bond issue. The actual distribution to the municipalities is based on a weighted formula which accounts for percentage of population and center line mileage of municipal roadway for each city. The 1995-96 preliminary distribution is shown on the following table:

1995-96 MUNICIPAL DISTRIBUTION

Miami	\$3,549,620	Key Biscayne	\$90,526
Hialeah	2,087,963	Florida City	76,091
Miami Beach	901,042	West Miami	57,919
North Miami	534,129	North Bay Village	50,375
Coral Gables	556,229	Bay Harbor Islands	46,319
North Miami Beach	391,741	Surfside	45,391
Homestead	302,421	Biscayne Park	41,708
Opa-Locka	196,584	Bal Harbour	28,931
Sweetwater	129,319	El Portal	30,888
Miami Springs	196,779	Virginia Gardens	24,332
South Miami	131,615	Medley	28,667
Miami Shores	120,615	Golden Beach	14,199
Hialeah Gardens	97,299	Indian Creek Village	2,689

In 1995-96, the estimated net revenue for the local option gas tax, was projected at \$37.4 million with \$9.7 million to be distributed to the municipalities and \$27.7 million to the County. The estimated local option net gas tax revenue, based on state figures for fiscal year 1997 is estimated at \$37.9 million of which \$9.8 million is to be distributed to the eligible cities and \$28.1 million is to be allocated to the County. Based on historical data, the County has programmed ninety-five percent (95%) of the anticipated proceeds.

COUNTY TRANSPORTATION PROJECTS

The 1996-97 Capital Improvement Local Option Gas Tax Program (30.4 million), which includes \$26.7 million in new funding and \$3.7 million in carryover, is divided into two categories. The first category includes all Public Works related projects which address the traffic safety and roadway. improvement related needs. The second category deals with transit improvements for Dade County's urban transportation systems. The related projects are detailed in the following pages and in the section for the multimodal transit improvement program (pages 167 to 173 this document). These projects are summarized below.

PUBLIC WORKS PROJECTS

Major Roads Construction Projects:	Millions of Dollars	Unincorporated Area Services:	Millio as <u>of Dollars</u>
Flagler Street NW 72 Avenue NW 87 Avenue NW 122 Street NW 97 Avenue SW 328 Street SW 344 Street W 127 Avenue	$ \begin{array}{r} 0.4 \\ 0.4 \\ 0.2 \\ 0.1 \\ 1.0 \\ 0.5 \\ 2.4 \\ 0.1 \\ \$5.1 \end{array} $	ADA Curb Cuts/Repairs Road Maintenance Equipment Pavement Markings Road Resurfacing Sidewalks and Pedestrians Paths	$ \begin{array}{r} 1 \\ 0 \\ 0 \\ 9 \\ 0 \\ 3 \\ 4 \\ 2 \\ 0 \\ 7 \\ \$ \\ 6 \\ 7 \end{array} $

TRANSIT PROJECTS

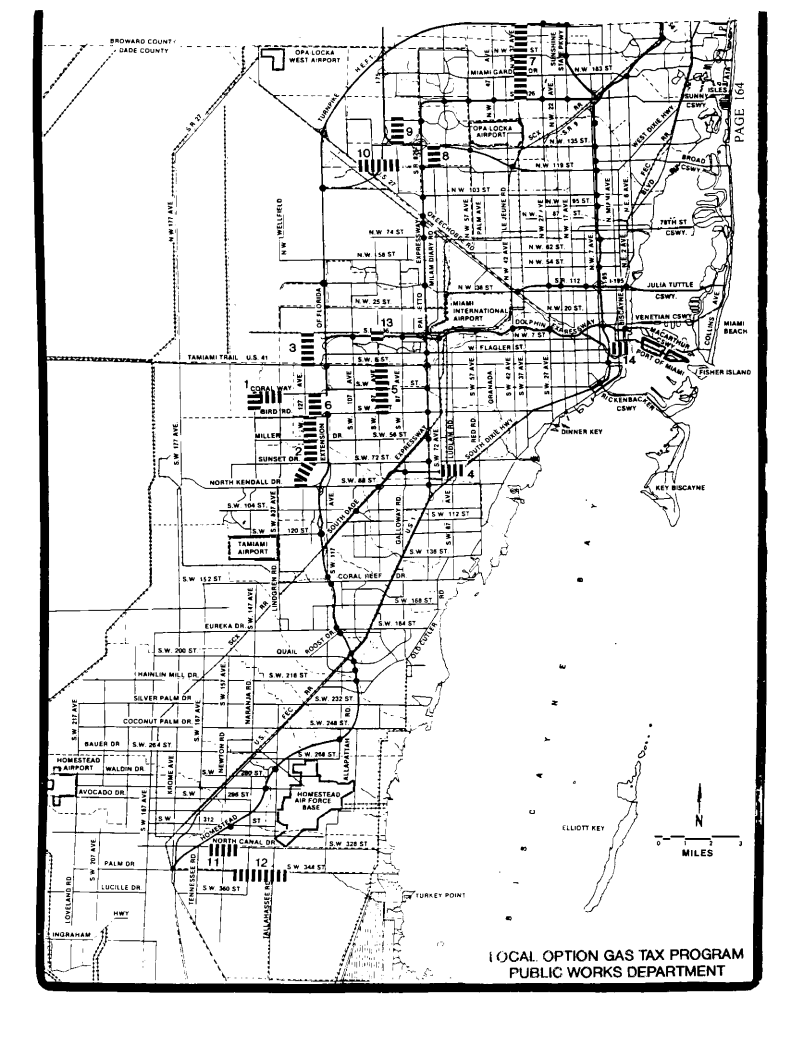
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<u>Countywide Services:</u> School Zone Flashers Traffic Control Devices Intersections Improvements	Millions of Dollars 0.3 0.5 <u>0.5</u> 1.3	<u>Countywide Services:</u> North Corridor Extension Replacement of Buses & Equipment Mass Transit Facilities Debt Service Mass Transit Infrastructure Support Tri-Rail Support Payment	$0.1 \\ 4.2 \\ 6.0 \\ 5.7 \\ - 0.976 \\ \16.976
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Local Option Gas Tax Total: 30.4 million dollars



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				LOCAL OPTION GAS TAX	COUNTYWID	E) (000'e)							
	PROJECT (ESCRIPTION			PRO	POSED	TENTATIN	e THREE YEAR	PROBRAM	R	EMAR)	(S	
Project Number	FROM	TO	Length (Mil.)	TYPE OF WORK	1996-87	1997-98	1998-99	1999-2000	2000-01	Fund Code	P-1	Env. Sur.	Map Ret. No
	SW 26	STREET	<u> </u>										
	SW 147 Avenue	SW 137 Avenue		New 4 Lanes									
	SW 147	AVENUE	в			UNDER CON	STRUCTION						
671401	SW 34 Street	SW 26 Street	1.5	New 2 Lanes							1		1
	SW 127	AVENUE	8								1		2
671503	SW 88 Street	SW 42 Street	3.0	2 to 5 Lanea		UNDER COM	STRUCTION						
·	W 127 A	VENUE ·	8			·							
	SW 8 Street	**/ 12 Street	1.6	2 to 4 Lanes	R/W 50	CST 1,470	CEI 100 ປຣT 530				2		Э
	SW 80	STREET	•										
610022	SW 72 Avenue	U.S. 1	0.7	2 to 5 Lanes			CEI 45 CST 800	DESIGN C	OMPLETED		3		•
	SW 97		<u>в</u>										
610040	SW 40 Street	SW 8 Street	2.0	2 to 5 Lanes	CST 1,000	CEI 120 CST 1,525	UNDER	DESIGN			2		Б
	SW 122	AVENUE	B										
610021	SW 42 Street	SW 26 Street	1.0	2 to 4 Lanes		UNDER COM	STRUCTION				2		6
	NW 37	AVENUE	<u> </u>										
	SR 826	County Line Road	3.0	2 to Б Lanes	ļ	JNDER CONSTRU	JCTION BY FDO	T			1		7

B Requires full consideration of bicycle accountations in accordance with Bicycle Facilities Plan

* Preliminary Design must include a traffic study.

				LOCAL OPTION GAS TAX											-		
	PROJECT DES	CRUTION				PRC	POSED		T	entati	VE THR	EE YEAR	PROBRAM	R	EMAR	K #	
Project Number	FROM	10	Length (Mi.)	TYPE OF WORK	19	96-97	1997-	96	191	16-99	199	9-2000	2000-01	Fund Code	Prl	Env. Bur.	Map Ref. No
	NW 72 AV	ÆNUE	B		PE R/W	200 200	R/W	200									
	NW 122 Street	NW 138 Street	2.0	2 to 5 Lanes					CST	950	CEI CST	8 0 550					8
	NW 87 AV	ENUE	В														
671311	NW 138 Street	NW 154 Street	1.0	2 to 4 Lanes and bridge crossing I-75	₽/W	185					CEI CST	100 3,000			2		9
	NW 122 S	REET	в г———		PE	100	R/W	100									
ļl	Okeechobee Road	NW 87 Avenue	1.0	2 to 5 Lanes					CEI CST	100 1,500							10
	SW 328 81	(KEE F															
671617	SW 162 Avenue	SW 152 Avenue	1.0	Widen to 3 Lanes	CEI CST	25 500											11
	SW 344 ST	REET	в														
610131	SW 152 Avenue	SW 132 Avenue	2.0	Add 2 lanes and Reconstruct 2 lanes	CEI CST	150 2,200											12
610130	SW 172 Avenue	SW 167 Avenue	0.5	Add 2 Lanes and Reconstruct 2 lanes			CONSTRU	истю 	N COMP	LETED							

	LOCAL OPTION GAS TAX	COUNTYWID	E) (000's)							
PROJECT DESCRIPTION		PRO	POSED	TENTAIT	VE THREE YEAR F	MARDOR	я	EMAR	æ	
Project PROM TO Length Number (MI.)	TYPE OF WORK	1996-97	1997-98	1998-99	1999-2000	2000-01	Fund Code		Env. Sur.	Map Ref. No
NW 97 AVENUE BRIDGE OVER SR-836	Construct 4 Lane Bridge and Approaches		(ADDITIONAL CST 1,000	CONSTRUCTION	DEVELOPER I FUNDING IN IMP	ACT FEE)				13
SOUTHDADE GREENWAYS NETWORK EVERGLADES TRAIL SW 344 Street U.S. 1 SW 137 Avenue SW 217 Avenue SW 344 Street SR 9336	Bikeways		CEI 15 CST 300 CEI 15 CST 300							
SOUTHDADE GREENWAYS NETWORK CARD SOUND ROAD U.S. 1 SW 137 Avenue SW 137 Avenue Card Sound Bridge	Bikewaye		CEI 15 CST 350	CEI 20 CST 460						
FLAGLER STREET B 610140 NW 2 Avenue Biscayne Boulevard 0.5	Convert from one-way to two-way	CEI 20 CST 330								14

	LOCAL OPTION GAS TAX													
PROJECT DESCRIPTION			PRC	POSED		TENTATI	/e Three	I YEAR	PROGR	AM.	ମ	emari	(ß	
Project PROM TO Lengt		199	6-97	1997-5	96	1998-99	1999-	2000	20	00-01	Fund Code	Pri	Env. Sur.	Map Ref. No
RESTORATION OF COUNTY-MAINTAINED ROADWAYS WITHIN MUNICIPALITIES	Various Locations	CEI CST	9 125		i				CEI CST	100 1,000				
TRAFFIC CONTROL DEVICES (Various Locations)	Signal maintenence and repairs		500		500	500		500		500				
TRAFFIC SYSTEM FIBER OPTICS	Convert from leased lines to county owned fiber optics					PE 50 CEI 50 CST 500	PE CEI CST	100 100 1,670	PE CEI CST	150 150 3,500				
TRAFFIC SYSTEM CAPACITY EXPANSION	Replece and enhance existing computer system to increase capacity (Purchase Hardware)					DESIGN NSTRUCTION	<u>.</u>							
SCHOOL ZONE FLASHING LIGHTS (Various Locations)	Provide overhead zones and flashing lights	PE CEI CST	25 25 200	PE CEI CST	25 25 450	PE 25 CEI 25 CST 450	PE CEI CST	25 25 450	PE CEI CST	50 50 1,000				
INTERSECTION IMPROVEMENTS (Various Locations)	Install turn bays and other operational improvements to increase capacity and sefety	PE CEI CST	25 25 450	PE CEI CST	25 25 450	PE 25 CEI 25 CST 450	PE CEI CST	25 25 450	PE CE) CST	50 50 1,000		-		

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	LOCAL OPTION GAS TAX	(COUNTYWID								
PROJECT DESCRIPTION		PROPOSED		TENTATI	9					
Project FROM TO Length (Mi.)	TYPE OF WORK	1996-97	1997-98	1995-99	1999-2000	2000-01	Fund Code		Env. Bur.	Map Ref. No
ADA CURB CUTS/REPAIRS (Various Locations)	Provide better access to sidewalks and bus routes for physically disadvantaged		CST 1,000		NSTRUCTION					
MAINTENANCE FACILITIES Roed,Bridge, & Cenal Arid Traffic Control Center	Construct new facilities to improve operational efficiency				DESIGN NSTRUCTION					
LOCAL OPTION GAS TAX COUNTYWIDE	SUBTOTAL	6,344	7,910	7,595	7,100	7,600		- -		,

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM LOCAL OPTION GAS TAX (UNINCORPORATED) (000'#)

	PROJECT DESCRIPTION		LOCAL OPTION GAS TA	Ī		DPOSEL			TENTATI	VE TH	AEE YEAI	R PROG	RAM	R	emar	Ka	
Project Number	Phone To	Length (MI.)	TYPE OF WORK	19	96-97	19	97-98	19	98-99	199	9-2000	20	00-01	Fund Code	Pri	Env. Sur.	Mag Ref. No
	ROAD RESURFACING (Various Locations) SOUTH DADE COMMUNITY DEVELOPMENT HIGHWAY AND LANDSCAPING PROJECT	8	Provide a new roadway surface to improve driveability and safery capabilities Lincoln Boulevard	PE CEI CST	150 150 3,900	CEI	200 200 3,865	PE CEI CST	200 200 4,500	PE CEI CST	200 200 4,500	CEI	200 200 4,500				
	ROAD MAINTENANCE EQUIPMENT		Replace and upgrade existing equipment for Road Bridge and Canal Maintenance Division		900	 	315										
	NEW AND RESTORED SIDEWALKS AND PEDESTRIAN PATHS (Verious Locations)		Construct sidewalks and pedestrian paths to provide continuity and access to schools and public facilities	PE CEI CST	50 50 600	PE CEI CST	50 50 900	PE CEI CST	100 100 1,600	PE CEI CST	100 100 1,600	PE CEI CST	100 100 1,600				
	MAINTENANCE YARD IMPROVEMENTS		Improve existing facilities to provide more efficient operation			PEN	UNDER DING CO										
	PAVEMENT MARKINGS (Various Locationa)		Provide addition Stripping to enhance traffic operation and safety	PE CEI CST	25 25 230	PE CEI CST	25 25 450	PE CEi CST	25 25 450	PE CEI CST	25 25 450	PE CEI CST	25 25 450				
	ADA CURB CUTS/REPAIRS (Verlous Locations)		Provide better access to sidewalks and bus routes for physically disedvantaged		1,000		1,000										·

B Requires full consideration of bicycle accomodations in accordance with Bicycle Facilities Plan

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM LOCAL OPTION GAS TAX (UNINCORPORATED) (000's)

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	Project	77.DH		() () () () () () () () () () () () () () () () () () () () ()														- map	
					1 Laward 1	enath 🖾				1996-97	1997-98	1998-99	1999-2000	2000-01	Fund		Env.	Ref.	
	Number					0.0000		addaaday amaddiiiiiii		1990-97	1997-90	1220-22	1900 2000	2000 0.					
						(MML) [2000									Code	Pri	Sur.	No	

LOCAL OPTION GAS TAX - UNINCORPORATED DADE COUNTY	SUBTOTAL	7,080	7,060	7,200	7,200	7,200

PUBLIC WORKS PROGRAM - LOCAL OPTION GAS TAX DISBURSEMENTS	TOTAL	13,424	14,990	14,795	14,300	14,800
)

	TRANSIT PRO 3RAM - LOCAL OPTION GAS TAX DISSURSEMENTS	TOTAL	16,976	10,000	10,000	12,000	12,000	
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LOCAL OPTION GAS TAX DISBURGEMENTS	GRAND TOTAL 30,400 24,860	24,795 26,300 28,800

PRIVATE SECTOR

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 to 2000/2001 IMPROVEMENTS BY PRIVATE SECTOR

This section addresses road improvement commitments made by private developers during the regional and local development approval process The improvements listed are necessary to help mitigate traffic impacts of specific large development projects such as Developments of Regional Impact (DRI) and other major zoning requests reviewed by the Dade County Development Impact Committee (DIC). These road improvement commitments are contained in County Commission zoning resolutions and/or documents proffered by development interests to the Commission. In some cases, especially DRI development orders, sketch drawings of the improvements are attached to these legal documents. The last column of the table in this section contains either the Commission Resolution Number or the official record book/page number associated with each improvement, which is necessary to obtain copies of the associated legal document from official County records or the Building and Zoning Department.

Unlike other parts of the TIP, the construction of improvements in this section are normally not linked to specific dates, but instead, are usually dependent upon the construction schedule of a specific development project, which can vary considerably according to the market and other conditions. The Estimated Construction Year column is a projection of when the private development will reach the associated building permit or Certificate of Occupancy stage listed in the Construction Timing column.

It should be noted that DRI development orders and other zoning resolutions for large development projects may also contain public sector road improvement commitments. These improvements are listed in other sections of the TIP under the public agency responsible for the improvement.

The total cost of the private road improvements estimated to be built during Fiscal Year 1994-95 is over \$1.6 million.

