Engineering and Capital Projects



Community Plan: Southeastern San Diego, College Area

Description: This project provides for the installation of Class II Bike Lanes on 54th Street between Trojan and Euclid Avenues and for Class III Bike Route signage and pavement markings along Euclid Avenue between 54th Street and Market Street.

Justification: This project will close a gap in bicycle facilities between the College Area and Southeastern San Diego and its neighborhoods.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Southeastern and College Area Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2006. Construction was scheduled to begin in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source	e/Tag Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012						
LTF 05	390068	1,265	128,735											
۲ -	Total	1,265	128,735											
Work Codes		D	CD											
Revenue Source	e/Tag Fund	FY	2013 I	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total						
LTF 05	390068							130,000						
	Total							130,000						
Work Codes														

Contact: Transportation Engineering/Design

Description: This project provides for constructing a Class I bikeway from the northern end of 13th Street to Main Street at the Interstate 5 interchange at the southeast corner of San Diego Bay.

Justification: This project completes the missing segment of the planned bike path around San Diego Bay from Point Loma to Coronado.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa/Nestor Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2004 and was completed in Fiscal Year 2007. Construction is scheduled to begin in Fiscal Year 2008.

Summary of Project Changes: Funding has been revised to reflect the deletion of CMAQ funding from this project. The San Diego Association of Governments (SANDAG) has identified TransNet Major Corridor funds in the amount of \$3 million as replacement funding. This action was approved by the SANDAG Transportation Committee in July, 2007. It is anticipated that the TransNet Major Corridor funds will be received in Fiscal Year 2008; however, this amount is shown as unidentified funding until funds are received. TransNet Bikeway funding was moved from a non-CIP job order to this project in Fiscal Year 2007 per City Council Resolution R-302721, dated June 12, 2007, to consolidate funding and make the bikeway funds available for use in the CIP. With these actions, total estimated project cost is increased to \$4 million.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	n FY2008	FY2009	9 FY2010	FY2011	FY2012					
CAPOUT	030245	16,775											
CMAQ BB	038683	850,000											
LTF LT	039005	50,000											
PABIKE	030301		100,000)									
Unidentified Funding	9999999				2,977,000)							
Total		916,775	100,000)	2,977,000)							
Work Codes		D	D		С								
Revenue Source/Tag	Fund	FY	2013	FY2014 FY2	2015 FY2	2016 FY2017	FY2018	Total					
CAPOUT	030245							16,775					
CMAQ BB	038683							850,000					
LTF LT	039005							50,000					
PABIKE	030301							100,000					
Unidentified Funding	999999							2,977,000					
Tota	ıl							3,993,775					
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for the restriping of Beyer Boulevard to include bike lanes from Dairy Mart Road to Otay Mesa Boulevard/East Beyer Boulevard and a bike route on East Beyer Boulevard from Otay Mesa Road/Beyer Boulevard to the San Ysidro Trolley Station.

Justification: This project will provide a connection with the international border crossing through San Ysidro and connect to other proposed bikeway projects.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the San Ysidro Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction were scheduled to begin in Fiscal Year 2006. Construction was scheduled to be complete in Fiscal Year 2007 and has been rescheduled to Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenu	e Source/Tag	Fund	Exp/Enc	Con Appr	n FY200)8	FY2009	FY2010	FY2011	FY2012				
LTF	05	390068	8,736	57,264	1									
	Total		8,736	57,264	1									
Worl	k Codes		D	С										
Revenu	e Source/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total				
LTF	05	390068								66,000				
	Tota	1								66,000				
Worl	k Codes													

Contact: Transportation Engineering/Design

Engineering & Capital Projects Bikeways Bicycle Safety and Commuting Education Program 58-167.0 Council District: Citywide Community Plan: Citywide

Description: This project provides for a Bicycle Safety and Commuting Education Program. This program reaches out to school children, teachers, parents, law enforcement personnel and others through school workshops and hands-on training. This project is funded by SANDAG.

Justification: This project is needed to continue the Bicycle Safety and Commuting Education Program for another year.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase.

Relationship to General and Community Plans: This project is consistent with the affected Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: This program is scheduled to be complete in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/7	Fag Fund	Exp/Enc	Con App	n FY	/2008	FY2009	FY2010	FY2011	FY2012					
PABIKE	030301	150,000												
STATE DF	000001	135,415	649,35	l										
То	tal	285,415	649,35	1										
Work Codes		DP	D	B										
Revenue Source/T	Fag Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total					
PABIKE	030301								150,000					
STATE DF	000001								784,766					
]	Fotal								934,766					
Work Codes														

Contact: Transportation Engineering/Design

Description: This project provides for the widening of Camino Del Rio North from State Route 15 crossing to Mission City Parkway to accommodate new bike lanes.

Justification: This project is needed to complete the missing bike lane segment of Camino Del Rio North.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering was scheduled in Fiscal Year 2003. Design and construction will be scheduled upon identification of funding.

Summary of Project Changes: It is proposed to reschedule design and construction upon identification of funding. Total project cost is estimated to be \$416,000; \$330,000 of this amount is unidentified.

	Expenditures by Revenue Source												
Revenue Source/Tag H	Fund Exp	p/Enc Cor	n Appn	FY2008	I	FY2009	FY2010	FY2011	FY2012				
LTF 03 3	390066	850	85,150										
Unidentified Funding 9	999999				3	30,000							
Total		850	85,150		3	30,000							
Work Codes	D]	D			С							
Revenue Source/Tag H	Fund	FY2013	FY202	14 FY2	015	FY2016	FY2017	FY2018	Total				
LTF 03 3	390066								86,000				
Unidentified Funding 9	999999								330,000				
Total									416,000				
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for a bicycle facility between the San Diego-Del Mar city limit and Gilman Drive, generally in the existing San Diego Northern Railway right-of-way.

Justification: This project is part of a larger multi-jurisdictional project, which proposes a bikeway along the coast in the cities of Oceanside, Encinitas, Solana Beach, Carlsbad, Del Mar, and San Diego. It is intended to provide regional connectivity for both commuting bicylists and recreational activities.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Torrey Pines and University Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering and design occurred in Fiscal Years 2004 and 2005. Final design and construction will be scheduled as funding is identified.

Summary of Project Changes: The total estimated project cost increased to \$21.8 million due to construction cost increases.

			Expe	nditures by R	evenue	Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	H	FY2009	FY2010	FY2011	FY2012
CAPOUT	030245	17,469							
CMAQ 93	038693	631,130							
PABIKE	030301	81,770							
Unidentified Funding	9999999				2,0	087,100	19,000,000		
Total		730,369			2,0	087,100	19,000,000		
Work Codes		DP				С	С		
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY	2015	FY2016	FY2017	FY2018	Total
CAPOUT	030245								17,469
CMAQ 93	038693								631,130
PABIKE	030301								81,770
Unidentified Funding	9999999								21,087,100
Tota	ıl								21,817,469
Work Codes									

Contact: Transportation Engineering/Design

Engineering & Capital Projects Bikeways Fairmont Avenue/Camino del Rio South Traffic Signal and Striping Modifications 58-181.0 Council District: 7 Community Plan: College Area

Description: This project provides for the addition of a bicycle signal at the existing signalized intersection of eastbound Interstate 8 on and off ramps at Fairmount Avenue. It will also add "bicycle box" striping and marking designations that will allow bicyclists to queue in front of motor vehicles. This will allow bicyclists improved access to the subsequent northbound left turn lane at Fairmount Avenue and Camino del Rio North.

Justification: The intersection of Fairmount Avenue and Camino del Rio North presents special access for northbound bicyclists wishing to turn left, westbound. They must cross two through lanes in the vicinity of the westbound Interstate 8 on-ramp.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the College Area Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design has been rescheduled for Fiscal Year 2008. Construction will be scheduled upon identification of funding.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Rever	nue Source/Tag	Fund	Exp/Enc	Con Appr	n FY	/2008	FY2009	FY2010	FY2011	FY2012				
LTF	05	390068		86,000)									
	Total			86,000)									
Wo	ork Codes			CD										
Rever	nue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
LTF	05	390068								86,000				
	Tota	1								86,000				
Wo	ork Codes													

Contact: Transportation Engineering/Operations

Description: This project provides for designing and constructing a Class I bike path connecting Friars Road to Pacific Highway.

Justification: This project will provide a shortcut access between the one-way Class II eastbound bike paths on Friars Road to a one-way Class II bike path northbound on the Pacific Highway bridge.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Linda Vista and Mission Valley Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is complete. Construction will be scheduled when funding is identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY200	8	FY2009	FY2010	FY2011	FY2012					
LTF 01	390064	89,518												
Unidentified Funding	9999999					500,000								
Total		89,518				500,000								
Work Codes		D				С								
Revenue Source/Tag	Fund	FY	2013 H	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total					
LTF 01	390064								89,518					
Unidentified Funding	999999								500,000					
Total	l								589,518					
Work Codes														

Contact: Transportation Engineering/Design

Description: This project provides for the resurfacing and repair of damaged bicycle lanes on Kearny Villa Road between Miramar Way and State Route 163.

Justification: The deteriorating asphalt in the bike lane causes bicyclists to ride close to the main travel lanes, where there are high volumes of high-speed traffic. This project will replace the existing bicycle lane with a newer, blue-colored asphalt that will be more durable and more visible.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Kearny Mesa Community Plan and is conformance with the City's Progress Guide and General Plan.

Scheduling: Construction was scheduled to begin in Fiscal Year 2007 and is scheduled be completed in Fiscal Year 2008.

Summary of Project Changes: This new project was authorized by City Council Resolution R-301870, dated September 12, 2006.

	Expenditures by Revenue Source													
Revenue Source/Tag Fu	und Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012							
SANDAG 03 00	00026	300,000												
Total		300,000												
Work Codes		С												
Revenue Source/Tag Fu	ind FY2	2013 FY2014	FY2015	FY2016	FY2017	FY2018	Total							
SANDAG 03 00	00026						300,000							
Total							300,000							
Work Codes														

Contact: Transportation Engineering/Design

Community Plan: Citywide

Description: This project provides for the installation of signage and pavement markings for Class II bike lanes or Class III bike routes at various locations throughout the City on an as-needed basis

Justification: Minor bicycle projects are too low-cost to compete for regional grant funding and rely on funding from the General Fund for installation. This project will provide a funding source for small, low-cost bicycle projects.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects will be scheduled on a priority basis.

Summary of Project Changes: This project is new for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	F	Y2008	FY2009	FY2010	FY2011	FY2012					
TRANS	030300			1	5,000									
Total				1	5,000									
Work Codes														
Revenue Source/Tag	Fund	FY	2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total					
TRANS	030300								15,000					
Tota	ıl								15,000					
Work Codes														

Contact: Engineering and Capital Projects

Description: This project provides for a feasibility study of a Class I bike path between Zion Avenue and Princess View Drive along the San Diego River. The feasibility study will devise several alternative alignments for the bike path, analyze the cost, determine environmental impacts, solicit community input, and consider other factors associated with each alternative.

Justification: This bike path is needed for the continuity of the bikeway system along the San Diego River in accordance with Navajo Community Plan.

Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is consistent with the Navajo Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Phase I of the feasibility study began in Fiscal Year 2002 and phase II of the study in Fiscal Year 2005.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012					
LTF 03	390066	21,874	28,12	6										
PABIKE	030301	42,792	7,20	8										
Total		64,666	35,33	4										
Work Codes		Р	Р											
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total					
LTF 03	390066								50,000					
PABIKE	030301								50,000					
Tota	ıl								100,000					
Work Codes														

Contact: Transportation Engineering/Design

Engineering & Capital Projects Bikeways Ocean Beach Bike Path/Hotel Circle North Bikeway Design 58-156.0 Council District: 2, 6 Community Plan: Mission Valley, Ocean Beach

Description: This project provides for the design and environmental documentation of a Class I bike path to connect the existing Ocean Beach Bike Path (at its easterly end) to Hotel Circle North, along the south side of the San Diego River.

Justification: This bike path is needed as a critical connection for bicyclists in this area in accordance with the Mission Valley Community Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley and Ocean Beach Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2004 and was completed in Fiscal Year 2006. Construction will be scheduled as funding becomes available.

Summary of Project Changes: The total estimated project cost increased by \$1.0 million to reflect the appropriation of a \$2.0 million River Parkways Grant authorized by City Council Resolution R-29939, dated December 7, 2006 and the removal of \$1.0 million in unidentified funds.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
GASTAX 01	030219	150,000										
LTF 02	390065	150,000										
PABIKE	030301	150,000										
STATE DF	038992		2,000,000									
TRANS	030300	50,000	50,000									
Total		500,000	2,050,000									
Work Codes		D	CD									
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY	2015 FY2016	FY2017	FY2018	Total				
GASTAX 01	030219							150,000				
LTF 02	390065							150,000				
PABIKE	030301							150,000				
STATE DF	038992							2,000,000				
TRANS	030300							100,000				
Tota	1							2,550,000				
Work Codes												

Contact: Transportation Engineering/Design

Council District: Citywide

Community Plan: Citywide

Description: This project provides for the development of a comprehensive Pedestrian Master Plan to guide the way the City plans and implements pedestrian improvement projects to address safety, accessibility, connectivity, and walkability. The plan will identify and prioritize pedestrian improvement projects based on technical analysis and community input.

Justification: The plan will identify the City's pedestrian needs list, improve the City's ability to implement pedestrian projects using its limited resources as effectively as possible, and improve the City's position to receive grant funding to construct such projects.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with affected community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Earlier phases of the project have been completed. Phase III began in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008. Subsequent phases will be scheduled as funding is identified.

Summary of Project Changes: This new project was added to the Capital Improvements Program by City Council Resolution R-301870, dated September 12, 2006.

Expenditures by Revenue Source												
Revenue Source	e/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012		
SANDAG 03	3	000026		150,000								
]	Total			150,000								
Work Codes				Р								
Revenue Source	e/Tag	Fund	FY	2013 H	FY2014 FY	2015	FY2016	FY2017	FY2018	Total		
SANDAG 03	3	000026								150,000		
	Tota	1								150,000		
Work Codes												

Contact: Transportation Engineering/Design

Community Plan: Rancho Bernardo

Description: This project provides for the installation of three miles of Class II bike lanes on West Bernardo Drive from Rancho Bernardo Road to Aguamiel Road and on Bernardo Center Drive from West Bernardo Drive to Rancho Bernardo Road.

Justification: This project completes gaps in the Rancho Bernardo community bicycle network, and connects to regional bicycle facilities. It also improves bicycle access to a number of community facilities, including a transit center, library, and schools.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Rancho Bernardo Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Construction was scheduled to begin in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: This new project was authorized by City Council Resolution R-301870, dated September 12, 2006.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012			
PABIKE	030301		250,00	0								
Total			250,00	0								
Work Codes			С									
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
PABIKE	030301								250,000			
Tota	1								250,000			
Work Codes												

Contact: Transportation Engineering/Design

Community Plan: Mission Bay Park, Pacific Beach

Description: This project provides for designing and constructing a pedestrian/bicycle bridge across Rose Creek and a paved Class I bike path to connect the westerly end of the new bridge to Pacific Beach Drive.

Justification: This project will close a gap in the existing network of bike paths and lanes in Mission Bay Park. It will allow pedestrians and bicyclists to circumvent a much longer existing route along Grand Avenue.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Pacific Beach Community Plan and the Mission Bay Park Master Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2001 and continued through Fiscal Year 2006, due to environmental delays. Construction will be scheduled pending identification of funding.

Summary of Project Changes: The total estimated project budget by \$500,000 in Bicycle Transportation Act (BTA) funds from Caltrans per City Council Resolution R-302057, dated November 14, 2006.

			Expe	nditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306		250,000					
LTF 05	390068	150,000						
PABIKE	030301	1,000,000						
STATE DF	000001		500,000					
TRANS	030300	150,000						
Unidentified Funding	9999999				3,050,000			
Total		1,300,000	750,000		3,050,000			
Work Codes		D	С		С			
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY201	6 FY2017	FY2018	Total
CMPR	030306							250,000
LTF 05	390068							150,000
PABIKE	030301							1,000,000
STATE DF	000001							500,000
TRANS	030300							150,000
Unidentified Funding	9999999							3,050,000
Tota	ıl							5,100,000
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides for development of a public education campaign to promote safe use of streets by motorists, pedestrians, and bicyclists.

Justification: This project will result in a guide for a multi-media ad campaign to raise public awareness of the interactions of motorists, pedestrians, and bicyclists on City streets. Various aspects of the public education campaign will target specific elements of the traveling public. Additional funding will be sought for implementation of the campaign.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: This project was developed and implemented in Fiscal Year 2007 and will continue in Fiscal Year 2008.

Summary of Project Changes: This new project was authorized by City Council Resolution R-301870, dated September 12, 2006.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	F	Y2009	FY2010	FY2011	FY2012			
PABIKE	030301	20,000										
Total		20,000										
Work Codes												
Revenue Source/Tag	Fund	FY	2013 I	FY2014 FY	2015	FY2016	FY2017	FY2018	Total			
PABIKE	030301								20,000			
Tota	ป								20,000			
Work Codes												

Contact: Transportation Engineering/Design

Engineering & Capital Projects Bikeways San Diego River Bike Path - Mission Valley 58-144.0 Community Plan: Mission Valley

Council District: 6

Description: This project provides for various bikeway projects in the Mission Valley community.

Justification: The implementation of bicycle facilities is in accordance with and supported by the Mission Valley Community Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2000 and was completed in Fiscal Year 2006. Construction will be scheduled when the scope of work is determined.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

Expenditures by Revenue Source												
Revenue So	ource/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012		
CAPOTH		302453	30,000	130,460								
CAPOUT		030245	400	29,600								
GASTAX	01	030219	11,040									
	Total		41,440	160,060								
Work Co	des		D	D								
Revenue So	ource/Tag	Fund	FY	2013 F	FY2014 FY2	2015	FY2016	FY2017	FY2018	Total		
CAPOTH		302453								160,460		
CAPOUT		030245								30,000		
GASTAX	01	030219								11,040		
	Tota	ป								201,500		
Work Co	des											

Contact: Transportation Engineering/Design

Engineering & Capital Projects Bikeways San Diego River Multi-Use Bicycle and Pedestrian Path 58-191.0 Council District: 6 Community Plan: Mission Valley

Description: This project provides for a Class I bicycle and pedestrian path under State Route 163 from Hazard Center Drive to Fashion Valley Mall on the north side of the San Diego River. The project includes a paved bicycle and pedestrian path, grading, fill, striping, signage, bollards and lighting for the path including the State Route 163 undercrossing.

Justification: This project is part of the Bicycle Master Plan to guide the development and the creation of a firm foundation for a bicycle-friendly environment to serve bicyclists and pedestrians throughout the City. These improvements will benefit the community by increasing the mobility and safety through the enhancement of the bicycle path environment.

Operating Budget Effect: The operating budget effect will be determined upon the completion of the design.

Relationship to General and Community Plans: This project is consistent with the Mission Valley Community Plan and is in conformance with the City's Progress Guide and General Plan and with the Bicycle Master Plan.

Scheduling: Preliminary engineering began in Fiscal Year 2006. Design began in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008. Construction is scheduled to begin in Fiscal Year 2008.

Summary of Project Changes: This new project will provide for a Class I bicycle and pedestrian path under State Route 163 from Hazard Center Drive to Fashion Valley Mall on the north side of the San Diego River. Funding for the design and construction phases of the project has been identified through SANDAG and the SAFETU-LU project. These funds will be shown as unidentified until they are received.

			Expe	nditures by R	evenue	Source			
Revenue Source/Tag F	und E	Exp/Enc C	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012
PABIKE 0	30301	15,355	11,645						
Unidentified Funding 9	99999					773,000			
Total		15,355	11,645			773,000			
Work Codes	Ι)	D			CD			
Revenue Source/Tag F	und	FY201	13 F	Y2014 FY	2015	FY2016	FY2017	FY2018	Total
PABIKE 0	30301								27,000
Unidentified Funding 9	99999								773,000
Total									800,000
Work Codes									

Contact: Transportation Engineering/Design

Community Plan: Mid-City, Mission Valley

Description: This project provides for the construction of a Class I bikeway along State Route 15 from Landis Street to Adams Avenue. This project description is preliminary and the amounts shown below only reflect the funding currently programmed. The total funding needs of the project will be determined, once a final scope of work is established.

Justification: This project provides the needed bikeway/bike path parallel with State Route 15 from Park de la Cruz to Camino del Rio South.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Mid-City Community Plan and in conformance with the City's Progress Guide and General Plan. The Mission Valley Community Plan is in the process of being updated, and this project will be incorporated into that update.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for the design and construction will be established, once the scope of work is approved and the remaining funding received by the grantor.

Summary of Project Changes: This project reflects reduced scope by agreement with Caltrans. CMAQ funding previously identified for this project is no longer available. The total estimated project cost has been revised to \$1.3 million.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	1	FY2009	FY2010	FY2011	FY2012			
CMAQ 15	038687	442,527	400,000									
LTF 94	390057	50,259										
PABIKE	030301	144,840	123,910									
Unidentified Funding	9999999					150,000						
Total		637,626	523,910			150,000						
Work Codes		DP	D			С						
Revenue Source/Tag	Fund	FY	2013 H	FY2014 FY2	2015	FY2016	FY2017	FY2018	Total			
CMAQ 15	038687								842,527			
LTF 94	390057								50,259			
PABIKE	030301								268,750			
Unidentified Funding	999999								150,000			
Tota	ıl								1,311,536			
Work Codes												

Contact: Transportation Engineering/Design

Community Plan: Rancho Penasquitos, Pacific Highlands Ranch, Del Mar Mesa, Torrey Highlands, Black Mountain Ranch

Description: This project provides at-grade or grade-separated bicycle path interchange facilities along State Route 56. A project study report will identify the actual locations and types of facilities needed.

Justification: Bicyclists and pedestrians traveling the SR-56 bicycle path and needing to cross through the interchange areas have to contend with high volumes of conflicting vehicular traffic. The bicycle path facilities to be proposed in the project study report will expedite the movements along the bicycle path through and connecting to the interchange areas.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Black Mountain Ranch, Del Mar Mesa, Pacific Highlands Ranch, Rancho Penasquitos, and Torrey Highlands Community Plans, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: The project study report was scheduled for Fiscal Year 2006. Modifications requested by the Community will take project study report into Fiscal Year 2007. Construction is scheduled from Fiscal Year 2009 through Fiscal Year 2014 for various segments.

Summary of Project Changes: This project provides at-grade or grade-separated bicycle path interchange facilities along State Route 56. The total estimated project cost of \$9.9 million includes an unfunded amount of \$5.4 million.

Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012			
FBA 04	079004				1,750,000						
FBA 09	079010				72,592						
FBA 10	079012						605,168				
FBA 11	079011										
FBA 17	079015					295,900					
PABIKE	030301	175,477	1,024,523								
Unidentified Funding	g 999999				5,395,940						
Total		175,477	1,024,523		7,218,532	295,900	605,168				
Work Codes		D	D		С	C	,				
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total			
FBA 04	079004							1,750,000			
FBA 09	079010							72,592			
FBA 10	079012							605,168			
FBA 11	079011		5	30,400				530,400			
FBA 17	079015							295,900			
PABIKE	030301							1,200,000			
Unidentified Funding	g 999999							5,395,940			
Tota	al		5	30,400				9,850,000			
Work Codes											

Contact: Transportation Engineering/Design

Community Plan: Old San Diego

Description: This project provides for the replacement of a bicycle lane on Taylor Street between Presidio Drive and Hotel Circle South, adjacent to Presidio Park.

Justification: Erosion has caused the cliffside at this location to destabilize. Temporary barriers are in place to prevent additional rockslide onto Taylor Street; however, these barriers have eliminated the bicycle lane. This project will re-establish the bike lane.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Old San Diego Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled to be complete in Fiscal Year 2009.

Summary of Project Changes: This project is new for Fiscal Year 2008.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	I	FY2008	FY2009	FY2010	FY2011	FY2012			
TRANS	030300			2	250,000							
Total				2	250,000							
Work Codes												
Revenue Source/Tag	Fund	FY	2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
TRANS	030300								250,000			
Tota	ıl								250,000			
Work Codes												

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Description: This project provides for 100 classes in bicycle safety, specifically tailored for commuters.

Justification: This project builds on the City's Smart Cycling and Bike to Work commuter education programs. The classes will focus on bicycle safety and route selection and can include components relative to specific employment locations. The project's ultimate goal is to increase bicycling as a viable commuting option.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Classes will be conducted during Fiscal Years 2007 and 2008.

Summary of Project Changes: This new project was authorized by City Council Resolution R-307870, dated September 12, 2006.

			Expe	enditures by Ro	evenue Sou	irce			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2	009	FY2010	FY2011	FY2012
PABIKE	030301		50,000						
Total			50,000						
Work Codes			D						
Revenue Source/Tag	Fund	FY2	2013 F	FY2014 FY2	2015 F	FY2016	FY2017	FY2018	Total
PABIKE	030301								50,000
Tota	al								50,000
Work Codes									

Contact: Transportation Engineering/Design

Engineering & Capital Projects Bikeways University Avenue at Alabama Street Bicycle and Pedestrian Safety Improvements 58-196.0 Council District: 3 Community Plan: Greater North Park

Description: This project provides for the restriping of University Avenue from east of Florida Street to the west side of Mississippi Street, including the two intersections of University Avenue at Alabama Street to provide a center refuge median and wider travel lanes to improve bicycle and pedestrian safety.

Justification: This project will provide for the removal of parking on both sides of the street and eliminate left turns in and out of both intersections of University Avenue and Alabama Street.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Greater North Park Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled to be complete in Fiscal Year 2007. Construction is scheduled to be complete in Fiscal Year 2008.

Summary of Project Changes: This new project was authorized by City Council Resolution R-301870, dated September 12, 2006.

	Expenditures by Revenue Source												
Revenue So	urce/Tag	Fund	Exp/Enc	Con Appr	n FY2	008	FY2009	FY2010	FY2011	FY2012			
SANDAG	03	000026		750,000)								
	Total			750,000)								
Work Co	des			CD									
Revenue So	urce/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
SANDAG	03	000026								750,000			
	Tota	վ								750,000			
Work Co	des												

Contact: Transportation Engineering/Design

Community Plan: Mira Mesa

Description: This project provides for the construction of bike lanes on Vista Sorrento Parkway between Sorrento Valley Boulevard and Lusk Boulevard by widening the existing roadway.

Justification: Currently, bicyclists along this section of Vista Sorrento Parkway must share narrow lanes with vehicular traffic and contend with heavy volumes and high speeds. The proposed bike lanes will provide a separate facility for bicyclists in accordance with the Torrey Pines and Mira Mesa Community Plans.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Torrey Pines and Mira Mesa Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2002 and continued in Fiscal Year 2007. Construction will be scheduled when funds become available.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Expe	enditures by Re	evenue Sour	·ce		
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY200	09 FY2010	FY2011	FY2012
LTF 02	390065	10,310	197,190					
PABIKE	030301		142,000					
Unidentified Funding	999999				349,50	00		
Total		10,310	339,190		349,50	00		
Work Codes		D	CD		С			
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY	72016 FY2017	FY2018	Total
LTF 02	390065							207,500
PABIKE	030301							142,000
Unidentified Funding	999999							349,500
Tota	1							699,000
Work Codes								

Contact: Transportation Engineering/Design

Description: This project is part of a community revitalization effort called the Azalea Park Neighborhood Identification Project, as outlined in the Azalea Park-Hollywood Park Revitalization Action Program. The specific location of this segment of the project is at the intersection of Poplar Street and Fairmount Avenue. The primary product of the Azalea Park Neighborhood Project is the construction of new vehicular and pedestrian improvements, including enhanced crosswalks and curb-extensions, which are to be funded by Development Impact Fees, and neighborhood identification signs, which are to be funded by Community Development Block Grants.

Justification: These improvements will benefit the community by increasing the safety and flow of traffic, enhancing pedestrian access, and promoting community identification.

Operating Budget Effect: The operating budget effect will be determined upon completion of design.

Relationship to General and Community Plans: This project implements the recommendations found in the Mid-City Communities Plan and the Azalea Park-Hollywood Park Revitalization Action Program. It is in conformance with the City's Progress Guide and General Plan.

Scheduling: The preliminary design process for the neighborhood identification signs, which included neighborhood residents involvement, has been completed. With completion of the creative design phase work in early Fiscal Year 2006 work is in progress to complete construction design and actual construction.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	g Fund	Exp/Enc	Con App	n FY200)8	FY2009	FY2010	FY2011	FY2012			
CDBG	018537	60,084	66,348	3								
DIF 08	079504		20,000)								
Total	l	60,084	86,348	3								
Work Codes		D	D									
Revenue Source/Tag	g Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total			
CDBG	018537								126,432			
DIF 08	079504								20,000			
То	tal								146,432			
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for streetscape improvements on Washington Street between San Diego Avenue and Front Street, and on Goldfinch Street between University Avenue and Fort Stockton Drive.

Justification: The Mission Hills Community adopted the Washington Street Beautification Master Plan in Fiscal Year 1997. Streetscape improvements are being installed to revitalize the Mission Hills Business District.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Uptown Community Plan, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Construction of Phase I was completed in Fiscal Year 1994. A community tree planting added 80 street trees to Washington Street in Fiscal Year 1998. Design of Phase IIa was completed in Fiscal Year 1999. Construction of Phase II, segment 1, which included upgrades and public artwork in two medians, was completed in Fiscal Year 2000. Improvements in the intersection of Washington Street and Goldfinch Street were designed in Fiscal Year 2003 and Fiscal Year 2004. Additional construction funding has been received and construction is scheduled for Fiscal Year 2007 using continuing appropriations. Median improvements on Washington Street between India Street and San Diego Avenue are scheduled to be completed in Fiscal Year 2007. Design and construction of future phases will be scheduled as funding is identified.

Summary of Project Changes: It is proposed to increase total project cost to \$1,700,500. SANDAG Smart Growth Funds in the amount of \$684,000 have been identified for this project (City Council Resolution R-300698, dated July 25, 2005) and will be shown as unidentified until the funds are received.

			Expe	nditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CDBG	018502	457,500	16,000					
DIF 29	079512		60,000					
DONATN RD	010259		40,000					
OTHER PM	703001		168,000					
PRIV DN	063022		25,000					
TRANS	030300	70,000	180,000					
Unidentified Funding	999999				684,000			
Total		527,500	489,000		684,000			
Work Codes		CD	С		С			
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total
CDBG	018502							473,500
DIF 29	079512							60,000
DONATN RD	010259							40,000
OTHER PM	703001							168,000
PRIV DN	063022							25,000
TRANS	030300							250,000
Unidentified Funding	999999							684,000
Tota	1							1,700,500
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides for the installation of a fire sprinkler system and for upgrading the existing fire alarm system at the City Administration Building located at 202 C Street in Centre City. One component of the project is asbestos spot abatement. All work will be performed during non-working hours allowing the facility to remain occupied and operational during construction. Phase I provided for the installation of fire sprinklers on the 10th, 14th, and 15th floors. Phase II provided for the installation of eight-inch stand pipes and eight-inch basement lateral. Phase III provided for the installation of sprinklers in the remaining basement and on the 11th and 13th floors and a fire alarm system in the basement and on the 10th, 11th, and 13th floors. Included in Phase III was abatement of amosite ceiling tile on the 11th floor. Phase IV will provide for the installation of sprinklers and alarm system for the 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, and 12th floors. Spot asbestos abatement is not required on the 6th and 7th floors due to prior asbestos abatement.

Justification: This facility does not comply with City Council Ordinance O-17172 requiring sprinkler retrofitting for high-rise buildings.

Operating Budget Effect: Operating budget effect is currently unknown.

Relationship to General and Community Plans: This project is consistent with the Centre City Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Phase I, II and III are complete. Phase I was funded by the General Services Department, Facilities Maintenance's Division Operating Budget and was completed in Fiscal Year 2000. Phase II was completed in Fiscal Year 2002 and Phase III was completed in Fiscal Year 2003. Phase IV funds have not been identified. Phase IV construction will include completion of the fire sprinkler system (floors 1 through 9, and 12), emergency back-up power systems upgrades, fire alarm system upgrades, and architectural improvements to the main lobby ceiling, 12th floor ceilings, and all the elevator lobby ceilings to support the new systems. In addition, all visual and audio fire alarm components necessary to comply with the ADA will be installed. (See Manager's Report No. 03-249, dated December 3, 2003, titled "City Administration Building Fire Protection and Life Safety Improvements").

Summary of Project Changes: It is proposed to reschedule Phase IV construction for Fiscal Year 2009 due to the unavailability of funding.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012				
CAPOUT	030245	1,198,000											
Unidentified Funding	9999999				4,	750,000							
Total		1,198,000			4,	750,000							
Work Codes		С											
Revenue Source/Tag	Fund	FY	2013 H	FY2014 FY2	2015	FY2016	FY2017	FY2018	Total				
CAPOUT	030245								1,198,000				
Unidentified Funding	9999999								4,750,000				
Tota	1								5,948,000				
Work Codes													

Contact: Darren Greenhalgh

E-Mail: dgreenhalgh@sandiego.gov

Community Plan: Citywide

Description: This annual allocation provides for additional underground conversion projects to augment the California Public Utilities Commission (CPUC) Rule 20A projects as well as providing for the necessary administrative expenses, conversion of City-owned street lighting and resurfacing of roadways associated with the undergrounding of utilities.

Justification: The CPUC mandates that local utility companies allocate funding for undergrounding of utilities at the direction of the local municipality. Annually, San Diego Gas and Electric, Pacific Bell and the cable television companies spend several million dollars to underground overhead facilities. The City must provide the utility companies with a priority listing of projects, aid coordination, require underground utility districts and give informational support. Construction costs for undergrounding are paid by utility companies in accordance with Public Utilities Commission Decisions 73078, 820118 and Case 8209. If not provided with administrative support, millions of dollars of utility company construction money could go unused. Additional underground conversion projects are funded through the City Undergrounding Surcharge Fund. This fund is used solely for the undergrounding of utilities and cannot be used for other purposes.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Undergrounding projects are scheduled each calendar year to correspond with the utility company programming and budgeting practices.

Summary of Project Changes: The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the annual budget.

	Expenditures by Revenue Source												
Revenue Source/Ta	g Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012				
UTILITY	030100			58,	,605,247	42,300,000	42,300,000	42,300,000	42,300,000				
Tota	l			58,	,605,247	42,300,000	42,300,000	42,300,000	42,300,000				
Work Codes													
Revenue Source/Ta	g Fund	FY	2013	FY2014	FY201	5 FY2016	5 FY2017	FY2018	Total				
UTILITY	030100	42,300	0,000 42,	300,000	42,300,00	0 42,300,000)		58,605,247				
То	tal	42,300	0,000 42,	300,000	42,300,00	0 42,300,000)		58,605,247				
Work Codes													

Contact: Architectural Engineering & Contracts

Description: This project will develop a mitigation plan along the San Diego River. Problematic areas along the San Diego River within the City limits that are at risk for repetitive loss due to flooding will be assessed. This project was authorized by City Council Resolution R-301244, dated February 21, 2006.

Justification: Due to the number of structures and river crossings within the flood zone surrounding the San Diego River that are subject to inundation by the 100 year flood, the Flood Mitigation Assistance Program (FMA) selected the City as a grant recipient.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: The study is scheduled to begin in Fiscal Year 2007 and to be completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

Expenditures by Revenue Source											
Revenue Source/Tag	g Fund	Exp/Enc	Con App	n FY2	2008	FY2009	FY2010	FY2011	FY2012		
STATE DF	000001		50,000)							
STRDIV	010440	6,989	9,678	3							
Total		6,989	59,678	3							
Work Codes		D	D								
Revenue Source/Tag	g Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total		
STATE DF	000001								50,000		
STRDIV	010440								16,667		
То	tal								66,667		
Work Codes											

Contact: Transportation Engineering/Design

Community Plan: Peninsula

Description: This project proposes to create 0.64 acres of tidal salt marsh habitat and associated upland buffer as mitigation for impacts to 0.1 acres of coastal salt marsh by the Sorrento West channel clearing project resulting from the El Nino storms of 1997. The mitigation site is located on the tidal channel that is north of West Point Loma Boulevard. The high area adjacent to an access road will be graded to the elevation of the existing salt marsh habitat and be planted with salt marsh plant species.

Justification: The 0.64 acre mitigation project in Famosa Slough is required by the Army Corps of Engineers, Coastal Commission, and California Department of Fish and Game permits and agreements. The Famosa Slough was chosen as the mitigation site because opportunities for coastal salt marsh mitigation in the Los Penasquitos Lagoon have been exhausted. This option utilizes an available, City-owned site within the Coastal Zone and is consistent with the 1993 Famosa Slough Enhancement Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plan and the Famosa Slough Enhancement Plan. It is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2004 and was completed in Fiscal Year 2005. Construction was scheduled to begin and to be completed in Fiscal Year 2005. A five year maintenance and monitoring period began in Fiscal Year 2006.

Summary of Project Changes: It is proposed to allocate \$26,000 of TransNet funding to this project for Fiscal Year 2008 for mitigation purposes. Funding for mitigation in Fiscal Years 2009 and 2010 is unidentified. Total project cost is \$288,000; \$46,000 of this amount is unidentified.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY	2008	FY2009	FY2010	FY2011	FY2012			
TRANS	030300	176,000	40,000	20	5,000							
Unidentified Funding	9999999					24,000	22,000					
Total		176,000	40,000	20	5,000	24,000	22,000					
Work Codes		CDM	М	М		М	М					
Revenue Source/Tag	Fund	FY	2013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
TRANS	030300								242,000			
Unidentified Funding	9999999								46,000			
Total									288,000			
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for the replacement of the failed corrugated metal pipes under the roadway at the San Diego River Crossing and for the restoration of the roadway.

Justification: The road collapsed on December 30, 2004 due to the failure of six corrugated metal pipes under the roadway. The road is located in the floodplain zone and is, therefore, subject to inundation during heavy flows in the river as a result of high intensity rainfall. The road was repaired and in operation before the end of October 2005. The project is eligible for FHWA reimbursement.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: The road was repaired and in operation before the end of October 2005.

Summary of Project Changes: This newly published project provides for the replacement of the failed corrugated metal pipes under the roadway at the San Diego River Crossing and for the restoration of the roadway. The road was repaired and operational before the end of October 2005. This project is eligible for FHWA reimbursement.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	1	FY2008		FY2009	FY2010	FY2011	FY2012			
CMPR	030306		320,000)									
TRANS	030300	1,180,000											
Total		1,180,000	320,000)									
Work Codes		CD	С										
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2	2015	FY2016	FY2017	FY2018	Total			
CMPR	030306									320,000			
TRANS	030300									1,180,000			
Tot	al									1,500,000			
Work Codes													

Contact: Transportation Engineering/Design

Community Plan: Mission Beach

Description: This project provides for eliminating the submerged outfall and for relocating and/or modifying the existing control system at the storm water pumping station at Santa Clara Point in Mission Beach.

Justification: This station has not operated reliably. This project will improve the reliability of the pump station, thus preventing potential flooding of City streets.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with Mission Beach Precise Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction were scheduled to begin in Fiscal Year 1999 and will be rescheduled when funding is identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Expe	enditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CAPOUT	030245	26,795	4,082					
CMPR	030306	205,911						
TNBOND	030302	120,250						
TRANS	030300	1,519,028						
TRANSP	030303	9,600						
Unidentified Funding	9999999				185,000			
Total		1,881,584	4,082		185,000			
Work Codes		CD	С		CD			
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total
CAPOUT	030245							30,877
CMPR	030306							205,911
TNBOND	030302							120,250
TRANS	030300							1,519,028
TRANSP	030303							9,600
Unidentified Funding	9999999							185,000
Tota	ıl							2,070,666
Work Codes								

Contact: Transportation Engineering/Design

Community Plan: Peninsula

Description: This project will provide for the stabilization of the slope adjacent to Talbot Street at Martinez Street.

Justification: The winter storms of 2004 and 2005 eroded the steep slope adjacent to Talbot Street and threatened the houses at the top of the slope. This project is eligible for FHWA reimbursement.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plan and is in conformance with City's Progress Guide and General Plan.

Scheduling: Design and construction will be scheduled upon receipt of funding.

Summary of Project Changes: This newly published project provides for the stabilization of the failed slope adjacent to Talbot Street. This project is eligible for FHWA reimbursement. It is proposed to allocate \$250,000 in TransNet funding to this project in Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012			
TRANS	030300	210,000		250,000								
Unidentified Funding	999999					856,250						
Total		210,000		250,000		856,250						
Work Codes		Р				CD						
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY	2015	FY2016	FY2017	FY2018	Total			
TRANS	030300								460,000			
Unidentified Funding	999999								856,250			
Tota	1								1,316,250			
Work Codes												

Contact: Transportation Engineering/Design

Community Plan: Tia Juana River Valley

Description: This project provides for the feasibility study relating to the Tia Juana River Valley pilot channel and to eliminate ponding in the channel.

Justification: The study will investigate the feasibility of various improvements in the Tia Juana River Valley pilot channel, which will provide better accessibility to both pedestrians and equestrians. In addition, this study will examine the elimination of ponding in the channel.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Tia Juana River Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: The feasibility study is anticipated to be completed in Fiscal Year 2008, using continuing appropriations.

Summary of Project Changes: It is proposed to reschedule the feasibility study to Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/	Tag Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
CMPR	030306		60,000									
TRANS	030300	553	39,447									
To	otal	553	99,447									
Work Codes		Р	Р									
Revenue Source/	Tag Fund	FY	2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total				
CMPR	030306							60,000				
TRANS	030300							40,000				
	Total							100,000				
Work Codes												

Contact: Transportation Engineering/Design
Council District: 1, 2

Description: This project provides for the beach area interception and diversion of sewer spills and storm drain low-flows. Federal grants are available for 55% of the construction costs for Phases II and III. Sewer funds are available as City match for the construction of Phase II and the design and construction of Phase III.

Justification: This project provides for returning dry weather sewer overflows and low flow storm runoff to the sewer, preventing pollution in the beach areas.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the La Jolla/La Jolla Shores and Pacific Beach Community Plans, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: For Phase I, which involved eight sites, construction was completed. For Phase II, which involves 18 sites, design was completed in Fiscal Year 2004. Construction was completed in early Fiscal Year 2005. For Phase III, which involves 11 sites, both design and construction will continue through Fiscal Year 2008.

Summary of Project Changes: This revision reflects a decrease of \$680,010 in Sewer Replacement funding and an increase of \$369,700 in State and Tribal Assistance Grants - Coastal Low Flow Storm Drain funding. This results in a net decrease of \$310,310 to total project cost.

	Expenditures by Revenue Source												
Revenue So	urce/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
FDGRNT	CL	018551	150,000										
FDGRNT	ST	038958	812,179	2,428,521									
GASTAX	01	030219	200,000										
SEWER-R		010525	2,693,247	3,793,220									
STATE P	D	039032	192,429										
STRMDR		010508	556,500										
	Total		4,604,355	6,221,741									
Work Co	les		CD	CD									
Revenue So	urce/Tag	Fund	FY	72013 F	Y2014 FY2	2015 FY20	016 FY2017	FY2018	Total				
FDGRNT	CL	018551							150,000				
FDGRNT	ST	038958							3,240,700				
GASTAX	01	030219							200,000				
SEWER-R		010525							6,486,467				
STATE P	D	039032							192,429				
STRMDR		010508							556,500				
	Tota	1							10,826,096				
Work Coo	les												

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Laurel Street (Cabrillo) Bridge over Highway 163 - Structural Retrofit 53-061.0 Council District: 3 Community Plan: Balboa Park

Description: This project provides for the maintenance, rehabilitation, and seismic retrofitting of the Laurel Street (Cabrillo) Bridge over Highway 163.

Justification: This bridge has been identified by Caltrans as a bridge which requires maintenance, rehabilitation and is also seismically deficient.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Balboa Park Master Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: The environmental process will begin in Fiscal Year 2007 and continue through Fiscal Year 2008. Maintenance and design are scheduled to begin in Fiscal Year 2008 and will continue through Fiscal Year 2009. Construction is scheduled to begin in Fiscal Year 2010. This work is contigent upon the identification of Federal/State funds as well as the required local agency matching funds.

Summary of Project Changes: It is proposed to allocate \$276,000 in TransNet funding to this project in Fiscal Year 2008.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008		FY2009	FY2010	FY2011	FY2012		
CMPR	030306		140,00	0								
TRANS	030300		4,00	0	276,000							
Unidentified Funding	9999999						276,000					
Total			144,00	0	276,000		276,000					
Work Codes			D		D		D					
Revenue Source/Tag	Fund	FY	2013	FY2014	FYZ	2015	FY2016	FY2017	FY2018	Total		
CMPR	030306									140,000		
TRANS	030300									280,000		
Unidentified Funding	999999									276,000		
Tota	ıl									696,000		
Work Codes												

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges 34th and 35th at Madison Avenue - Curb, Gutter and Sidewalk (CD3 Sidewalk Study) 52-774.0 Council District: 3 Community Plan: Mid-City, Uptown

Description: This project will provide for the reconstruction of the curb, gutter and sidewalk on 34th and 35th Streets from Adams Avenue to Madison Avenue, and on Madison Avenue from Felton Street to 35th Street.

