FISCAL YEAR 2015-2019



WORK PROGRAM SUMMARY

	Program Name			TOTAL			
	1 Togrum Tunne	FY15	FY16	FY17	FY18	FY19	101.12
TIP	Transportation Improvement Program						
		\$170,569	\$221,735	\$251,462	\$139,299	\$63,449	\$846,514
R&R	Renewal and Replacement Program						
		\$12,394	\$2,873	\$4,590	\$1,452	\$93	\$21,402
CIP	Capital Improvement Program						
		\$1,109	\$6,515	\$3,665	\$0	\$0	\$11,289
	PROGRAM TOTALS	\$184,072	\$231,123	\$259,717	\$140,750	\$63,542	\$879,205

Includes contingency

FISCAL YEAR 2015-2019



Project	Project Name			Expenditures	Projected		FY15	THRU FY19	(\$000s)		Total Project
Number	Description	Project Limits	Phase	Thru FY13	FY14 Budget	FY15	FY16	FY17	FY18	FY19	Budget
11209	SR 112 Infrastructure Modifications for Open Road Tolling						ı				\$14,466
	Removal of existing toll plaza, installation of gantries, shelter and on &	NW 22nd Street	Project Development	\$235							\$235
	off system signage, and modification to the SR 112 roadway in the area	to	Final Design	\$2,095	\$77						\$2,173
	of the gantries to accommodate highway-speed vehicle traffic for	to	Right-of-Way								\$0
	implementation of Open Road Tolling.	NW 12th Avenue	Construction	\$183	\$7,125	\$4,156	\$594				\$12,058
			Design/Build								\$0
11211	Central Boulevard Reconstruction			•			1	•			\$60,899
	JPA with FDOT and Miami International Airport for partial funding and	Airport Terminals	Project Development	\$663							\$663
	construction of Central Boulevard, the primary access roadway between MIA and SR 112 and SR 836.	to	Final Design								\$0
	MIA and SK 112 and SK 650.	an	Right-of-Way								\$0
		SR 836 & SR 112	Construction	0.40.00	*10.010						\$0
02/02	SR 836 / SR 112 Interconnector		Design/Build	\$49,287	\$10,949						\$60,236
83603	Funding JPA for acquisition of ROW by FDOT for Interconnector from	an oak	D 1 (D 1)	005.570	0.50		ı	ı	ı	ı	\$86,628
	SR 836 to Central Boulevard. Design and construction by FDOT of C-	SR 836	Project Development	\$86,570	\$58						\$86,628
	D roads to access MIC and MIA from SR 836 with provisions for	to	Final Design								\$0
	connections to SR 836 Managed Lanes. Refer to FDOT FM 250234 1	NW 28th Street	Construction								\$0
	005 06, and FM 250234 2 005 06.		Design/Build								\$0
83608	SR 826 / SR 836 Interchange Improvements							•			\$213,904
	Includes Design, Construction and Right-of-Way JPA w/ FDOT for	NW 82nd Avenue	Project Development	\$1,655							\$1,655
	partial funding of SR 826 / SR 836 interchange. Refer to FM # 249581.	4-	Final Design	\$11,035							\$11,035
		to	Right-of-Way	\$120	\$280						\$400
		SR 826 / SR 836 Interchange	Construction	\$78,092	\$25,599	\$25,489	\$25,134	\$46,500			\$200,814
			Design/Build								\$0
83611	SR 836 / I-95 Interchange Improvements										\$304,497