	Millions
	<u>of Dollars</u>
N.E. 18 Avenue	0.17
N.W. 36 Street	0.43
N.W. 72 Avenue & SR-836	0.95
N.W. 199 Street	0.30

Dialt of 3-28-96

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997-2001 TRANSPORTATION IMPROVEMENT PROGRAM IMPROVEMENTS BY PRIVATE SECTOR

		· · · · · · · · · · · · · · · · · · ·		MENTS BY PHIVA		
tip NKO.	ZONING NAME/NUMBER	PROJECT LOCATION	TYPE OF WORK	ESTIMATED CONST. YEAR AND COST	CONSTRUCTION TIMING	COMM. RESO. NO OR COVNANT ORB NO PG. NO.
1	Dolphin Stadium Corp. et al 85–379	NW 199 Street NW 27 Avenue to NW 37 Avenue	Widen from 4 to 6 Lanes divided	(*) \$300,000	Applicant will cause construction on or before 1/1/90. (*) Required D.O. 1/1/90 subject (Cond 18g) of proposed DRI modification.	Resolution No. Z-210-85
2	Hasam Realty, Inc. 85–718	NE 18 Ave. – NE 191 Street to project construction driveway	Imp_ove to 2 N/8 & 2 S/B Lanes with curb, gutter, raised median & signal.	96-97 \$100,000	Construct within 60 days of obtaining the first building permit (not including permit for sales models).	ORB: 13130 PG: 4797
3	Hasam Realty, Inc. 1 85-718	NE 18 Ave. – construc– tion drive to Diplomat Presidential entrance Drive.	Improve to 2 N/B & 2 S/B thru Lanes plus ≀aised median	96–97 \$40,000	Design & bond @ initial platting of site; construct prior to 201st residential building permit (models excl.) or within 1 yr. following issuance of 1st residential bldg, permit, whichever 1st	ORB: 13130 PG: 4797
4	Hasam Realty, Inc. 85-718	NE 18 Avenue – Presidential Drive to NE 199 Street	Improve to 1 N/B & 1 S/B Lane with painted median.	96–97 \$15,000	Design & bond @ initiat platting of site, construct prior to 201st residential building permit (models excl.) or within 1 yr. following issuance of 1st residential bidg. permit, whichever 1st	ORB. 13130 PG 4797
5	Hasam Realty, Inc. 85718	Intersection of NE 199 Street and NE 18 Avenue	Increase radius returns and striping	96–97 \$2.000	Design & bond @ initial platting of site; construct prior to 201st residential building permit (models excl.) or within 1 yr following issuance of 1st residential bldg permit, whichever 1st	ORB 13130 PG 4797

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Draft of 3-28-96

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997-2001 TRANSPORTATION IMPROVEMENT PROGRAM IMPROVEMENTS BY PRIVATE SECTOR

		T	IMPROVE	MENTS BY PRIVAT	TE SECTOR	
tip NO.	ZONING NAME/NUMBER	PROJECT LOCATION	TYPE OF WORK	ESTIMATED CONST. YEAR AND COST	CONSTRUCTION TIMING	COMM. RESO. NO OR COVNANT ORE NO PG. NO.
6	Hasam Realty, Inc 85-718	NE 199 Street – NE 18 Avenue to Highland Lakes Blvd	Add Lanes to allow left turn bays.	96-97 \$20,000	At option of County. Appl will design & bond @ initial platting of site; con- struct prior to 201st residential building permit (models excl.) or within 1 yr following issuance of 1st residential bldg. permit, whichever 1st.	ORB 13130 PG 4797
7	Ryder System Inc , et al DRI 88–285	NW 36 Street NW 82 Avenue to SR 826	Widening from 4 to 6 lanes	96-97 \$335,00.j	Completion prior to Applicant recieving Certificate of occupancy for more than 685 peak–hour trip ends.	Resolution Z-258–88
8. 	Ryder System Inc., et at DRI 88–285	Intersection of NW 36 Street and NW 82 Avenue	Add Northbound freeflow right turn lane and a Westbound thru lane.	96-97 \$40,000	Completion prior to Applican receiving Certificate of Occupancy for more than 685 peak-hour trip ends.	Resolution Z-258-88
a	Ryder System Inc , Et Al DRI 88–285	Intersection of NW 36 Street and NW 79 Avenue	Add southbound left turn lane and restripe right turn lane to freeflow.	96-97 \$55,000	Completion prior to Applicant receiving Certificate of Occupancy for more than 685 peak–hour trip ends	Resolution Z-258-88
10	Glendale Federal Bank 91-760	Intersection of NE 29 Avenue and NE 190 Street	Install Traffic Signal	96-97 \$60,000	Prior to issuance of Certificate of Occupancy for 215th unit in Phase I, or for 96th unit in Phase II.	Resolution Z-110-92
11	Miltz Corporation and Neil Rollnick as Trustee, 92–335	Intersection of NW 97 Avenue and NW 33 Street	Contribution towards Traffic Signal	96–97 \$15,000 (One–fourth share)	Paid at time of first plat. Installation is responsibility of Public Works Department.	ORB 15766 PG 4870

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997-2001 TRANSPORTATION IMPROVEMENT PROGRAM IMPROVEMENTS BY PRIVATE SECTOR

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tip No.	ZONING NAME/NUMBER	PROJECT LOCATION	TYPE OF WORK	ESTIMATED CONST. YEAR AND COST	CONSTRUCTION TIMING	COMM RESO, NO OR COVNANT ORB NO. PG, NO.
12	International Place Associates, Ltd. 92–335	NW 97 Avenue at the Dolphin Expressway (S.R. 836) NW 12 Street (adjacent to site) between NW 97 & 107 Avenues		97–98 \$7,700,000 {One-half share)	Completion prior to applicant receiving building permits for more than 1,475 external P.M. peak hour project trip ends.	Resolution Z−201−94
13	Donn Acres 94~444	N.E. 213 Street/ Biscayne Boulevard to NE 34 Ave./Yacht Club Drive	Construct 3 lanes of a new 6-lane roadway	1997 \$700,000	Completion prior to Applicant receiving certificate of occupancy.	Resolution Z-86-95

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		TOTAL	\$9,382,00				
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AIRPORT DEVELOPMENT

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 TO 2000/2001 AIRPORT ON-SITE IMPROVEMENTS

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The Dade County Transportation Improvement Program includes capital improvements for the Aviation Department for the continued development of Miami International Airport, Opa-Locka Airport, and Homestead Air Reserve Base. There are no funded projects in the Transportation Improvement Program for the other general aviation Dade County airports.

The funding for this program is primarily from revenue generated by the Aviation Department and from Federal and State grants Major Projects at Dade County airports include phases of the following:

	Dollars
	in Millions
MIA – Concourse J	284 5
MIA - Northside Runway Complex	163.5
MIA - Terminal Expansion D-E-F	332.5
MIA - Concourse D Extension	105.6
MIA - Concourse E Satellite	153.2
MIA - Terminal Expansion C - D	179 0
OPF - Airport Improvements	81.3
HARB - Airport Redevelopment	25.8
	1,325.4

D/.DE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM AIRPORT DEVELOPMENT

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PROJECTS		PROPO	SED	TENTATI	VE THREE YEAR P	ROGRAM	
	TYPE OF WORK	1996-97	1997-98	1998-99	1999-2000	2000-01	Funding Source
DADE COUNTY AIRPORTS		2,403	1.631	1,696	1.216	1,265	L/FAA
Dade Airports Planning Studies		30 WPI 6823075	1,001	1,050	1,210	1,200	SM
MIAMI INTERNATIONAL AIRPORT				: <u>.</u>		<u>.</u>	
Concourse D Extension Ph I Building & Civil	CONCOURSE IMPROVEMENT PROGRAM	2,930 WPI 6823072	WPI 6823072		79,400	26,200	L/FAA SM
MIAMEINTERNATIONAL AFF 20RT			11110023072			÷	
Concourse E Satellite Expansion & Apron	CONCOURSE IMPROVEMENT PROGRAM	20.914 3,400	124,575 4,320				L/FAA SM
MIAMI INTERNATIONAL AIRPORT	╡ <u>─</u>	WFI 6823074	WPI 6823074			0.000	- -
Terminal South Expansion	TERMINAL IMPROVEMENT PROGRAM					3,000 3,000 WPI 6822909	L
MIAMI INTERNATIONAL AIRPORT		+ ,	3,200	8,850			L/FAA
Mass Transit Connector	ROADWAYS, PARKING, AND LANDSIDE IMPROVEMENTS		3,200 WPI 6823090	8,850 WPI 6823090			SM
MIAMIINTERNATIONAL AIRPORT		5,408	11,249	11,699	12,167	12,653	L
Land Acquisition	AIRPORT SUPPORT		3,215 WPI 6823094	5,500 WPI 6823107	2,900 WPI 6822940	2,000 WPI 6822940	SM

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM AIRPORT DEVELOPMENT

		PROPO	SED	TENTATI	VE THREE YEAR PI	ROGRAM	
PROJECTS	ТҮРЕ ОҒ ЖОЯК	1996-97	1997-98	1998-99	1999-2000	2000 2000-01 3.000 WPI 6823013 50 3103 3096	Fundin Source
MIAMI INTERNATIONAL AIRPORT			264,7 9 7	19,654			L/FAA
Concourse J	CONCOURSE IMPROVEMENT PROGRAM				·	1	SM
MIAMI INTERNATIONAL AIRPORT		14,763	131,771				L/FAA
Northside Bunway Complex	AIRSIDE IMPROVEMENTS PROGRAM	1,700 WPI 6823103	1,470 WPI 682309 6	2,250 WPI 6823096	11,550 WPI 6823103 WPI 6823096		SM
	TERMINAL IMPROVEMENT	44,995	239,500		48,057	↓	
Terminal Expansion D. E. F	PROGRAM					2000-01 3.000 WPI 6823013	SM
MIAMI INTERNATIONAL AIRPORT	AIRSIDE IMPROVEMENTS	5.600					L/FA/
Taxiway M-N Turnouts	PROGRAM			750 WPI6823106			SM
MIAMI INTERNATIONAL AIRPORT	AIRSIDE IMPROVEMENTS		······································	1,000	- · · · · · · · -		L/FA/
Taxiway T Extension	PROGRAM			1,000 WPI6823105			SM
MIAMI INTERNATIONAL AIRPORT							L/FAA
Terminal C-D Wrap	TERMINAL IMPROVEMENT PROGRAM	179,000	2,480 WPI 6823104				SM

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM AIRPORT DEVELOPMENT

· · ·		PROPO	SED	TENTATI	VE THREE YEAR PI	ROGRAM	
PROJECTS	TYPE OF WORK	1996-97	1997–98	1998-99	1999-2000	<u>2000–0</u> 1	Funding Source
MIAMI INTERNATIONAL AIRPORT SUBTOTALS	1,276,663 (L/FAA) 67,545 (SM)	2 73,083 8,060	775,723 14,685	42, 899 18,350	140,840 14,450	43,118 12,000	
TOTALS	1,344,208	281,143	791,408	61,249	165,290	65,118	
OPA-LOCKA AIRPORT		9,635	· · · · · ·				L/FAA
Autield Lighting and Signage	PROGRAM	1,000 WPI 6823061					SM
OPA-LOCKA AIRPORT	AIRSIDE IMPROVEMENTS PROGRAM	8,481	17.697	12,302	14,940	27,378	L/FAA
Airport Improvements		500 WPI 6822943	·		<u></u>	 	SM
HOMESTEAD AIR RESERVE BASE	AIRSIDE IMPROVEMENTS	1,771	11,396		8,661		L/FAA
Auport Redevelopment	PROGRAN	2,000 WPI 6823073	2,000 WPI 6823073	1,000 WPI 6823073			SM
HOMESTEAD AIR RESERVE BASE			2,945		1,100	1,500	L/FAA
Land Acquisition	AIRPORT SUPPORT		2,945 WPI 6823091		1,100 WPI 6822936	1,500 WPI 6822936	SM

ALL DADE COUNTY PUBLIC AIRPORTS

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	1,394,459 (L/FAA)	292,970	808,761	55,191	165,541	71,996	L/FAA
SUBTOTAL	11,560 (SM)	11,560	19,630	19,350	15,550	13,500	SM
	1,474,049	304,530	828,391	74,541	181,091	85,496	
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MULTIMODAL PORT DEVELOPMENT

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IRANSPORTATION INTROVEMENT PROGRAM FISCAL YEAR 1997 MULTIMODAL PORT DEVELOPMENT

THE PORT OF MIAMI's wide-ranging program of facility enhancements continues to grow as the Metropolitan Dade County Seaport Department stays ahead of the burgeoning demands of the cruise and cargo industries. By pursuing its aggressive policy of acility development and renovation, the Port of Miami is positioning itself to retain its unique dual distinction as Cruise Capital of the World and Cargo Hub of the Hemisphere, while increasing the port's profitability and market share on import and export shipments.

The Port of Miami, which already contributes more than \$7 billion a year to the South Florida economy, is financing a substantial portion of these current improvements from the proceeds of the \$153 million in Seaport General Obligations Bonds issued in 1993.

Vital to the Port of Miami's continued growth is maximization of intermodal connections - making the most of sea, air, rail and highway networks. The Port's program extending through fiscal year 2001-2002 includes more than \$587 million in proposed projects ranging from extensive channel deepening, to lighting system improvements, to railyard construction, to bulkheading and new passenger terminals.

SPECIFIC ASPECTS OF THE PROGRAM

CHANNEL DEEPENING/ISLAND ENHANCEMENT. The first phase of this \$100 million project to deepen the port's main channel was completed in November 1993. This phase consisted of deepening the channel from the seabuoy to the inner harbor to a depth of -44 feet, and deepening the South Channel to a controlled depth of -42 feet to the cargo gantry crane facility. The second phase, which started in November 1994, will deepen the South Channel from the gantry berths to a new South Channel Turning Basin between Dodge and Lummus Islands. The project also called for additional fill operations which expanded Lummus Island, where the current containerport is located.

CARGO CRANES: As part of \$100 million in cargohandling enhancements, the Port of Miami has taken delivery of its seventh, eighth, ninth and tenth post-Panamax gantry cranes. These cranes augment what already is the Southeast's largest contingent of the hightech, ultrafast cargo loaders and unloaders. With these new cranes, the Lummus Island containerport currently has seven 50-long-ton gantries and three 40-long-ton cranes. The four newest cranes, all of the 50-long-ton variety, are capable of handling cargo to and from vessels which are even too wide to transit the Panama Canal. New marshalling yard cranes, stacker cranes, and dockside cranes are also being added.

CARGO YARD ENHANCEMENTS: After consultation with the port users, Port of Miami management determined that movement in and out of, as well as within, the port's container facility would be greatly enhanced with the construction of an access road around the berth perimeter of Lummus Island, and by the positioning of container yards across the Island. By fronting the yards on the container berths, traffic will move in an uncongested manner. Parking and movement of internal equipment will be simplified. A major portion of the Lummus Island cargo yard has been redeveloped, adding a state-of-the-art drainage system. The project also added highmast lighting to the container yards giving the stevedoring companies the capability to maximize port cargo areas 24 hours a day.

CARGO BERTHING SPACE: Total berthing space at the Port of Miami's container facility has been expanded to 4,000 feet. An additional 840 feet will be completed by the end of 1997. One additional roll-on/roll-off berth was completed in 1995, bringing to 13 the number of such berths at the port.

PORT OF MIAMI TERMINAL OPERATION FACILITIES: A 28 - lane interim terminal gate and cargo control facility was completed on Dodge Island in August 1994 and was activated in October 1994; construction of a permanent gate complex is slated to begin in 1997-1998. This is also part of a multi-million dollar project grouping together all of the private stevedoring companies that work at the Port of Miami under a single terminal company. Together they can share space more efficiently, including paving, drainage and lighting of additional acreage at the port. Further facilitating swift, efficient cargo flow, is a cutting edge computerized radio-frequency (RF) background capable of supporting as many as 4,000 mobile RF units for real-time interactive data interchange.

CRUISE PASSENGER TERMINALS: More than \$158 million has already been earmarked for passenger terminal construction projects. Upgrading the ultramodern cruise terminals at the world's leading cruise port are ongoing and continuous. An additional six-story office complex was completed in December 1994 to accommodate rapidly expanding cruise headquarters office requirements. In March 1995 a four-story parking garage was opened at Terminal 12 to accommodate parking requirements. The remodelling of Passenger Terminals 8 and 9 will be completed by the end of fiscal 1996 at a cost of \$25 million. A new \$6 million parking garage is being designed for this terminal and is scheduled for completion by 1997. Additionally, a new cruise terminal complex is being planned for Bicentennial Maritime Park, which will accommodate four new megaliner cruise vessels. The first phase, which encompasses terminals for two megaliners, is currently in the design stage. It is estimated that it will cost approximately \$124 million to build this phase.

PORT ACCESS: Traffic levels at the Port of Miami are projected to reach 56,000 vehicles per day within four years. As a result, the State of Florida is now carrying out a \$10.3 million project consisting of the environmental impact statement and design for construction of a direct tunnel link between the Port and the interstate highway system. Preliminary results show that the Port of Miami tunnel will cost approximately \$353 million to construct.