Justification: This project is required in order to mitigate drainage problems and reduce flooding.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mid-City Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled for Fiscal Year 2008. Construction is scheduled for in Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$60,000 in TransNet funding to this project in Fiscal Year 2008.

Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	n F	Y2008	FY2009	FY2010	FY2011	FY2012				
TRANS	030300				60,000								
Total					60,000								
Work Codes													
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
TRANS	030300								60,000				
Tota	վ								60,000				
Work Codes													

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Community Plan: Mid-City

Description: This project provides full street improvements on 38th Street from Dwight Street north to terminus. Improvements will include but not be limited to curb, gutter, driveways, sidewalk, pedestrian ramps, pavement, drainage facilities, angled on-street parking, etc. The improvements will comply with current local, state and federal safety and accessibility codes and regulations.

Justification: This portion of the road is currently unimproved. Street improvements are needed to comply with the City's design guides for improvement of public right of way.

Operating Budget Effect: The operating budget effect will be determined upon completion of the project.

Relationship to General and Community Plans: The project is consistent with the City Heights Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary Engineering and Feasibility Studies is scheduled to begin in Fiscal Year 2008. Design and construction will be scheduled upon completion of the Preliminary Engineering and Feasibility Studies.

Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con App	n F	Y2008	FY2009	FY2010	FY2011	FY2012				
TRANS	030300			1	00,000								
Total				1	00,000								
Work Codes				Р									
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
TRANS	030300								100,000				
Tota	1								100,000				
Work Codes													

Contact: Larry Van Wey

E-Mail: LVanWey@sandiego.gov

Council District: 4

Description: This project provides for realigning the intersection at 43rd Street and National Avenue. This project will make necessary traffic enhancements to handle the increased daily traffic associated with the residential, industrial and commercial development of the State Route 252 Corridor (approximately 66 acres).

Justification: This project is a major component in the development of the State Route 252 Corridor within the Southcrest Project. The street currently handles approximately 12,000 weekday trips. Once development on the corridor is complete, the number of trips will increase significantly. The Southeastern San Diego Community Plan recommends improvement to four lanes to handle the current capacity.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Southeastern San Diego Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and land acquisition began in Fiscal Year 2002 and were rescheduled for completion in Fiscal Year 2006 due to budget constraints. Construction will be scheduled when funding is identified.

Summary of Project Changes: It is proposed to allocate \$500,000 in TransNet funding to this project for Fiscal Year 2008. Total project cost is \$11,377,886; \$2,422,375 of this amount is unidentified.

			Expe	enditures by R	evenue Sour	ce		
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY200	9 FY2010	FY2011	FY2012
CAPOUT	030245	116,981						
CMPR	030306				5,000,00	0		
TRANS	030300	3,312,525		500,000				
TRANSP	030303	26,005						
Unidentified Funding	9999999				2,422,37	5		
Total		3,455,511		500,000	7,422,37	5		
Work Codes		DL		С	С			
Revenue Source/Tag	Fund	FY	2013 H	FY2014 FY	2015 FY	2016 FY2017	FY2018	Total
CAPOUT	030245							116,981
CMPR	030306							5,000,000
TRANS	030300							3,812,525
TRANSP	030303							26,005
Unidentified Funding	9999999							2,422,375
Tota	ıl							11,377,886
Work Codes								

Contact: Transportation Engineering/Design

Description: This project will provide for the installation of chain link fence along the existing drainage channel between 62nd and 65th streets.

Justification: This project is required in order to prevent unauthorized access to the drainage channel.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Encanto Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled for Fiscal Year 2008. Construction is scheduled for in Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$75,000 in TransNet funding to this project in Fiscal Year 2008.

Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con App	n F	Y2008	FY2009	FY2010	FY2011	FY2012				
TRANS	030300			,	75,000								
Total				,	75,000								
Work Codes													
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
TRANS	030300								75,000				
Tota	վ								75,000				
Work Codes													

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Engineering & Capital Projects Streets and Bridges Aldine Drive and Fairmount Avenue - Slope Restoration 52-592.0 Community Plan: Mid-City

Council District: 3

Description: This project provides for the evaluation, design and construction of slope stability improvements for two slope areas. The first area is Fairmount Avenue slope north of Meade Avenue and south of Aldine Drive. The second area is the Aldine Drive south slope between Fairmount Avenue and Adams Avenue.

Justification: The slope on the east side of Fairmount Avenue and south side of Aldine Drive is eroding and failing in some locations due to heavy winter rains.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Mid-City Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled to begin in Fiscal Year 2006. Construction will begin when funding is identified.

Summary of Project Changes: Total project cost is \$1,650,556; \$1,065,767 of this amount is unidentified.

			Exp	enditures by Ro	evenue Sour	ce		
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	FY2008	FY200	9 FY2010	FY2011	FY2012
STRMDR	010508	9,789						
TRANS	030300	143,015	431,985					
Unidentified Funding	9999999				1,065,76	57		
Total		152,804	431,985		1,065,76	57		
Work Codes		DP	CD		С			
Revenue Source/Tag	Fund	FY	2013	FY2014 FY	2015 FY	Z2016 FY2017	FY2018	Total
STRMDR	010508							9,789
TRANS	030300							575,000
Unidentified Funding	999999							1,065,767
Tota	1							1,650,556
Work Codes								

Contact: Transportation Engineering/Design

Community Plan: Navajo

Description: This project provides for the realignment of Alvarado Canyon Road from 380 feet east of the Fairmount Avenue and Camino Del Rio North intersection to the Fairmount Avenue and Mission Gorge Road intersection. Improvements for this two-lane collector street will include a structure over the existing concrete drainage channel, removal of some existing pavement, re-grading of affected private parcels and traffic signal modifications.

Justification: This project will improve the traffic flow at the Interstate 8, Fairmount Avenue and Mission Gorge Road interchange.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan. The proposed realignment requires an amendment to the Navajo Community Plan. This proposed change is being processed by the Metropolitan Transit Development Board (MTDB) as part of an amendment to identify the Mission Valley East Light Rail alignment through the corridor.

Scheduling: Land acquisition was scheduled to begin in Fiscal Year 2003 and continue in Fiscal Year 2004. The Metropolitan Transit Development Board (MTDB) funded a portion of the land acquisition through an in-kind donation. Design and construction will be rescheduled upon identification of funding.

Summary of Project Changes: It is proposed to remove funding, previously identified as MTDB contribution, in the amount of \$1,200,000 from continuing appropriations for this project. This funding has not been received and future contributions from MTDB may be by donation of land. Unidentified funding has been increased by a like amount. There is no net change to total project cost.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY20	09	FY2010	FY2011	FY2012			
MTDB IN	000025											
TRANS	030300	10,000	450,000									
Unidentified Funding	9999999				4,190,0	00						
Total		10,000	450,000		4,190,0	00						
Work Codes		D	D		CL							
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 F	Y2016	FY2017	FY2018	Total			
MTDB IN	000025											
TRANS	030300								460,000			
Unidentified Funding	999999								4,190,000			
Tota	1								4,650,000			
Work Codes												

Contact: Transportation Engineering/Design

Council District: 6

Description: This project provides for improvements to the former State Route 274, which is Balboa Avenue. This project is divided into two phases. Phase One begins at Interstate 5 and ends at Interstate 805. Phase Two begins at Interstate 805 and ends at Interstate 15. Improvements to both phases consist of roadway widening, construction of new curbs, gutters, and sidewalks, reconstruction of existing sidewalks, medians, installation of a new traffic signal(s), modification of existing traffic signals and new bicycle route facilities.

Justification: This project is funded by a state contribution agreement as part of the relinquishment of State Route 274 to the City of San Diego.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Clairemont Mesa and Kearny Mesa Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Phase One - Preliminary engineering was completed in Fiscal Year 2005. Design began in Fiscal Year 2005 and was completed in Fiscal Year 2006. Construction for Phase One was scheduled to begin in late Fiscal Year 2006 or early Fiscal Year 2007. Phase Two - Preliminary engineering was scheduled to begin in Fiscal Year 2006 and design is scheduled for Fiscal Year 2007, with construction expected to begin in Fiscal Year 2007 and continue to Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	3	FY2009	FY2010	FY2011	FY2012					
STATE 87	038978	324,731	2,822,280											
Total		324,731	2,822,280											
Work Codes		Р	CD											
Revenue Source/Tag	Fund	FY	2013 I	FY2014 FY	2015	FY2016	FY2017	FY2018	Total					
STATE 87	038978								3,147,011					
Tota	ıl								3,147,011					
Work Codes														

Contact: Transportation Engineering/Design

Description: This project provides for median landscaping and hardscaping on Balboa Avenue between Interstate 5 and Interstate 805 in the Clairemont Mesa community. Additional improvements along the former State Route 274 corridor are budgeted in CIP 52-274.0, Balboa Avenue Corridor Improvements.

Justification: This project was initiated by the Clairemont Mesa community and the State of California as a Federal Transportation Enhancement Act (TEA) grant project and was transferred to the City upon relinquishment of Balboa Avenue as a state highway (State Route 274) by Caltrans. The local matching funds of \$282,000 were also transferred to the City from the State as part of the relinquishment process.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Clairemont Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was completed in Fiscal Year 2005. Construction began in Fiscal Year 2006 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012					
FDGRNT DF	000005	683,000												
STATE 87	038978	1,879,855	298,00	0										
Total		2,562,855	298,00	0										
Work Codes		CD	С											
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total					
FDGRNT DF	000005								683,000					
STATE 87	038978								2,177,855					
Tot	al								2,860,855					
Work Codes														

Contact: Transportation Engineering/Design

Council District: 1, 2

Community Plan: La Jolla, Mission Beach, Ocean Beach, Pacific Beach, Peninsula, Torrey Pines, University

Description: This annual allocation provides for reconstructing and protecting stairs, walkways, bridges and walls located in non-park areas which provide beach access in the public right-of-way.

Justification: Winter storms erode areas adjacent to beach access improvements, making them unusable. Reconstruction of protective devices will provide continuing public access to beach areas.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the appropriate community plans, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Summary of Project Changes: It is proposed to allocate \$30,000 to this project from Capital Outlay funds. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	F	Y2008	FY2009	FY2010	FY2011	FY2012					
CAPOUT	030245				30,000	30,000	30,000	30,000	30,000					
Total					30,000	30,000	30,000	30,000	30,000					
Work Codes														
Revenue Source/Tag	Fund	FY20)13 F	Y2014	FY2015	FY2016	FY2017	FY2018	Total					
CAPOUT	030245	30,0	000	30,000	30,000	30,000	30,000		30,000					
Tota	վ	30,0	000	30,000	30,000	30,000	30,000		30,000					
Work Codes														

Contact: Transportation Engineering/Design

Description: This project is a comprehensive plan which includes traffic calming measures to reduce speed, improve safety and walkability on La Jolla Boulevard. The project includes 3 modern roundabouts on La Jolla Boulevard and 3 mini roundabouts on connecting residential streets. La Jolla Boulevard will be reduced from 4 lanes to 2 lanes. The plan also includes 20 additional traffic calming measures on connecting residential streets.

Justification: This project will reduce traffic speed, improve traffic flow and safety on La Jolla Boulevard. This project reduces speed and minimizes traffic on surrounding area streets. This project is in accordance with the La Jolla Public Facilities Financing Plan, Project T-13.

Operating Budget Effect: The operating budget effect will be determined upon completion of design. A Maintenance Assessment District was approved by City Council to maintain landscaping and other improvements.

Relationship to General and Community Plans: This project is consistent with the La Jolla Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2004 and was completed in Fiscal Year 2007 using continuing appropriations. Construction will be scheduled in two phases. Both phases began construction in Fiscal Year 2007.

Summary of Project Changes: It is proposed to revise project funding to reflect an increase of \$1,400,000 in DIF funds as authorized by City Council Resolution R-302013, dated October 24, 2006. Additionally, \$2,000,000 has been identified for this project through the SANDAG Pilot Smart Growth Incentive Program. This funding currently shows as unidentified. Total project cost is \$5,583,039.

Expenditures by Revenue Source										
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012		
CITYGF	630221	80,000								
CMPR	030306		1,000,000							
DIF 05	079514	250,000	1,400,000							
LTF 05	390068		400,000							
TNBOND	030302	250,000								
TN-INF	030309	100,000								
TRANS	030300	103,039								
Unidentified Funding	999999				2,000,000					
Total		783,039	2,800,000		2,000,000					
Work Codes		D	CD		C					
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total		
CITYGF	630221							80,000		
CMPR	030306							1,000,000		
DIF 05	079514							1,650,000		
LTF 05	390068							400,000		
TNBOND	030302							250,000		
TN-INF	030309							100,000		
TRANS	030300							103,039		
Unidentified Funding	999999							2,000,000		
Tota	1							5,583,039		
Work Codes										

Contact: Transportation Engineering/Design

Description: This project will provide for the development of bridge preventive maintenance assessments. It will provide an evaluation of 318 existing vehicular bridges, analyze current industry practices, and determine the cost benefits of program implementation.

Justification: Bridges identified in this assessment will be considered for participation in a future preventive maintenance construction contract.

Operating Budget Effect: None at this time.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: The program was scheduled to begin in Fiscal Year 2007 and will continue in Fiscal Year 2008.

Summary of Project Changes: This new project, authorized by City Council Resolution R-302021, dated November 3, 2006, will provide for the development of a bridge preventive maintenance assessment program.

	Expenditures by Revenue Source											
Revenue	e Source/Tag	Fund	Exp/Enc	Con App	n	FY2008		FY2009	FY2010	FY2011	FY2012	
CAPOU	Т	030245		28,90	5							
HBRR	DF	038700		223,09	5							
	Total			252,00	0							
Work	Codes			D								
Revenue	e Source/Tag	Fund	FY	2013	FY2014	FY2	015	FY2016	FY2017	FY2018	Total	
CAPOU	Т	030245									28,905	
HBRR	DF	038700									223,095	
	Tota	ıl									252,000	
Work	Codes											

Contact: Transportation Engineering/Design

Community Plan: Citywide

Description: This annual allocation provides for installing new and replacing old railing on bridges where the existing railing does not meet current standards.

Justification: This program maintains an ongoing program to promote safety within the public right-of-way. Funding is provided on an as-needed basis, installing new railing to meet current standards.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the appropriate community plans, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction are scheduled each year.

Project Scheduled in Fiscal Year: Fiscal Year 2007 funding was allocated to the Barnett Avenue over Pacific Highway Barrier Rail project.

Summary of Project Changes: It is proposed to allocate \$100,000 in TransNet funding to this project for Fiscal Year 2008. Anticipated State funding for Fiscal Year 2008 is estimated at \$400,000. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	ı	FY2008	FY2009	FY2010	FY2011	FY2012		
HBRR DF	038700				400,000						
TRANS	030300				100,000						
Unidentified Funding	9999999					500,000	500,000	500,000	500,000		
Total					500,000	500,000	500,000	500,000	500,000		
Work Codes											
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total		
HBRR DF	038700								400,000		
TRANS	030300								100,000		
Unidentified Funding	999999	500	,000	500,000	500,000	500,000					
Tota	1	500	,000	500,000	500,000	500,000			500,000		
Work Codes											

Contact: Transportation Engineering/Design

Description: This project provides for the construction of Camino del Sur (formerly Camino Ruiz) as a four-lane major street with Class II bicycle lanes from Carmel Mountain Road to 1,600 feet north of Park Village Road.

Justification: Camino del Sur is the major street connecting the southwest corner of Rancho Penasquitos to the future Carmel Mountain Road extension and to State Route 56.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Rancho Penasquitos Community Plan and the Torrey Highlands Subarea Plan, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: The environmental document (EIR) was completed in Fiscal Year 2006. Design was scheduled to begin in Fiscal Year 2007. Construction is projected to occur in conjunction with anticipated development in Fiscal Year 2008.

Summary of Project Changes: Total project cost is \$9,800,000. It is proposed to allocate \$5,999,000 to this project in Fiscal Year 2008, consistent with the most recent Torrey Highlands and Rancho Penasquitos Public Facilities Financing Plans.

			Exp	enditures by Re	evenue Source			
Revenue Source/T	ag Fund	Exp/Enc	Con Appr	n FY2008	FY2009	FY2010	FY2011	FY2012
FBA 04	079004	1,066,720	474,647	7	1,509,633			
FBA 17	079015			3,400,000				
SUBDIV SD	000014		750,000	2,599,000				
Tot	al	1,066,720	1,224,647	5,999,000	1,509,633			
Work Codes		DL	D	С				
Revenue Source/T	ag Fund	FY	2013	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total
FBA 04	079004							3,051,000
FBA 17	079015							3,400,000
SUBDIV SD	000014							3,349,000
Т	otal							9,800,000
Work Codes								

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Camino del Sur - Widen to Six Lanes Northerly of State Route 56 52-725.0 Council District: 1 Community Plan: Torrey Highlands

Description: The project will provide for the construction of Camino del Sur between State Route 56 and Carmel Valley Road as a two-lane interim roadway (40' paved width) within the right-of-way for a future six-lane facility. Additional lanes may be required in the immediate vicinity of the interchange.

Justification: This project will accommodate the increase in vehicular traffic caused by development in the area, and will be funded by development within Torrey Highlands.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Torrey Highlands Subarea Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: This project is required with the first phase of development within Torrey Highlands and has been completed. Reimbursement to developers is pending.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Sou	irce/Tag	Fund	Exp/Enc	Con Appr	n FY200	8	FY2009	FY2010	FY2011	FY2012		
FBA 17		079015	9,715,000				3,649,810					
	Total		9,715,000				3,649,810					
Work Cod	les		R				R					
Revenue Sou	irce/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total		
FBA 17		079015								13,364,810		
	Total									13,364,810		
Work Cod	les											

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Camino del Sur, San Dieguito Road to Carmel Valley Road - Street Improvements 52-403.0 ct: 1 Community Plan: Torrey Highlands, Black Mountain

Council District: 1

nity Plan: Torrey Highlands, Black Moun Ranch

Description: This project provides for reimbursement to a developer for the design and construction of Camino del Sur between San Dieguito Road south to Carmel Valley Road as a two-lane interim facility within a six-lane right-of way. It will also provide a wildlife undercrossing, traffic signals and intersection widening at San Dieguito Road, B Street and Carmel Valley Road. A second phase of the project will construct two additional lanes on Camino del Sur from San Dieguito Road southward to Carmel Valley Road and modify the traffic signals accordingly.

Justification: This project is in accordance with the Black Mountain Ranch Public Facilities Financing Plan, Project T-9 and Project T-10, and the Torrey Highlands Public Facilities Financing Plan, Project T-2.4.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Black Mountain Ranch Subarea Plan, the Torrey Highlands Public Facilities Financing Plan, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Reimbursement to the developer is pending and will be made using continuing appropriations.

Summary of Project Changes: It is proposed to modify the project title and to revise funding to be consistent with the most recent Black Mountain Ranch Community Plan.

Expenditures by Revenue Source										
Revenue So	ource/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012	
DEVADV	DA	000018	3,622,768		-1,016,112	-200,672	-1,297,920	-1,108,064		
FBA 10		079012	13,126,612		1,016,112	5,530,672	1,297,920	1,108,064		
SUBDIV	SD	000014	3,013,652							
	Total		19,763,032			5,330,000				
Work Co	odes		R		R	R	R	R		
Revenue So	ource/Tag	Fund	F	Y2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total	
DEVADV	DA	000018								
FBA 10		079012							22,079,380	
SUBDIV	SD	000014							3,013,652	
	Tota	1							25,093,032	
Work Co	odes									

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Camino Ruiz - Gold Coast Drive to Jade Coast and Miralani Drive to Miramar Road 52-389.0 Council District: 5 Community Plan: Mira Mesa

Description: This project provides for widening Camino Ruiz from Gold Coast Drive to the east leg of Jade Coast Road and from the northern most boundaries of Miralani Business Park to Miramar Road, widening Camino Ruiz to a modified six-lane major street/primary arterial. The project includes Class II bike lanes between Mira Mesa Boulevard and Gold Coast Drive and within the project limits. See Project Number 10 in the Mira Mesa Public Facilities Financing Plan.

Justification: Widening this portion of Camino Ruiz will accommodate increased vehicular traffic generated by the Mira Mesa Community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mira Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design was scheduled in Fiscal Year 2007. Design will begin in Fiscal Year 2008. Construction is schedule to begin in Fiscal Year 2009. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: It is proposed to revise project funding consistent with the most recent Mira Mesa Public Facilities Financing Plan.

			Exp	enditure	s by Reve	enue	e Source			
Revenue Source/Tag	g Fund	Exp/Enc	Con App	n F	FY2008		FY2009	FY2010	FY2011	FY2012
FBA 01	079006	23,151					976,849	6,750,000		
Total	l	23,151					976,849	6,750,000		
Work Codes		Р					D	С		
Revenue Source/Tag	g Fund	FY	2013	FY2014	FY20	15	FY2016	FY2017	FY2018	Total
FBA 01	079006									7,750,000
То	tal									7,750,000
Work Codes										

Contact: Transportation Engineering/Design

Council District: 1

Description: This project provides for reimbursement to a developer for the design and construction of Camino Ruiz between Santaluz and Camino del Norte.

Justification: This project is in accordance with the Black Mountain Ranch Public Facilities Financing Plan, Project T-5.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Black Mountain Ranch Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Reimbursement is scheduled for Fiscal Year 2007.

Summary of Project Changes: It is proposed to revise project cost consistent with the most recent Black Mountain Ranch Community Plan.

					Expe	enditures by R	evenue	e Source			
Reven	ue Sou	arce/Tag	Fund	Exp/Enc	Con Appn	FY2008	i i	FY2009	FY2010	FY2011	FY2012
FBA	10		079012	15,867,090							
		Total		15,867,090							
Wo	rk Cod	les									
Reven	ue Sou	irce/Tag	Fund	F١	Y2013 F	FY2014 FY	2015	FY2016	FY2017	FY2018	Total
FBA	10		079012								15,867,090
		Tota	1								15,867,090
Wo	rk Cod	les									

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Camino Ruiz, Santaluz to Resort Street - Wildlife Crossing 52-402.0 Council District: 1 Community Plan: Black Mountain Ranch

Description: This project provides for reimbursement to a developer for the design and construction of wildlife crossings along Camino Ruiz between Santaluz and Resort Street.