	Coordination of operational improvements to SR 836 eastbound from	NW 17th Avenue	Project Development	\$2,394	\$2,385	\$882					\$5,662
	NW 17th Avenue to I-95 Interchange with City of Miami, FDOT-6, and others. JPA established with FDOT.	to	Final Design								\$0
			Right-of-Way		\$4,768	\$2,682					\$7,450
		I-95	Construction								\$0
			Design/Build			\$9,059	\$28,442	\$90,374	\$81,259	\$54,449	\$291,385
83618	SR 836 Southwest Extension	-									\$10,642
	Preparation of concept report and PD&E Study for new expressway extension of SR 836 from NW 137th Avenue to the southwest Kendall	NW 137th Avenue	Project Development	\$2,132	\$1,020	\$1,901	\$2,341	\$1,607	\$1,314	\$327	\$10,642
	area as part of the MDX Master Plan and the MPO Long Range	to	Final Design								\$0
	Transportation Plan.	SW Kendall Area	Construction								\$0
92624	•	(EACT CECTION)	Design/Build				<u> </u>	<u></u>	<u> </u>	<u> </u>	\$0
83624	SR 836 Infrastructure Modifications for Open Road Tolling Existing toll plaza modifications, installation of gantries, shelters and on	NW 62nd Avenue	Project Develope	\$1,317	1		I	ı	I	1	\$27,168 \$1,317
	Existing toll plaza modifications, installation of gantries, shelters and on & off system signage, and reconstruction of the SR 836 roadway to	NW 62nd Avenue to	Project Development Final Design	\$1,31/				 		1	\$1,317 \$0
	accommodate highway-speed vehicle traffic for implementation of Open	I-95 / I-395	Construction	\$500	\$160			1		1	\$660
	Road Tolling.	1-73 / 1-373	Design/Build	\$2,858	\$13,227	\$9,105		1		1	\$25,190
83625	SR 836 Extension - Westbound Access Ramp		Design/Bullu	92,030	412,221	92,103	l	l .		l	\$4,837
03023	Design and construction of a public-use access ramp from west of NW	NW 107th Avenue	Project Development	\$43	\$44		I	I	I		\$86
	107th Avenue to SR 836 westbound extension.	to	Final Design	\$599	\$10						\$609
		SR 836 Westbound	Construction	\$15	410						\$15
			Design/Build	7.0	\$660	\$2,848	\$619				\$4,127
83628	SR 836 Operational, Capacity and Interchange Improvemen	ts				. ,					\$207,821
	Project development and Design-Build for the construction of SR 836	NW 57th Avenue	Project Development	\$4,413	\$1,893	\$210					\$6,517
	Eastbound Auxiliary Lane from NW 57th Ave. to Le Jeune Road; SR		Final Design	. , -	. ,						\$0
	836 Eastbound additional lane from Le Jeune Road to NW 27th	to			\$2,696	\$6.742	64 117	 		1	
	Avenue; SR 836 Westbound additional lane from 17th Ave. to 57th		Right-of-Way		\$2,090	\$6,743	\$4,117				\$13,556
	Ave. and improvements to the interchanges at NW 57th Ave., Le Jeune Road, NW 27th Ave. and NW 17th Ave.	NW 17th Avenue	Construction								\$0
	Kodu, INW 27th AVC. and INW 17th AVC.		Design/Build		\$30	\$27,123	\$72,969	\$54,951	\$31,967	\$706	\$187,748