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TR. DRTA MPRC NT P AM SEAPORT DEPARTMENT IMPROVEMENTS

		SEAPORT DEPARTME		AM MENTS					
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PROJECT NUMBER	PROJECTS	TYPE OF WORK	1996-97	1997-98	1998-99	1999-2000	2000-01	ili v Carefo	Recognization Reconciliation Reconciliation
6430061	Construction Supervision	Engineering	1300	2000	2000	2000	2007	GOB FSRB	MDSD
6434011	Passenger Terminal 8 & 9 Improvements	Site & Terminal Construction	25000					SRB	MDSD
6430141	High Mast Lighting Lummus Island	Construct Area Lighting		691				FSRB	MDSD
6430091	Dredging, Phare 2 Miami Harbor W.P.I. #6642006	Dredging	5055 4638	6888 1984	3146 2957			ACOE FDOT FSRB	MDSD
6432081	Container Berth No. 5	Construct			6582			FSRB	MDSD
6432091	Passenger Terminal 10 Improvements	Design/Reconstruct			3600			FSRB	MDSD
6432041	Dredging, Utility Relocation	Relocate Water & Electrical Utilities		50	150	7400		FSRB	MDSD
6434621	Cargo Gate Complex, Phase II Dodge Island (POMTOC)	Construction		2970	2430			FPTF	MDSD
6434631	Cargo Gate Adm. Bidg., Phase III Dodge Island (POMTOC)	Construction			1870 170	1700		FPTF FSRB	MDSD

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM SEAPORT DEPARTMENT IMPROVEMENTS

		SEAFORT DEPARTME		(c%t/2012)	.¤Şri ⊂ etiya	: • pîrîz'a Ma jîr	a man intensi	-	
PROJECT NUMBER	PROJECTS	TYPE OF WORK	1996-97	1997-98	1998-99	1999-2000	2000-01		n Resident (n. 1997) Distance
6431101	Cruise Terminal Parking Lot Improvements	Construction		900	450	450		FSRB	MDSD
6434581	Passenger Terminals 5 & 6 Parking Garage	Add Parking Garage			1000	5000		FSRB	MDSD
6431111	Container Yard Cranes 1 & 2	Purchase and Construct Foundations		4000	4000			FSRB	MDSD
6431131	Bulkhead at NOAA Slip	Construction		2500	3000			FSRB	MDSD
6432181	Maritime Park	Design	600	4271	3021	2976	1956	SCF FSRB	MDSD
6432181	Maritime Park	Construction		14510 3929	17010 5000 5179	2660 2000 22124	2660 2800 22144	LF SCF FSRB	MDSD
6432101	Seaport Fire & Security Building	Design/Construction				400	3000	SCF	MDSD
6432071	Gantry Berth & Succession	Construction			3450			SCF	MDSD
6432151	Sheet Piling and Fender Purchase	Purchase and Construction					5500	FSRB	MDSD

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION

SEAPORT DEPARTMENT IMPROVEMENTS

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PROJECT NUMBER	PROJECTS	TYPE OF WORK	1956-97	1997-98	1998-99	1999-2000	2000-01	t viet.	76 settersenter National
6432141	Buikhead, Lummus Island	Construction					11500	FSRB	MDSD
6432131	Fender Replacement at Gantry Berths	Replacement					2000	FSRB	MDSD
6432121	Heliport	Design/Construction				·	500	SCF	MDSD
6432161	Lummus Island Development	Aprons & Site Work		 			2000	SCF	MDSD
6432171	Lummus Island Parking	Construction					1400	FSRB	MDSD
6432111	Fender Replacement Passenger Terminals	Replacement				. .	1500	SCF	MDSD
6430531	Container Yard Construction	Construction			2000	2000		FSRB	MDSD
6432061	Port of Miaml Tunnel WPI # 6123165	Environmental Impact Statement and Design	9545					FDOT	FDOT

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TRANSPORTATION IMPROVEMENT PROGRAM SEAPORT DEPARTMENT IMPROVEMENTS

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PROJECT NUMBER	PROJECTS	TYPE OF WORK	1996-97	1997-98	1998-99	1999-2000	2000-01	7 sykla Claruff	$\frac{\nabla (\omega_{1} + \omega_{2}) \cdots (\omega_{1})}{\nabla (\omega_{1} + \omega_{2})}$
6432051	Signing & Pavement Markings WPI # 6114303	Construction	2794					FDOT	FDOT

	<u> </u>		<u></u>			r
SEAPORT						TOTAL
SUBTOTALS	48332	37121	39259	45734	47844	218290

MULTIMODAL TRANSIT IMPROVEMENTS

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR FY 97 MULTIMODAL TRANSIT IMPROVEMENTS

Metropolitan Dade County continues its program of service improvements for the urban public transportation system. The six year program described in the following pages encompasses the best estimates of the local transit capital needs, with the greatest detail focused on the first two years.

Beginning in FY 96, Dade County began using funds from a five cent local option gas tax as the local match for Federal formula and discretionary programs. An estimated \$26 million annually will be provided from this source for projects identified in a ten-year blueprint. As a result, the County is now able to dedicate the entire State Transit Block Grant funds exclusively for ongoing transit operations. Also in FY 96, Dade County began using over \$4.5 million in State Toll Road Revenue Credits as a "soft match" for federal funding for capital projects with a non-Federal share exceeding \$1 million, as authorized by the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA), Section 1044.

SPECIFIC ASPECTS OF THE PROGRAM

PROGRAM OF INTERRELATED PROJECTS:

Pre-construction work for the Palmetto Metrorail Extension continues, with the final design phase of the project beginning in FY 96. Flexible funding from the Federal Highway Administration (FHWA) and discretionary funding from the Federal Transit Administration (FT) will be used to fund construction of the 1.1 mile alignment extension, with matching funds from the State and the Local Option Gas Tax. The project is expected to be completed in FY 2001.

The FY 97 Transportation Improvement Program includes funding over the next five years for three priority corridors: North, East-West and Kendall.

Alternatives Analysis (AA) for the North Corridor project was completed in FY 95, with the scope of the study extended to the proposed Miami Intermodal Center (MIC) near Miami International Airport (MIA). Early in FY 96, the Metropolitan Planning Organization (MPO) adopted a resolution selecting the NW 27th Avenue alignment as the prefered alternative. The 9.5 mile rail extension within Dade County is expected to be completed by 2004. \$40.2 million in Local Option Gas Taxes have been programmed for match over the six year program.

A Major Investment Study of the MIC began in FY 94 using FHWA Congestion Mitigation funds. Additional FHWA funds for design and right of way acquisition of a fixed guideway system along the East-West Corridor from the Palmetto Expressway to MIA to the Seaport are programmed through FY 2001. The State has programmed approximately \$71.4 million through FY 2001.

ROUTINE REPLACEMENT AND ENHANCEMENT:

FY 96 formula funds have been programmed primarily to modernize the bus fleet, provide safety improvements, comply with contractual requirements and assure preservation of capital equipment and buildings.

BUSES: Dade County's bus fleet modification will continue in FY 97. Replacement of the 1980 RTS buses continues with the receipt of a total of 66 articulated buses in FY 96 and the scheduled receipt of 77 standard size buses at the end of FY 96 and the beginning of FY 97. Funding for leasing of 23 small buses in FY 96 is programmed using FY 96 and FY 97 formula and discretionary funds under the FTA's pre-award authority guidelines. Acquisition of 27 standard size buses is also programmed in FY 97.

The South Dixie Busway is scheduled to open at the beginning of FY 97. Small buses will be used to provide circulator service which will feed onto the busway and funding is programmed in FY 97 to lease these buses.

SAFETY: In order to deal with the recent increase in severity of assaults and batteries on transit operating staff and passengers, funding is programmed in FY 97 for acquisition of an on-board bus security and surveillance system using FTA discretionary funding matched with FDOT Toll Road Revenue Credits. A pilot project including placement of cameras on a portion of the fleet will be implemented in FY 96 using prior year funds.

ADA: Projects which promote compliance with the Americans with Disabilities Act (ADA) requirements are continued in FY 97. In FY 97-FY 2001, funds are provided to assess and modify all bus stops and to provide amenities for disabled passengers Replacement of the paratransit vehicles, purchased in FY 93 and FY 94, will begin in FY 99.

ENVIRONMENTAL: Approximately \$3.1 million is programmed from FY 97 to FY 2001 for environmental assessment and remediation at Metrobus facilities, including an ongoing program of removal and replacement of underground storage tanks.

PASSENGER FACILITIES: Park and Ride Lots, which include acquisition and construction of new facilities as well as modifications to existing sites, are programmed with Federal, State, and local funds. Planning, design, and construction of concessions facilities at rail stations and major bus terminals is also provided in the six year plan.

The Northeast Dade Transit Area Study, completed in FY 95, recommends implementation of Passenger Transfer Activity Centers which will serve as major transfer "hubs" for arterial, trunk-line transit service and neighborhood or community based circulator services using smaller transit coaches. Funding is provided in FY 97 for one such center including bus facilities, furnishings and passenger amenities using discretionary tederal funding matched with FDOT Toll Road Revenue Credits.

TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR FY 97 MULTIMODAL TRANSIT IMPROVEMENTS

As part of the Miami Downtown Development Authority's plan to revitalize the central downtown area of the city of Miami, funding from discretionary federal funds matched with FDOT Toll Road Revenue Credits is programmed in FY 97 for the reconfiguration of the downtown bus transfer center into an integrated transportation center linking bus routes, a new Flagler Trolley, Metrorail, Metromover, and taxi service.

OTHER PROJECTS:

Demonstration funds provided by the State's Service Development program will be available in FY 97 for projects which expand or improve public transit services. Proposed projects include the circulator service in Northeast Dade and along the South Dixie Busway. In addition, the FY 97 Urban Corridor funds provided by the State will fund the continuation of the successful Flagler MAX and 27th Ave MAX bus routes, with the balance funding the South Dixie Busway circulators.

The changing ridership trends have resulted in an increase in the number of buses operating out of the Central Garage. This condition requires the buses to operate significantly longer between servicing as compared to buses in the other garages which contributes to in-service breakdowns and high operating costs. Funding is programmed to expand the Central Garage using discretionary federal funding matched with FDOT Toll Road Revenue Credits.

Replacement of the 10 to 14 year old bus washers and Cyclone vacuum equipment at all three garages is also programmed using discretionary federal funding and FDOT Toll Road Revenue Credits.

UNFUNDED PROJECTS:

Unfunded projects include the final design and construction phases of the North Corridor, construction of additional Metrorail track crossovers, access ramps to Metrorail and the South Dixie Busway, and a Downtown Transportation Center.

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM MULTIMODAL TRANSIT IMPROVEMENTS

PROJECTS			PROPOSED		TENTATIVE	THREE YEAR PROGR	AM	
INTERMODAL PROJECTS	PROJECTED PREVIOUS COST COST 199		1996-97	1997-98	1998-99	1999-2000	2000-01	FUNDING SOURCE
Park & Ride Lots [Acquisition, construction &	2,853 7	1,550.0	206 3	312.6	261 6	261.6	261.6	TOTAL
modification of park & ride facilities for transit users to	582.0	582.0	0.0	0.0	0.0	0.0	0.0	Fed. Formula Funds
facilitate use of public trainit	1,133.8	482.0	[03,1 Пистика(033	156.3 FENDL# 6810336	130.8 Пакта (велоча)	[30.8 [] 130.8 []	130.8 (Tholescritished	FDOT
I	789 9	138.0	103-2	56.3	130.8	130-8	130.8	Local Option Gas 1a
	348.0	348.0	0.0	0.0	0.0	0.0	0.0	County Grant Match
OTAL INTERMODAL PROJECTS	2,853.7	1,550.0	206.3	312.6	261.6	261.6	261.6	

DADE COUNTY METROPOLEI AN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM MULTIMODAL TRAN IT IMPROVEMENTS

TRANSIT			PROPOSED		TENTATIVE 7	THREE YEAR PROGRA	AM	
DEVELOPMENT PROJECTS	PROJECTED COST	PREVIOUS COST	1996-97	1997-98	l' 1998-99	1999-2000	2000-01	FUNDING SOURCE
;		1	, , _,,		(-]
Lived Guideway Extension North Corridor	1 1 51,040 i	5,116-7	1,125.0	11 199 6	11,199.6	11 199 6	11,179.6	103A)
[] levated extension of existing Metro- rail system from Martin Luther King	312 0	312.0	. 00	80	0.0	0.0	0.0	Fed Formula Lunds
Rail station north to Joe Robbie Stadium & Calder Race Track - Lotal Estimated Process	4,668 5	3,668.5	E 1,000 0	U O	0.0	0.0	0.0	Fed Disc Funds
COMERS MASS AMERICAN FOR A CONSTRUCTION OF CONTINUES AND A CONSTRUCTION TO CONTINUES OF MERICAN A CONSTRUCTION OF CONTINUES AND A CONSTRUCTION AND A CONSTRUCTURA AND A	568 1	568 דאזד אנא 14275	I 00	0.0	. 0.0	0.0	0.0	FDOE(DS)
	45,491.5	568 1	125.0	11,199 b	5 11,199.6	11 199 6	11,199.6	Local Option Gas Lax
Fast-West Conndor & Multr-Modal Excliny	97,855.6	28,119.2	10,662 1	13,318,3	25,289.1	6,752.9	7 7 4 ()	FOTAL
[Phave Lef Stage L plaining design and ROW acquisition for fried gaideway system (constraint of a con- to Arport, Arport to Seaport and Maam Intermedial Constr-	28,528 7	19,892.9 FDOT#614111	00	2,157.9	2,157 % 1 DOT # 6810131	2,160.0 . 1001#6810111	2,160.0 1,001.#6810333	FHWA (CM)
to the Airport - fotal extimated project cost is \$1.4 billion]	23,445 1	FDO1#6114094 0.0	9,542 8 FDOT#6830341 FDOT#6830294	4,760-4 FDO1#5830331	- 3,587.9 FDOE#6810331	0.0	5,5\$4.0 FDO1#684011	EDOT (DS)
i	14,362.5	8,226-3 FDO1 #6114094 FDO1 # 6114114	1	. 0.0	1,5433 1D01#6830331	4,592.9 EDO\$ #6830331	0.0	EDOL (DDR)
	2,119.3	FDOT#5114114 0.0	2,119.3	0.0	! 0 D	1.0	0.0	EDOT (DCM)
	\$,000.0	u ij	FDOT#6810311 5,000.0	0.0 +	. 0.0	0	មពី	Fed Disc Funds
	24,400.0	00	. 00	6,400.0 FDOT#6823090	18,000 0 F1001 # 6823090	, o	0.0	Aviation
Leansit Service Demonstration	600.0	0.0	600.0		0.0	11	• • • •	TOTAL
[To determine if service improvement projects will expand or improve public transit services including Market Research]	300 0	00	. 	0 U	n 	0.0		FDO1(DS)
	300.0		300.0	0.0	0.0	0.0	0.04	Logal Option Gas. Lax
Urhan Corridor Development To develop service improvement projects along major corridory [1,400.0	0.0	1,460.0 FDG91 #6810309	00	. 00	00	0.0	FINH(DS)
	1		i P b					

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DADF COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM MULTIMODAL TRANSIT IMPROVEMENTS

TRANSIT		· · · · · · · · · · · · · · · · · · ·	PROPOSED		TENTATIVE 1	THREE YEAR PROGRA!	M	T
DEVELOPMENT PROJECTS	PROJECTED COST	PREVIOUS COST	1996-97	1997-98		1999-2000	2000-01	FUNDING SOURCE
Metroral to Palmetto								
[Approximate 1.4 mile extension of existing Metrorail from Directrobee to Palmetto, including station, scretace parking [81,048.7	23,795.0	20,140-0	23,490.0	12,580 2	1,043.5	0.0	τοται
	25,000 0	6,731.0	7,608.0	5,331.0	5,330.0	() ()	0.0	Fed Disc hands from FL-03-0085
	23,158.2	4,647.0 EDO1#.68.63330	9,219.0 FDO1# 6830310	7,100.0 FDOT#6810110	2,192.2 EDO1#6810310	0.0	0.0	FIIWA (CM)
	3,758 บ	0.0	. 00	0.0	3,758.0	0.0	0.0	EHWA (XD) •
	15,897.5	11,350 0 EDOT# 6830110	2,045.0 FDO1#68J0J10	1,459.0 FDO1#6830310	. 0.0	1,043-5 EDO1#-6830310	0.0	FDOT
	2,335 0	1 DO1# 6830123 1,067 0 EDO≹# 6810125	1,268.0 FDOT# 0810125	1 U U	0.0	9 O	0.0	FDOT Match for f1-03-0085
 Subject to FDO1 (Sork Program Budget Amendmen) a includes \$3.4 m of DPW Local Option Gas Tax 	. 10,900.0	0.0	0.0	9,600 O -a	1,300 0	0.0	0.0	Local Option Gas. Lav
TOTAL TRANSLE DEVELOPMENT PROJECTS	232,004.4	57,030.9	39,987 1	48 <u>.</u> 007 9	49,068 9	18,996.0	18,913.6	

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM MULTIMODAL TRANSIT IMPROVEMENTS

TRANSH SERVICE PROJECTS				PROPOSED TENTATIVE TE			E YEAR PROGRAM		
		PROJECTED COST	PREVIOUS COST	1996-97	1997-98	1998-99	1999-2000	2000-2003	FUNDING SOURCE
Expansion of Central Bus Garage	[11.32.02]	2,500.0	N/A	2,500.0	υn	00	0.0	0.0	TOTAL
		2,500.0	N/A	2,500.0	0.0	0.0	0.0	0.0	Fed Disc Funds
		625.0	N/A	625.0	0.0	0.0	na 	D (FL Toll Revenue Credits In-kind Match
Facilities Rehab/Renovation	[12-34-02]	- <u> </u>	N/A	1 2 GATE U		0.0		0.0	1014
[Bux washer replayement]	12 44 03]	i 2,600.0	N/A	2,600.0	0.0	0.0	0.43	0.0	Fed Disc Funds
		650 A	N/A	650.0	" סס !	0.0	υœ.	υD	13. Foll Revenue Credits In-kind Match
Transit Amenities, Elagier Markeipiace	[]] 33.01]	і і і,іюл п. :		L.000.0	0.0	0.0	0.0	0.0	TOTAL
Fransit Center		1, 1 1, 1,000 0	N/A	1 1.000-0	u 0		0.0	0.0	Fed Disc Funds
		750.0	N/A	750.0	0.0	0.0	0.0	9 ()	FL Toll Revenue Crofit In-kind Match
Transu Amenifies: NF Dade	[11 33-91]	4.000.0		4,000.0	0.0	0.0	0.0	0.0	TOTAL
[Passenger Transfer Lacidis]		4,000 0	N/A	4,000.0	un	0.0	0.0		Fed Disc famils
		1,0/на о	N/A	1,000.0	0.0	0.0	0 U		FL Toll Revenue Credi In-kind Maton
Security [Bus Monitoring System]	[11 32 07]	3,600.0	N/A	3,600.0	(1.0	00	0.0	0.0	TOTAL
		0.000,0	N/A	3.600.0	0.0	0.0	0.0	αu	Fed Disc Funds
			N/A	900 0	0.0	on	0.0	0.0	F1. Toll Revenue Credi In-kind Match