Justification: This project is in accordance with the Black Mountain Ranch Public Facilities Financing Plan, Project T-7.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Black Mountain Ranch Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Reimbursement was scheduled in Fiscal Year 2006 and rescheduled for Fiscal Year 2007.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

				Expe	enditures by R	evenue Source			
Revenue S	ource/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
FBA 10		079012	5,499,920						
	Total		5,499,920						
Work Co	odes								
Revenue S	ource/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total
FBA 10		079012							5,499,920
	Total	l							5,499,920
Work Co	odes								

Contact: Transportation Engineering/Design

Council District: 1

Description: This project provides for a diamond interchange at Interstate 5 and Carmel Mountain Road. Design and construction will be completed by Caltrans. The project will be City-funded by Council-approved agreement.

Justification: This interchange is needed to accommodate the increase in vehicular traffic created by development in the communities of Carmel Valley and Sorrento Hills. See Project Number 16 in the Carmel Valley Public Facilities Financing Plan.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Carmel Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and land acquisition were scheduled to begin in Fiscal Year 1993. Additional land acquisition and design were scheduled in Fiscal Year 2000 and were scheduled again in Fiscal Year 2001. This project is being designed and constructed by the State in stages concurrent with the widening of Interstate 5. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

				Exp	enditures by R	evenue	e Source			
Reven	ue Source/Tag	Fund	Exp/Enc	Con Appr	FY2008	1	FY2009	FY2010	FY2011	FY2012
FBA	02	079002	2,614,590	55,410						
FBA	08	079008	2,208,757	2,241,243						
PDIF	12	039063	3,604,500	7,075,500						
	Total		8,427,847	9,372,153						
Wo	rk Codes		CDLP	С						
Reven	ue Source/Tag	Fund	FY	/2013	FY2014 FY2	2015	FY2016	FY2017	FY2018	Total
FBA	02	079002								2,670,000
FBA	08	079008								4,450,000
PDIF	12	039063								10,680,000
	Tota	ıl								17,800,000
Wo	rk Codes									

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Carmel Mountain Road - Neighborhood 10 Boundary to Del Mar Mesa Road 52-411.0 Council District: 1 Community Plan: Del Mar Mesa

Description: This project provides for the construction of Carmel Mountain Road as a two lane collector street from the Carmel Valley Neighborhood 10 easterly boundary to Little McGonigle Ranch Road (formerly Del Mar Mesa Road). The 4,050 linear feet of half-width road (FBA funded) which traverses open space will be 40′/62′. Also included as part of this project is a wildlife crossing under Carmel Mountain Road. The remainder (sub-divider funded) will be both 40′/62′ and 50′/72′ and will include left-turn lanes at intersections and major driveways as needed. A multi-use trail will be constructed as part of this project along the entire project length.

Justification: This project is required to accommodate the additional traffic generated as a result of development in Del Mar Mesa.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Del Mar Mesa Specific Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Sub-divider to complete land acquisition, design, and construction.

Summary of Project Changes: It is proposed to allocate \$900,000 to this project in Fiscal Year 2008, consistent with the most recent Del Mar Mesa Public Facilities Financing Plan.

	Expenditures by Revenue Source										
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008		FY2009	FY2010	FY2011	FY2012	
FBA 09	079010				900,000		900,000	900,000			
SUBDIV SD	000014		4,487,00	0							
Total			4,487,00	0	900,000		900,000	900,000			
Work Codes			DL		С		С	С			
Revenue Source/Tag	Fund	FY2	2013	FY2014	FY2	2015	FY2016	FY2017	FY2018	Total	
FBA 09	079010									2,700,000	
SUBDIV SD	000014									4,487,000	
Tota	1									7,187,000	
Work Codes											

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Carmel Valley Road - 300 Feet East of Portofino Drive to Del Mar 52-517.0 Community Plan: Torrey Pines

Council District: 1

Description: This project provides for improving Carmel Valley Road to a modified two-lane collector street from 300 feet east of Portofino Drive to the Del Mar city limits. The improvements include construction of curb, gutter, sidewalks and drainage improvements as well as construction of a Class II bicycle lane on both sides of Carmel Valley Road.

Justification: This project will improve traffic flow and turning movements on this roadway and provide bike paths on Carmel Valley Road.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Torrey Pines Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design of the project is complete. Construction began in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$1,500,000 in TransNet funding to this project for Fiscal Year 2008. Total project cost has been increased to \$8,849,641.

			Expe	enditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306	339,464	325,745					
DIF 27	079527	562,000						
TRANS	030300	6,119,295		1,500,000				
TRANSP	030303	3,137						
Total		7,023,896	325,745	1,500,000				
Work Codes		CD	С					
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total
CMPR	030306							665,209
DIF 27	079527							562,000
TRANS	030300							7,619,295
TRANSP	030303							3,137
Tota	ป							8,849,641
Work Codes								

Contact: Transportation Engineering/Design

Description: This project will design and construct Carmel Valley Road from the Camino Santa Fe Interchange to Pacific Highlands Ranch Parkway as a six-lane facility within a 146 foot right-of-way transitioning to a four lane facility within a 122 foot right-of-way (4,000 lf). The expanded right-of-way will permit widening of up to 24 additional feet for a future transit oriented facility. In the interim, these two lanes shall be landscaped and incorporated into the center median improvements. (See Project T-4.2 and Torrey Highlands Public Facilities Financing Plan Project T-4.5)

Justification: Due to anticipated traffic volumes on Carmel Valley Road, the reach between SR-56 and Del Mar Heights Road will be constructed as a six lane facility, in two phases, as required by the Transportation Phasing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch and Torrey Highlands Public Facilities Financing Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Developer (Pardee) advanced funding for this project and will be reimbursed from the Pacific Highlands Ranch Facilities Benefit Assessment under the terms of a reimbursement agreement.

Summary of Project Changes: It is proposed to allocate \$4,413,000 from Pacific Highlands Ranch Public Facilities Benefit Assessment funds in Fiscal Year 2008.

				Expe	enditures	by Revenu	e Source			
Revenu	ue Source/Tag	Fund	Exp/Enc	Con Appn	FY	2008	FY2009	FY2010	FY2011	FY2012
FBA	11	079011			4,41	3,000				
	Total				4,41	3,000				
Wor	k Codes									
Revenu	ue Source/Tag	Fund	FY	2013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total
FBA	11	079011								4,413,000
	Tota	1								4,413,000
Wor	k Codes									

Contact: Engineering & Capital Projects

Council District: 1

Description: This project will design and construct Carmel Valley Road from Street "A" to the Neighborhood Parkway as a four-lane facility within a 122 foot right-of-way that can accomodate six lanes in the future. The two internal lanes will be left unimproved for future expansion to accomodate six lanes of traffic or another transit oriented facility. In the interim, these two lanes shall be landscaped and incorporated into the center median improvements. This section of Carmel Valley Road includes the pedestrian undercrossing at the Neighborhood Parkway. See Project T-4.3 in the Pacific Highlands Ranch Public Facilities Financing Plan.

Justification: Due to anticipated traffic volumes on Carmel Valley Road, the reach between Street "A" and Neighborhood Parkway will be constructed as a four-lane facility that can be expanded to six lanes in the future.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highland Ranch Subarea Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Completion is scheduled for Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$2,932,346 to this project in Fiscal Year 2008, consistent with the most recent Pacific Highlands Ranch Public Facilities Financing Plan.

	Expenditures by Revenue Source													
Revenue Source/T	'ag Fund	Exp/Enc	Con App	n F	Y2008	FY2009	FY2010	FY2011	FY2012					
FBA 11	079011		2,167,65	4 2,92	32,346	2,000,000	2,000,000							
То	al		2,167,65	4 2,93	32,346	2,000,000	2,000,000							
Work Codes			R	R										
Revenue Source/T	'ag Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total					
FBA 11	079011								9,100,000					
Т	`otal								9,100,000					
Work Codes														

Contact: Transportation Engineering/Design

Description: This project provides for the reimbursement for the widening of the existing Carmel Valley Road between Via Albutura and Camino Ruiz into a four-lane street.

Justification: This project is in accordance with the Torrey Highlands Public Facilities Financing Plan, Project T-4.3.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Torrey Highlands Subarea Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Reimbursement is scheduled in Fiscal Years 2003, 2004, and 2008.

Summary of Project Changes: It is proposed to allocate \$5,825,333 to this project for Fiscal Year 2008, consistent with the most recent Torrey Highlands Public Facilities Financing Plan.

	Expenditures by Revenue Source													
Revenue S	ource/Tag	Fund	Exp/Enc	Con Appn	FY	2008	FY2009	FY2010	FY2011	FY2012				
FBA 17		079015	2,674,667		5,825	,333								
	Total		2,674,667		5,825	,333								
Work C	odes		R		R									
Revenue S	ource/Tag	Fund	FY	2013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
FBA 17		079015								8,500,000				
	Tota	1								8,500,000				
Work C	odes													

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Carroll Canyon Road - Interstate 15 to Maya Linda Road 52-421.0 Community Plan: Mira Mesa

Council District: 5

Description: This project provides for widening the south side of Carroll Canyon Road from Interstate 15 to 150 feet east of Maya Linda Road to provide a right-turn lane with a Class II bike lane. See Project Number 7A in the Mira Mesa Public Facilities Financing Plan.

Justification: Traffic volumes will require an exclusive right-turn lane to southbound Interstate 15.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mira Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Final design, land acquisition and construction will be scheduled upon identification of funding.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/Tag	g Fund	Exp/Enc	Con Appn	FY2008	FY2	009	FY2010	FY2011	FY2012					
TRANS	030300	78,373												
Total		78,373												
Work Codes		Р												
Revenue Source/Tag	g Fund	FY	72013 F	FY2014 FY2	2015 F	FY2016	FY2017	FY2018	Total					
TRANS	030300								78,373					
Tot	tal								78,373					
Work Codes														

Contact: Transportation Engineering/Design

Description: This project provides for a modified four-lane collector street from Sorrento Valley Road, under Interstate 805 to Scranton Road. The street will include bike lanes.

Justification: Carroll Canyon Road will be a necessary street in accordance with the community plan. The horizon year average daily trip forecast is 25,000.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mira Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Land acquisition was scheduled in Fiscal Year 2005 and rescheduled to Fiscal Year 2009, due to changes in scope and alignment. Design is scheduled to be complete in Fiscal Year 2009 using continuing appropriations. Construction will be scheduled upon identification of funding.

Summary of Project Changes: It is proposed to allocate \$4,500,000 inTransNet funding to this project for Fiscal Year 2008. Total project cost is \$46,500,000 due to revised scope which includes the construction of a bridge viaduct under Interstate 805. The bridge viaduct is required to be consistent with Caltrans' future plans to build direct access ramps for high occupancy vehicles at Carroll Canyon Road. \$29,254,000 of the total project cost is unidentified.

			Expe	enditures by Ro	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306			4,500,000	2,000,000			
FBA 01	079006	3,308,000						
STP CC	038611	1,000,000	6,438,000					
Unidentified Funding	9999999				29,254,000			
Total		4,308,000	6,438,000	4,500,000	31,254,000			
Work Codes		DL	С		С			
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total
CMPR	030306							6,500,000
FBA 01	079006							3,308,000
STP CC	038611							7,438,000
Unidentified Funding	9999999							29,254,000
Tota	ıl							46,500,000
Work Codes								

Contact: Transportation Engineering/Design

Council District: 3

Community Plan: Mid-City, Uptown

Description: This project will provide for the reconstruction of the curb, gutter, and sidewalk on Cherokee Street from Monroe Avenue to East Mountain View.

Justification: This project is required in order to mitigate drainage problems and reduce flooding.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mid-City Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled for Fiscal Year 2008. Construction is scheduled for Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$30,000 in TransNet funding to this project in Fiscal Year 2008.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	FY200)8	FY2009	FY2010	FY2011	FY2012			
TRANS	030300			30,00)0							
Total				30,00	00							
Work Codes												
Revenue Source/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total			
TRANS	030300								30,000			
Tota	վ								30,000			
Work Codes												

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Description: This project provides for improving Clairemont Mesa Boulevard/State Route 163 to six-lane prime arterial standards. Phase I of the project consists of bridge widening and ramp realignment on the eastern side of the interchange. Phase II consists of ramp realignment on the western side. The interchange will be re-configured to eliminate existing loop on-ramps. The ramps will be re-configured to intersect Clairemont Mesa Boulevard at standard signalized intersections. HOV/Bus bypass lanes will be incorporated on the on-ramps and preemption for emergency vehicles and bus priority will be included on the traffic signals.

Justification: These improvements will eliminate existing pedestrian/bike high-speed crossings and all vehicle, bike and pedestrian moves will be controlled thus improving safety. Transit movement through the interchange area will be greatly enhanced.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Kearny Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Construction was scheduled began in Fiscal Year 2006 and is scheduled for completion in Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$2,500,000 in TransNet funds to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
CMPR	030306			2,000,000								
DEV DF	000014		6,309,000									
PRIV DN	063022	191,000										
STATE DF	000001		4,400,000									
TRANS	030300			500,000								
Unidentified Funding	999999											
Total		191,000	10,709,000	2,500,000								
Work Codes		D	CD									
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY	2015 FY2016	FY2017	FY2018	Total				
CMPR	030306							2,000,000				
DEV DF	000014							6,309,000				
PRIV DN	063022							191,000				
STATE DF	000001							4,400,000				
TRANS	030300							500,000				
Unidentified Funding	999999											
Tota	1							13,400,000				
Work Codes												

Contact: Transportation Engineering/Design

Council District: Citywide

Description: This annual allocation provides for miscellaneous engineering/architectural services by consultants for the improvement of streets.

Justification: Some projects require the services of a private consultant for minor design services or when the required level of expertise is not available from City staff.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Project Scheduled in Fiscal Year: Fiscal Year 2007 funding was allocated to consultant services for sidewalk projects.

Summary of Project Changes: It is proposed to allocate \$20,000 of Capital Outlay funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appn		FY2008	FY2009	FY2010	FY2011	FY2012				
CAPOUT	030245				20,000	20,000	20,000	20,000	20,000				
Total					20,000	20,000	20,000	20,000	20,000				
Work Codes													
Revenue Source/Tag	Fund	FY20	013 F	FY2014	FY2015	FY2016	FY201	7 FY2018	Total				
CAPOUT	030245	20,0	000	20,000	20,000	20,000	20,00	0	20,000				
Tota	վ	20,0	000	20,000	20,000	20,000	20,00	0	20,000				
Work Codes													

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Debt Service for TransNet Bond Funded Projects 52-664.0 Council District: Citywide Community Plan: Citywide

Description: This annual allocation provides for debt service on the TransNet Bond funded projects in the Engineering and Capital Projects Department.

Justification: Debt service payments for prior TransNet Bond issuances are required annually.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Bond issuance in various fiscal years requires annual payments through Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$2,350,340 in TransNet funding for Fiscal Year 2008 debt service obligation.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY20	008	FY2009	FY2010	FY2011	FY2012				
TRANS	030300			2,350,3	340								
Total				2,350,3	40								
Work Codes													
Revenue Source/Tag	Fund	FY	72013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
TRANS	030300								2,350,340				
Tota	al								2,350,340				
Work Codes													

Contact: Transportation Engineering/Design

Council District: Citywide

Description: This annual allocation provides for debt service on the TransNet Commercial Paper funded projects in the Engineering and Capital Projects Department.

Justification: Debt service payments for prior TransNet Commercial Paper issuances are required annually.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Commercial Paper issuance in various fiscal years requires annual payments through Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$2,653,574 in TransNet funding for Fiscal Year 2008 commercial paper obligation.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY20	08	FY2009	FY2010	FY2011	FY2012					
TRANS	030300			2,653,5	74									
Total				2,653,5	74									
Work Codes														
Revenue Source/Tag	Fund	FY	72013 F	FY2014 I	FY2015	FY2016	FY2017	FY2018	Total					
TRANS	030300								2,653,574					
Tota	al								2,653,574					
Work Codes														

Contact: Transportation Engineering/Design

Description: This project will construct Del Mar Heights Road from Old Carmel Valley Road to the new alignment of Carmel Valley Road as a modified five-lane roadway within a 122 foot right-of-way for a future six-lane facility. The project will include an eastbound third lane as the roadway approaches Carmel Valley Road. This project includes the bridge crossing over the open space corridor. This is the second phase of the project and will provide local access to the central area of development. The developer will advance funding for this project and be reimbursed from the Pacific Highlands Ranch Facilities Benefit Assessment under the terms of a reimbursement agreement.

Justification: This facility is required to accommodate traffic being generated by new development in Pacific Highlands Ranch as well as by existing sub-regional traffic needs.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch Community Plan (Project T-3.2) and is in conformance with the City's Progress Guide.

Scheduling: Completion of this project was scheduled in Fiscal Year 2004. The developer advanced funding for this project and will be reimbursed from the Pacific Highlands Ranch Facilities Benefit Assessment under the terms of a reimbursement agreement.

Summary of Project Changes: It is proposed to allocate \$861,000 to this project in Fiscal Year 2008, consistent with the most recent Pacific Highlands Ranch Public Facilities Financing Plan.

	Expenditures by Revenue Source											
Revenue So	ource/Tag	Fund	Exp/Enc	Con Appr	n	FY2008	I	FY2009	FY2010	FY2011	FY2012	
DEVADV	DA	000018	6,061,000	-3,400,000) -	861,000	-1,8	300,000				
FBA 11		079011		3,400,000)	861,000	1,8	800,000				
	Total		6,061,000									
Work Co	des			R		R		R				
Revenue So	ource/Tag	Fund	FY	2013	FY2014	FY2	2015	FY2016	FY2017	FY2018	Total	
DEVADV	DA	000018										
FBA 11		079011									6,061,000	
	Tota	1									6,061,000	
Work Co	des											

Contact: Transportation Engineering/Design Phone: (619) 533-3173

Engineering & Capital Projects Streets and Bridges Del Mar Heights Road - Westerly of Old Carmel Valley Road 52-731.0 Community Plan: Pacific Highlands Ranch

Council District: 1

Description: This project will provide for the construction of Del Mar Heights Road from the easterly limits of the Carmel Valley Community to Old Carmel Valley Road as a half width roadway within a 122 foot right-of-way for a future six lane facility (approximately 2,000 LF) including relocation of existing cable TV and communications facilities. (See Project T-3.1.)

Justification: This facility is required to accommodate traffic being generated by new development in Pacific Highlands Ranch as well as by existing sub-regional traffic needs.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch Public Facilities Financing Plan and is consistent with the City's Progress Guide and General Plan.

Scheduling: The developer (Pardee) advanced the funding for this project and will be reimbursed from the Pacific Highlands Ranch Facilities Benefit Assessment under the terms of a reimbursement agreement

Expenditures by Revenue Source													
Revenue Source/Ta	g Fund	Exp/Enc	Con Appn	ı FY	2008	FY2009	FY2010	FY2011	FY2012				
FBA 11	079011			1,300),000								
Tota	1			1,300),000								
Work Codes													
Revenue Source/Ta	g Fund	FY	2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
FBA 11	079011								1,300,000				
To	tal								1,300,000				
Work Codes													

Contact: Engineering and Capital Projects

Description: This project is located on Del Mar Heights Road, between Mango Drive and San Diego city limits, and includes raised center decorative concrete medians, future landscaping area to be covered with landscape fabric and mulch above top soil, and irrigation sleeves under vehicular area. Landscaping and irrigation will be completed in a future phase pending identification of funding.

Justification: Construction of the median is required to control turning movements and reduce traffic conflicts.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Torrey Pines Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was completed in Fiscal Year 2004. Construction will be scheduled when remaining funding is identified, and a new maintenance assessment district is created.

Summary of Project Changes: It is proposed to increase total project cost to \$2,455,000. Project scope has increased per Community request. It is anticipated that federal funding will be secured for this project. Current unidentified funds are \$2,000,000.

	Expenditures by Revenue Source												
Revenue Source/Tag Fun	d Exp/End	c Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012						
DIF 27 079	527 203,586	5 251,414											
Unidentified Funding 999	999			2,000,000									
Total	203,586	5 251,414		2,000,000									
Work Codes	D	D		С									
Revenue Source/Tag Fun	d	FY2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total						
DIF 27 079	527						455,000						
Unidentified Funding 999	999						2,000,000						
Total							2,455,000						
Work Codes													

Contact: Transportation Engineering/Design
Description: This project provides for reimbursing the developer for constructing the half-width improvement of Del Mar Heights Road north of the proposed site of the neighborhood park (school in neighborhood #4) to a six-lane major arterial with Class II bike lanes.

Justification: The developer is required to build this road and will be reimbursed from Facilities Benefit Assessment funding by agreement. See Project Number 27 in the Carmel Valley Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Carmel Valley Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: This project was constructed in prior years by the developer. Reimbursement from FBA will be made through continuing appropriations.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Revenue Source/	Tag Fund	Exp/Enc	Con Appr	n FY2008	3	FY2009	FY2010	FY2011	FY2012					
FBA 02	079002		845,250)										
Te	otal		845,250)										
Work Codes			R											
Revenue Source/	Tag Fund	FY	2013	FY2014 FY	/2015	FY2016	FY2017	FY2018	Total					
FBA 02	079002								845,250					
	Total								845,250					
Work Codes														

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Del Mar Mesa Road - Carmel Country Road to Carmel Mountain Road 52-712.0 Council District: 1 Community Plan: Del Mar Mesa

Description: This project provides for the construction of Del Mar Mesa Road as a two lane rural residential road from Carmel Country Road to the future Carmel Mountain Road. The improvements also include a 16-inch water line and a multi-use trail. This roadway will provide access to the east until other road improvements are in place. This project was formerly named Shaw Ridge Road. This project will be constructed by three developers under three separate reimbursement agreements.

Justification: The project is required to accommodate the additional traffic generated as a result of development in Del Mar Mesa. See Project Number 43-3 in the Del Mar Mesa Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Del Mar Mesa Specific Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: This project was constructed by developers in Fiscal Years 1999 through 2003. Reimbursements will be made from the Del Mar Mesa Facilities Benefit Assessment fund as scheduled in the Public Facilities Financing Plan.

Summary of Project Changes: It is proposed to allocate \$1,059,986 to this project for Fiscal Year 2008, consistent with the Del Mar Mesa Public Facilities Financing Plan updates.