FISCAL YEAR 2015-2019



Project	Project Name			Expenditures	Projected		FY15	THRU FY19	(\$000s)		Total Project
Number	Description	Project Limits	Phase	Thru FY13	FY14 Budget	FY15	FY16	FY17	FY18	FY19	Budget
83629	SR 836 Interchange Modifications at 87th Avenue										\$88,972
	Reconstruction of the NW 87th Avenue Interchange and SR 836	SR 836 West of 82nd Avenue	Project Development	\$717							\$717
	Mainline to 500 feet west of NW 82nd Avenue.	to	Final Design	\$4,818	\$2,421	\$50					\$7,290
		to	Right-of-Way								\$0
		NW 97th Avenue	Construction		\$37	\$14,718	\$23,914	\$21,216	\$15,079	\$6,002	\$80,965
			Design/Build								\$0
83630	SR 836 and NW 14th Street Off-Ramp Widening										\$257
	Widening of Westbound Exit Ramp at NW 14th Street and SR 836.	SR 836	Project Development	\$24							\$24
		at	Final Design	\$227	\$6						\$233
		at	Right-of-Way								\$0
		NW 10th Avenue	Construction								\$0
			Design/Build								\$0
83631	SR 836 Infrastructure Modifications for Open Road Tolling	g (WEST SECTION)									\$12,716
	Modification of existing toll plaza and installation of gantries and on &	NW 137th Avenue	Project Development	\$1,141	\$127						\$1,268
	off system signage, and modification to the SR 836 roadway and ramps	ļ Ī	Final Design								\$0
	in the area of the existing toll plaza.	to	Right-of-Way								\$0
		NW 62nd Avenue	Construction								\$0
			Design/Build		\$1,832	\$7,900	\$1,717				\$11,449
87404	SR 874 / Killian Parkway Interchange	•	- U					•	•		\$98,995
	Modification of Killian Parkway Interchange and provision for new	Homestead Extension of Florida's	Project Development	\$1,697							\$1,697
	northbound and southbound electronic toll collection gantries. Includes	Turnpike	Final Design	\$9,678	\$39						\$9,717
	removal of existing northbound and southbound toll plazas; roadway	to	Right-of-Way	Ψ,,ο,ο	457						\$0
	widening, installation of sound barrier walls and extension of 4th lane	I									
	on Killian Parkway from west of 107th Avenue to Miami -Dade College	Kendall Drive	Construction	\$85,677	\$635	\$1,269					\$87,581
	entrance.		Design/Build								\$0
87409	SR 874 Mainline Reconstruction										\$66,876
	Widening and resurfacing of SR 874 mainline from Kendall Drive to SR	Kendall Drive	Project Development	\$825							\$825
	826. Preparation of noise analysis report and installation of sound	to	Final Design	\$5,953	\$1						\$5,954
1	barrier walls.	10	Right-of-Way	\$13							\$13
		SR 826	Construction	\$216							\$216
			Design/Build	\$48,703	\$11,164						\$59,867
87410	SR 874 Ramp Connector to SW 128th Street										\$114,294
	New connection from SR 874 to SW 128th Street as part of the MDX	SW 128th Street	Project Development	\$3,217	\$1,729	\$973					\$5,919
	Master Plan and the MPO Long Range Transportation Plan.	to	Final Design								\$0
		10	Right-of-Way	\$9	\$919	\$3,693	\$18				\$4,638
		SR 874	Construction								\$0
		<u> </u>	Design/Build		\$5,000	\$15,821	\$47,502	\$29,218	\$6,196		\$103,737
92404	SR 924 Extension West to the Homestead Extension of the F	lorida Turnpike									\$42,122
	Project development, preparation of concept report, PD&E Study and	Existing SR 924	Project Development	\$3,679	\$410	\$230					\$4,319
	advanced Right-of-Way activities for a new expressway extension from	to	Final Design			\$1,352	\$6,894	\$4,596	\$676		\$13,517
	SR 924 west to the Homestead Extension of the Florida's Turnpike	Hamastand Entansian of Elicitati	Right-of-Way	\$27	\$358	\$4,341	\$6,669	\$1,128			\$12,523
	(HEFT) as part of the MDX Master Plan and the MPO Long Range	Homestead Extension of Florida's - Turnpike	Construction	\$11,763							\$11,763
	Transportation Plan.	т итпріке	Design/Build								\$0