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DADE COL515 METROPOLITAN PEANNING ORGANIZATION UCANSPOREATION IMPROVEMENT PROGRAM MP5-OMODAL TRANSIT IMPROVEMENTS

TRANSI			PROPOSED 1 1ENTATIVE THREE YEAR PROGRAM							
SERVICE PROJECTS		PROJECTED COST	PREVIOUS COST	1996-97	197-98	1998-99	1999-2000	2000-2001	FUNDING SOURCE	
Replacement of Buses	[11.12.01]								TOTAL	
[1 lect replacement plan = 27 in	[11 12 07]	10,459.0	N/A	6,729.0	00	6,720.0	6,300.0	10 710 0	101/11.	
17 97, 32 m FY 99, 30 m 1 Y 00 51 m FY 01, 14 75% 41)4		8,806.5	N/A	249.0	00	1,423.0	0.0	5,134.5	Fed Formula Funds	
funding at 90%[17,262 3	N/A	6,480.0	0.0	2,053.8	5 1 7 4 5	3,594 2	Fed Disc Funds	
,		4,4131	N/A	63.0	0.0	1,243.2	1.165.5	1,981-4	Local Option Ges Ta	
		1.55g.0	N/A	1,550-0	0.0	0.0	0.0	0.0	FL Toll Revenue Cred In-Kind Match	
Small Heavy Duty Buses Fleet Expansion plan = 23 m	[11 12 04]	1,341.6	261.6	1,980.0	0.0	00	6.0	0.0	TØTAL.	
1396 14 "5% ADA funding at 90%]		922 7	42.7	880.0	0.0	0.0	0.0	0.0	Fed Formula Funds	
		209.3	209.3	0.0	00	00	0.0	0.0	Fed Disc. Funds	
		209.6	9.6	200.0	0.0	0.0	0.0	0.0	Local Option Gas Ta	
		38-4	18 4	0.0	00	00	0.0	0.0	FL Toll Revenue Cred In-Kind Match	
Bus Accessibility ADA Compliance	[11 33 01] [11 33 20]	3,500.0	N/A	500.0	1,500.0	500.0	500.0	500.0	τυται.	
Passenger landing pads other remarked	11 42 43	3,150.0	N/A	450.0	1,350 0	450.0	450.0	450.0	Fed Formula Funds	
ADA dems at bus stops, since annum- ciators for buse: ADA fooding at 90% j		350.0	N/A	\$0 n	150.0	50.0	50.0	50.0	Local Option Gas Ta	
Facilities Rehähdr anon Environmental Remediation	[11:41:03]	13,599.4	10,414 4	908 ()	1,137.0	1,020.0	00	0.0	TOTAL	
Removal Replacement - UST, im-	[11 44 04] [11 44 05]	10 (2) 3							Fed formula hands	
proved dramage, assessment	[12 44 03]	10,576.0 240.4	8,052.0 240.4	798-4 0 fi	909.5	816.0	00 00	0 0 0 0	Fed Formula Fands	
remediation]	[12 44 04]	1,400.0	1,400.0	0.0	0.0	00	oo i	4 D	State DER	
	[12 44 05]	926.0	295.0	199.6	227 4	204.0	0.0	0.0	Local Option Gas Ta	
		457.0	457.0	0.0	0.0	0.0	ft (1	0.0	County Grant Match	
Central Control Overhaul Evident design ADP comprisent &	12-32-07 12-44-03	19,959.4	8,643.4	00	0.0	0.0	[1,3]6.0	0.0	TOTAL.	
software, communications laws, CCIV, PARA, facilities reliab. &	12 42 08	15,967.5	6,914-7	0.0	0.0	0.0	9.052.8	0.0	Fed Formula Funds	
modellancous equipment to upgrade	[12/62/01] [12/62/20]	422 0 2,327 3	422.0	0.0	0.0	0.0	0.0	10 D 12	FDOT Local Option Gas 1a	
Rad Mover Central Control System	[12 62 02]	1,242.6	64 1 1,242 6	0 0 0 0	00 00	00 00	2,263.2	0.0	County Grant Match	
Paratransit Replacement Vehicles [25 whicles in FT 99, 22 whicles	[11 12 15] [11 12 16]	1,250.0	N/A	0.0	0.0	750.0	0.0	500 O	TOTAL	
in FY 2001: ADA funding at 90%	[11 62 03]	t,000 0	N/A	0.0	00	600.0	0.0	400-0	Fed Formula Fund	
for lift equipment]	•	250.0	N/A	0.0	0.0	150.0	00	100.0	Local Option Gas Ta	

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM MULTIMODAL TRANSIT IMPROVEMENTS

IRANSI		<u> </u>		PROPOSED		TENTATIVE THREE YEAR PROGRAM				
SFRVICE PROJECTS		PROJECTED COST	PREVIOUS COST	[9:6-97	1997-98	1998-99	(999-2008)	2000-2001	FUNDING	
Mise Equipment	[11 42 20]	<u> </u>	N/A	100.0	100.0	100.0	100.0	100.0	TOTAL	
[Мім_ сущртені геріасьтені & acquisition]	[12 42 20]	400 () 100 0	N/A N/A	80 G 20 O	80 0 20 0	80 0 20 0	80-0 20-0	80 0 20 0	Fed Formula Funds Local Option Gas Tax	
Facilities Rehab/Renovation	[12 34 02]	8,794.2		4,183.2	1,314.0	1,148.0	1,264.0	885 0	TOTAL.	
[RailAlover statum & minitenance facilities refurbishmeni, root replacement, etc.]	[12 44 03]	7 872 0 922 2	N/A	4 183 2	1,051-2 262-8	918 4 229 6	1.011-2 . 252.8	708 0 177 0	Fed Tormula Funds Local Option Gas Tax	
		1,045.8	N/A .	_(i45 8	0 0 1	0 U	00.	(1.4)	F1 Toll Revenue Credit In-Kind Match	
Facilities Reliab/Retionation (Repline roots, resurface bus fors other mise. In ilitius relicity)	11 44 011	1 7,((RS 0	N/A		1953.0	2,005.0	1 090 0	500.0	TOTAL	
	[11 44 02] [11 44 03]	5,978.4	N/A N/A	1,540.0 0.0	1,562 4	1,604 0 401 0	872.0 218.0	400 0 100 0	Fed. Formula Funds Local Option Gas Tax	
		385.0	N/A	385.0	0,0	0.0	0.0	1° 0	FL Toll Revenue Credi In-Kind Match	
Communications Systems	[1] 62 92]	12,922 0	12 102 0	420.0	100.0	100.0	100.0	100.0	TOTAL	
[Replacement AVI AVM radius ather communications equipment]	[11 62 03] [12 62 03] [12 62 03]	10,337 0 751 0 1084 0 750 a	9,681 0 751 0 920 0 750 0	316 0 0 0 84 0 0 11	800 00 200 00	80 0 0 0 20 0 0 0	800 00 200 00	80 0 0 0 20 0 0 0	Fed Formula Funda FDOT Local Option Gas Tay County Grant Match	
Capital Contracting [Fixed Ronte Leasing, Capitalized Cast of Leasing Fores]	(11 16 04)	9,795.0	N/A	1,935.0	1,965.0	1,965.0	1.965.0	1,965.0	TOTAL	
	[11 16 40]	7,816 0 1,952 0	N/A N/A	1 1 1,548 0 187 0	1,572 0 393 9	1,572 0 191 0	1,572 0 191 0	1,572 D 393 D	Fed Formula Funds Local Option Gas Tax	
Capital Project Planning and Monitoring		9,500.0	N/A	1,900.0	1,900.0	L'aou 0	i 1,900.0	1,900.0	τοται.	
[Planning, project administration] contingency]		7,500.0 1,900.0	N/A N/A	1,520.0 380.0	1,520 O 180 D	1 520 0 380 0	E 520 0 380 0	1,520-0 180+	Fed Formula Funda Local Option Gas Tax	

DADE COUNTY METROP JETAN PEANNING ORGANIZATION TRANSPORTATION IMPROVEMENT "ROGRAM MULTIMODAL TRANSIT IMPROVI MENTS

TRANSIT			PROPOSED		TENTATIVE THREE YEAR PROGRAM			FUNDING
SFRVICE PROJECTS	PROJECTED COST	PREVIOUS COST	1996-97	1997-08	1998-99	1999-2000	2000-2001	SOURCE
Federal Formula Funding Federal Discretionary Funding (Section 3) FDOT State DER Local Option Gasoline Tax County Grant Match	145,721 9 36,910 8 1,433 4 1,400 0 31,238 5 2,505 6	25 562 4 298 3 1.433 4 1.400 0 1.341 7 2.505 6	23,794 8 22,180 0 0 0 4,025 0 0,0	23,643 2 3,650 0 0 0 5,627 8 0 0	24,155 4 2,053 8 0 0 0 0 6,413 8 0 0	23,660,4 5,134,5 0,0 0,0 7,018,1 0,0	24,707 7 1,594 2 0 0 6 R12 2 0 0	
TOTAL TRANSIT SERVICE PROJECTS	219.212.2	12,541.4	49.999.8	32,921 0	32,823 0	15,813.0	35,114.0	
H Toll Revenue Credit	6,534.6	38.4	5,766 2	730 0	0.0	00	0 O	
FEDERAL OPERATING ASSISTANCE	1,943.5	N/A	1,943 5	00	00	Ú O	ŊŬ	
STATE PUBLIC TRANSIF BLOCK GRANT (1)	78,527 0	N/A	15,150.0 EDGT#6810285	15,219 0 FDIOT # 6810307	15,297 0 FDOT # 6810339	15,632.0 FDOT # 6810349	17,229.0 EDO1 # 6810367	

(1) State Public Transit Block Grant provides funding for State Operating Assistance

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TRI-COUNTY COMMUTER RAIL SYSTEM

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 to 2000/2001 TRI-COUNTY COMMUTER RAIL AUTHORITY

1996-97 CAPITAL IMPROVEMENT PROGRAM

Two areas of Tri-Rail requiring capital investment are as follows:

<u>1</u> Station Improvements

The Station Improvements Line Item will fund the further expansion of the Tri-Rail/MetroRail 79th Street Station to improve parking and pedestrian access at the station.

2. Multi-Year Project/Track and Signal Improvements

Tri-Rail's FTA Section 3 funds will complement funding from the Florida Department of Transportation District IV (FDOT IV) for improving the Southeast Florida Rail Corridor (SFRC).

The FDOT SRFR Management Team's Master Plan presents a phased approach to double tracking the State-owned rail right-of-way and replacement of the existing signal system. Both the track and signal system are approximately fifty years old.

The FDOT Central Office in Tallahassee has requested that Tri-Rail's FTA Section 3 funding only appear in Broward County's TIP, even though some of these monies will be expended on Dade County Projects, which are included in the Dade TIP as informational items.

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997 TRANSPORTATION IMPROVEMENT PROGRAM TRI-COUNTY COMMUTER RAIL FUNDED IMPROVEMENTS

COMMUTER RAIL TRANSIT DEVELOPMENT	PROP	OSED	TENTATIV	FUNDING		
	1996-97	1997-98	1998-99	1999-2000	2000-01	SOURCE
Station Improvements: 79th Street/MetroRail Parking/Pedestrian Access	899	0	0	0	c	ETA Sec 9
Rail Corridor Capital Maintenance	368	368	368	368	. 368	FTA/Sec 5309
TOTAL:	1267	368	368	368		÷

4

Carry Forward Section 9 Monies:

.

- * New Miami Airport (MIA) Station
- * 79th Street/MetroRail (Phase II) Land Acquisition

Carry Forward Section 3 Double Tracking Monies (shown in FDOT's District 4/Broward County TIP), include:

- * New Opa-Locka Station construction
- * Improvements ROW/Phase II (Hollywood to N of Hialeah)

NON-MOTORIZED

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 to 2000/2001 NON-MOTORIZED COMPONENT

Dade County is committed to provide safe and convenient movement of bicycles and pedestrians alike. Constant with this objective, the MPO Governing Board passed a resolution adopting the Bicycle Facilities Development Guide on November 4, 1993

The policy guide states:

"It will therefore be the policy of the Metropolitan Dade County Public Works Department to review all plans and development proposals for provisions to accommodate the safe movement of bicycles and pedestrians, and require the incorporation of bicycle needs into the County's plans for any new road construction, widening, or reconstruction the incorporation of bicycle needs into the county's plans for any new road construction, widening, or reconstruction

project, if feasible, in accordance with the approved Dade County Bicycle Master Plan. This policy will generally provide for the construction of wide curb-lanes, undesignated lanes, marked bicycle lanes, or paved shoulders in conjunction with other roadway improvements. The lack of adequate right-of-way and the costs associated with acquisition in built-up areas may not allow us to provide this additional width Roadway improvements will be reviewed on a case-by-case basis, depending on anticipated bicycle travel, and their conformance with the official and approved Bicycle Master Plan."

The Metro-Dade Bicycle Facility Plan was approved by the MPO Governing Board by Resolution No. 35-95 on July 20, 1995.

PURPOSE OF THE PLAN

The provision of bicycle facilities is one of the most important factors contributing to the safety and convenience of cyclists. The purpose of the Bicycle Facilities Plan is to establish a county-wide system of bicycle facilities that provides for safe and efficient use of the bicycle by users with a wide range of capabilities and needs while providing a more balanced multi-modal transportation system for Dade County.

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT

	PROJECT DESCRIPTION							
WORK	FROM TO	WORK Length DESCRIPTION (Mi.)	1996-97	1997-98 1998-99		1999-2000 2000-2001		FUNDING
6123258	CITIES OF MIAMI SPRINGS/ VIRGINIA GARDENS Along Ludiam Canal	New Multi-Use Facility to Connect to Existing Multi-Use Facility	UNDER	DEVELOPMENT				
6123259	CITY OF MIAMI BEACH Various Locations	Develop Bicycle Network	UNDER	DEVELOPMENT				
6123280	NORTH BEACH RECREATIONAL CORRIDOR 63 Street 75 Street	New Multi-Use Facility		CST 501.5 CST 1170.1 CST 82.5 CST 192.5				
6123275	SOUTHWEST HOMESTEAD SW 10 & 12 Avenues SW 4 & 8 Streets	New Sidewalks		MSC 97.7				
6114274	SW 107 AVENUE SW 70 Street SW 80 Terrace	Connect New Multi-Use Facility to Indian Hammocks Park			MSC 392			+
6123279	METROMOVER-BAYSIDE PROMENADE College/Bayside Bayside Mall Metromover Station	Pedestrian Promenade		<u>} -</u>		MSC 8707	• <u>-</u>	
6113533 6114033	US-1 WIDENING From north of County line to Mile Post 6 From Mile Post 6 to north of County line	Paved shoulders Bicycle amenities	Bicycle I	mprovement inch	uded in Roadway	widening (Primary	/ Section - Page)s 59 & 65)
6123281	ARCOLA NEIGHBORHOOD NW 79 Street NW 87 Street NW 22 Avenue NW 27 Avenue	New Sidewalks			MSC 433.3		·	

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT

	PROJECT DESCRIPTION							
WORK	FROM TO Leng (Mi		1996-97 1997-98		1998-99	1 999– 2000	2000-2001	FUNDING
	ADA CURB CUTS/REPAIRS (Various Locations)	Retrofit Sidewalks	(Local Option	1 Gas Tax - Page CST 1000				
	NEW AND RESTORED SIDEWALKS AND PEDESTRIAN PATHS (Various Locations)	New Sidewalks/Pedestrian Paths to provide continuity/access to schools/public facilities	(Local Optior CST 1000	Gas Tax – Page			481	
6123274	SOUTH DADE GREENWAYS NETWORK Biscayne – Evous ados Trails	New Multi-Use Facilties	MSC 114 MSC 800	MSC 125 MSC 875 CEI 30 CST 600				
6123274	SOUTH DADE GREENWAYS NETWORK Card Sound Road	N∈w Multi–Use Facilities		CEI 15 CST 350	CEI 20 CST 450			
6123271	MIAMI RIVER SW 2 Avenue Riverwalk MtMvr Station	New M⊔lti⊢Use r [°] acility (Riverwalk)				<u> </u>	1260	·
6123278	VENITIAN CAUSEWAY Bayshore Drive Purdy Avenue	Sidewalks and landscaping			MSC 65 MSC 585			
	TOTALS		1,914.0	6,039.3	3,945.3	875.7	1.741.0]

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INTELLIGENT TRANSPORTATION SYSTEMS (ITS)

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 TO 2000/2001 INTELLIGENT TRANSPORTATION SYSTEMS (ITS)

The Intelligent Transportation Systems (ITS) concept is based on the use of advanced computer, electronics and communications technologies to increase the effectiveness of the entire surface transportation system. Many of these technologies have already advanced other modes of transportation, such as aviation, and are now beginning to be used in surface transportation. ITS technologies will be applied to all types of vehicles (trucks, buses and cars), to information devices (computers, kiosks, and hand-held devices), and to all parts of the surface transportation system (freeways, urban arterial roadways, city streets, rural roads and intermodal connections) in order to:

Improve Safety By increasing information to the driver and augmenting driver control of the vehicle, ITS can decrease traffic incidents and fatalities. Features include warning systems that activate when cars get too close to another vehicle or the edge of the road and enhanced traffic control systems that decrease strops and speed variations, reducing the number of accidents.