	Expenditures by Revenue Source												
Revenue S	ource/Tag	Fund	Exp/Enc	Con App	n ¹	FY2008	FY2009	FY2010	FY2011	FY2012			
FBA 09		079010	5,285,028	3,059,98	6 1,0)59,986							
	Total		5,285,028	3,059,98	6 1,0)59,986							
Work C	odes		R	R	I	ł							
Revenue S	ource/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
FBA 09		079010								9,405,000			
	Tota	1								9,405,000			
Work C	odes												

Contact: Transportation Engineering/Design

Community Plan: Otay Mesa

Description: This project provides for construction of the central section of Del Sol Boulevard from the eastern boundary of Palm Ridge through the Multiple Species Conservation Program (MSCP) open space and along the frontage of the proposed community park, elementary and middle school site. The roadway will consist of 800 linear feet of a two-lane collector and 2,000 linear feet of a four-lane collector street. See companion projects T-4.1 and T-4.2 in the Otay Mesa Public Facilities Financing Plan.

Justification: The transportation element of the Otay Mesa Community Plan suggests that an integrated transportation network will provide mobility and accessibility for the residents and business travelers to, from and through the community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled in Fiscal Year 2008. Construction is scheduled in Fiscal Year 2009.

Summary of Project Changes: It is proposed to revise project funding to reflect the most recent Otay Mesa Public Facilities Financing Plan. It is proposed to allocate \$2,000,000 of Otay Mesa - West FBA funding to this project for Fiscal Year 2008. Funding from the Otay Mesa - East FBA has been removed. This project is fully funded. Total project cost is \$6,500,000.

	Expenditures by Revenue Source												
Reven	ue Source/Tag	Fund	Exp/Enc	Con App	n F	Y2008	FY20	009	FY2010	FY2011	FY2012		
FBA	13	079013											
FBA	14	079014		500,000	2,0	00,000	4,000,0	000					
	Total			500,000) 2,0	00,000	4,000,0	000					
Wo	rk Codes			D	C	1	C						
Reven	ue Source/Tag	Fund	FY	2013	FY2014	FY2	015 F	FY2016	FY2017	FY2018	Total		
FBA	13	079013											
FBA	14	079014									6,500,000		
	Tota	1									6,500,000		
Wo	rk Codes												

Contact: Transportation Engineering/Design

Description: This project provides for widening Division Street to a modified four-lane roadway from Interstate 5 to 43rd Street. The project has been split into two phases. Phase I provided for signal additions, drainage rehabilitation and smaller scope street improvements. Phase II provides for widening the street. There will be further study of the feasibility of extending this project further east. This project description is preliminary and the amounts shown below only reflect the funding currently programmed. The total funding needs of the project will be determined, once a final scope of work is established.

Justification: The City is required to widen Division Street to mitigate the deletion of State Route 252 as part of an agreement with National City. The widening of Division Street will provide increased capacity and improve traffic flow in the same corridor.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Southeastern San Diego Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description for Phase II is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for design and construction will be established once the scope of work is approved and the remaining funding appropriated.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Expe	enditures by Ro	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CAPOUT	030245	50,000						
TRANS	030300	198,436						
TRANSP	030303	30,000						
Unidentified Funding	9999999				1,200,000			
Total		278,436			1,200,000			
Work Codes		CDP			С			
Revenue Source/Tag	Fund	FY	'2013 F	FY2014 FY2	2015 FY201	l6 FY2017	FY2018	Total
CAPOUT	030245							50,000
TRANS	030300							198,436
TRANSP	030303							30,000
Unidentified Funding	9999999							1,200,000
Tota	1							1,478,436
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides a right-hand deceleration lane to East San Raphael Drive into the San Raphael Development from El Camino Real.

Justification: This project is desired by the community to address safety concerns. See Project 21A-32 in the Carmel Valley Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Carmel Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled to be complete in Fiscal Year 2005. Construction was scheduled to begin Fiscal Year 2006 and to be completed in Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$160,000 in FBA funds to this project for Fiscal Year 2008.

			Exp	enditur	es by Revenu	ie Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	ı	FY2008	FY2009	FY2010	FY2011	FY2012
FBA 08	079008	164,135	285,865	5	160,000				
Total		164,135	285,865	5	160,000				
Work Codes		D	С						
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total
FBA 08	079008								610,000
Tot	al								610,000
Work Codes									

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Eastgate Mall - Miramar Road to San Diego Gas and Electric (SDG&E) Easement 52-417.0 Council District: 1 Community Plan: University

Description: This project provides for widening Eastgate Mall to a four-lane collector street between Miramar Road and the San Diego Gas and Electric (SDG&E) easement. In addition, this project provides for Class II bicycle lanes. This project description is preliminary and the amounts shown below only reflect the funding currently programmed. The total funding needs of the project will be determined once a final scope of work is established.

Justification: These improvements will enhance traffic flow at this location. See project Number 34 in the North University City Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for the design and construction will be established, once the scope of work is approved and the remaining funding identified.

Summary of Project Changes: It it proposed to revise project funding to reflect the most current North University City Public Facilities Financing Plan authorized by City Council Resolution R-301465, dated May 31, 2006. Project cost has been increased to \$3,852,500.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012				
FBA 03	079001	723,402	176,598	8	100,000	450,000	2,402,500						
Total		723,402	176,598	8	100,000	450,000	2,402,500						
Work Codes		D	D]	D	CD	С						
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
FBA 03	079001								3,852,500				
Tota	al								3,852,500				
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for reconstruction and widening of the existing two-lane bridge to a four-lane bridge. It provides for widening the existing two-lane roadway to a modified four-lane major road and includes improvements on eastbound Via de la Valle as far as northbound El Camino Real.

Justification: The Fairbanks Ranch Country Club and Via de la Valle Precise Plans identify El Camino Real as a four-lane major road.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Fairbanks Ranch Country Club Specific Plan and the North City Future Urbanizing Area Framework Plan. It is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design was scheduled to begin in Fiscal Year 1992 and continued in Fiscal Year 1994 and Fiscal Year 1995. Design began in Fiscal Year 1998 and continued through Fiscal Year 2006. Land acquisition was scheduled in Fiscal Year 2006. Final Environmental Document is scheduled for early Fiscal Year 2008. Construction is scheduled to begin in Fiscal Year 2009 and to be completed in Fiscal Year 2010.

Summary of Project Changes: It is proposed to allocate \$300,000 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	FY2008	FY2009	FY2010	FY2011	FY2012				
CMPR	030306											
DEV EC	000014		2,799,000									
HBRR EC	038728	697,600	9,302,400									
PDIF 02	039051	675,561										
TRANS	030300	226,129		300,000								
Unidentified Funding	9999999				6,299,310							
Total		1,599,290	12,101,400	300,000	6,299,310							
Work Codes		DP	CDL		С							
Revenue Source/Tag	Fund	FY	2013	FY2014 FY	2015 FY2016	5 FY2017	FY2018	Total				
CMPR	030306											
DEV EC	000014							2,799,000				
HBRR EC	038728							10,000,000				
PDIF 02	039051							675,561				
TRANS	030300							526,129				
Unidentified Funding	999999							6,299,310				
Tota	1							20,300,000				
Work Codes												

Contact: Transportation Engineering/Design

Description: This project will provide a 250 foot acceleration lane for residents making a left turn from Sea Country Lane onto El Camino Real.

Justification: This improvement will permit safer acceleration and merging into traffic on El Camino Real.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the North City Future Urbanizing Area Framework Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for design and construction will be established once the scope of work is approved.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

				Expe	enditures by R	evenue Sou	rce		
Revenu	e Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY20	009 FY201	0 FY2011	FY2012
PDIF	14	390662	7,500	112,500					
	Total		7,500	112,500					
Work	c Codes		D	CD					
Revenu	e Source/Tag	Fund	FY	/2013 F	FY2014 FY	2015 F	Y2016 FY20	17 FY2018	Total
PDIF	14	390662							120,000
	Tota	ıl							120,000
Work	c Codes								

Contact: Transportation Engineering/Operations

Community Plan: Pacific Highlands Ranch

Description: This project will complete the construction of existing El Camino Real between Half Mile Drive and San Dieguito Road as a 4-lane major street within the existing, graded right of way. The estimated cost includes environmental analysis and alignment studies for the entire length of El Camino Real (Half Mile Drive to Via de la Valle).

Justification: This project is required in order to accommodate the additional traffic generated as a result of development in the surrounding communities, including Pacific Highlands Ranch, as well as the existing sub-regional traffic needs.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch Public Facility Financing Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: This project is scheduled to be complete in Fiscal Year 2014.

Summary of Project Changes: It is proposed to allocate \$100,000 to this project for Fiscal Year 2008 consistent with the most recent Pacific Highlands Ranch Public Facilities Financing Plan.

	Expenditures by Revenue Source													
Revenu	ue Source/Tag	Fund	Exp/Enc	Con Appr	1	FY2008	FY2009	FY2010	FY2011	FY2012				
FBA	11	079011				100,000								
	Total					100,000								
Wor	k Codes													
Revent	ie Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
FBA	11	079011								100,000				
	Tota	ıl								100,000				
Wor	k Codes													

Contact: Engineering and Capital Projects

Community Plan: Mid-City, Southeastern San Diego

Description: This project provides improvements on Euclid Avenue from 300 feet north of Redwood Street to El Cajon Boulevard and will include curb, gutter, sidewalk, curb ramps, landscaping, roadway restoration, striping, and traffic calming installations.

Justification: Euclid Avenue carries a traffic volume in excess of its design capacity, resulting in significant congestion, which impacts neighboring properties. Traffic speed, volume, and deficiency in pedestrian infrastructure compromises pedestrian safety.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Mid City Communities Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering began in Fiscal Year 2005. Design was scheduled for Fiscal Year 2006 and is rescheduled for Fiscal Year 2008, pending identification of funding. Construction will be scheduled when funds are identified.

Summary of Project Changes: It is proposed to allocate \$ 75,000 in TransNet funding to this project for Fiscal Year 2008.

			Expe	nditures by Re	evenu	e Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012
CMPR	030306		116,000						
DIF 08	079504	32,469	18,000						
TRANS	030300	18,000	84,000	75,000					
Unidentified Funding	9999999					466,000	1,265,531		
Total		50,469	218,000	75,000		466,000	1,265,531		
Work Codes		Р	D			D	С		
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015	FY2016	FY2017	FY2018	Total
CMPR	030306								116,000
DIF 08	079504								50,469
TRANS	030300								177,000
Unidentified Funding	999999								1,731,531
Tota	1								2,075,000
Work Codes									

Contact: Transportation Engineering/Design

Council District: 3, 4, 7

Description: This project provides for the completion of street improvements recommended in the Euclid Avenue Revitalization Program and the Mid-City Communities Plan. Improvements will extend from Home Avenue to Thorn Street and will include curb, gutter, sidewalk, landscaping, paving, and traffic calming installations. See also CIP 52-743.0, Euclid Avenue Corridor Improvements.

Justification: Euclid Avenue carries a traffic volume in excess of its design capacity, resulting in significant congestion, which impacts neighboring properties. Traffic speed, volume, and a deficiency in pedestrian infrastructure compromise pedestrian safety.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Mid-City Communities Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering was scheduled to begin in Fiscal Year 2001 and continued in Fiscal Year 2002. Design was completed in Fiscal Year 2004 and construction is expected to be completed in Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$70,000 in TransNet funding to this project for Fiscal Year 2008.

			Exper	nditures by Re	venue Source			
Revenue Source/Tag	g Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CAPOUT	030245	156,000						
CDBG	018535	94,000						
DIF 08	079504	274,631						
DONATN RD	010259	160,000						
TRANS	030300	287,609	45,000	70,000				
Tota	l	972,240	45,000	70,000				
Work Codes		CDP	С					
Revenue Source/Tag	g Fund	FY	2013 FY	72014 FY2	015 FY2016	FY2017	FY2018	Total
CAPOUT	030245							156,000
CDBG	018535							94,000
DIF 08	079504							274,631
DONATN RD	010259							160,000
TRANS	030300							402,609
То	tal							1,087,240
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides for seismic retrofit to the abutments, expansion joints and bracing of the bridge, and for replacement of corroded rivets. Miscellaneous painting is required to prevent rusting.

Justification: This bridge needs extensive hardware restoration and replacement, miscellaneous painting, and seismic upgrades to prevent collapse during a catastrophic earthquake.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project implements the Uptown Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: An initial study was scheduled to begin in late Fiscal Year 1993. Design was scheduled to begin in Fiscal Year 1996 and was completed Fiscal Year 2006. Construction is scheduled to begin in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Expe	nditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306		514,000					
DIF 29	079512	131,765	279,235					
HBRR FA	038701	461,118	7,324,369					
TRANS	030300	750,381						
Total		1,343,264	8,117,604					
Work Codes		D	CD					
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total
CMPR	030306							514,000
DIF 29	079512							411,000
HBRR FA	038701							7,785,487
TRANS	030300							750,381
Tota	ıl							9,460,868
Work Codes								

Contact: Transportation Engineering/Design

Council District: Citywide

Community Plan: Citywide

Description: This project will provide funding for the planning and preliminary design work for potential future transportation projects submitted by City Council, constituents, City departments and other agencies.

Justification: This project will funds for required work by City staff to evaluate, plan and perform preliminary design as requested.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects will be scheduled on a priority basis.

Summary of Project Changes: It is proposed to allocate \$600,000 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	1	FY2008	FY2009	FY2010	FY2011	FY2012			
CMPR	030306					2,400,000						
TRANS	030300				600,000							
Total					600,000	2,400,000						
Work Codes												
Revenue Source/Tag	Fund	FY	2013 I	FY2014	FY201	5 FY2016	FY2017	FY2018	Total			
CMPR	030306											
TRANS	030300								600,000			
Tot	al								600,000			
Work Codes												

Contact: Engineering and Capital Projects

Description: This project provides for widening Genesee Avenue to a modified six-lane primary arterial from Interstate 5 to Campus Point Drive. The total project length is approximately 2,500 feet with Class II bicycle lanes. A separate project (CIP 52-372.0) is scheduled to redesign the freeway interchange and widen Genesee Avenue at Interstate 5.

Justification: This project is needed to improve traffic flow and is included in the Council-approved North University City Community Financing Plan and Facilities Benefit Assessment Document. See Project Number 3 in the North University City Public Facilities Financing Plan.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Land acquisition began in Fiscal Year 1995 and continued through Fiscal Year 2005. Design was scheduled in Fiscal Year 2002 and continued in Fiscal Year 2004. Construction was scheduled to begin in Fiscal Year 2006 and was rescheduled to Fiscal Year 2007.

Summary of Project Changes: It is proposed to increase total project budget to be consistent with the most current North University City Public Facilities Financing Plan authorized by City Council Resolution R-301465, dated May 31, 2006.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con App	n I	FY2008	FY2009	FY2010	FY2011	FY2012			
FBA 03	079001	1,509,772	5,357,008	3								
SUBDIV SD	000014	349,440										
Total		1,859,212	5,357,008	3								
Work Codes		CDL	С									
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
FBA 03	079001								6,866,780			
SUBDIV SD	000014								349,440			
Tota	ป								7,216,220			
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for a median closure at Fez Street and dual left-turn lanes in the southbound direction at the Eastgate Mall intersection. See Project Number G in the North University City Public Facilities Financing Plan.

Justification: This project will improve traffic circulation in the University community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design was scheduled in Fiscal Year 2002. Design was scheduled in Fiscal Year 2003 and was completed in Fiscal Year 2005. Construction was scheduled in Fiscal Year 2004 and is rescheduled to Fiscal Year 2007, pending identification of funding. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: It is proposed to increase total project budget to be consistent with the most current North University City Public Facilities Financing Plan authorized by City Council Resolution R-301465, dated May 31, 2006. As a result, unidentifed funding in the project has been removed.

	Expenditures by Revenue Source											
Revenue Source/T	ag Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
FBA 03	079001	66,217	261,533									
Tot	al	66,217	261,533									
Work Codes		D	CD									
Revenue Source/T	ag Fund	FY	2013 F	FY2014 FY	2015 FY2	016 FY2017	FY2018	Total				
FBA 03	079001							327,750				
Т	otal							327,750				
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for widening Genesee Avenue from Nobel Drive to State Route 52 to a modified six-lane major street north of Decoro Street and a modified six-lane primary arterial south of Decoro Street. The project includes a right-turn lane, eastbound to southbound, at the Genesee Avenue/Nobel Drive intersection; additional left turn lane, including a traffic signal at State Route 52 interchange; and Class II bicycle lanes.

Justification: This project is needed to increase the capacity of this facility. See Project Number A in the North University City Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled to begin in Fiscal Year 2011, contingent upon Council approval of the project described in the University Community Plan. Land acquisition is scheduled in Fiscal Year 2011 and construction is scheduled to begin in Fiscal Year 2013.

Summary of Project Changes: It is proposed to revise project funding to reflect the most recent North University City Public Facilities Financing Plan. Total project cost is \$24,301,700.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con App	n FY200	8	FY2009	FY2010	FY2011	FY2012			
FBA 03	079001	1,435,941	512,659	Ð				2,675,000	1,605,000			
STATE DF	000001								172,000			
Total		1,435,941	512,659	9				2,675,000	1,777,000			
Work Codes		D	D					D	L			
Revenue Source/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total			
FBA 03	079001	10,70	0,000 7,	201,100					24,129,700			
STATE DF	000001								172,000			
Tota	ıl	10,70	0,000 7,	201,100					24,301,700			
Work Codes		С	С									

Contact: Transportation Engineering/Design

Community Plan: University

Description: This project provides for the construction of northbound dual left-turn lanes on Genesee Avenue to Eastgate Mall. Additional right-of-way is also required. This project is NUC-52 in the North University City Public Facilities Financing Plan.

Justification: The future average daily traffic and turning volumes require dual left-turn lanes in order to maintain an acceptable level of service at the intersection.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled for Fiscal Year 2007. Construction is scheduled for Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$1,006,250 to this project in Fiscal Year 2008, consistent with the North University City Public Facilities Financing Plan.

	Expenditures by Revenue Source												
Revenue Source/Ta	g Fund	Exp/Enc	Con Appr	n Fi	72008	FY2009	FY2010	FY2011	FY2012				
FBA 03	079001		373,750	1,00	6,250								
Tota	1		373,750	1,00	6,250								
Work Codes			D	С									
Revenue Source/Ta	g Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
FBA 03	079001								1,380,000				
To	tal								1,380,000				
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for widening Genesee Avenue to six lanes plus dual turn lanes with a 26-foot median (800 feet on each side of overcrossing); replacing the existing Genesee Avenue overcrossing with a higher, wider (124-foot) structure; and replacing the existing Voigt Drive bridge on the University of California San Diego campus with a longer, wider (60-foot) structure. The project also includes modification of existing ramps and auxiliary lanes on both sides of the freeway. Project scope has been increased to include Interstate 5 Corridor (freeway) improvements which will be constructed with regional funds. A separate project (CIP 52-373.0) is scheduled for widening Genesee Avenue from Interstate 5 to Campus Point Drive.

Justification: This project is needed to improve traffic flow. It is included in the Council-approved North University City Public Facilities Financing Plan as Project Number 24.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and land acquisition were scheduled to begin in Fiscal Year 1996. Land acquisition is rescheduled in Fiscal Year 2008 due to required environmental documentation. Design is scheduled to continue through Fiscal Year 2008 due to increased scope. Construction is rescheduled to Fiscal Year 2010 as a result of the increase in scope to include Interstate 5 Corridor Improvements. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: It is proposed to increase project scope to include Interstate 5 Corridor (freeway) improvements which will be constructed with regional funds. As a result, total project cost has increased to \$390,000,000. Of this amount, \$365,700,000 is unidentified. Additionally, it is proposed to allocate \$3,200,000 to this project for Fiscal Year 2008, consistent with the North University City Public Facilities Financing Plan.

			Expe	enditures b	y Revenu	ie Source			
Revenue Source/Tag Fu	und	Exp/Enc	Con Appn	FY2	2008	FY2009	FY2010	FY2011	FY2012
FBA 03 07 Unidentified Funding 99		4,910,306	1,589,694	3,200	,000	3	365,700,000		14,600,000
Total	4	4,910,306	1,589,694	3,200	,000	3	65,700,000		14,600,000
Work Codes	Ι	DLP	D	CD			С		С
Revenue Source/Tag Fu	und	FY	2013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total
FBA 03 07	79001								24,300,000
Unidentified Funding 99	99999								365,700,000
Total									390,000,000
Work Codes									

Contact: Transportation Engineering/Design

Description: This project provides for replacing the bridge, the adjacent retaining walls and the corresponding guardrails along the bridge walls.

Justification: This bridge has severe spalling due to age and has severe height limitations which need to be corrected. Trucks continue to hit the low arches of the bridge. The retaining walls on either side are an integral part of the bridge and also need restoration or replacement. The guardrails of the bridge and adjacent walls are deteriorating.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Greater North Park Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled to begin in Fiscal Year 1994 and is scheduled to continue through Fiscal Year 2008 due to environmental and funding delays. Construction will be scheduled following completion of the environmental process and final design.

Summary of Project Changes: It is proposed to allocate \$200,000 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source										
Revenue Source/Ta	ng Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012			
CMPR	030306		356,189								
HBRR GS	038703	414,293	189,707				6,788,000				
TNBOND	030302	51,000									
TRANS	030300	849,613		200,000							
Tota	ıl	1,314,906	545,896	200,000			6,788,000				
Work Codes		D	D	D			С				
Revenue Source/Ta	ıg Fund	FY	72013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total			
CMPR	030306							356,189			
HBRR GS	038703							7,392,000			
TNBOND	030302							51,000			
TRANS	030300							1,049,613			
Тс	otal							8,848,802			
Work Codes											

Contact: Transportation Engineering/Design

Description: This project provides for the preparation of a project report and environmental document (PR/ED) for northerly connections of the Interstate 5 and State Route 56 freeways. The improvements include the westerly State Route 56 to northerly Interstate 5, the southerly Interstate 5 to easterly State Route 56 connections.

Justification: State Route 56 opened to traffic in July of 2004 and provides a new east/west connection between Interstates 5 and 15. This will introduce a significantly new volume of traffic to the Interstate 5 corridor in Carmel Valley, some of which will need to go to or from the north. This project will provide the improvements necessary to make these moves most efficiently and avoid the heavy use of local streets.

Operating Budget Effect: None. These facilities are operated by the State of California.

Relationship to General and Community Plans: This project is consistent with both the Carmel Valley Community Plan and in conformance with the City's Progress Guide and General Plan.