FISCAL YEAR 2015-2019



Project	Project Name			Expenditures	Projected		FY15	THRU FY19	(\$000s)		Total Project
Number	Description	Project Limits	Phase	Thru FY13	FY14 Budget	FY15	FY16	FY17	FY18	FY19	Budget
92407	SR 924 Extension East to I-95			•	•		•	•	•	•	\$3,840
	PD&E Study for a new expressway extension from SR 924 at 32nd	Existing SR 924 at NW 32nd	Project Development	\$3,369	\$231	\$188	\$52				\$3,840
	Avenue east to I-95 as part of the MDX Master Plan and the MPO Long	Avenue	Final Design								\$0
	Range Transportation Plan.	to	Right-of-Way								\$0
			Construction								\$0
		I-95	Design/Build								\$0
20001	Connect 4 Express										\$10,692
	Project development for new expressway connecting SR 836, SR 112	SR 836	Project Development	\$1,334			\$655	\$1,872	\$2,808	\$1,965	\$10,692
	and SR 924. Includes system interchanges with SR 112 and SR 924 and potential service interchanges with NW 54th Street, NW 79th Street and	to	Final Design								\$0
	NW 103rd Street with connectors to NW 37th Avenue.		Right-of-Way								\$0
	1777 Toold bleet with connectors to 1777 37th 717chde.	SR 924	Construction								\$0
*****	IIC 1 F		Design/Build		l .						\$0
20003	U.S. 1 Express Lanes	SW 344 Street	Decises Development	\$4,942	\$3,216	¢1 900	1	r	1	ı	\$9,968 \$9,968
	Preparation of PD&E Study to convert existing Busway into Managed Lane facility as part of the MDX Master Plan and the MPO Long Range	SW 344 Street	Project Development	\$4,942	\$3,210	\$1,809					\$9,968
	Transportation Plan.	to	Final Design Right-of-Way								\$0 \$0
	Timespotiation Times	SW 88 Street	Construction								\$0 \$0
		Sw 88 Street	Design/Build								\$0 \$0
20004	MIC-Dadeland Busway		Design/Bund		L		<u> </u>		<u> </u>		\$25
20004	Preparation of study to evaluate feasibility of running bus service from	Miami Intermodal Center	Project Development			\$25					\$25 \$25
	the MIC to Dadeland.	to	Final Design			\$23					\$23 \$0
	the Mile to Butchind.	Dadeland	Construction								\$0
		Dadeland	Design/Build								\$0 \$0
10013	SR 924 Toll System Conversion		Design/Dunu	l			<u> </u>		<u> </u>	<u> </u>	\$3,351
10015	SR 924 toll system conversion from the existing toll collection system	SR 826	Project Development								\$0
	to an Open Road Tolling (ORT) system.	to	Final Design								\$0
		NW 27th Avenue	Construction								\$0
		1111 Z/militemae	Design/Build	\$2,687	\$664						\$3,351
10014	SR 878 Toll System Conversion										\$1,854
	SR 878 toll system conversion from the existing toll collection system	US-1	Project Development								\$0
	to an Open Road Tolling (ORT) system.	to	Final Design								\$0
		SR 874	Construction								\$0
			Design/Build	\$1,379	\$475						\$1,854
10015	SR 874 Toll System Conversion										\$4,088
	SR 874 toll system conversion from the existing toll collection system	Homestead Extension of Florida's	Project Development								\$0
	to an Open Road Tolling (ORT) system.	Turnpike	Final Design								\$0
		to	Construction								\$0
		SR 826	Design/Build	\$2,850	\$1,239						\$4,088
10016	SR 112 Toll System Conversion										\$4,811
	SR 112 toll system conversion from the existing toll collection system	LeJeune Road	Project Development	-						-	\$0
	to an Open Road Tolling (ORT) system.	to	Final Design								\$0
		I-95	Construction								\$0
			Design/Build	\$218	\$1,506	\$3,088					\$4,811
10017	SR 836 Toll System Conversion	-		1			•	•	•	•	\$19,020
	SR 836 toll system conversion from the existing toll collection system	NW 137th Avenue	Project Development								\$0
	to an Open Road Tolling (ORT) system.	to	Final Design								\$0
		I-95	Construction								\$0
			Design/Build	\$568	\$5,708	\$12,743	<u> </u>		<u> </u>	<u> </u>	\$19,020

FISCAL YEAR 2015-2019



Project	Project Name			Expenditures	Projected		FY15 '	THRU FY19	(\$000s)		Total Project
Number	Description	Project Limits	Phase	-	FY14 Budget	FY15	FY16	FY17	FY18	FY19	Budget
10018	Systemwide Open Road Tolling Hardware/Software Develop	ment									\$13,603
	Development of systemwide hardware and software and enhancements		Project Development								\$0
	to the account management toll enforcement system to accommodate	Systemwide	Final Design								\$0
	requirements for Open Road Tolling.	Systemwide	Construction								\$0
			Design/Build	\$8,850	\$4,752						\$13,603
10019	Systemwide Implementation of Dynamic Message Signs (DM			\$12,401							
	Procurement and installation of dynamic message signs (DMS) at specific locations throughout the MDX System to provide travelers		Project Development	\$414							\$414
		Systemwide	Final Design								\$0
	information on traffic conditions.		Construction								\$0
			Design/Build	\$1,090	\$6,321	\$4,577					\$11,988
10021	Systemwide ITS Improvements										\$750
	Concept development and preparation of procurement documents for		Project Development		\$60	\$593	\$98				\$750
	systemwide ITS improvements resulting from ITS Master Plan	Systemwide	Final Design								\$0
	recommendations.	Systemwide	Construction								\$0
			Design/Build								\$0
			Contingency Cost			\$7,000					\$7,000
	TRANSPORT	ATION IMPROVEMENT P	ROGRAM TOTALS	\$450,291	\$119,832	\$170,569	\$221,735	\$251,462	\$139,299	\$63,449	\$1,446,497.85