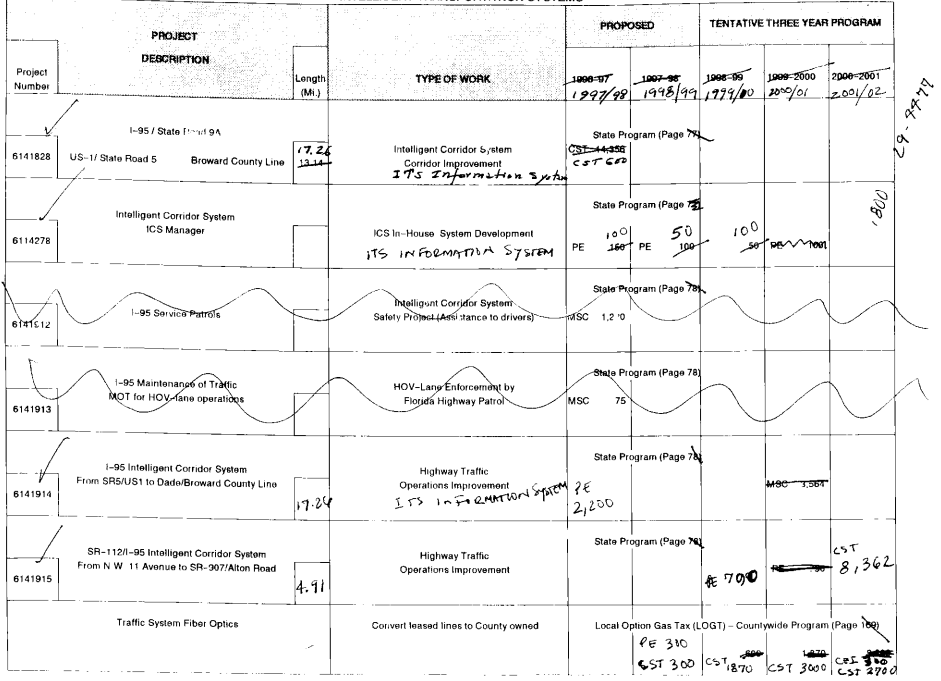
Reduce Congestion and Improve Accessibility: ITS technologies will reduce congestion through rapid detection and clearing of incidents that cause detects; enhanced public transit systems will reduce highway traffic; and real-time traffic control systems will adapt automatically to changing conditions and will improve the flow of traffic.

Improve Energy Efficiency and Environmental Quality: ITS will provide travelers with information to support decisions that will smooth out highway demand and reduce travel time and vehicle emissions by providing opportunities to use high occupancy vehicles or public transit or to mitigate the need for travel altogether.

Enhance Economic Productivity: ITS will improve transportation system efficiency though better routing of vehicles, automated toll collection, safety enhancements and streamlining commercial vehicle regulatory enforcement and compliance.

On December 1994, Dade County established an ITS Coordinating Committee. The main purpose for the creation of this ITS steering committee is to plan for a comprehensive integrated ITS program for the Miami urbanized area and give support for the development and future applications of the ITS technologies in Dade County. Membership in the ITS Coordination Committee include representatives from the MPO, the Dade County Public Works Department, the Metro-Dade Transit Agency, the Dade County Aviation Department, the Dade County Department of Environmental Resources Management, the Tri-County Commuter Rail Authority, the Florida International University and the Florida Department of Transportation - District Six.

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM INTELLIGENT TRANSPORTATION SYSTEMS



PAGE 220

ADE Lou ITY M.....OPC_..... PL/......NG O......NIZATION TRANSPORTATION IMPROVEMENT PROGRAM INTELLIGENT TRANSPORTATION SYSTEMS

	INTELLIGENT TRANSPORT FILON SYSTE			— …			
PROJECT		PROP	OSED	TENTATIVE THREE YEAR PROGRAM			
Project Length (Mi.)	TYPE OF WORK	1990-97	1997-98	1998-99	1999-2000	2000-2981	
Traffic System Capacity Expansion	Purchase hardware to increase capacity	Local Or _{1/} IÙ Գ - 1,200	ption Gas Tax (L ເ _ວ ະເອບັ	_	wide Program	(Page 169) 776	
Traffic Control Center	Construct new facilities to improve operational efficiency	Local Of 1620 (\$ 051_502	Dion Gas Tax (L CEL 100 CST 900	OGT) – County	wide Program	(Page 170)	
MDTA Transit Central Control Overhaul	System design, ADP equipment & software, communication lines, CCTV, PABX facilities rehab miscellaneous equipment ot upgrade Rail/Mover Central Control System		dal Transit Impr	ovements - Se	ervice Projects	(Page 201)	
Communications Systems	Replacement AVL/AVM radios, other communications equipment	Multimo 420	dal Transit Impr	ovements - Se	ervice Pretects	(Page 204) 100	
SR-93#=75 ICS - Highway Traffic Operations Improvements	Highway Traffic	State Pr	ogram (Pagə 🏞			 	
6141917 SR-826/Palmetto Expwy to Dade/Browar Co. Line	Operations Improvement				Pt 907	₽ <u>₽</u>	

TOTALS ITSPROJECTS	17,921	1,200	750	17,740	4,807
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TRANSPORTATION DISADVANTAGED RELATED PROJECTS

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TRANSPORTATION IMPROVEMENT PROGRAM FISCAL YEAR 1996/1997 TO 2000/2001 TRANSPORTATION DISADVANTAGED SECTION

Section 427.015, Florida Statutes, requires that the Metropolitan Planning Organization, as part of its Transportation Improvement Program "shall . . . identify transportation improvements that will be advanced with [transportation disabled] funds during the program period." This requirement is reiterated in section 3(f)2.g of the Florida Department of Transportation directive 525-010-012-c ("Transportation Improvement Program Development and Review"). The purpose of this section is to meet these requirements, and to reference, in a user-friendly format, transportation improvements to assist the safe and efficient transport of those citizens who need special services and facilities to obtain access to life-sustaining activities.

The projects listed in this section do not show funding amounts or schedules. This is because the same projects are also listed in other sections of this document grouping projects by funding category. The items listed are referenced by the page number in which they appear in other TIP sections.

In addition, this section does not include relevant improvements associated with larger transportation projects. Examples would include curb cuts and tactile surface treatments added onto sidewalks as part of an intersection widening and reconstruction, or wheelchair ramps and elevators included within the design of major facilities, as required by the 1991 Americans with Disabilities Act.

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM TRANSPORTATION DISADVANTAGED

	Project		PROP	osed	TENTATIVE THREE YEAR PROGRAM			
· · · · · · · · · · · · · · · · · · ·	DESCRIPTION	TYPE OF WORK	1995-97 97/18	1 957-98 98/99	1 998-1999 9 1 /00	1 999-2000 	2000-2001-	Env. Code
	Bus Stop Accessibility ADA Compliance	Passanger landing pads Required ADA items at bus stops ADA funding at 90%	7500 Transit S	250 Service Improve				
	Security	Fire detection equipment; Bus CCTV, Metromover presence detection equipment; security equipment for revenue islands; other mis, security equipment	Transit S	Gervice Improve	ments, Page 2	02		├ ── ┯
	Countywide ADA Curbs and Repairs (Various Locations)	Provide better access to sidewalks and bus routes for physically disadvantaged	Local Op	tion Gas Tax -	C'OUNTYWIDE	E. Page 170		
	Unincorporated Dade County ADA Curbs and Repairs (Various Locations)	Provide better access to sidewalks and bus routes for physically disadvantaged	Local Op	tion Gas Tax -		RATED. Page	X 1	
/	Replacement of Buses	Fleet replacement plan 27 in FY 97: 32 in FY 99; 30 in FY 00; 51 in FY 01	9728 Transit S	8,800 ervice Improver	Sji (2 nents, Page 2	12,270	1,805	
	Furniture and 🦛 👝 🗤	Transit passenger kiosks, systemwide graphics replacement, ongoing sign replacement program	Transit S	ervice Improver	nents, Page 2	02		

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM TRANSPORTATION DISADVANTAGED

PROJECT	TRANSPORTATION DISADVANTAGED	PROP	SED	TENTATIVE	ENTATIVE THREE YEAR PROGRAM		
DESCRIPTION	TYPE OF WORK	1996-97	T907-98	1998-1999	1999-2000	2008-2001	Code
Concession Facilities	Construction of facilities for use by concession operators to provide goods and services to transit ride s	Transit	Service Improve	ements, Page 2	03		
Paratransil Replacement Vehicles	25 vehicles in FY 99 22 vehicles in FY 01	U Transit	950 Service Improv	ements, Page	500	0	
Small Heavy Duty Buses	Fleet Expansion Plan: 23 vehicles in FY 96	Transit	Service Improv	vements, Page	201		
Passenger Shelter/Benches	Purchase land/construct Passenger shelter/benches	Transi	t Service Impro	vements, Page	202		
Transfer facilities	Improvements to transfer facilities in unincorporated Dade County	Trans	it Service Impro	ovements, Page	203		

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PART THREE: UNFUNDED 5-YEAR PROJECT LISTING

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997-2001 TRANSPORTATION IMPROVEMENT PROGRAM

PRIORITY TRANSPORTATION PROJECTS UNFUNDED NEEDS: NEXT FIVE YEARS SUMMARY

This supplement lists additional MPO priorities recommended for inclusion in the funded section of the TIP during future years of the program cycle or into the current program if new revenues become available

The MPO priorities listed are indicated by order of preference by virtue of the letter category assigned to each project, whereby a letter "A" refers to the highest priority category.

PROGRAM CATEGORIES	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	5-YEAR TOTALS
tale Highways (Primary)	126,786	48,080	28,830	81,480	1,081,930	1,367,106
hinty Roads (Secondary)	15,500	19,200	17,200	20,100	19,500	91,500
// ·pact Fee	0	0	U	0	o	U
bort Development	292,352	246,413	110,706	220,054	94,780	964,305
port Development	112,250	178,550	205,750	170,950	97,951	765,45
timodal Transit System	167,230	156,260	163.260	268,560	269,360	1,024,700
Rail	3,000	3,400	3,000	0	0	9,400
n-motorized (Bicycle/Pedestrian Facilites)	6,754	0	0	4,204	0	10,958

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM STATE HIGHWAY SYSTEM : UNFUNDED PRIORITY NEEDS (000'S)

• •	F	· · ·	STATE HIC	HWAY S	YSTEM UNFUNDED PRIOR	ITY NEEDS	(000'S)			
		PROJECT DESC	CRIPTION							
ITEM#	Project Number	FROM	TO	Length (Mi.)	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
	! 	SR826/PALM	ETTO EXWY		Add 2 Lanes and					
4-1	6113212	North of SW 72 Street		1 73	Interchange unprovement Create 2~HOV Lanes					CST 39.500
		SR826/PALM		l			···			
4-2	6113758	SW 2 Street	S of NW 25 Street	1 39	Add 2 lanes to existing 8 lanes (Includes SR 836 Interchange) Creale 2~HOV Lanes					CST 216,700
		S 1826/PALM	ETTO EXWY	*- ·						
4-3	6113825	SW 32 Stroom	SW 16 Street	1 00	Multi-Lane Reconstruction Create 2-HOV Larres			CST 25.300		
		SR826/PALM		·					-	
4-4	6113826	SW 16 Street		0.85	Add 2 lanes to existing 8 lanes Create 2-HOV Lones		CST 18,400			
		SR826/PALM			Add 2 lanes to existing 8 lanes			+		• • • • • • • •
4-5	6113827		NW 47 Street	1.01	Create 2-HOV Lanes				CST 21.500	
	₽ 	SR826/PALM							1	+ ···
4-6	6113828		NW 62 Street	1.1	Multi-lane Reconstruction Create 2-HOV Lanes		CST 10,500			
		SH826/PALM		I			+	-		+
4-7	6113830	N of FEC Bailroad	South of NW 103 Stree	1 0 92	Add 2 lanes to existing 8 lanes Create 2-HOV Lanes				CST 24,600	

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM STATE HIGHWAY SYSTEM : UNFUNDED PRIORITY NEEDS (000'S)

	[· ··- ·-		STATE HIG	HWAY S	YSTEM : UNFUNDED PRIO		EEDS (00	0'S)			
ITEM#	Project Number	PROJECT E	DESCRIPTION	Length (Mi.)	DESCRIPTION	YEA		YEAR 2	YEAR 3	YEAR 4	YEAR 5
	SR874/DON SHULA EXWY SW 112 Street SR 826/Palmetto Expwy		Add 2 HOV-lanes and Reconstruct			-		• .			
4-8	6113825		RP Priority III)	6 72	(Create 3 + 1 HOV in each direction)						CST 19,2
		SR836/D SW 137 Avenue	OLPHIN EXWY SR821/H.E.F.T								
4-9	6113860	(2015 L	RP Priority IV)	30	New 6 Lanes Expressway and add Toll Plaza					R/W 32,000	CST 141.8
4-10		SR-5/US-1/6 From Miarni River	Biscayne Boulevard NE 24 Street		Traffic and Pedestrian Enhancements and Beautification Project (Phase II)	CST	13,300		•		···· ·
4-11		SR-5/US-1/I NE 39 Street	Biscayne Boulevard NE 87 Street		Transportation Enhancements and Beautification Project	CST	2,000				
4-12	···· ·	VAN FA	SING PROJECT		Transportation Demand Management		456		 		- <u>-</u>
		SR A1A - C	OLLINS AVENUE								
4-13	6114115	26th Street	59th Street	1.04	Mill and resurface	сѕт	3,200				

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM 0141

SIA	TE HIGHWAY SYSTEM	: UNFUNDED PRIORITY NEE	DS (000'S)
			/

	r .		STATE H	IGHWAY S	YSTEM : UNFUNDED PRIOF		EEDS (0	00'S)							
		PROJECT DESC	RIPTION												
ITEM#	Project Number	FROM	то	Length (Mi.)	DESCRIPTION	YEAR 1		YEAR 2		ΥE	AR 3	YF/	NR 4	YEAR	5
4-14		GOLDEN GLADES MULT	TIMODAL TERMINAL	-								-			
	6141916	(2015 LRP P	Priority }		Multi-modal facility	CST	5,000			-					
4-15		BRICKELL VILLA	GE PROJECT		Pedestrian/Transit Enhancements	CST	300	cst	3,000						
4-16		DOWNTOW COMPREHENSIVE SIC (I-95 Pol	SNAGE PROGRAM		Environmental Graphics/Signage Design and Implementation Program	CST	2,500								
4-17		MIAMI B DADE BOULEVAR Collins Avenue	EACH D CONNECTOR Dade Boulevard		Intersection improvements and new bridge at 23 Street over Collins Canal (Bridge Design with Road Impact Fee District 8)	PD&E	300	PE	300			cst	2,500	*	
4-18		INTELLIGENT TRAFF SR-826, SR-836, S I-95, I-75 SERVI	R-874, SR-112		Service Patrols	MSC	2,900	MSC	250	MSC	2,900	MSC	250	MSC	3.4
4-19	 	INTELLIGENT TRAFF SR-826, SR-836, S I-95, I-75 TECHNICA	R-874, SR-112	[Technical Consultant	₽E	630	PE	630	PE	630	PE	630	₽E	I

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM

	COUNTY HIGHWAY SYSTEM	UNFUNDED PRIO	RITY NEEDS (000	<u> </u>			Alithon Last Marrie
ITEM # TROMI	CONCERNING AND	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Printering Costogaary
Downtown Miemi Comprehensive Signege Program 8-7	Graphic Sign Program	CST 500					

SHAND TOTALE	200 17.000 20,100 18,500
15,500 TB,	200 17,000 20,100 18,500

TRANSPORTATION IMPROVEMENT PROGRAM

AIRPORT - UNFUNDED PRIORITY NEEDS (000'S)

PROJECTS	TYPE OF WORK	YEAR 1	YEAR 2	YEAR 3	YEAR	YEAR 5	Unfunc Need Priori Catego
MIAMI INTERNATIONAL AIRPORT Airside Improvemnt	AIRSIDE IMPROVEMENT PROGRAM	16.000	12,177	11,000			A
MIAMI INTERNATIONAL AIRPORT Cargo Program	CARGO IMPROVEMENT PROGRAM	105,108	81,929	16,333			A
MIAMI INTERNATIONAL AIRPORT Concourse Improvements/Expansion	CONCOURSE IMPROVEMENT PROGRAM	44,741	14,493	12,656	5.517	4.111	Α
MIAMI INTERNATIONAL AIRPORT Concourse Improvements/Expansion	CONCOURSE IMPROVEMENT PROGRAM		5,355				с
MIAMI INTERNATIONAL AIRPORT Roadways, Parking and Landslide Improvements	ROADWAYS, PARKING AND LANDSIDE IMPROVEMENTS	45.834	3,029				 A
MIAMI INTERNATIONAL AIRPORT Roadways, Parking and Landslide Improvements	ROADWAYS, PARKING AND LANDSIDE IMPROVEMENTS			10.332			с

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSP ORTATION IMPROVEMENT PROGRAM STATE HIGHWAY SYSTEM : UNFUNDED PRIORITY NEEDS (000'S)