Scheduling: Preparation of a PR/ED began in Fiscal Year 2004 and is scheduled to continue through Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source										
Reven	ue So	ource/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY	2009	FY2010	FY2011	FY2012
FBA	10		079012							580,000	
FBA	11		079011	879,324					6,120,676		
FDGR	NT	5C	038521	1,792,000	150,000						
FDGR	NT	5D	038522	375,298							
FDGR	NT	FA	038523								
LTF	03		390066	40,000							
		Total		3,086,622	150,000				6,120,676	580,000	
Wo	rk Co	des		CDP	D					С	
Reven	ue So	urce/Tag	Fund	FY	72013 F	Y2014 FY2	2015	FY2016	FY2017	FY2018	Total
FBA	10		079012								580,000
FBA	11		079011								7,000,000
FDGR	NT	5C	038521								1,942,000
FDGR	NT	5D	038522								375,298
FDGR	NT	FA	038523								
LTF	03		390066								40,000
		Tota	1								9,937,298
Wo	rk Co	des									

Contact: Transportation Engineering/Design

Community Plan: Navajo

Description: This project will remove the existing asphalt paved medians and replace them with new decorative stamped concrete medians.

Justification: The existing asphalt cover is deteriorated. This project will substantially upgrade the appearance of the medians.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Navajo Community Plan is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008. Construction will be scheduled upon identification of funding.

Summary of Project Changes: It is proposed to reschedule design and construction due to reallocation of resources.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY200	8	FY2009	FY2010	FY2011	FY2012				
TN-INF	030309		20,000										
Total			20,000										
Work Codes			Р										
Revenue Source/Tag	Fund	FY.	2013 F	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total				
TN-INF	030309								20,000				
Tota	al								20,000				
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for constructing Judicial Drive from Golden Haven Drive to Eastgate Mall as a four-lane major street, including an undercrossing at La Jolla Village Drive. The undercrossing will be funded by Facilities Benefit Assessment (FBA) funding.

Justification: This project is needed to improve traffic flow, and it is included in the Council-approved North University City Community Financing Plan and Facilities Benefit Assessment Document. See Project Number 33 in the North University City Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is complete. Reimbursement for construction costs will be made from continuing appropriations.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY20	08	FY2009	FY2010	FY2011	FY2012			
FBA 03	079001	6,469,000	1,720,000									
SUBDIV SD	000014	8,355,000	1,822,000	1								
Total		14,824,000	3,542,000									
Work Codes		CDLR	CR									
Revenue Source/Tag	Fund	FY	72013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
FBA 03	079001								8,189,000			
SUBDIV SD	000014								10,177,000			
Tota	ıl								18,366,000			
Work Codes												

Contact: Transportation Engineering/Design

Community Plan: La Jolla

Description: This project will provide for curb, gutter, and sidewalk on the east side of La Jolla Mesa south of Deer Hill Court.

Justification: This project is required in order to provide traffic safer pedestrian access.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the La Jolla Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled for Fiscal Year 2008. Construction is scheduled to begin in Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$115,000 in TransNet funding to this project for Fiscal Year 2008.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con App	n F	Y2008	FY2009	FY2010	FY2011	FY2012			
TRANS	030300			1	15,000							
Total				1	15,000							
Work Codes												
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
TRANS	030300								115,000			
Tota	վ								115,000			
Work Codes												

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Community Plan: La Jolla

Description: This project will provide for intersection improvements at Prospect Street and Silverado Street.

Justification: The arrangement of the existing intersection does not meet current geometric standards. This makes effective traffic circulation and pedestrian usage difficult. This project would address these issues through the installation of a roundabout or similar improvements.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the La Jolla Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and environmental documentation are scheduled to be complete in Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$150,000 in TransNet funding to this project in Fiscal Year 2008.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	F	Y2008	FY2009	FY2010	FY2011	FY2012			
TRANS	030300			1	50,000							
Total				1	50,000							
Work Codes												
Revenue Source/Tag	Fund	FY	2013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
TRANS	030300								150,000			
Tota	ıl								150,000			
Work Codes												

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Community Plan: La Jolla

Description: This project provides for design of a parking structure in the La Jolla community.

Justification: This project will assist with parking concerns in the La Jolla community.

Operating Budget Effect: The operating budget effect will be determined upon completion of design.

Relationship to General and Community Plans: This project is consistent with the La Jolla Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering and design is scheduled to begin in Fiscal Year 2009. Design is scheduled for Fiscal Year 2010 funded by continuing appropriations.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	n F	Y2008	FY2009	FY2010	FY2011	FY2012			
TOTAX CI	102232		50,000)								
Total			50,000)								
Work Codes			D									
Revenue Source/Tag	Fund	FY.	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
TOTAX CI	102232								50,000			
Tot	al								50,000			
Work Codes												

Contact: Siavash Pazargadi

E-Mail: spazargadi@sandiego.gov

Phone: 619-236-6608

Description: This project provides for a southbound-to-westbound right-turn lane at the La Jolla Village Drive/Regents Road intersection. A Class II bike lane is included for southbound bicyclists. Additional right-of-way will be acquired from the University of California San Diego at no cost.

Justification: This project is needed to improve traffic flow at this intersection. See Project Number 41 in the North University City Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design was completed in Fiscal Year 1995. Design was scheduled to begin in Fiscal Year 1999 and continued through Fiscal Year 2000. Construction was rescheduled to begin in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: It is proposed to revise project funding to reflect the most recent North University City Public Facilities Financing Plan adopted by City Council Resolution R-301465, dated May 31, 2006.

	Expenditures by Revenue Source											
Revenue Sour	ce/Tag Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
FBA 03	079001	390,778	589,222									
	Total	390,778	589,222									
Work Code	S	CDP	С									
Revenue Sour	ce/Tag Fund	FY	2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total				
FBA 03	079001							980,000				
	Total							980,000				
Work Code	s											

Contact: Transportation Engineering/Design

Description: This project provides for converting the existing La Jolla Village Drive/Interstate 805 full cloverleaf interchange configuration to a partial cloverleaf configuration, including widening the overpass structure and approaches to provide three through lanes with an auxiliary lane in each direction. The project also provides for widening La Jolla Village Drive to eight lanes and for constructing three lanes to the southbound on-ramp. Bike lanes will be included.

Justification: This project is needed to improve traffic circulation and safety in the University community. See Project Number C in the North University City Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and land acquisition were scheduled to begin in Fiscal Year 2001. Design continued in Fiscal Year 2004. Construction began in Fiscal Year 2007 and is scheduled to continue into Fiscal Year 2009. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: It is proposed to revise project funding to reflect the most recent North University City Public Facilities Financing Plan adopted by City Council Resolution R-301465, dated May 31, 2006.

			Expe	enditures by R	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
FBA 03	079001	22,353,224	1,485,398					
SUBDIV SD	000014	135,914						
Unidentified Funding	999999							
Total		22,489,138	1,485,398					
Work Codes		CDL	С	-				
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY201	6 FY2017	FY2018	Total
FBA 03	079001							23,838,622
SUBDIV SD	000014							135,914
Unidentified Funding	9999999							
Tota	1							23,974,536
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides for the lengthening of the Genesee Avenue westbound left-turn lanes to 300 feet of vehicle storage and the re-striping of Genesee Avenue to provide an exclusive eastbound right-turn lane. It will also widen Linda Vista Road to provide an exclusive northbound right-turn lane.

Justification: This project will improve the traffic flow through the intersection.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for design and construction will be established, once the scope of work is approved, and the remaining funding identified.

Summary of Project Changes: It is proposed to increase total project cost to \$795,000. \$742,000 of this amount is unidentified.

		Expendi	tures by Reven	ie Source			
Revenue Source/Tag Fu	und Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
DIF 07 07	79503	53,000					
Unidentified Funding 99	99999			742,000			
Total		53,000		742,000			
Work Codes		D		С			
Revenue Source/Tag Fu	und F	Y2013 FY20	014 FY2015	FY2016	FY2017	FY2018	Total
DIF 07 07	79503						53,000
Unidentified Funding 99	99999						742,000
Total							795,000
Work Codes							

Contact: Transportation Engineering/Design

Description: This project will be completed in two phases. Phase I provides for the construction of Little McGonigle Ranch Road (formerly Camino Santa Fe) (45[']/65[']) from the northerly terminus of Carmel Mountain Road at Del Vino Court, northwesterly to the easterly terminus of Del Mar Mesa Road. The project includes a multi-use trail adjacent to the roadway. Phase II provides for the construction of Little McGonigle Ranch Road (40[']/62[']) from Del Mar Mesa Road to State Route 56. The project will include a 100['] bridge structure. A multi-use trail will also be constructed adjacent to the roadway.

Justification: This project is required to accommodate additional traffic in Del Mar Mesa and will provide access from Del Mar Mesa to adjoining communities.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Del Mar Mesa Specific Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Land acquisition, design and construction are expected to be completed by the developer in Fiscal Year 2008. Reimbursement from the FBA will be made as funds become available.

Summary of Project Changes: It is proposed to allocate \$2,532,500 to this project in Fiscal Year 2008, consistent with the Del Mar Mesa Public Facilities Financing Plan.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con App	n I	FY2008	FY2009	FY2010	FY2011	FY2012			
FBA 09	079010	20,000	4,572,500	0 2,5	532,500							
Total		20,000	4,572,500	0 2,5	532,500							
Work Codes		R	R	F	1							
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
FBA 09	079010								7,125,000			
Tot	al								7,125,000			
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for widening and extending Mira Sorrento Place to a four-lane collector street between Scranton Road and Vista Sorrento Parkway. It includes widening the Mira Sorrento Place/Scranton Road intersection.

Justification: This project is needed to improve traffic flow, and is included in the Council-approved Mira Mesa Community Financing Plan and Facilities Benefit Assessment Document. See Project Number 56 in the Mira Mesa Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is consistent with the Mira Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and land acquisition were completed in Fiscal Year 2002. Construction began in Fiscal Year 2004 and is scheduled to be complete in Fiscal Year 2008.

Summary of Project Changes: : It is proposed to allocate \$60,000 in TransNet funding to this project for Fiscal Year 2008.

			Expe	enditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306		400,000					
FBA 01	079006	11,517,123						
PRIV DN	063022	366,000						
STATE DF	000001							
TRANS	030300	350,000		60,000				
Total		12,233,123	400,000	60,000				
Work Codes		CDL	С					
Revenue Source/Tag	Fund	F	Y2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total
CMPR	030306							400,000
FBA 01	079006							11,517,123
PRIV DN	063022							366,000
STATE DF	000001							
TRANS	030300							410,000
Tota	1							12,693,123
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides for widening Miramar Road to eight lanes from the Interstate 805 easterly on and off ramps to 300 feet east of Eastgate Mall. It includes dual left-turn lanes at Eastgate Mall.

Justification: This project is needed to improve traffic flow, and is included in the Council-approved North University City Community Plan and Facilities Benefit Assessment Document. See Project Number 50 in the North University City Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and land acquisition were scheduled to begin in Fiscal Year 2002 and continued through Fiscal Year 2005. Construction began in Fiscal Year 2006 and is scheduled to be complete in Fiscal Year 2008.

Summary of Project Changes: It is proposed to reschedule construction completion from Fiscal Year 2006 to Fiscal Year 2008 due to delays related to additional time required for processing stormwater protection plans, land acquistion, reclaimed water design, and environmental re-evaluation. Additionally, \$1,850,000 will be required for increases to land acquistion and construction costs. It is proposed to allocate \$925,000 in TransNet funding to this project for Fiscal Year 2008. The remaining \$2,200,000 is unidentified.

			Expe	nditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
FBA 03	079001	4,304,845	645,155	1,275,000				
TRANS	030300			925,000				
Unidentified Funding	9999999				2,200,000			
Total		4,304,845	645,155	2,200,000	2,200,000			
Work Codes		CDL	D		CL			
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total
FBA 03	079001							6,225,000
TRANS	030300							925,000
Unidentified Funding	9999999							2,200,000
Tota	1							9,350,000
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides for a new two-lane bridge extending Mission City Parkway from the intersection of Camino Del Rio North to the north over the San Diego River. Mission City Parkway would connect to Fenton Parkway, which was constructed by a developer as part of the Mission City Development. This project also provides for an additional entrance to QUALCOMM Stadium. This project description is preliminary and the amounts shown below only reflect the funding currently programmed. The total funding needs of the project will be determined once a final scope of work is established.

Justification: The bridge is part of the approved Mission City Plan, and is being constructed from funding provided by H. G. Fenton as part of the settlement with the City implementing the Mission City Development, specifically for the construction of the bridge and roadway.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for the design and construction will be established, once the scope of work is approved and the remaining funding identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Expe	enditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306		163,944					
DEV MC	392201	1,912,122	875,193					
Unidentified Funding	9999999				7,106,553			
Total		1,912,122	1,039,137		7,106,553			
Work Codes		CD	CD		СМ			
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total
CMPR	030306							163,944
DEV MC	392201							2,787,315
Unidentified Funding	999999							7,106,553
Tota	1							10,057,812
Work Codes								

Contact: Transportation Engineering/Design

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Description: This project will make improvements to various trolley stations including aesthetics and pedestrian access enhancements such as landscaping, irrigation, sidewalks, and related work. The trolley stations identified as potential sites are located at 47th Street, Euclid Avenue and Encanto/62nd Street.

Justification: This project will enhance and beautify trolley stations.

Operating Budget Effect: Maintenance will be provided by the Metropolitan Transit System (MTS).

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was completed in Fiscal Year 2007. Construction began in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenu	e Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	1	FY2009	FY2010	FY2011	FY2012		
PRIV	DN	063022	46,000	174,000								
	Total		46,000	174,000								
Wor	k Codes		Р	CD								
Revenu	e Source/Tag	Fund	F	Y2013 F	FY2014 FY	2015	FY2016	FY2017	FY2018	Total		
PRIV	DN	063022								220,000		
	Tota	d								220,000		
Wor	k Codes											

Contact: Transportation Engineering/Design Phone: (619) 533-3173

Community Plan: Linda Vista

Description: This project will improve traffic flow at the Napa Street/Linda Vista Road intersection. The project scope is now unidentified pending the completion of the feasibility study. This project description is preliminary and the amounts shown below only reflect the funding currently programmed. The total funding needs of the project will be determined once a final scope of work is established.

Justification: Napa Street is classified as a major street in the Linda Vista Community Plan. Current traffic volumes in excess of 19,000 average daily trips are beyond the desirable capacity of the existing facility. The proposed design would eliminate congestion by improving the intersection level of service.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project will be consistent with the Linda Vista Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for the design and construction will be established once the scope of work is approved and the remaining funding identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Exp	enditures by 1	Revenu	ie Source			
Revenue Source/Tag	Fund	Exp/Enc	Con App	n FY200	8	FY2009	FY2010	FY2011	FY2012
CMPR	030306	217,952	940,00	0					
TRANS	030300	437,788							
Unidentified Funding	9999999					100,000	100,000	3,704,260	
Total		655,740	940,00	C		100,000	100,000	3,704,260	
Work Codes		DLP	DL			D	С	С	
Revenue Source/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total
CMPR	030306								1,157,952
TRANS	030300								437,788
Unidentified Funding	9999999								3,904,260
Tota	ป								5,500,000
Work Codes									

Contact: Transportation Engineering/Design

Description: The first phase of this project provides for improving drainage systems at 36th Street and National Avenue and at 37th Street. The second phase of this project provides for widening National Avenue to a modified four-lane major street from State Route 15 to 43rd Street, which utilizes a 60/80 street width. This project does not include widening the bridge over South Chollas Creek.

Justification: National Avenue is classified as a major street in the Southeastern San Diego Community Plan. Current traffic volumes in excess of 13,500 average daily trips are beyond the desirable capacity of the existing facility, which is striped for two traffic lanes. Improvement of this facility to accommodate four traffic lanes is required to assure efficient movement of traffic.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Southeastern San Diego Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design of Phase I was completed in Fiscal Year 2001. Construction, to address the drainage issues, began in Fiscal Year 2003 and was completed in Fiscal Year 2004. Design and construction of the road improvement will be scheduled upon identification of funds.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Expe	nditures by Re	evenue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306	1,271,765	160,000					
TNBOND	030302	30,000						
TRANS	030300	141,861	12,377		4,490,000			
Unidentified Funding	9999999				508,000			
Total		1,443,626	172,377		4,998,000			
Work Codes		CD	С		CD			
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY201	16 FY2017	FY2018	Total
CMPR	030306							1,431,765
TNBOND	030302							30,000
TRANS	030300							4,644,238
Unidentified Funding	9999999							508,000
Tota	ıl							6,614,003
Work Codes								

Contact: Transportation Engineering/Design

Community Plan: Navajo

Description: Phases I, II and III of the project which provided for the installation of landscaped medians are complete. New phases of work will include installing drainage in medians on Navajo Road and the renaming of Navajo Road to Mission Trails Parkway.

Justification: The existing asphalt cover is deteriorated. This project will substantially upgrade the appearance of the median.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Navajo Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Construction of Phase II and Phase III is complete. Drainage improvements were completed in Fiscal Year 2006. The new phases of work were scheduled to begin in Fiscal Year 2006, and will continue in Fiscal Year 2007 provided adequate funding exists once scope is determined.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source										
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	I	FY2009	FY2010	FY2011	FY2012		
CMPR	030306	2,084,574	60,000								
PRIV	063022	102,105									
TNBOND	030302	100,000									
TN-INF	030309										
TRANS	030300	137,294	19,375								
TRANSP	030303	44,000									
Total		2,467,973	79,375								
Work Codes		CD	С								
Revenue Source/Tag	Fund	FY	2013 H	FY2014 FY2	2015	FY2016	FY2017	FY2018	Total		
CMPR	030306								2,144,574		
PRIV	063022								102,105		
TNBOND	030302								100,000		
TN-INF	030309										
TRANS	030300								156,669		
TRANSP	030303								44,000		
Tota	ıl								2,547,348		
Work Codes											

Contact: Transportation Engineering/Design
Engineering & Capital Projects Streets and Bridges Nobel Drive Extension and Interstate 805 Interchange 52-362.0 Community Plan: University

Council District: 1

Description: This project provides for construction of Nobel Drive as a six-lane primary arterial from Shoreline Drive to Interstate 805, and as a four-lane major street from Interstate 805 to Miramar Road. It includes construction of one-half of a diamond interchange with ramps to and from the south at Nobel Drive and Interstate 805. The new overcrossing will provide four through-lanes plus dual left-turn lanes, bike lanes, and sidewalk on both sides. Two traffic signals will be constructed at both ramp terminals with Nobel Drive. Auxiliary lanes will be constructed on Interstate 805 from north of Governor Drive to Nobel Drive. The existing bridge over the AT&SF railroad tracks will be widened to accommodate these two additional auxiliary lanes on Interstate 805.

Justification: This project will improve traffic circulation in the University Community. See Project Number 21 in the North University City Public Facilities Financing Plan.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: The Nobel Drive extension was completed and opened for public use on February 1, 2002. The project will be closed out upon completion of the requisite five-year mitigation maintenance period.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue S	Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	1	FY2009	FY2010	FY2011	FY2012			
FBA 03	3	079001	25,106,918	594,774									
STATE	NA	038963	719,308										
STATE	ND	038962	692,000										
	Total		26,518,226	594,774									
Work C	Codes		CDLP	С									
Revenue S	Source/Tag	Fund	F	Y2013 F	FY2014 FY2	2015	FY2016	FY2017	FY2018	Total			
FBA 03	3	079001								25,701,692			
STATE	NA	038963								719,308			
STATE	ND	038962								692,000			
	Tota	1								27,113,000			
Work C	Codes												

Contact: Transportation Engineering/Design

Description: This project provides for the seismic retrofit of the North Harbor Drive Bridge, which will consist of stabilizing the existing piers and joining the paired piers together at the waterline to increase support during seismic events.

Justification: The North Harbor Drive Bridge over Navy Estuary has been identified as a seismically deficient bridge by Caltrans.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Peninsula Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was completed in Fiscal Year 2007. Construction is scheduled for Fiscal Year 2008 pending receipt of Highway Bridge Replacement and Repair (HBRR) funding.

Summary of Project Changes: It it proposed to increase total project cost to \$17,906,743. State and HBRR funding in the amount of \$15,397,620 was identified for this project in Fiscal Year 2007. Upon receipt of funds, construction of the project can proceed.

	Expenditures by Revenue Source												
Revenue	Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
CMPR		030306		2,000,000									
HBRR	HN	038714	277,723	15,352,769									
STATE	NH	038854	60,649	44,851									
TRANS		030300	170,751										
	Total		509,123	17,397,620									
Work	Codes		D	С									
Revenue	Source/Tag	Fund	F١	2013 F	Y2014 FY2	2015 FY20	016 FY2017	FY2018	Total				
CMPR		030306							2,000,000				
HBRR	HN	038714							15,630,492				
STATE	NH	038854							105,500				
TRANS		030300							170,751				
	Tota	ıl							17,906,743				
Work	Codes												

Contact: Transportation Engineering/Design

Description: This project provides for median curb and gutter, drainage and landscaping improvements, from 600 feet north of Genesee Avenue to the northern boundary of the Torrey Pines Science Park subdivision.

Justification: This project will improve safety and drainage on North Torrey Pines Road. See Project Number D in the North University City Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design was completed in Fiscal Year 2004. Design is scheduled for Fiscal Year 2008 using continuing appropriations. Construction is scheduled for Fiscal Year 2009 pending identification of funding. Maintenance Assessment District has been formed.

Summary of Project Changes: It is proposed to revise project funding to reflect the most recent North University City Public Facilities Financing Plan adopted by City Council Resolution 301465, dated May 31, 2006. Construction funds have not yet been identified for this project. Total project cost of \$4,247,000 includes unidentified funding in the amount of \$3,010,750.

Expenditures by Revenue Source												
Revenue Source/Tag Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012					
FBA 03 079001	5,127	1,231,123										
Unidentified Funding 999999				3,010,750								
Total	5,127	1,231,123		3,010,750								
Work Codes	Р	CDP		С								
Revenue Source/Tag Fund	FY	2013 I	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total					
FBA 03 079001							1,236,250					
Unidentified Funding 999999							3,010,750					
Total							4,247,000					
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for demolishing and reconstructing this bridge, and for transitionally widening both road approaches from approximately 770 feet south of the bridge to 1,100 feet north of the bridge.

Justification: This project is needed to replace the structurally deficient and functionally obsolete bridge.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Torrey Pines Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Environmental review was completed in Fiscal Year 2000. Design began in Fiscal Year 2000 and was completed in Fiscal Year 2003. Construction was completed in Fiscal Year 2006. Environmental mitigation and monitoring began in Fiscal Year 2006 and will continue until Fiscal Year 2011.