FISCAL YEAR 2015-2019



CAPITAL IMPROVEMENT PROGRAM

Project	Project Name		Phaga	Expenditures	Projected FY14 Budget		FY15	THRU FY19	(\$000s)		Total Project Budget
Number	Description	Project Limits	Phase	Thru FY13		FY15	FY16	FY17	FY18	FY19	
40025	Integrated Financial Contract Management System			•	•		•	•	•	•	\$568
	Procurement and implementation of an Integrated Financial Contract		Project Development								\$0
	Management System.	Systemwide	Final Design								\$0
		Systemwide	Construction	\$8	\$560						\$568
			Design/Build								\$0
40027	Systemwide Safety Improvements										\$6,054
	Safety improvements including those resulting from and recommended	<u> </u>	Project Development	\$174	\$1						\$175
	through the MDX systemwide safety studies.	Systemwide	Final Design	\$568	\$127						\$695
			Construction	\$3,282	\$1,712	\$190					\$5,184
			Design/Build								\$0
40037	Improvements to the SR 836 Bridge over the Miami River			1			r		1	T	\$276
	Replacement of bridge fender system, lighting and access ladder to		Project Development	\$38							\$38
	protect bridge piers from vessel impacts at the Miami River and removal	SR 836	Final Design	\$239							\$239
	of the fender system at the Tamiami Canal Bridge.		Construction								\$0
400.40			Design/Build								\$0
40040	Systemwide Landscaping Improvements (Phase II)		n i n i	0117	Φ2.4				1	ī	\$4,325
	Implementation of landscape on specific segments sytemwide.		Project Development	\$117	\$24						\$141
		Systemwide	Final Design Construction	\$260 \$3,300	\$161 \$463						\$421 \$3,764
			Design/Build	\$3,300	\$403						\$5,764
40041	SR 924 ORT System Replacement		Design/Bunu								\$2,892
40041	SR 924 ORT System Replacement	SR 826	Project Development					1		I	\$2,892
	SK 724 OKT System Replacement	to	Final Design								\$0 \$0
		NW 27th Avenue	Construction								\$0
		14W 27th 7tvende	Design/Build				\$1,851	\$1,041			\$2,892
40042	SR 878 ORT System Replacement	LL	Donga Dana	l			Ψ1,001	Ψ1,011		1	\$2,346
40042	SR 878 ORT System Replacement	US-1	Project Development								\$0
		to	Final Design								\$0
		SR 874	Construction								\$0
			Design/Build				\$1,501	\$844			\$2,346
40043	SR 874 ORT System Replacement	•			t		<u> </u>				\$4,943
	SR 874 ORT System Replacement	Homestead Extension of Florida's	Project Development								\$0
	· · · ·	Turnpike	Final Design								\$0
		SR 826	Construction								\$0
			Design/Build				\$3,163	\$1,779			\$4,943
40044	SR 924 Drainage Improvements at NW 32nd Avenue										\$753
	Upgrade the SR 924 drainage infrastructure at NW 32nd Avenue.	NW 32 Avenue	Project Development								\$0
		NW 32 Avenue	Final Design		\$84	\$45					\$129
		to	Construction			\$624					\$624
		NW 32 Avenue	Design/Build								\$0
			Contingency Cost			\$250					\$250
	CA	APITAL IMPROVEMENT PE	ROGRAM TOTALS	\$7,985	\$3,132	\$1,109	\$6,515	\$3,665	\$0	\$0	\$22,406.86