		STATE	HIGHWAY SYS	STEM : UNFUNDED PR	ORITY NEEDS (0	00'S)			
	PROJECT DESCR								
Project Number	FROM	то	Longth (Mi.)	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
		S PROJECTS				· · ·			
6123165	EXPRESS	WAY		Tunnel connecting Seaport to 1–395	PE 15.000	PE 15,000			CST 250.000
	SUB-TO	ΓΑL			15.000	15,000		0	250,000
	GRAND TO	TALS	· ··		126,786	48,080	28,830	81,480	1.081.930
	Number	Project Number SEAPORT ACCESS SEAPORT ACCESS 5123165 (2015 LRP PRIC SUB-TO	PROJECT DESCRIPTION Project Number FROM TO SEAPORT ACCESS PROJECTS SEAPORT TUNNEL EXPRESSWAY	Project Number FROM TO Longth (Mi.) SEAPORT ACCESS PROJECTS 6123165 SEAPORT TUNNEL EXPRESSWAY (2015 LRP PRIORITY III) SUB-TOTAL	Project Number FROM TO Length (Mi.) DESCRIPTION SEAPORT ACCESS PROJECTS SEAPORT TUNNEL EXPRESSWAY Tunnel connecting Seaport to 1-395 6123165 SUB-TOTAL	PROJECT DESCRIPTION Project Number FROM TO Longth (Mi.) DESCRIPTION YEAR 1 SEAPORT ACCESS PROJECTS 6123165 SEAPORT TUNNEL EXPRESSWAY (2015 LRP PRIORITY III) Tunnel connecting Seaport to 1-395 PE 15,000 SUB-TOTAL 15,000	Project Number FROM TO Longth (Mi.) DESCRIPTION YEAR 1 YEAR 2 SEAPORT ACCESS PROJECTS SEAPORT ACCESS PROJECTS Tunnel connecting EXPRESSWAY (2015 LRP PRIORITY III) Tunnel connecting Seaport to 1-395 PE 15.000 SUB-TOTAL 15.000 15.000	Project Number FROM TO Longth (Mi) DESCRIPTION YEAR 1 YEAR 2 YEAR 3 SEAPORT ACCESS PROJECTS SEAPORT TUNNEL EXPRESSWAY (2015 LRP PRIORITY III) Tunnel connecting Seaport to 1-395 PE 15,000 PE 15,000 0	Project DESCRIPTION Longth (Mi.) DESCRIPTION YEAR 1 YEAR 2 YEAR 3 YEAR 4 SEAPORT ACCESS PROJECTS SEAPORT TUNNEL Tunnel connecting Seaport to 1-395 PE 15.000 PE 15.000 0 0 SUB-TOTAL 15.000 15.000 0 0 0 0

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION 'MPROVEMENT PROGRAM

COUNTY HIGHWAY SYSTEM	: UNFUNDED PRIORITY NEEDS (000')

		COUNTY HIGHWAY SYSTEM	V VIENNED PAID	MITT NEEDS (000	<u>.</u>			
ITEM # FROM	Longth (Mi.)		YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	
New Sidewelks and Welkways			5,000	5,000	5,000	5,000	5,000	
Bike Lanes and Pedestrian Paths 6-2 Sidewalk Restoration and Repair		Construction Replace concrete sidewalks	10,000	10,000	10,000	13,000	13,000	B
W 60 STREET	Ð							
6-3 W 28 Avenue W 12 Avenue		Widen to 4-lanes with crossing under SR-820		CST 4,000				
NW 138 STREET	ß							
6-4 NW 97 Avenue NW 107 Avenue	1.0	2 to 5 ienes				CST 2,000		
SW 312 STREET ·	B							
6-5 SW 152 Avenue SW 137 Avenue	1.5	2 to 4 Lanes		PE 200	CST 2,000			
NW 97 AVENUE	в				<u> </u>			
6-6 NW 25 Street NW 41 Street	1.0	2 to 4 Lanes				PE 100	C\$T 1,500	

SUBJECT TO LONG RANGE PLAN AMENDMENT

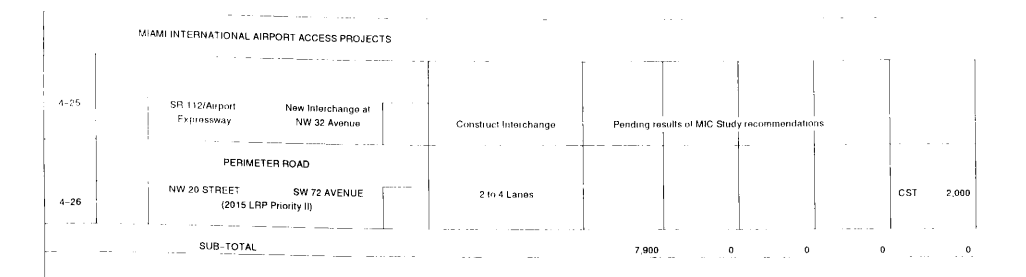
B. Requires full consideration of bioyole accompositions in accordance with Bioyole Facilities Plan

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM

		-PROJECT DESCRIPTION							
ITEM #	Project Number	FROM TO	Ləngth (Mi.)	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
LRP-1		East-West Multimodal Corridor Improvements) Seaport to Palmetto		Premium Transit					CST 100,00
LRP-2	-	MIAMI 'NTERMODAL CENTER (MIC)		Multimodal Transportation Terminal	R/W		*		CST 100,00
L.RP-3		INTERCONNECTOR		New 4–Lane expressway with 2 HOV–lanes (3 + 1 lanes in each direction)					CST 100.00
LRP-4	-	SOUTH DIXIE HIGHWAY BUSWAY EXTENSION (2015 LRP Priority II)		Premium Transit	CST 25,000		•		
LRP-5		SR-112 1-95 TO OKEECHOBEE ROAD (2015 LRP Priority II)	 	Add one HOV Larie in each direction	CST 32.000				
LRP-6	6113881	SW 8 STREET SW 127 AVE TO SW 152 AVE. (2015 LRP Priority II)		4 TO 6 Lanes	CST 2.900				
LRP7	6114162	NW 74 STREET NW 57 AVE. TO SR-826 (2015 LRP Priority II)		4 TO 6 Lanes	CST 7.600		÷ .	-	

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM STATE HIGHWAY SYSTEM : UNFUNDED PRIORITY NEEDS (000'S)

		PROJECT DESC	RIPTION							
ITEM#	Project Number	FROM	TO	Length (Mi.)	DESCRIPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
1.RP-8	6114118	U.V 57 AV OKEECHOBEE RD (2015 LRP F	TO NW 138 ST	·	4 TO 6 Lanes	CST 5,800			. .	
LRP-9	•	I-395 RECONS I-95 to Ma (2015 LRP F	cArthur		Facility Reconstruction					CST 110.70
		SUB-TOTAL			·····	103,886	33,080		81,480	831,93



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TRANSPORTATION IMPROVEMENT PROGRAM

	AIRPORT - UNFL	INDED PRIORI	Y NEEDS (000	S)			,
PROJECTS	TYPE OF WORK	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Unfunde Needs Priority Categor
MIAMI INTERNATIONAL AIRPORT	TERMINAL IMPROVEMENT PROGRAM	9,734	20,736	20,336	182.834	46,628	A
MIAMI INTERNATIONAL AIRPORT Terminal Improvements/Expansion	TERMINAL IMPROVEMENT PROGRAM	18,011	16,315	6.845			C
MIAMI INTERNATIONAL AIRPORT Other Airport Improvements	AIRPORT SUPPORT AND OTHER IMPROVEMENTS	11,864	44,517	4,098	24,583	36.882	Ą
MIAMI INTERNATIONAL AIRPORT Other Airport Support	AIRPORT SUPPORT AND OTHER IMPROVEMENTS	13,140	7,693	15.487	4.422	4,422	С
MIAMI INTERNATIONAL AIRPORT SUBTOTALS		264,432	206,244	97.087	217,361	92,043	
OPA- つつドイルRPORT Airside Improvements	AIRSIDE IMPROVEMENT PROGRAM	130			• • •		В

TRANSPORTATION IMPROVEMENT PROGRAM

AIRPORT - UNFUNDED PRIORITY NEEDS (000'S)

		· · · · · · · · · · · · · · · · · · ·					Untur
PROJECTS	TYPE OF WORK	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Nee Prio Cate
· · · · · · · · · · · · · · · · · · ·							-
OPA-LOCKA AIRPORT							
Other Airport Support	AIRPORT SUPPORT	22,824	30,941	13,619	2,693	2,737	
			!			+ •	-
OPA-LOCKA AIRPORT	i						
Other Field Improvements	AIRPORT IMPROVEMENT	1,032					
ОРА-L(,;;;кА а!РРОРТ							
SUBTOTALS		22,954	30,941	13,619	2,693	2,737	
· · <u>-</u>				•			-
KENDALL-TAMIAMI EXECUTIVE AIRPORT			1				
Airside Improvements	AIRSIDE IMPROVEMENT PROGRAM	130	3				
			-				
KENDALL-TAMIAMI EXECUTIVE AIRPORT					:		
Other Airport Support	AIRPORT SUPPORT	4,706	6,166				
				+			-
KENDALL-TAMIAMI EXECUTIVE AIRPORT							
		1					

TRANSPORTATION IMPROVEMENT PROGRAM

AIRPORT - UNFUNDED PRIORITY NEEDS (000'S)

· · · · · · · · · · · · · · · · · · ·	1						Unlunde
PROJECTS	TYPE OF WORK	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Needs Priority Categor
KENDALL-TAMIAMI EXECUTIVE AIRPORT	· l · · ·			<u>-</u>			
SUBTOTALS		4,836	9,087	o	0	0	
TRAINING AND TRANSITION		4					
Other Airport Support	AIRPORT SUPPORT		141				В
TRAINING AND TRANSITION		· · · · · ·					-
SUBTOTALS		o	141	0	0	0	
HOMESTEAD GA AIRPORT		··· · · · · · · ·	⊨			·····	-
Airside Improvements	AIRSIDE IMPROVEMENT PROGRAM	130					В
HOMESTEAD GA AIRPORT			• · · · · ·		-	- · · ·	+
SUBTOTALS		130	Û	o	0	o	1
G R A N '	—	<u></u>	I	ł 1 ··		······	1996-2000
ALL DADE COUNT	TY PUBLIC AIRPORTS	292,352	246,413	110, 706	220,054	94,780	REQUIF \$964,3

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM SEAPORT DEPARTMENT IMPROVEMENTS (000's)

SEAPORT DEPARTMENT IMPROVEMENT S (000's)								
								Needs
PROJECT NUMBER	PROJECTS	TYPE OF WORK	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Priority Category
HOMBER			-					
6431060	Master Plan	Engineering	500					Α
6434180	Refrigerated Cargo Yards	Construction	1000				 	A
6431110	Passenger Terminal 8 & 9 Parking Garage				:	1	:	A
	r arking Garage	Construction	5000	1000	i		1	
643+120	World Trade Center	Planning, Design & Construction	5000	25000	30000	30000		A
6431020	Port Traffic Circulation Enhancements		1700		I			Ai
		Paving & Signing	1700					
6434400	Yard Stacker and Dockside Cranes	Equipment Purchase and Construction	i.	10000	12500			A
			! !	!	:	 :		
6434100	Truck-Way to Intermodal Terminal	Construction		1	5000			A
6434050	Intermodal Transfer Facility Access to I-395	Design/Construction	 	5000	15000		ĺ	A
,			 			 !		
6431090	Lummus Island Paving and Patching	Maintenance		i i	1	600	800	Α
 	. and the forming	i wantenance			ļ		000	~

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			i mentor o							
		TRA	RIF	WPR(ENT F R	AM				
		SEAPOR	T DEPARTM	ENT IMPROV	EMENTS (0	100's)				
PROJECT	PROJECTS	ŢΥ	PE OF WOR	ĸ					•	Needs Priority
NUMBER					YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Category
6431130	Passenger Terminals 1 Thru 5 Improvements		Design			1000	1000	500	500	A
					1			:		1
6431130	Passenger Terminals 1 Theo 5 improvements	C	Construction			8000	8000	8500	10000	A
	SEAPORT SUBTOTALS				13200	50000	71500	39600	11300	TOTAL 185600

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TRANSPORTATION IMPROVEMENT PROGRAM SEAPORT DEPARTMENT IMPROVEMENTS (000's)

	· · · ·	SEAPORT DEPARTMENT IMPROV	EMENTS (00	0's)	and the second second	1. J.	1.0	ł	
							n Line di Lini nu Maria di Lini nu	Needs	
PROJECT NUMBER	PROJECTS	TYPE OF WORK	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Pric-ity Category	
NOMBER		1997 - La chailte dh airte an an an an		 					
6431410	Bulkhead, West End of Berth 5 to Dodge Island	Bulkhead Construction Including Crane Rail		6250				в	
				 					•
6434150	Dodge Island Expansion Dredging & Filling	Construction			. : !	10000		B	
	· · · · · · · · · · · · · · · · · · ·			 		· ·		I	
6430050	Lummus Island Bulkheading	Construction			5000	5000	2000	В	
			1	1 1					
6434320	Ro Ro Ramps, NOAA, Dodge Island	Construction	1000	1000	ļ I		:	' B	
			1						ļ
6431 360	Intermodal Container Transfer Facility	Study	250	:	1			Bi	ļ
	Intermodal Container Transfer		: !	1		1	1		•
6431360	Facility	Construction	2000	18800	30700	32750	:	В	
;	Passenger Terminal Mobile	Equipment Purchase	i	 					
6430230	Walkways	& Installation	2200	2000	5000	1000	!		
6430160	Interior Lighting System Upgrade	Construction		1	500	500		' В	1
1									
6434110	Bulkhead, Dodge Island	Construction		7000	4500		!	В	

UALE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANS CONTATION INPROVEMENT PROJECT

÷ , .		SEAPORT DEPARTMENT IMPROV	EMENTS (00)0's)				,
PROJECT	PROJECTS	TYPE OF WORK	YEAR 1	' ' YEAR 2	YEAR 3	YEAR 4	YEAR 5	Needs Priority Category
NUMBER								
6434240	Administrative Offices, Parking Garage with Terminal Imp. at PAX 1, 2, & 10	Construction	16000	10000				В
6430370	Warehouse Complex For Cruise Terminals	Construction	·		550	2000	7540	B
	SEAPORT SUBTOTALS		21450	45050	46250	51250	9540	TOTAL 173540

		IRANSPORTATION IMPROVEME SEAPORT DEPARTMENT IMPROV	ENT PROGRA	(M 10's)			1		
								Needs	
PROJECT	PROJECTS	TYPE OF WORK	YEAR 1	 YEAR 2	YEAR 3	YEAR 4	YEAR 5	Priority Category	
NUMBER			TEAN			:		· · · ·	
6431100	Passenger Terminal 6 Improvements	Design .			600	200		С	
6431100	Pasi enger Terminal 6 Improvements	Building Reconstruction			5400	5800		C	
6431050	Dodge Island Paving & Site Work	Paving & Site Work	5000	5000	2000			С	
6434310	Railroad Track Installation	Construction	1500	: 1500			•	С	
6434300	Railroad Marshalling Yard Lummus Island Railroad Yard	; Construction		: 7000	7000	700		С	
6434290	Passenger Terminal 12 & 14 Site Work	Construction	1 1		500	700	500 ;	С	I
6434270 '	Passenger Terminal 14	Construction			500	200	; 7111 	С	-
6434080	New Port Railway Bridge	Construction			i 	4500	4500	С	
6431140	Port of Miami Tunnel	Design	10000	10000	8000	8000	5000	С	:

TRANSPORTATION PROVEMENT PROCEAM SEAPORT DEPARTMENT IMPROVEMENTS (000's)

		SEAPORT DEPARTMENT IMPROV	EMEN15 (00	0's)				
PROJECT NUMBER	PROJECTS	TYPE OF WORK	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	Needs Priority Category
6431140	Port of Miami Tunnel	Construction	61100	60000	60000	60000	60000	С
6434110	Sediment Disposal, Navigation Improvement, Miami River	Construction			4000	1		С
	SEAPORT SUBTOTALS		77600	83500	88000	80100	77111	TOTAL 406311

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM T R A N S I T

Project Number	UNFUNDED PROJECTS	YEAR 1				
1-1	Kendall Corridor Major Investment Study	1,000 0	YEAR 2 0	YEAR 30	YEAR 4 0	YEAR 5
1.2	East/West Corridor	36,880 0	36,880 0	36,880 0	36,880 0	
1.3	Miami Intermodal Center	119,380 0	119,380 0	119,380 0	119,380 、	119,380 (
1-4	Fixed Guideway Extension North Corridor	. 00	0 0	4,000,0	100,000 0	100,000 (
1-5	Metrorail Rail - Additional Track Crossovers	10,000 0	00:	0.0	0 0	00
1-6	Northeast Corridor	0.0	0 0	00	0 0	— - 1,000 (
1-7	Transit Centers/Pedestrian Access Facilities	0.0	0.0	1,200.0	3,200.0	3,000 0
1-8	Construction MDTA Transit Center	0.0	00	1,800.0	9,100 0	9,100 0
	TOTALS	167,260.0	156,260 0	163,260.0	268,560 0	269,360 0

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DADE COUNTY METROPOLITAN PLANNING ORGANIZATION 1997 TRANSPORTATION IMPROVEMENT PROGRAM TRI-COUNTY COMMUTER RAIL UNFUNDED IMPROVEMENTS

COMMUTER RAIL TRANSIT DEVELOPMENT						FUNDING
<u>Г</u>	1996-97	1997-98	1998-99	1999-2000	2000-01	SOURCE
Station Improvements Golden Glades Double Tra≎king Expansion: Construction *	3000	0	0	0	c	см
Station Improvements Opa-Locka Double Tracking Expansion: Construction *	0	3000	0	o		см
Station Improvements 79th Street Expansion/Double Tracking: Design/Engineering ** Construction **	0	400 0	0 3000	0		см
TOTAL:	3000	3400	3000	0	()

* Result of the impact of Phase II Double Tracking Project (Hollywood to N of Hialeah).