Summary of Project Changes: It is proposed to allocate \$112,000 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012					
DIF 27	079527	68,000											
GASTAX 01	030219	140,000											
HBRR NS	038734	10,000,000											
TRANS	030300	2,641,000		112,000									
Total		12,849,000		112,000									
Work Codes		CDMP											
Revenue Source/Tag	Fund	F	Y2013 I	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total					
DIF 27	079527							68,000					
GASTAX 01	030219							140,000					
HBRR NS	038734							10,000,000					
TRANS	030300							2,753,000					
Tota	1							12,961,000					
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for the removal and replacement of the existing pile cap, parapet wall, lights, and walkway along Ocean Front Walk between San Fernando Place and Ventura Place to their original 1925 appearance in accordance with the Secretary of the Interior Standard for the Treatment of Historic Properties.

Justification: These structures are significant to the history of San Diego. They were constructed in 1925 to protect and complement John D. Spreckels Amusement Center, now named Belmont Park. Extensive patching of spalled concrete and asphalt overlay of the walkway have robbed these structures of their character. Patching is no longer an option to restore and preserve these structures.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Mission Beach Precise Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2001 and continued in Fiscal Year 2007 using continuing appropriations. Construction will be scheduled upon identification of funding.

Summary of Project Changes: It is proposed to increase total project cost to \$4,027,000 which reflects increases to construction costs including escalated costs of steel and concrete. \$3,437,000 of the total project cost is unidentified.

			Exp	enditures by R	evenue Sour	·ce		
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY200	09 FY2010	FY2011	FY2012
CMPR	030306		200,000					
TOTAX CI	102232	390,000						
Unidentified Funding	9999999				3,437,00	00		
Total		390,000	200,000		3,437,00	00		
Work Codes		D	CD		С			
Revenue Source/Tag	Fund	FY	2013 l	FY2014 FY	2015 FY	Y2016 FY2017	FY2018	Total
CMPR	030306							200,000
TOTAX CI	102232							390,000
Unidentified Funding	999999							3,437,000
Tota	1							4,027,000
Work Codes								

Contact: Transportation Engineering/Design

Description: This project provides for reimbursing the developer for the City's share of the design and construction of Ocean View Hills Parkway (Phases II and III) from Dennery Road to Otay Mesa Road. The project includes approximately 5,200 lineal feet of a four-lane major street and 4,900 lineal feet of a six-lane major street. See projects T 2.1, T 2.2 and T 2.3 in the Otay Mesa Public Facilities Financing Plan.

Justification: The transportation element of the Otay Mesa Community Plan suggests that an integrated transportation network will provide mobility, accessibility and safety for the residences and businesses traveling to, from and through the community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Phases I and II were completed in previous years with reimbursements to date. Phase III design was scheduled in Fiscal Year 2005, and construction was scheduled in Fiscal Year 2006. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: The revisions to project funding reflect the most recent Otay Mesa Public Facilities Financing Plan.

	Expenditures by Revenue Source												
Revenu	ue Source/Tag	Fund	Exp/Enc	Con App	n FY2008	3	FY2009	FY2010	FY2011	FY2012			
FBA	13	079013	5,542,664										
FBA	14	079014	4,092,038										
PDIF	06	039062	3,818,542										
PDIF	09	039067	1,604,993										
	Total		15,058,237										
Wor	k Codes		R										
Revenu	ue Source/Tag	Fund	F	Y2013	FY2014 FY	2015	FY2016	FY2017	FY2018	Total			
FBA	13	079013								5,542,664			
FBA	14	079014								4,092,038			
PDIF	06	039062								3,818,542			
PDIF	09	039067								1,604,993			
	Tot	al								15,058,237			
Wor	k Codes												

Contact: Transportation Engineering/Design

Description: This project provides for design and construction of Old Otay Mesa Road from the intersection of B Street, as shown on the Remington Hills Tentative Map, easterly to the intersection with Otay Mesa Road (Town Center Drive Extension South) as 2,400 lineal feet of a two-lane collector street. See project T-50.2 in the Otay Mesa Public Facilities Financing Plan.

Justification: The transportation element of the Otay Mesa Community Plan suggests that an integrated transportation network will provide mobility, accessibility and safety for persons traveling to, from and through the community. This project is being funded with Facilities Benefit Assessment Fees funding because there is either no project fronting this roadway or the projects fronting the roadway are also public facility projects, e.g., school, park. Should the adjacent properties ever develop, these properties shall reimburse the Facilities Benefit Assessment Fees Fund for the actual cost of the project as a condition of approval of their developments.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is required in and consistent with the Otay Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled in Fiscal Year 2008. Construction is scheduled in Fiscal Year 2009. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: It is proposed to allocate \$850,000 to this project for Fiscal Year 2008, consistent with the Otay Mesa Public Facilities Financing Plan.

	Expenditures by Revenue Source													
Revenue Source/Ta	g Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012					
FBA 14	079014			1	850,000	2,400,000								
Tota	1			:	850,000	2,400,000								
Work Codes				I)	С								
Revenue Source/Ta	g Fund	FY	2013	FY2014	FY201	.5 FY20	16 FY201	7 FY2018	Total					
FBA 14	079014								3,250,000					
To	otal								3,250,000					
Work Codes														

Contact: Transportation Engineering/Design

Community Plan: Otay Mesa

Description: This project will provide for asphalt sidewalk, berm and retaining walls from Hawkin Drive to 1,100 feet west of Crescent Bay Drive.

Justification: This project is required in order to provide a safe and effective route for pedestrian traffic.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled for Fiscal Year 2008. Construction is scheduled for Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$200,000 in TransNet funding to this project in Fiscal Year 2008.

Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	1	FY2008	FY2009	FY2010	FY2011	FY2012				
TRANS	030300				200,000								
Total					200,000								
Work Codes													
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
TRANS	030300								200,000				
Tota	ıl								200,000				
Work Codes													

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Description: The Otay Truck Route Widening project, Phase III, will construct an additional lane along the existing truck route from Drucker Lane to the Port of Entry in order to allow for emergency vehicle access.

Justification: The additional lane is needed for safety reasons.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was completed in Fiscal Year 2005. Construction began in Fiscal Year 2006 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: This project was awarded \$3,200,000 of Federal and State grant funding. Upon receipt of funds, the total project cost will be increased to \$4,635,000. Additionally, FBA funding in the project has been reduced to reflect the most current Otay Mesa Public Facilities Financing Plan.

	Expenditures by Revenue Source													
Revenue Source/Tag	Fund	Exp/Enc	Con App	n FY2008		FY2009	FY2010	FY2011	FY2012					
CMPR	030306		600,00	C										
FBA 13	079013	735,000												
TRANS	030300		100,00	0										
Total		735,000	700,00	0										
Work Codes		CD	С											
Revenue Source/Tag	Fund	FY	2013	FY2014 FY	2015	FY2016	FY2017	FY2018	Total					
CMPR	030306								600,000					
FBA 13	079013								735,000					
TRANS	030300								100,000					
Tota	ıl								1,435,000					
Work Codes														

Contact: Transportation Engineering/Design Phone: (619) 533-3173

Description: This annual allocation provides for the portion of the City overhead charges that a grantee does not allow to be charged to grant-funded street and right-of-way projects. This annual allocation also funds other costs incurred by City forces on grant-funded projects and other design streets projects.

Justification: Annually, the City Auditor and Comptroller calculate the overhead rate to be charged to each department.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects will be scheduled on a priority basis.

Project Scheduled in Fiscal Year: Fiscal Year 2007 funding was provided to the Bridge Maintenance program as grant matching funds.

Summary of Project Changes: It is proposed to allocate \$75,000 in Capital Outlay funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	1	FY2008	FY2009	FY2010	FY2011	FY2012				
CAPOUT	030245				75,000	75,000	75,000	75,000	75,000				
Total					75,000	75,000	75,000	75,000	75,000				
Work Codes													
Revenue Source/Tag	Fund	FY.	2013 1	FY2014	FY201	5 FY2016	FY2017	FY2018	Total				
CAPOUT	030245	75	5,000	75,000	75,00	0			75,000				
Tota	ป	75	5,000	75,000	75,00	0			75,000				
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for vehicular and traffic safety improvements on Palm Avenue from Beyer Way to Interstate 805. The improvements include installation of raised center medians, turn pockets, traffic signal, pedestrian refuge area, crosswalks, landscaping, striping, signage and other roadway improvements within the project area. Subsequent phases of this project may include further analysis of the pedestrian and streetscape aspects of the project area.

Justification: These improvements will benefit the community by increasing the safety and flow of traffic.

Operating Budget Effect: The operating budget effect will be determined upon completion of design.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa-Nestor Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary project planning was scheduled to begin in Fiscal Year 2007 and is scheduled to be completed by Fiscal Year 2008. Design is scheduled to begin in Fiscal Year 2008 and is scheduled to be completed in Fiscal Year 2009. Construction is scheduled for Fiscal Year 2009 pending identification of funding.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue Source/Tag Fund	d Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012						
CMPR 0303	306	250,000											
Unidentified Funding 9999	999			4,435,000									
Total		250,000		4,435,000									
Work Codes		D		CD									
Revenue Source/Tag Fund	d FY	2013 FY	2014 FY2	2015 FY2016	FY2017	FY2018	Total						
CMPR 0303	306						250,000						
Unidentified Funding 9999	999						4,435,000						
Total							4,685,000						
Work Codes													

Contact: Transportation Engineering/Design

Community Plan: Otay Mesa, Otay Mesa/Nestor

Description: This project provides for improving the Palm Avenue/Interstate 805 interchange in three phases. The first phase has been completed. The second phase consists of repairs to the bridge approaches and abutments, bridge widening to the south and installation of sidewalk, signal, restriping and signage modifications. The third stage consists of bridge widening to the north, relocation of north bound on ramp and off ramp; and widening of the two on-ramps.

Justification: This project is required to accommodate the additional traffic generated as a result of development in the Otay Mesa Community. Improvements to this interchange will also help to reduce traffic volumes on State Route 905.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa and Otay Mesa/Nestor Community Plans. This project is in conformance with the City's Progress Guide and General Plan. See Projects T1.1, 1.2, 1.3 and 1.4 in the Otay Mesa Public Facilities Financing Plan.

Scheduling: Phase I was completed. Phase II design was completed in Fiscal Year 2006 and construction is scheduled in Fiscal Year 2009. Phase III environmental study is scheduled in Fiscal Year 2008, with design scheduled in Fiscal Year 2011. Construction for Phase III is scheduled to begin in Fiscal Year 2013 pending identification of funding. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: It is proposed to allocate \$1,669,500 in FBA funding and \$50,000 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source													
Reven	ue Source/Tag	Fund	Exp/Enc	Con Appr	n FY2008	FY2009	FY2010	FY2011	FY2012					
FBA	13	079013	54,892	1,054,797	4,651,800	1,175,000		1,658,500						
FBA	14	079014	39,036	606,161	3,052,200	554,000		1,016,500						
	Total		93,928	1,660,958	7,704,000	1,729,000		2,675,000						
Wo	rk Codes		D	CD	С	С								
Reven	ue Source/Tag	Fund	FY	2013	FY2014 FY	2015 FY201	6 FY2017	FY2018	Total					
FBA	13	079013							8,594,989					
FBA	14	079014							5,267,897					
	Tota	ıl							13,862,886					
Wo	rk Codes													

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges Pershing Drive/Redwood Street Intersection 52-696.0 Community Plan: Greater North Park

Council District: 3

Description: This project originally proposed to reconfigure the intersection of Pershing Drive and Redwood Street to a "T" configuration. A roundabout was the preferred Community and Council District improvement. An interim striping plan was implemented. The total funding needs of the project are reflective of a permanent roundabout improvement.

Justification: The re-configuration of this intersection will improve traffic control and safety.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: The project implements the East Mesa Precise Plan and the Greater North Park Community Plan. It is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for the design and construction will be established once the scope of work is approved and the remaining funding identified.

Summary of Project Changes: It is proposed to increase continuing appropriations by \$150,000 to reflect funding received from a Community-Based Transportation Planning Grant, authorized in Fiscal Year 2007. Unidentified funding in the project has been reduced by a like amount.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012			
CAPOUT	030245	30,000										
STATE DF	000001		150,000									
TRANS	030300	47,484										
Unidentified Funding	9999999					872,516						
Total		77,484	150,000			872,516						
Work Codes		D	D			С						
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015	FY2016	FY2017	FY2018	Total			
CAPOUT	030245								30,000			
STATE DF	000001								150,000			
TRANS	030300								47,484			
Unidentified Funding	999999								872,516			
Tota	ıl								1,100,000			
Work Codes												

Contact: Transportation Engineering/Design

Community Plan: Skyline/Paradise Hills

Description: This project will install concrete sidewalk with curb and gutter on Potomac Street along the west side of the road adjacent to the Paradise Hills Community Park.

Justification: The surrounding streets to the Paradise Hills Community Park, Potomac Street and Paradise Valley Road, have existing sidewalk, except for the segment in front of the park site. The concrete sidewalk will improve pedestrian access to the park.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Skyline/Paradise Hills Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction are scheduled for Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$380,000 in TransNet funding to this project for Fiscal Year 2008.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY	2008	FY2009	FY2010	FY2011	FY2012			
TRANS	030300			380	0,000							
Total				380	0,000							
Work Codes				CD								
Revenue Source/Tag	Fund	FY	2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
TRANS	030300								380,000			
Tota	1								380,000			
Work Codes												

Contact: Engineering and Capital Projects

Engineering & Capital Projects Streets and Bridges Rancho Bernardo Street and Sidewalk Improvements 52-700.0 Community Plan: Rancho Bernardo

Council District: 5

Description: This project provides for improvements to streets and sidewalks throughout the community as needed. Other improvements may include, but are not limited to, installation of landscaping and irrigation systems and construction of retaining and sound walls.

Justification: This project will provide funding for the needed street and sidewalk improvements.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Rancho Bernardo Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction will begin when funding is identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012			
CMPR	030306		80,000									
TRANS	030300	211,753	1,247									
Unidentified Funding	9999999					65,800						
Total		211,753	81,247			65,800						
Work Codes		CD	С			С						
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY	2015	FY2016	FY2017	FY2018	Total			
CMPR	030306								80,000			
TRANS	030300								213,000			
Unidentified Funding	9999999								65,800			
Tota	ป								358,800			
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for widening Regents Road to a modified four-lane major street from Genesee Avenue to Executive Drive. Also included is the relocation of the Genesee Avenue/Regents Road intersection to the east. The project will include bike lanes. This project description is preliminary and the amounts shown below only reflect the funding currently programmed. The total funding needs of the project will be determined once a final scope of work is established.

Justification: This project is needed to improve traffic flow, and it is included in the Council-approved North University City Community Financing Plan and Facilities Benefit Assessment Document. See Project Number 13 in the North University Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and preliminary activities have been performed to date. The project schedule for the design and construction will be established, once the scope of work is approved and the remaining costs identified.

Summary of Project Changes: It is proposed to increase total project cost by \$2,445,000 per North University City Public Facilities Financing Plan adopted by City Council Resolution number R-301465, dated May 31, 2006.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
FBA 03	079001	485,816	4,459,184									
PRIV DN	063022		736,220									
Unidentified Funding	9999999				1,100,000							
Total		485,816	5,195,404		1,100,000							
Work Codes		DLP	CL		С							
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	FY2017	FY2018	Total				
FBA 03	079001							4,945,000				
PRIV DN	063022							736,220				
Unidentified Funding	9999999							1,100,000				
Tota	ıl							6,781,220				
Work Codes												

Contact: Transportation Engineering/Design

Community Plan: University

Description: This project provides for an 870-foot long bridge spanning the AT&SF Railroad and a portion of the flood plain. Additionally, this project will provide for a four-lane major street with Class II bike lanes on Regents Road from the AT&SF railroad bridge to 100 feet north of Lahitte Court as well as widening the existing half width street to a four-lane major street from 100 feet north of Lahitte Court to Governor Drive, including Class II bike lanes. The project includes the Limited Roadway Changes which are: the widening of westbound Governor Drive to provide an additional left-turn lane to southbound, and a right-turn lane to northbound Regents Road; the widening of the southbound portion of Regents Road at the State Route 52 eastbound entrance ramp; an additional left-turn lane for traffic entering the eastbound ramp; an additional right-turn lane from the park access to the ramp; the widening of the southbound portion of Genesee Avenue at the State Route 52 eastbound ramp to provide an additional left-turn lane for traffic entering the eastbound ramp.

Justification: This project will complete Regents Road and provide continuous access to northern communities. This project is included in the Council-approved North University City Financing Plan and Facilities Benefit Assessment Plan as Project Number NUC-18.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the University Community Plan and with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled to begin in Fiscal Year 2007. Land acquisition is scheduled for Fiscal Year 2008 and construction is scheduled to begin in Fiscal Year 2009.

Summary of Project Changes: Per City Council direction, this project will be combined with CIP 52-368.0, Regents Road - 100 Feet North of Lahitte Court to Governor Drive, and CIP 52-302.0, Regents Road - AT&SF Railroad Bridge to 100 Feet North of Lahitte.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con App	n FY200	08	FY2009	FY2010	FY2011	FY2012			
FBA 03	079001	5,948,367	64,432	2	1	0,700,000	14,172,150					
Unidentified Funding	9999999				1	5,725,000						
Total		5,948,367	64,432	2	2	6,425,000	14,172,150					
Work Codes		D	D			С						
Revenue Source/Tag	Fund	FY	2013	FY2014 F	FY2015	FY2016	FY2017	FY2018	Total			
FBA 03	079001								30,884,949			
Unidentified Funding	9999999								15,725,000			
Tota	1								46,609,949			
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for a vision and implementation strategy for rehabilitating an older commercial strip development on Reo Drive between Albemarle Street and Cumberland Street in the heart of Paradise Hills. Phase I added crosswalks, pop-outs, and surface improvements on Reo Drive between Albemarle Street and Cumberland Drive. Phase II will widen Reo Drive from 60 to 80 feet, including diagonal parking, and surface improvements between Albemarle Street and Cumberland Drive.

Justification: Revitalization of this strip will encourage commercial opportunities in this underserved community.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Skyline/Paradise Hills Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Phase I design and construction have been completed. Land acquisition was dedicated to the City. Phase II design has been completed and construction will be scheduled when funding and maintentance assessment district are identified.

Summary of Project Changes: It is proposed to allocate \$650,000 in TransNet funding to this project for Fiscal Year 2008.

Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	n FY2008	FY2009	FY2010	FY2011	FY2012			
CDBG	018502	17,108									
CMPR	030306		285,000)							
HUD108 ML	018506		149,115	5							
OLDCOM	030305	55,375									
STATE PD	039032	279,740									
TRANS	030300	215,000		650,000							
Unidentified Funding	9999999				656,000						
Total		567,223	434,115	650,000	656,000						
Work Codes		CD	С		С						
Revenue Source/Tag	Fund	FY	2013	FY2014 FY2	2015 FY2016	5 FY2017	FY2018	Total			
CDBG	018502							17,108			
CMPR	030306							285,000			
HUD108 ML	018506							149,115			
OLDCOM	030305							55,375			
STATE PD	039032							279,740			
TRANS	030300							865,000			
Unidentified Funding	9999999							656,000			
Tota	ıl							2,307,338			
Work Codes											

Contact: Transportation Engineering/Design

Description: This project provides for improvements to the former State Route 209, which includes all or parts of Camino del Rio West, Rosecrans Street, Canon Street, Catalina Boulevard, and Cabrillo Memorial Drive. Improvements include widening Camino del Rio West from an existing six-lane major street between Sports Arena Boulevard and Interstate 5 to an eight-lane primary arterial. Other improvements consist of upgrading the sidewalk facilities, including installation of pedestrian ramps where none currently exist and traffic signal modifications.

Justification: This project is funded with State cooperative agreement funding as part of the relinquishment of State Route 209 to the City of San Diego.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Peninsula and Midway Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for the design and construction will be established once the scope of work is approved and the remaining funding identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	n FY200	8	FY2009	FY2010	FY2011	FY2012				
STATE 87	038978	87,286	2,219,714	ŀ									
Total		87,286	2,219,714	ł									
Work Codes		Р	CDP										
Revenue Source/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total				
STATE 87	038978								2,307,000				
Tota	ıl								2,307,000				
Work Codes													

Contact: Transportation Engineering/Design

Community Plan: Mission Valley, Navajo

Description: This project will provide for a study to complete the bicycle facility along the San Diego River through Mission Valley to Mission Trails Park.

Justification: This project will provide an alternate to Friars Road and Mission Gorge Road for bicycles and pedestrians along the San Diego River.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley and Navajo Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering is scheduled to be complete in Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$75,000 in TransNet funding to this project in Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	ı I	FY2008	FY2009	FY2010	FY2011	FY2012				
TRANS	030300				75,000								
Total					75,000								
Work Codes													
Revenue Source/Tag	Fund	FY	2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
TRANS	030300								75,000				
Tota	ıl								75,000				
Work Codes													

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Description: This project provides for widening the west side of Saturn Boulevard to a four-lane collector street from Palm Avenue to Coronado Avenue. Improvements include construction of concrete curb, gutter, sidewalk, drainage facilities, asphalt concrete pavement, and landscaping as necessary.

Justification: This project is needed to widen the existing southbound traffic lanes to a four-lane collector and to standardize the street width to accommodate the increase in traffic volume.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa/Nestor Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design was scheduled in Fiscal Year 1994 and Fiscal Year 1995. Design was completed in Fiscal Year 2002. Construction is scheduled to begin upon identification of funding.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
CMPR	030306	141,778										
DIF 16	079517	55,000										
TRANS	030300	98,038	407									
TRANSP	030303	20,000										
Unidentified Funding	9999999				1,115,955							
Total		314,816	407		1,115,955							
Work Codes	Work Codes		D		С							
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	5 FY2017	FY2018	Total				
CMPR	030306							141,778				
DIF 16	079517							55,000				
TRANS	030300							98,445				
TRANSP	030303							20,000				
Unidentified Funding	9999999							1,115,955				
Tota	1							1,431,178				
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for constructing a fourteen-foot landscaped center median with left-turn pockets and additional pavement in the unimproved median area from Carroll Canyon Road to Aviary Drive. The street will be striped to include bike lanes and parking on both sides.

Justification: Scripps Ranch Boulevard is classified as a four-lane major street. This project will complete this section of roadway. See Project Number 34-1 in the Scripps Miramar Ranch Public Facilities Financing Plan.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Scripps Miramar Ranch Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design occurred in previous years. Design was completed in Fiscal Year 2006. Construction was scheduled to begin in Fiscal Year 2006 and to be completed in Fiscal Year 2008.

Summary of Project Changes: It is proposed to increase total project cost by \$500,000 due to escalating construction costs. Total project cost is \$1,500,000. The additional funding is currently unidentified.