FISCAL YEAR 2015-2019



RENEWAL AND REPLACEMENT PROGRAM

Project	Project Name			Expenditures	Projected		FY15	THRU FY19	(\$000s)		Total Project
Number	Description	Project Limits	Phase	Thru FY13	FY14 Budget	FY15	FY16	FY17	FY18	FY19	Budget
30021	Systemwide Pavement Rehabilitation										\$4,774
	Pavement rehabilitation on SR 836 & SR 924 to include pavement		Project Development	\$110							\$110
	evaluation, identification and prioritization of repairs as part of the R&R	SR 836 / SR 924	Final Design	\$556	\$6						\$562
	program.	51(050) 51(72)	Construction	\$4,102							\$4,102
			Design/Build								\$0
30024	Systemwide Facilities Upgrades		T				T	1	T	ı	\$2,374
	Systemwide facilities upgrade to include HVAC and miscellaneous		Project Development		\$30						\$127
	upgrades at the MDX Headquarters building.	Systemwide	Final Design	\$22	\$78	01.746					\$100
			Construction	\$400		\$1,746					\$2,146
30026	SR 836 Drainage Trough Replacement from NW 57th Ave. to	1.05	Design/Build					<u> </u>			\$0 \$183
30026	Drainage trough Replacement it folir NW 5/th Ave. to	NW 57th Avenue	Project Development		1		ı	1	ı		\$183 \$0
	corridor from NW 57th Avenue to I-95.	to	Final Design	\$173	\$6						\$180
	contact nom iv w 5/m/rvenae to 1/5.	I-95	Construction	\$3	30						\$3
		1-93	Design/Build								\$0
30028	SR 836 Bridge Rehabilitation from NW 57 Ave. to I-95		Design/Dune	1	<u> </u>						\$330
20020	Perform structural improvements to bridges along the SR 836 corridor	NW 11th Street	Project Development	\$6	1		I	1	I		\$6
	from NW 57th Avenue to I-95.	to	Final Design	\$158	\$6						\$164
		I-95	Construction	\$160	**						\$160
			Design/Build	7-00							\$0
30029	Systemwide Bridge Rehabilitation and Joint Repairs										\$5,878
	Perform bridge rehabilitation and joint repairs systemwide per the Long-		Project Development	\$125	\$75						\$200
	Range R&R Program.	Systemwide	Final Design	\$304	\$73	\$27					\$404
		Systemwide	Construction	\$472		\$4,322	\$480				\$5,274
			Design/Build								\$0
30030	SR 112 Milling, Resurfacing and Misc. Upgrades from NW 2	1st Street to NW 27th Aven	ue								\$6,259
	Perform milling and resurfacing along SR 112 mainline and ramps from	NW 21st Street	Project Development	\$113	\$0						\$113
	NW 21st Street to NW 27th Avenue; provide pavement markings,	to	Final Design	\$563	\$3						\$566
	perform sign inventory and upgrade to latest standards, upgrade lighting, perform minor drainage work and develop RRR Report.	NW 27th Avenue	Construction	\$12	\$5,066	\$501					\$5,579
	perform minor dramage work and develop KKK Report.		Design/Build								\$0
30031	SR 112 Milling, Resurfacing and Misc. Upgrades from NW 2	7th Avenue to 12th Avenue									\$6,025
	Perform milling and resurfacing along SR 112 mainline and ramps from	NW 27th Avenue	Project Development	\$101	\$0						\$101
	NW 27th Avenue to 12th Avenue; provide pavement markings, perform	to	Final Design	\$544	\$0			1			\$544
	sign inventory and upgrade to latest standards, upgrade lighting, perform	12th Avenue	Construction	\$16	\$3,916	\$1,448		1			\$5,379
	minor drainage work and develop RRR Report.	12th Avenue		\$10	\$3,910	\$1,446					
			Design/Build								\$0
30033	Systemwide Pavement Markings Rehabilitation (Phase II)						1	1			\$815
	Systemwide improvements including installation and replacement of Roadway Pavement Markings (RPM), thermoplastic pavement		Project Development		\$34						\$34
	markings, audible and vibratory pavement markings, rumble strips and	Systemwide	Final Design	ı	\$85						\$85
	high performance tape. Funding includes improvements recommended	Systemwide	Construction			\$625	\$71				\$696
	in FY 2013 to FY 2015 of the Long-Range R&R Program.		Design/Build								\$0
30034	SR 924 Milling & Resurfacing from SR 826 to MM 1.2			<u> </u>	l l		l .	1	l .		\$1,302
20024	Milling and Resurfacing of SR 924 from SR 826 to Mile Marker 1.2 per	SR 826	Project Development			\$81					\$81
	the Long-Range R&R Program.	to	Final Design			\$117		1			\$117
		MM 1.2	Construction			4	\$1,104	1			\$1,104
		•	Design/Build								\$0