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** Result of the impact of Phase IV of the Double Tracking Project (N of 79th Street to S of existing MIA Station).

Phase III of the Double Tracking Project occurs in Palm Beach and Broward County.

TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT - UNFUNDED NEEDS

	· · · · · · · · · · · · · · · · · · ·	-	NON-MOTORIZED CON						
	PROJECT DESCRIPTION						=		
ITEM #	FROM TO	Length	WORK DESCRIPTION	YEA	81	YEAR 2	YEAR 3	YEAR 4	YEAR 5
	ATLANTIC SHORELINE	<u>(Mi.)</u>	·						
١	Haulover Park Golden Beach	29	New Multi∼Use Facility	PE	10				
2	ATLANTIC SHORELINE Southpoint Park Bal Harbor	88	New Multi-Use Facility	PE	30				
3	MACARTHUR CAUSEWAY Biscayne Boulevard Alton Road	3.2	Bicycles Sharing Roadway Signage	PE	3			L · · ·· ·	
	MIAMI RIVER	- 1		 					
4	Existing Facility Lummus Park		New Multi-Use Facility						
e.	METRO-MOVER BAYSIDE PROMENADE	<u>1.1</u>	Pedestrian/Transit Enhancements	R/W CST	5.337 1,414				
	MODEL CITY various locations		Add Curb-Cuts and Further Develop System	PE				+	
7	MIAMI LAKES BIKEWAY SYSTEM various locations		Add Curh–Cuts and Further Develop System	PE	1				

PAG	F 2	53
- rau	cΖ	כנ

	PROJECT DE	CRIPTION	i i							
		ounir (jun		WARK					T	·
TEM #	FROM	σ	Longth	WORK DESCRIPTION	YEA	R1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
			(Mi.)		<u> </u>				· ···· ·	· ··
		ECREEK JSE PATH								
8	I-95 Underpass		1	Improve Clearance/Egress	PE	1				
	SNAKE CF	REEK CANAL	L							
9	Existing Facility	NW 57 Avenue	6.2	New Multi-Use Facility	PE	60				
	LUDLU	M CANAL	±	····	+	+				+
10	Existing Facility	NW 36 Street	1	New Multi-Use Facility	CST	100				
	HUNTING L	ODGE DRIVE	↓ ↓					· · · ·		
	Curtis Parkway	Deer Run Drive	r- ·	New Multi–Use Facility	PE CST	20 200				
11 			1.9	Hew Muni-Ose Facility	0.51	200				
	RICKENBACK	ER CAUSEWAY	+		↓ - ··					
	Brickett Avenue	Limits of		Signage	CST	3				
12		City of Key Biscayne	6.7							
ŀ	BRICKEL	LAVENUE	·	Bike Lane		+				Ţ
13	SW 26 Road	SW 32 Road	.4	Signage (including striping)	CST	з				
	SW 3	2 ROAD	• · · · +	·				+		
	S Bayshore Drive	Brickell Avenue	· · ·	Bike Lane Signage						
14			1	(including striping)	CST	1				

TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT - UNFUNDED NEEDS

DADE COUNTY METROPOUT IN PLANNING COCANIZATION

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT - UNFUNDED NEEDS

			,	NON-MOTORIZED COM	IPONEN	<u>IT - UN</u>	FUNDED NE	EDS		
	PROJECT DE	SCRIPTION								
ITEM #	FROM	το	Length (Mi.)	WORK DESCRIPTION	YEA	R 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
15	BAYSHC MULTI-I SW 32 Road	DRE DRIVE USE PATH McFarlane Road	2.4	Route Signage/Upgrade (Includes Repave thru Park)	PE CST	1 10		·- ·		
16	BAYSHORE DRIVE	BRICKELL AVENUE	29	Signage	CST	3				
17	SW 27 US-1	AVENUE Bayshore Drive	8	Add Connection from Metrorail Station to Existing Bikeway	PE CST	10 100				
18	MAIN HIGHWA The Barnacle	Y/SW 37 AVENUE N Prospect Drive	14	Route Signage/ Safety Improvements	CST	3			•	
19	SW 37 Ingraham Highway	AVENUE Main Highway	3	Intersection Redesign and Resurfacing	PE	1				
20	EDGEWATER/	SUNRISE DRIVES SW 37 Avenue	5	Add Connection to Existing Facilities/ Route Signage	PE	_				
21	SW 37 Edgewater or Sumrise Drive	V AVENUE N Prospect Drive	2	New Multi-Use Facility	PE	2				

DADE COUNTY METROPOUTAN PLANNING OPCANIZATION

THANSPURTATION IMPROVEMENT PROGRAM

	PROJECT DES	CRIPTION							
TEM#	FROM	το	Length	WORK Description	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
			(Mi)						
	COCOPLU Bridge over Corat	M CIRCLE Gables Waterway		Add Connection to			Pro	ect#671701	
22	 			Existing Facilities					
	OLD CUTL	ER ROAD							
23	Cocoplium Circle	US-1	14.6	Add 2' Shoulders		Pendin	g Review of Histo	nc Designation	
	OLD CULT MULTI-U	ER ROAD	,— ·						
24	Cocoplum Ctrcie	SW 224 Stree	13	Route Signage/ Restriping/ Inte-section Improvements	CST 50		.		-
	ТАМІАМ	TRAIL							
25	Florida International University	Shark Valley	26	New Multi-Use Facility	PE 25				
26	SW 24 S SW 87 Avenue	STREET SW 117 Avenue	5	Route Signage				+	-
				(including striping intersections) —	CST 5	· •-		L	
	SW 56 S	TREET		_					
27	SW 87 Avenue	Snapper Creek	3	Route Signage (including striping intersections)	CTS 4				
	SW 57 A	VENUE		Provide Proper Transition	PE 5	.+			
28	Snapper Creek Canal			from Existing Multi-Use Path to Bicycle Route					

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT - UNFUNDED NEEDS

	···		— · 1	NON-MOTORIZED COM	PONENT	- UN	IFUNDED NEE	DS		
	PROJECT DES	CRIPTION			-					
TEM #	FROM	то	Length	WORK DESCRIPTION	YEAR	1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
1	··· ··· ·	· · · ·	(Mi.)				· · · · · · · · · · · · · · · · · · ·		+	
1	SW 72	STREET								
29	SW 87 Avenue	Snappei Creek	4	Route Signage	CST	1		·		
1	SW 72	STREET	<u> </u>							
30	SW 137 Avenue	SW 147 Avenue	1	Add 5' Eastbound Bike Lane			CONSTRUC	TION COMPLE	TED	
I	KENDALL L	AKES DRIVE	· L				wc	RK BEGUN		
31	SW 68 S	traet Loop	35	Add signage						
1	SW 105	STREET		Add Connection To						
32	Old Culter Road	SW 57 Avenue		Existing Multi–Use Facilities	CST	1	- ···			
	SW 127	AVENUE	r	Add North-bound Bike Lane	сѕт	75	Public Works D	ept_Removed Ex	isting Bike Lane. If Project #671503	
33	SW 88 Street	SW 62 Street	17	Add Roun-hothin pive F916		-				₽
	M-	РАТН	I			,				
34	Various inters	ections/locations		Intersection/location safety improvements	PE CST	1 60		L		+ -
	1 M -	РАТН								
35	Stanford Drive	San Amaro	.5	Add Connection to Existing Multi-Use Facilities	PE CST	5 50				

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TRANSPORTATION IMPROVEMENT PROGRAM

	PROJECT DES	SCRIPTION							
ITEM #	FROM	σ	Length	WORK DESCRIPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
	[(Mi.)						
	M-F	атн							
36	SW 67 Avenue	Dadeland Boulevard		Add Connection to Existing Multi-Use Facilities	PE 10 CST 100				
	 	S-1							
37	SW 211 Street	Florida City	_12.5	New Extention of US-1 Bikeway	 		Currently Under De as Part of US	sign from Carr Si -1 Express Busi	
	SW 137	AVENUE							
38	SW 88 Stree	SW 152 Street	4 1	Bicycløs Sharing Roadway Signage	CST 4				
÷	SW 152	STREET		·····			· · · ·		-
39	West side of Palmetto Golf Course	US-1	4	Add Connection to Existing Multi-Use Facilities	CST 10				<u></u>
	SW 184	STREET							
40	SW 134 Аvenue	Existing Black Creek Bikeway	2	Upgrade	CST 2	• ···			- - -
	BLACK CR	EEK CANAL							
41	US-1	SW 112 Avenue		Add Connection to Existing Multi-Use Facilities	PE 2				
		EEK CANAL							
42	MULTI-L SW 184 Street	JSE PATH US~1		Route Signage/Upgrade					

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT – UNFUNDED NEEDS

				NON-MOTORIZED COM	PONEN	T – UN	FUNDED NE	EDS		
,	PROJECT DE	SCRIPTION	- -							
ITEM #	FROM	то	Length	WORK DESCRIPTION	YEA	R 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
l,	···	······································	(Mi.)					· ·		
	BLACK CF	REEK CANAL							1	
			1	Add Connection to	PE	25				
13		SW 87 Avenue	3.5	Existing Multi-Use Facilities	CST	350				
	SNAPP	ER CREEK								
	MULTI-	USE PATH	f	Route Signage/	CST	20				
41	SW 40 Street	Flori Ja Internationał	21	Upgrade		20				
	SNAPP	ER CREEK			-					
,			ı I	Add Connection to	PE	1				
45	SW 115 Avenue	SW 117 Avenue		Existing Multi-Use Facilities						
	SW 211	6 STREET		_		+				
			ſ	Add Connection to						
4 6	Old Cutler Rd	West of		Existing Multi-Use Facilities	PE	7				
I		H.E.F T	8		CST	. 70			+	-+
· 1	SW 26	4 STREET								
47	US-1		[]	Route						
	00-1	SW 137 Avenue	8	Signage	CST.	1				•
·	SW 28	8 STREET								Ì
48	US-1	HARR		Route						
	· · · · · · · · · · · · · · · · · · ·	H A.R.B.	31	Signage	сѕт	2			-	
	SW 31	2 STREET	ľ							
				Route						
49	US-1	H.A.B.B.		Signage						
l			33		CST	2	l			

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION

TRANSPURTATION IMPROVEMENT PROGRAM

			·· · ·	NON-MOTORIZED CON	PONENT - I	JNFUNDED NEE	DS		
	PROJECT DES	CRIPTION							
ITEM #	FROM	το	Length	WORK DESCRIPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
			(Mi.)					⊧	
		BOULEVARD				Currently Uni	ler Design as Pa	nof	
50	Bear Cut	Harbor Drive	2.3	New Multi-Use Facility		Crandon Park P	edevelopment P	roject	
		YCORRIDOR							
51	Broward County Line	Hialeah R/R Yard	15 2	Develop Rail to/with Trails Dependant on FDOT Right-of-Way Provision					. – .
		YCORRIDOR		Develop Rails to/with					
52	MIAMIC	Hialeah R/R Yard	3.2	Trails Dependant on Right-of-Way Acquisition					
	FEC R	AILWAY							
53	Dadeland North Metrorail Station	Miami International Airport	6.2	New Multi-Use Facility	PE 60				
	SOUTH DADE GRE	ENWAY NETWORK							
54	Various		210.0	New Multi-Use Facilities	· · · · · · · · · · · · · · · · · · ·		–	CST 4,204 (***)	CST 5000
	NORTH-E	ADE AREA							
55	Various Locations			New Greenways System	PE 100 CST 100		PE 100 CST 1000	PE 100 CST 1000	PE 100 CST 100
	EAST-WEST TR	ANSIT CORRIDOR			+				
56	Florida International	Downtown Miami	15,1	Bicycle Accomodations					

DADE COUNTY METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION IMPROVEMENT PROGRAM NON-MOTORIZED COMPONENT – UNFUNDED NEEDS

	PROJECT DES	CRIPTION							
TEM #	FROM	το	Length	WORK DESCRIPTION	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
			(Mi.)						
I	KENDALL TRAN		F=						
57 I	Dadeland North Metrorail Station	SW 137 Avenue	13.8	Bicycle Accomodations				 	
Ĭ	NORTH TRANS	IT CORRIDOR							
58	M.L. King Station	NW 215 Street	17 1	Bicycle Accomodations					
I	NORTHEAST TRA	NSIT CORRIDOR		· · · · · · · · · · · · · · · · · · ·			·		
59	Downtown Miami	NE 199 Street	19 3	Bicycle Accomodations					
	METRO		1	····			•• - ·	-	
60	BIKEWAY Various Locations	SYSTEM		Safety Improvements	CST 100				
			<u>(</u>		_			• · ·	· · · ·
61	METRO BIKEWAY Various Locations			Develop Spot Improvement	MSC 10				
	PAVEMENT			·····		+	+ . 		
62		SWEEPEHS		Maintenance Equipment	MSC 70				
	BICYCLE/PEDES		<u>+</u> <u>+</u>					· - · · · ·	L
63				Education/Maintenance Facility	PE 70 MSC 700				

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TRANSPORTATION IMPROVEMENT PROGRAM

NON-MOTORIZED COMPONENT - UNFUNDED NEEDS

	PROJECT DESCR	IPTION											
ITEM #	FROM	TO	Length	WORK DESCRIPTION	YEAR 1	_	YEAR 2	YEAR 3		YEAR 4		YEAR 5	5
			(Mi.)	·······			·			· ·			
64	BICYCLE LOC	CKERS	· · · · ·	Various Locations	MSC 2	20	MSC 20	MSC	20	MSC 2	20	MSC	20
65	BICYCLE R	ACKS		Various Locations	MSC 2	20	MSC 20	MSC	20	MSC 2	20	MSC	20

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TOTALS	6,794	40	40	4.244	40
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FACILITY		PHASE	TIP'97Page
23RD STREET BRIDGE	(BRIDGE REPLACEMENT)	PE	156
AVENTURA TRAIL # 2	(BIKE PATH)	CST	117
BISCAYNE- EVERGLADES	(BIKE PATH)	MSC	75
CITY OF MIAMI BEACH	(MULTI-LANE RECONSTRUCTION)	MSC	62
DATONIA ROAD	(REPLACE LOW-LEVEL BRIDGE)	PE & ROW	74
E 2ND AVENUE	(COMPLETED)	COMPLETED	140
E 1ST AVENUE	(BRIDGE REPAIR)	PE	75
FLAGLER STREET	(ROAD WIDENING)	CEI, CST	168
FRANJO ROAD	(ROAD WIDENING)	CST	126
FT. DALLAS RIVERWALK	(SIDEWALK)	MSC	75
GOLDEN GLADES INTERCHANGE	(MISC. CONSTRUCTION)	PE	69
GOLDEN GLADES PLAZA	(EXPANSION OF TOLL PLAZA)	CST	113
GOLDEN GLADES PLAZA	(TOLL EQUIPMENT INSTALL)	CST	113
HOMESTEAD EXPANSION OF FLA'S TUPK	(ROAD WIDENING)	PE	114
HOMESTEAD EXPANSION OF FLA'S TUPK	(IMPROVEMENTS)	PE	113
HOMESTEAD EXPANSION OF FLA'S TUPK	(BRIDGE REPAIR)	CST	113
HOMESTEAD EXPANSION OF FLA'S TUPK	(BRIDGE REPAIR)	CST	114
HOMESTEAD EXPANSION OF FLA'S TUPK	(RELOCATION, RECONSTRUCTION)	CST	113
HOMESTEAD EXPANSION OF FLA'S TUPK	(ROAD WIDENING)	CST	113
HOMESTEAD EXPANSION OF FLA'S TUPK	(ADD A'JX LANES)	CST	114
HOMESTEAD EXPANSION OF FLA'S TUPK	(BUILDING RENOVATION)	CST	114
I-195	(WIDEN BRIDGE)	PE,RRU&CST	77
I-395/ SR 836/ I-95	(CORRIDOR IMPROVEMENT)	PE	77
I-95/ SR 9A	(CORRIDOR IMPROVEMENT)	CST	77

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FACILITY		PHASE	TIP'97Page
KENDALL DRIVE	(SAFETY PROJECT)	PE & CST	73
LE JEUNE ROAD	(MISCELLANEOUS IMPROVEMENTS)	UNDER DES.	153
MERIDIAN AVENUE	(REPLACE LOW-LEVEL BRIDGE)	PE & ROW	74
MIAMI AVENUE	(ALTERNATIVE ANALYSIS)	PE	126
MIAMI AVENUE	(RESURFACING)	COMPLETED	140
MIAMI GARDENS DR CONNECTOR	(ROAD WIDENING)	CST	142
MIAMI LAKES DRIVE	(ROAD WIDENING)	UNDER CST	126
MIRACLE MILE	(IMPROVE LEVEL OF SURFACE)	PE	153
MULTI-MODAL CORRIDOR	(P.D. & E. STUDY)	PE	67
NE 10TH AVENUE	(ROAD WIDENING)	PE, CEI	138
NE 101 H AVENUE	(ROAD WIDENING)	PE CST	138
NE 107TH STREET	(RESURFACING)	COMPLETED	140
NE 12TH AVENUE	(ROAD WIDENING)	CST	143
NE 123RD STREET	(ROAD WIDENING)	CST, CEI	142
NE 15TH AVENUE	(ROAD WIDENING)	CST, CEI	143
NE 16TH AVENUE	(ROAD WIDENING)	COMPLETED	141
NE 18TH/19TH AVENUE	(SIGNALIZATION)	CST, CEI	142
NE 2ND AVENUE	(MISCELLANEOUS IMPROVEMENTS)	PE	123
NOREMAC AVENUE	(REPLACE LOW LEVEL BRIDGE)	CST	118
NORTH BEACH	(BIKE PATH)	CST	76
NORTH ROYAL POINCIANA	(MISCELLANEOUS IMPROVEMENTS)	PE,CEI &CST	136
NW 107TH AVENUE	(ROAD WIDENING)	UNDER DES.	158
NW 12TH STREET	(RAIL CROSSING EXPANSION)	CST	123
NW 12TH STREET	(ROAD WIDENING)	UNDER CST	145

FACILITY		PHASE	TIP'97Page
NW 122ND STREET	(ROAD WIDENING)	PE,ROW,CST	168
NW 13TH AVENUE	(ROAD WIDENING)	COMPLETED	141
NW 138TH STREET	(ROAD WIDENING)	UNDER STU.	158
NW 14TH STREET	(ROAD WIDENING & RESURFACING)	CEI CST	139
NW 151ST STREET	(ROAD WIDENING)	CST	141
NW 159TH STREET	(WIDEN INTERSECTION)	CST	141
NW 17TH AVENUE	(WIDEN ROAD WITH MEDIAN)	CST	141
NW 17TH AVENUE	(WIDEN ROAD)	UNDER CST	123
NW 17TH AVENUE	(WIDEN ROAD)	CST	139
NW 17TH AVENUE	(WIDEN ROAD)	CST	123
NW 20TH STREET	(WIDEN ROAD&RESURFACE)	CEI CST	138
NW 25TH STREET	(MISCELLANEOUS CONSTRUCTION)	PE	74
NW 2ND AVENUE	(WIDEN ROAD)	CST, CEI	143
NW 36TH/41ST STREET	(ROAD WIDENING)	CST	134
NW 37TH AVENUE	(ROAD WIDENING)	UNDER CST	166
NW 41ST STREET	(RESURFACE & RESTRIPE)	CST, CEI	145
NW 42ND AVENUE	(MISCELLANEOUS IMPROVEMENTS)	CEI, CST	142
NW 47TH AVENUE BRIDGE	(WIDEN BRIDGE)	CEI, CST	158
NW 47TH AVENUE	(WIDEN ROAD)	CEI, CST	142
NW 52ND AVENUE BRIDGE	(WIDEN BRIDGE)	CEI, CST	158
NW 54TH STREET	(BRIDGE REPAIR/REHAB)	PE	75
NW 62ND AVENUE	(ROAD WIDENING)	UNDER DES	157
NW 62ND AVENUE	(ROAD WIDENING)	UNDER DES	157
NW 62ND STREET	(WIDEN ROAD)	UNDER CST	124

FACILITY		PHASE	TIP'97Page
NW 62ND STREET	(RESURFACING)	COMPLETED	140
NW 62ND AVENUE	(WIDEN ROAD)	UNDER DES.	124
NW 67TH AVENUE	(RESURFACE)	CST	138
NW 7TH AVENUE	(REPLACF BRIDGE)	PE	64
NW 7TH STREET	(WIDEN ROAD)	UNDER CST	123
NW 72ND AVENUE	(IMPROVEMENTS)	CST	157
NW 72ND AVENUE	(WIDEN ROAD)	PE, ROW	157
NW 72ND AVENUE	(ROAD & BRIDGE WIDENING)	CST	125
NW 74TH STREET	(RESURFACING)	CEI, CST	135
NW 79TH AVENUE	(IMPROVEMENTS)	CEI, CST	135
NW 87TH AVENUE	(WIDEN ROAD)	ROW	167
NW 87TH AVENUE	(IMPROVEMENTS)	COMPLETED	157
NW 87TH AVENUE •	(WIDEN ROAD)	COMPLETED	157
NW 87TH AVENUE	(IMPROVEMENTS)	CST	142
NW 87TH AVENUE	(WIDEN ROAD)	CST	142
NW 95TH STREET	(RECONSTRUCTION)	CST	125
NW 97TH AVENUE	(IMPROVEMENTS)	CEI, CST	136
NW 97TH AVENUE	(IMPROVEMENTS)	CST	168
NW/SW 107TH AVENUE	(TRANSPORTATION PLANNING)	PE	62
OKEECHOBEE ROAD	(RESURFACE/REPAVE)	CST	62
PALMETTO EXPY/ AUX LN	(RECONSTRUCTION)	PE	58
PINE TREE LANE	(REPLACE LOW LEVEL BRIDGE)	CST	118
PORT OF MIAMI TUNNEL	(MISCELLANEOUS STRUCTURE)	PE	74
RED ROAD	(REPAIRS/IMPROVEMENTS)	PE	153

FACILITY		PHASE	TIP'97Page
SOUTH MIAMI AVENUE	(MISCELLANEOUS IMPROVEMENTS)	PE	126
SR 112/ AIRPORT EXPY	(P.D.& E. STUDY)	PE & ROW	61
SR 25/ NW 36TH STREET	(MULTI-LANE RECONSTRUCTION)	PE,ROW&CST	59
SR 25/ NW 36TH STREET	(RESURFACE/REPAVE)	RRU &CST	59
SR 25/ OKEECHOBEE ROAD	(HIGHWAY RECONSTRUCTION)	PE, ROW, RRU, CST	64
SR 5/ US - 1/ BRICKELL AVENUE	(REPLACE BRIDGE)	ROW	58
SR 5/ US-1	(RESURFACE/REPAVE)	PE & CST	59
SR 5/ US-1	(NEW ROAD CONSTRUCTION)	PE	65
SR 5/ US-1	(RESURFACE / REPAVE)	PE & CST	62
SR 5/ US-1	(RESURFACE / REPAVE)	CST	62
SR 5/ US-1	(MILL & RESURFACE)	CST	69
SR 5/ US-1	(PRELMINARY ENGINEERING)	PE	61
SR 5/ US-1/ BISCAYNE DOULEVARD	(MULTI-LANE RECONSTRUCTION)	PE & CST	59
SR 5/AEROJET CANAL	(BRIDGE REPAIR/REHABILITATION)	CST	117
SR 7/ NW 7TH AVENUE	(MILL & RESURFACE)	CST	69
SR 823/ NW 57TH AVENUE	(P.D. & E. STUDY)	PE	67
SR 826/ PALMETTO EXPY	(MULTI-LANE RECONSTRUCTION)	PE	60
SR 826/ PALMETTO EXPY	(M'LL & RESURFACE)	CST	69
SR 826/ PALMETTO EXPY	(MISC REIMBURSMENT)	MSC	67
SR 826/ PALMETTO EXPY	(PRELIMINARY ENGINEERING)	PE	62
SR 826/ PALMETTO EXPY	(MULTI-LANE RECONSTRUCTION)	PE	61
SR 826/ PALMETTO EXPY	(MULTI-LANE RECONSTRUCTION)	PE	61
SR 826/ PALMETTO EXPY	(INTERCHANGE MAJOR)	PE	58
SR 826/ PALMETTO EXPY	(MULTI-LANE RECONSTRUCTION)	PE	58

FACILITY		PHASE	TIP'97Page
SR 826/ PALMETTO EXPY	(MILL & RESURFACE)	CST	68
SR 826/ PRJ MGT CNSLT	(CORRIDOR IMPROVEMENT)	PE,ROW&CST	63
SR 826/PALMETTO EXPY	(TRAFFIC CONTROL DEVICES)	PE	62
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	70
SR 836 /DOLPHIN EXFY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	70
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	69
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	69
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	70
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	65
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	65
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	65
SR 836 /DOLPHIN EXPY	(HWY-TRAFFIC OPS. IMPROVEMENTS)	PE	65
SR 847/ NW 47 AVE	(ADD LANES & RECONSTRUCTION)	PE	63
SR 860/ MIAMI GARDENS DRIVE	(RESURFACE/REPAVE)	RRU & CST	65
SR 860/ MIAMI GARDENS DR.	(WIDEN ROAD)	PE, CST	65
SR 874/ DON SHULA EXPY	(MULTI-LANE NEW CONSTRUCTION)	PE	59
SR 874/ SOUTH DADE EXPY	(ADD THRU-LANE)	PE	60
SR 886/ PORT BOULEVARD	(SIGNING/PAVEMENT MARKINGS)	CST	71
SR 907/ ALTON ROAD	(MULTI-LANE RECONSTRUCTION)	ROW, CST	66
SR 90/ SW 8 ST/ US-41	(BRIDGE REHABILITATION)	PE, CST	62
SR 90/ SW 8TH STREET/ US-41	(P.D.& E. STUDY)	PE	61
SR 90/ US-41/ SW 8TH STREET	(RESURFACE/REPAVE)	PE, CST	66
SR 924 /GRATIGNY PARKWAY	(LANDSCAPING)	CST	117
SR 932/ NW 103RD STREET	(RESURFACE/REPAVE)	CST	, 67

FACILITY		PHASE	TIP'97Page
SR 932/ NW 103RD STREET	(RESURFACE/REPAVE)	CST	66
SR 933/ NW 12TH AVENUE	(REPLACE BRIDGE)	PE, CST	60
SR 934/ NW 74TH STREET	(P.D.& E. STUDY)	PE	68
SR 953/LEJEUNE ROAD	(SAFETY PROJECT)	CST	73
SR 968/ WEST FLAGLER STREET	(REPLACE BRIDGE)	PE	60
SR 973/ GALLOWAY ROAD	(MILL & RESURFACE)	CST	68
SR 976/ SW 40TH STREET	(BRIDGE REHABILITATION)	PE	61
SR 985 /SW 107TH AVENUE	(BIKEPATH)	MSC	70
SR 985/ SW 107TH AVENUE	(P.D.& E. STUDY)	PE	60
SR 994/ QUAIL ROOST	(RESURFACE /REPAVE)	PE, CST	66
SR 997/ KROME AVENUE	(TRANSPORTATION PLANNING)	PE	60
SR 997/ KROME AVENUE	(TRANSPORTATION PLANNING)	PE	60
SR 997/KROME AVENUE	(TRAFFIC SIGNALS)	CST	117
SR 9A / 195 BRIDGES	(BRIDGE REHABILITATION)	CST	117
SR 9A/ I-95	(RIGID PAVEMENT RECONSTRUCTION)	CST	77
SR 9A/ I-95	(P. D. & E. STUDY)	PE	68
SR A1A /MACARTHUR CSWY	(HWY-TRAFFIC OPS IMPROVEMENTS)	CST	70
SR A1A/ COLLINS AVENUE	(RESURFACE/ REPAVE)	MSC	60
SR A1A/ COLLINS AVENUE	(MILL & RESURFACE)	PE, ROW, CST	61
SR25/ OKEECHOBEE ROAD	(HIGHWAY RECONSTRUCTION)	PE,ROW	71
SR5/ SOUTH DIXIE HIGHWAY	(MILL & RESURFACE)	CST	68
SR5/ US-1	(MILL & RESURFACE)	CST	69
SR5/ US-1	(RIGID PAVEMENT RECONSTRUCTION)	PE, CST	68
SR5/US-1/BISCAYNE BOULEVARD	(LANDSCAPING)	CST	71

FACILITY		PHASE	TIP'97Page
SR5/US1/BISCAYNE BOULEVARD	(HIGHWA). ENHANCEMENT)	PE	71
SR5/US-1/BUS LANES	(BUS PREFERENCE LANE)	PE, CST	72
SR823/NW 57TH AVENUE	(ENVIROMENTAL ACTION)	PE & CST	71
SR9	(BRIDGE REHABILITATION)	CST	117
SR922/96TH STREET	(MILL& RESURFACE)	CST	69
SR934/ NW 82ND STREET	(RESURFACE & REPAVE)	RRU & CST	71
SR944/NW 54TH STREET	(RESURFACE & REPAVE)	CST	117
SRA1A/COLLINS AVENUE	(MILL & RESURFACE)	PE	67
SRA1A/COLLINS AVENUE	(MILL & RESURFACE)	PE & MSC	73
SUNSET DRIVE	(BRIDGE REHABILITATION)	PE,ROW&CST	75
SW 1 ST	(REPLACE MOVABLE SPAN BRIDGE)	PE	65
SW 104TH STREET	(WIDEN ROAD)	CST	147
SW 107TH AVENUE	(ROAD WIDENING)	CST	125
SW 107TH AVENUE	(WIDEN ROAD)	PE	147
SW 109TH AVENUE	(WIDEN ROAD)	CEI &CST	135
SW 109TH AVENUE BRIDGE	(NEW BRIDGE)	COMPLETED	135
SW 117TH AVENUE	(ROAD WIDENING)	CST	125
SW 117TH AVENUE	(REPLACE LOW LEVEL BRIDGE)	ROW, CST	74
SW 117TH AVENUE	(WIDEN ROAD)	PE, CST	136
SW 117TH AVENUE	(WIDEN ROAD)	UNDER CST	148
SW 122ND AVENUE	(WIDEN ROAD)	UNDER CST	166
SW 127TH AVENUE	(WIDEN ROAD)	UNDER CST	166
SW 127TH AVENUE	(WIDEN ROAD WITH MEDIAN)	CST	147
SW 127TH AVENUE	(WIDEN ROAD WITH MEDIAN)	CST, CEI	145

FACILITY		PHASE	TIP'97Page
SW 137TH AVENUE	(WIDEN ROAD)	CEI, CST	148
SW 137TH AVENUE	(ADD NEW LANES & RECONSTRUCT)	CST	75
SW 137TH AVENUE	(ROAD WIDENING)	CST, CEI	147
SW 137TH AVENUE	(WIDEN ROAD)	COMPLETED	151
SW 137TH AVENUE	(WIDEN ROAD)	CST	151
SW 142ND AVENUE	(WIDEN ROAD)	PE	149
SW 147TH AVENUE	(NEW LANES)	CST	145
SW 147TH AVENUE	(NEW LANES)	UNDER CST	166
SW 147TH AVENUE	(ADD 2 LANES & RESURFACE)	CST, CEI	148
SW 152ND STREET	(ROAD WIDENING)	UNDER CST	125
SW 152ND STREET	(WIDEN ROAD)	CCMPLETED	148
SW 152ND STREET	(WIDEN ROAD & CROSSING)	COMPLETED	148
SW 182ND AVENUE	(WIDEN ROAD)	COMPLETED	151
SW 184TH STREET	(WIDEN ROAD)	CST, CEI	148
SW 184TH STREET	(WIDEN ROAD)	CST, CEI	148
SW 2ND AVENUE	(NEW BRIDGE)	UNDER DES.	123
SW 2ND AVENUE	(REPLACE MOVABLE SPAN BRIDGE)	PE, CST	74
SW 217TH AVENUE	(BIKEWAYS)	CEI, CST	168
SW 24TH STREET	(WIDEN ROAD)	PE	124
SW 24TH STREET	(WIDEN ROAD)	PE	124
SW 24 ST/ CORAL WAY	(ADD 1 LANE & WIDEN BRIDGE)	CST	124
SW 256TH STREET BRIDGE	(WIDEN BRIDGE)	CST, CEI	151
SW 26TH STREET	(CONSTRUCT NEW LANES)	CST	145
SW 26TH STREET	(NEW LANES)	UNDER CST	166

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FACILITY		PHASE	TIP'97Page
SW 304TH STREET	(RESURFACE 2 LANES)	COMPLETED	150
SW 304TH STREET	(WIDEN ROAD)	COMPLETED	150
SW 312TH STREET	(WIDEN ROAD)	COMPLETED	150
SW 320TH STREET	(WIDEN ROAD)	CST, CEI	150
SW 328TH STREET	(WIDEN ROAD)	CST, CEI	150
SW 328TH STREET	(WIDEN ROAD)	CST, CEI	151
SW 328TH STREET	(WIDEN ROAD)	COMPLETED	150
SW 344TH STREET	(RECONSTRUCTION & IMPROVMTS)	CEI, CST	167
SW 344TH STREET	(RECONSTRUCTION & IMPROVMTS)	COMPLETED	167
SW 344TH STREET	(BIKEWAYS)	CEI, CST	168
SW 40TH STREET	(WIDEN ROAD & RESURFACE)	UNDER CST	138
SW 42ND STREET	(WIDEN ROAD)	COMPLETED	147
SW 67TH AVENUE	(IMPROVEMENTS & DRAINAGE)	CST	124
SW 72ND STREET	(RESURFACE & RESTRIPE)	COMPLETED	135
SW 8 ST/ SR90/ US-41	(MULTI-LANE RECONSTRUCTION)	PE, ROW, CST	58
SW 8 ST/ SR90/ US-41	(MULTI-LANE RECONSTRUCTION)	PE, ROW, CST	58
SW 8 ST/ SR90/ US-41	(MULTI-LANE RECONSTRUCTION)	PE, ROW, CST	58
SW 80TH STREET	(WIDEN ROAD)	CST, CEI	166
SW 97TH AVENUE	(WIDEN ROAD)	CST, CEI	166
SW 97TH AVENUE	(WIDEN ROAD)	PE	125
TAMIAMI CANAL BOULEVARD	(RESURFACE)	COMPLETED	138
TAMIAMI CANAL DR AND TAMIAMI BLVD	(WIDEN ROAD & RESURFACING)	CST CEI	139
US-1/ SO. DIXIE HWY	(CORRIDOR IMPROVEMENT)	PE	63
US-1/ SR 5/ BISCAYNE BLVD.	(MULTI-LANE RECONSTRUCTION)	PE, CST	64

FACILITY		PHASE	TIP'97Page
VENETIAN CAUSEWAY	(REPLACE MOVABLE SPAN BRIDGE)	CST	74
VENETIAN CAUSEWAY APPROACHES	(MILL& RESURFACE)	COMPLETED	155
VENETIAN CAUSEWAY REPAIRS	(STRUCT. REPAIRS/REHAB)	CST	126
W 127TH AVENUE	(WIDEN ROAD)	ROW,CEI,CST	166
W 2ND AVENUE	(RESURFACING)	COMPLETED	140
W 60TH STREET	(WIDEN ROAD)	PE	157
W 29TH STREET	(REPLACE LOW LEVEL BRIDGE)	PE & CST	74

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