FISCAL YEAR 2015-2019



RENEWAL AND REPLACEMENT PROGRAM

Project	Project Name			Expenditures	Projected		FY15 '	THRU FY19	(\$000s)		Total Project
Number	Description	Project Limits	Phase	Thru FY13	FY14 Budget	FY15	FY16	FY17	FY18	FY19	Budget
30035	SR 924 Light Pole Removal / Installation										\$140
	Removal and installation of light poles on SR 924 at the Ljeune /		Project Development	\$1	\$4						\$5
	Douglas Connector Interchange per the Long-Range R&R Program.	SR 924	Final Design		\$20						\$20
		SK 924	Construction		\$84	\$31					\$115
			Design/Build								\$0
30036	SR 836 Overhead Signature Gantries & Sign Structure Coati	ng									\$1,101
	Coating of overhead signature structures on SR 836 per the Long-Range	137th Ave	Project Development	\$18	\$44						\$63
	R&R Program.	to	Final Design								\$0
		NW 87th Avenue	Construction								\$0
			Design/Build			\$945	\$93				\$1,039
30037	Systemwide Class V Coating (Phase I)										\$2,805
	Class V Coating of bridges, noise walls, and barrier walls system-wide		Project Development		\$72						\$72
	per the Long-Range R&R Program.	Systemwide -	Final Design		\$80	\$240					\$320
			Construction			\$1,560	\$853				\$2,413
			Design/Build								\$0
30038	Systemwide Pavement Markings Rehabilitation (Phase III)										\$1,167
	Systemwide improvements including installation and replacement of		Project Development					\$31	\$31		\$63
	Roadway Pavement Markings (RPM), thermoplastic pavement markings, audible and vibratory pavement markings, rumble strips and	Systemwide	Final Design						\$86		\$86
		Systemwide	Construction						\$926	\$93	\$1,019
	high performance tape. Funding includes improvements recommended		Design/Build								\$0
30039	Systemwide Class V Coating (Phase II)										
	Class V Coating of bridges noise walls and barrier walls system-wide in		Project Development				\$142				\$142
	FY 2017 per the Long-Range R&R Program.	Systemwide	Final Design				\$130	\$318			\$448
		2,000000	Construction					\$3,225	\$323		\$3,548
			Design/Build								\$0
30040	HVAC Replacement at 97th Avenue and 137th Avenue Tollin		T	T	1		1		T	T	\$221
	HVAC Replacement at 97th Avenue and 137th Avenue Tolling Points	SR 836	Project Development					\$13			\$13
		to	Final Design					\$22			\$22
		97th & 137th Avenue	Construction					\$169	\$17		\$186
20041	Systemwide Lighting Upgrades		Design/Build								\$0 \$880
30041	. 0 0 10		Positive Positive and	ı	1		1	624	r	r	\$880 \$34
	Systemwide Lighting Upgrades per the Long-Range R&R Program.		Project Development					\$34 \$90			\$34 \$90
		Systemwide	Final Design Construction					\$90 \$687	\$69		\$90 \$756
			Design/Build					\$007	\$09		\$/56
			, , ,			\$750					\$750
		LAND DEDI ACEDERATE	Contingency Cost	40.055	40.404		44.073		A. 450	402	
	RENEWA	L AND REPLACEMENT F	ROGRAM TOTALS	\$8,057	\$9,682	\$12,394	\$2,873	\$4,590	\$1,452	\$93	\$39,140.67