	Expenditures by Revenue Source											
Rever	nue Sour	rce/Tag	Fund	Exp/Enc	Con Appn	n FY200	8	FY2009	FY2010	FY2011	FY2012	
FBA	06		079007	224,825	1,275,175	i						
		Total		224,825	1,275,175							
Wo	ork Code	es		DP	CD							
Reven	nue Sour	rce/Tag	Fund]	FY2013 I	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total	
FBA	06		079007								1,500,000	
		Tota	1								1,500,000	
Wo	ork Code	es										

Contact: Transportation Engineering/Design

Description: This project provides for median improvements, including landscaping, on Scripps Ranch Boulevard between Hibert Street and Mira Mesa Boulevard and on Mira Mesa Boulevard from Interstate 15 to Scripps Ranch Boulevard.

Justification: This portion of Scripps Ranch Boulevard and Mira Mesa Boulevard is classified as a four-lane major street. The median improvement will improve vehicle access and operations. See Project Number 34 - 2A in the Scripps Miramar Ranch Public Facilities Financing Plan.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Scripps Miramar Ranch Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2004 and continued into Fiscal Year 2007. Construction is scheduled to begin in Fiscal Year 2008. This schedule is contingent upon the rate of development and fees collected in the community.

Summary of Project Changes: It is proposed to revise project funding to be consistent with the most recent Scripps Miramar Ranch Public Facilities Financing Plan.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012			
FBA 06	079007	217,744	703,57	4								
SUBDIV SD	000014		156,67	6								
Total		217,744	860,25	0								
Work Codes		DP	С									
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
FBA 06	079007								921,318			
SUBDIV SD	000014								156,676			
Tota	1								1,077,994			
Work Codes												

Contact: Transportation Engineering/Design

Description: The Shirley Ann Place Historical District Pedestrian-Oriented Street Lighting and Improvements provides for installation of four pedestrian-oriented street lights, construction of pop-outs and reconstruction of sidewalks within the Shirley Ann Place Historical District in the University Heights Community. Recommendations made by the Shirley Ann Place Historic Designation and Revitalization Committee were developed in recognition of the need for lighting improvements, community identifying landmarks and pedestrian safety. The comprehensive program that was developed by Shirley Ann Place residents and City staff relate to improving the character and visual quality of the street.

Justification: Recommendations made by the Shirley Ann Place Historic Designation and Revitalization Committee were developed in recognition of the need for lighting improvements, community identifying landmarks and pedestrian safety.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Greater North Park Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction of sidewalk improvements began in Fiscal Year 2006 and were completed in Fiscal Year 2007. It is anticipated additional funds may be received for future needs.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

Expenditures by Revenue Source										
Revenue So	ource/Tag	Fund	Exp/Enc	Con Appn	FY2008	F	FY2009	FY2010	FY2011	FY2012
CDBG		018540	23,000							
HUD108	MC	018521	45,000							
TRANS		030300	10,000							
	Total		78,000							
Work Co	odes		CD							
Revenue So	ource/Tag	Fund	FY	2013 F	FY2014 FY	2015	FY2016	FY2017	FY2018	Total
CDBG		018540								23,000
HUD108	MC	018521								45,000
TRANS		030300								10,000
	Tota	1								78,000
Work Co	odes									

Contact: Engineering & Capital Projects/Design

Description: This project will provide for the construction of a pedestrian bridge along Shoal Creek Drive to facilitate crossing Ted Williams Parkway. This phase of the project includes design and environmental studies.

Justification: The intersection is in close proximity to Shoal Creek Elementary School and has a high volume of children crossing Ted Williams Parkway. This project will increase pedestrian safety and was requested by City Council and the community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Carmel Mountain Ranch Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled to begin in Fiscal Year 2007. Construction will be scheduled upon identification of funding.

Summary of Project Changes: It is proposed to allocate \$50,000 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue S	Source/Tag	Fund	Exp/Enc	Con Appn	FY20	008	FY2009	FY2010	FY2011	FY2012			
CMPR		030306		160,000									
STATE	DF	000001		412,139									
TRANS		030300			50,0	000							
	Total			572,139	50,0	000							
Work C	lodes			D									
Revenue S	Source/Tag	Fund	FY	2013 H	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
CMPR		030306								160,000			
STATE	DF	000001								412,139			
TRANS		030300								50,000			
	Tota	1								622,139			
Work C	Codes												

Contact: Engineering & Capital Projects/Design

Community Plan: Citywide

Description: This annual allocation provides for the construction of sidewalks at locations where none exist in order to provide safe routes for pedestrians and to provide access routes for school children.

Justification: There are streets that are lacking sidewalks for various reasons. This project provides permanent sidewalks along streets in areas where children are required to walk to school, and contributes to the City's ongoing efforts to promote safety in the public right-of-way.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Project Scheduled in Fiscal Year: Projects will be scheduled on a priority basis.

Summary of Project Changes: It is proposed to allocate \$350,000 of TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

Expenditures by Revenue Source												
Revenue Source/Tag Fu	nd Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012					
TRANS 030	0300		350,000									
Unidentified Funding 999	9999			550,000	550,000	550,000	550,000					
Total			350,000	550,000	550,000	550,000	550,000					
Work Codes												
Revenue Source/Tag Fu	nd FY	2013 FY201	4 FY2015	5 FY2016	FY2017	FY2018	Total					
TRANS 030	0300						350,000					
Unidentified Funding 999	9999 550),000 550,00	0 550,000	550,000	550,000							
Total	550),000 550,00	0 550,000) 550,000	550,000		350,000					
Work Codes												

Contact: Transportation Engineering/Design

Description: This project will provide for a pop-out on the northwest corner of Skyline and Cardiff.

Justification: This project is required in order to provide traffic calming and safer pedestrian crossing.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Skyline Paradise Hills Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled for Fiscal Year 2008. Construction is scheduled for in Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$25,000 in TransNet funding to this project in Fiscal Year 2008.

Expenditures by Revenue Source														
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	n F	Y2008	FY2009	FY2010	FY2011	FY2012					
TRANS	030300				25,000									
Total					25,000									
Work Codes														
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total					
TRANS	030300								25,000					
Tota	al								25,000					
Work Codes														

Contact: Engineering and Capital Projects

Phone: (619) 533-3173

Description: This project will provide for improvements along Skyline Drive from Sears Avenue to 58th Street. These improvements include landscaped medians, trees, pavement enhancements, street lights, bus stops, pedestrian crossing improvements, traffic calming, and community signs.

Justification: This project will provide for median and parkway improvements along Skyline Drive.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Skyline/Paradise Hills Community Plan and is in conformance with the City's General Plan and Progress Guide.

Scheduling: The project is in the preliminary planning phase and the project schedule for design and construction will be established once the scope of work is identified.

Summary of Project Changes: It is proposed to increase TransNet funding by \$250,000 per City Council Resolution R-301959, dated October 10, 2006. Additionally, it is anticipated that \$800,000 in SAFETEA-LU funding will be available for this project. This amount is reflected as unidentified funds pending receipt of grant agreements.

Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con App	n FY	2008	FY2009	FY2010	FY2011	FY2012			
CMPR	030306		200,00	0								
TRANS	030300		250,00	0								
Unidentified Funding	g 9999999					480,000	160,000	160,000				
Total			450,00	0		480,000	160,000	160,000				
Work Codes			D			С	С	С				
Revenue Source/Tag	Fund	FY	2013	FY2014	FY201	5 FY2016	FY2017	FY2018	Total			
CMPR	030306								200,000			
TRANS	030300								250,000			
Unidentified Funding	g 999999								800,000			
Tot	al								1,250,000			
Work Codes												

Contact: Transportation Engineering/Design

Description: This project will provide for a new freeway interchange to address traffic congestion. The project will be constructed in coordination with Caltrans and FHWA. Land acquisiton will be required.

Justification: Traffic is at Level of Service I and is severly impacted by stoppage for trains at the Coaster Station.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Torrey Pines Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary Design began in Fiscal Year 2007. Design and land acquistion are scheduled in Fiscal Year 2010 and construction is scheduled for Fiscal Year 2011contingent upon receipt of funding.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con App	n FY20	008	FY2009	FY2010	FY2011	FY2012				
CMPR	030306		150,00	0									
TRANS	030300		10,00	0									
Unidentified Funding	g 9999999					3,340,000	10,000,000	37,000,000					
Total			160,00	0		3,340,000	10,000,000	37,000,000					
Work Codes			D			D	DL	С					
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total				
CMPR	030306								150,000				
TRANS	030300								10,000				
Unidentified Funding	g 9999999								50,340,000				
Tota	al								50,500,000				
Work Codes													

Contact: Transportation Engineering/Design

Description: This project provides for modifying the intersection of Sports Arena Boulevard, Rosecrans Street, and Camino del Rio West and widening Sports Arena Boulevard to a six-lane major street between Midway Drive and Rosecrans Street by modifying the median and restriping the street. This project description is preliminary and the amounts shown below only reflect the funding currently programmed. The total funding needs of the project will be determined, once a final scope of work is established.

Justification: The eastbound traffic on Sports Arena Boulevard will be able to continue eastbound through the intersection of Sports Arena Boulevard/Rosecrans Street/Camino del Rio. Widening Sports Arena Boulevard will improve the traffic circulation. The average number of daily trips forecast for this segment of Sports Arena Boulevard is 50,000.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Midway/Pacific Highway Corridor Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Since the project description is preliminary and the scope of work is not established, only planning and other preliminary activities have been performed to date. The project schedule for the design and construction will be established, once the scope of work is approved and the remaining funding identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

			Expe	nditures by Re	evenue Source		Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012											
CAPOUT	030245	10,000																	
GASTAX 01	030219	200,000																	
TRANS	030300	168,110	531																
Unidentified Funding	9999999				1,063,879														
Total		378,110	531		1,063,879														
Work Codes		CDLP	D		С														
Revenue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY20	16 FY2017	FY2018	Total											
CAPOUT	030245							10,000											
GASTAX 01	030219							200,000											
TRANS	030300							168,641											
Unidentified Funding	9999999							1,063,879											
Tota	ıl							1,442,520											
Work Codes																			

Contact: Transportation Engineering/Design

Description: This project provides for the installation of traffic signals at three locations and the construction of raised medians at a number of intersections to reduce cut-through traffic on local collector streets. The project includes interconnection of the traffic signals in the segment. Specific locations to be determined by a traffic study which is included in this scope of work.

Justification: The traffic signals would allow pedestrians to cross at controlled intersections. The raised medians at the three intersections would provide additional control of the traffic movements. The additional raised medians at specific intersections would reduce cut-through traffic on local collector streets. Interconnecting the traffic signals would be an effective means of controlling traffic speeds without sacrificing roadway capacity.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Rancho Encantada Precise Plan and Scripps Miramar Ranch Community Plan, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Traffic study is scheduled for Fiscal Year 2008. Design is scheduled for Fiscal Year 2009 and construction is scheduled for Fiscal Year 2010. These improvements will be assured by the City Engineer concurrent with the construction of the first residential units in Rancho Encantada.

Summary of Project Changes: Project schedule and cost have been revised to reflect the most recent Rancho Encantada Precise Plan.

	Expenditures by Revenue Source														
Revenue S	Source/Tag	Fund	Exp/Enc	Con Appn	FY200	3	FY2009	FY2010	FY2011	FY2012					
DEV D)F	000014		705,000											
	Total			705,000											
Work C	Codes			CD											
Revenue S	Source/Tag	Fund	FY	2013 I	FY2014 F	72015	FY2016	FY2017	FY2018	Total					
DEV D)F	000014								705,000					
	Tota	1								705,000					
Work C	Codes														

Contact: Transportation Engineering/Design

Community Plan: Mission Valley

Description: This project provides for construction of a new southbound State Route 163 to westbound Friars Road off-ramp, widening of the Friars Road overcrossing structure to eight lanes extending to Frazee Road, construction of a third westbound lane on Friars Road to Fashion Valley Road, an exclusive right-turn lane on southbound Frazee Road to westbound Friars Road, and other modifications to the existing on and off-ramps and improvements to the existing State Route 163 southbound travel lanes to improve the weaving problems. This project also includes an auxiliary lane on southbound State Route 163 from Genesee Avenue to westbound Interstate 8, which requires major structural work to widen the bridge over the San Diego River. Additionally, over 5,300 feet of retaining walls will need to be constructed along State Route 163 and Friars Road, including one that is over 30 feet high.

Justification: This project will alleviate some of the severe traffic delays along Friars Road due to new development in Mission Valley and the backup that occurs on the existing southbound off-ramp because of the weaving situation with the southbound on-ramp.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Valley Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering was scheduled in Fiscal Year 1996. Design began in Fiscal Year 2002 and will continue through Fiscal Year 2009 pending identification of funds. Land acquisition and construction are scheduled to begin in Fiscal Year 2010 pending identification of funding.

Summary of Project Changes: It is proposed to allocate \$4,000,000 in TransNet funding to this project for Fiscal Year 2008.

			Exper	nditures by Re	venue Source			
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012
CMPR	030306			3,900,000				
DIF 11	079529	456,083	46,905					
PRIV DN	063022	171,139						
STP P2	038981	2,239,809						
TRANS	030300			100,000				
Unidentified Funding	9999999				7,712,098	123,180,000		
Total		2,867,031	46,905	4,000,000	7,712,098	123,180,000		
Work Codes		DP	D	D	D	CL		
Revenue Source/Tag	Fund	FY2	2013 F	Y2014 FY2	2015 FY201	6 FY2017	FY2018	Total
CMPR	030306							3,900,000
DIF 11	079529							502,988
PRIV DN	063022							171,139
STP P2	038981							2,239,809
TRANS	030300							100,000
Unidentified Funding	9999999							130,892,098
Total								137,806,034
Work Codes								

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges State Route 56/Interstate 15 Interchange Improvements 52-771.0 Community Plan: Pacific Highlands Ranch

Council District: 1

Description: This project provides for the design and construction of the missing loop ramp in the southeast quadrant of SR-56 at I-15 in Rancho Penasquitos for eastbound to northbound movements to eliminate the need for making left turns at the existing traffic signal. It will also widen the southbound to westbound ramp and the eastbound to southbound ramp. (See Project T-1.6 and Black Mountain Ranch PFFP Project T-56.)

Justification: This facility is required to accommodate the additional traffic generated as a result of development in the I-15 Corridor, with Pacific Highlands Ranch contributing its fair share based on percentage of increased traffic.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch Public Facility Financing Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Construction is scheduled to be complete in Fiscal Year 2008.

Summary of Project Changes: It is proposed to allocate \$580,000 from the Pacific Highlands Ranch FBA in Fiscal Year 2008.

	Expenditures by Revenue Source														
Revenue Sourc	e/Tag Fund	Exp/Enc	Con Appn	FY200	8	FY2009	FY2010	FY2011	FY2012						
FBA 11	079011			580,000	0										
	Total			580,000	C										
Work Codes															
Revenue Sourc	e/Tag Fund	FY	2013 I	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total						
FBA 11	079011								580,000						
	Total								580,000						
Work Codes															

Contact: Engineering & Capital Projects

Community Plan: Otay Mesa

Description: This project provides the debt service for TransNet funding used for the City's contribution to the State Route 905 project.

Justification: From Fiscal Year 2003 through Fiscal Year 2007, the two Facilities Benefit Assessments within the State Route 905 Corridor and the Otay Mesa community planning area will reimburse the TransNet funding utilized in prior fiscal years.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: In each fiscal year between Fiscal Year 2003 and Fiscal Year 2007, interest and/or interest plus principal payments are required from the two Otay Mesa Facilities Benefit Assessment funds.

Summary of Project Changes: Project funding has been revised to reflect the most current Otay Mesa Public Facilities Financing Plan.

	Expenditures by Revenue Source														
Reven	ue Source/Tag	Fund	Exp/Enc	Con Appn	F	Y2008	FY2009	FY2010	FY2011	FY2012					
FBA	13	079013	96,100	1,975,320	6	48,830									
FBA	14	079014	58,900	1,210,680	3	97,670									
	Total		155,000	3,186,000	1,0	46,500									
Wo	rk Codes		Y	Y	-										
Reven	ue Source/Tag	Fund	FY	2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total					
FBA	13	079013								2,720,250					
FBA	14	079014								1,667,250					
	Tota	վ								4,387,500					
Wo	rk Codes														

Contact: Transportation Engineering/Design

Engineering & Capital Projects Streets and Bridges State Route 905 - Right-of-Way Acquisition/Protection 52-396.0 Community Plan: Otay Mesa

Council District: 8

Description: This project provides for a portion of the right-of-way acquisition for State Route 905 from Interstate 805 to the border and for the proposed State Route 125/State Route 905 interchange within the City of San Diego in those cases involving financial hardship and for the purpose of right-of-way protection. This project also provides for the City's share of funding for a Joint Environmental Impact Report with Chula Vista, the County, San Diego Association of Governments (SANDAG) and Caltrans.

Justification: This project provides for right-of-way acquisition only in those cases involving hardship or protection. It does not provide all required rights-of-way.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Right-of-way acquisition is scheduled annually as needed. The schedule is contingent upon the rate of development and fees collected in the community and availability of State and federal funding and is pending a future vote of the California Transportation Commission.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	FY2008	FY2009	FY2010	FY2011	FY2012				
CMAQ SR	038601	1,668,000										
CMPR	030306	3,104,000										
FDGRNT DF	000005		53,948,545									
GASTAX 01	030219	133,537										
PDIF 06	039062	800,000										
PRIV DN	063022	125,000										
TRANS	030300	355,000										
Total		6,185,537	53,948,545									
Work Codes		DL	L									
Revenue Source/Tag	Fund	FY	/2013 I	FY2014 FY2	2015 FY2016	FY2017	FY2018	Total				
CMAQ SR	038601							1,668,000				
CMPR	030306							3,104,000				
FDGRNT DF	000005							53,948,545				
GASTAX 01	030219							133,537				
PDIF 06	039062							800,000				
PRIV DN	063022							125,000				
TRANS	030300							355,000				
Tota	ıl							60,134,082				
Work Codes												

Contact: Transportation Engineering/Design

Description: This project provides for street improvements to reduce excessive speeds, increase safety and reduce visual impacts with landscaping. The project limits are from 54th Street to College Avenue.

Justification: A study is required to determine solutions to several problems on Streamview Drive. Design solutions and construction, predicated on the study, will address these problems.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Mid-City Communities Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled to begin in Fiscal Year 2008. Construction is scheduled in Fiscal Year 2009. This schedule is contingent upon the availability of TransNet funding in future years.

Summary of Project Changes: It is proposed to allocate \$100,000 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source												
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012					
CDBG	018502	137,000											
CMPR	030306		250,000										
TRANS	030300			100,000									
Unidentified Funding	9999999				1,083,000								
Total		137,000	250,000	100,000	1,083,000								
Work Codes		Р	D	D	С								
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY2016	5 FY2017	FY2018	Total					
CDBG	018502							137,000					
CMPR	030306							250,000					
TRANS	030300							100,000					
Unidentified Funding	9999999							1,083,000					
Tota	ป							1,570,000					
Work Codes													

Contact: Transportation Engineering/Design
Description: This project provides for construction of a landscaped median along Thorn Street between 33rd Street and Felton Street in Greater North Park.

Justification: This project provides for installation of a raised, paved median with landscaping where none currently exists.

Operating Budget Effect: The operating budget effect will be determined upon completion of design.

Relationship to General and Community Plans: This project implements the Greater North Park Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2005. Construction is contingent upon identification of funds for both construction and landscape maintenance.

Summary of Project Changes: It is proposed to adjust project funding sources to reflect actual appropriations available for this project.

Expenditures by Revenue Source										
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012		
CDBG	018536	1,200								
CMPR	030306		120,000							
TN-INF	030309	89,702	10,298							
TRANS	030300									
Unidentified Funding	999999				130,000					
Total		90,902	130,298		130,000					
Work Codes		D	CD		С					
Revenue Source/Tag	Fund	FY	2013 F	FY2014 FY2	2015 FY2016	5 FY2017	FY2018	Total		
CDBG	018536							1,200		
CMPR	030306							120,000		
TN-INF	030309							100,000		
TRANS	030300									
Unidentified Funding	999999							130,000		
Tota	1							351,200		
Work Codes										

Contact: Transportation Engineering/Design

Description: This project provides for reconstructing a 350-foot section of earthen slope along the south side of Torrey Pines Road between Lookout Drive and Roseland Drive.

Justification: The existing slope is eroding. This project will eliminate the possibility of soil slough landing in the travel lane of a primary arterial street.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the La Jolla Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design has been completed. Construction will be scheduled upon identification of funding.

Summary of Project Changes: It is proposed to increase total project cost to \$1,256,220 as a result of increasing construction costs and revised project cost estimate. Construction funding in the amount of \$930,000 is unidentified.

Expenditures by Revenue Source									
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008		FY2009	FY2010	FY2011	FY2012
CMPR	030306		75,000						
TRANS	030300	251,220							
Unidentified Funding	9999999					930,000			
Total		251,220	75,000			930,000			
Work Codes		D	D			С			
Revenue Source/Tag	Fund	FY	2013 H	FY2014 FY2	2015	FY2016	FY2017	FY2018	Total
CMPR	030306								75,000
TRANS	030300								251,220
Unidentified Funding	999999								930,000
Tota	ıl								1,256,220
Work Codes									

Contact: Transportation Engineering/Design

Council District: Citywide

Community Plan: Citywide

Description: This project will provide funding for matching fund obligations for various types of transportation grants. Grants may require City matching funds as a condition of approval.

Justification: In order to qualify for future additional grant funds, it may be required to ensure City matching funds are available.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects will be scheduled on a priority basis.

Summary of Project Changes: It is proposed to allocate \$3,296,086 in TransNet funding to this project for Fiscal Year 2008.

	Expenditures by Revenue Source										
Revenue Source	/Tag Fund	Exp/Enc	Con Appn	FY	2008	FY2009	FY2010	FY2011	FY2012		
CMPR	030306			2,838	3,147	703,914					
TRANS	030300			457	7,939						
Т	otal			3,296	5,086	703,914					
Work Codes											
Revenue Source	/Tag Fund	FY	'2013 F	Y2014	FY2015	FY2016	FY2017	FY2018	Total		
CMPR	030306								2,838,147		
TRANS	030300								457,939		
	Total								3,296,086		
Work Codes											

Contact: Engineering and Capital Projects

Description: This project will provide for pedestrian improvements at the corner of University Avenue and Front Street and will include the construction of a pop-out on the southwest corner and a new curb ramp on the north side of the intersection.

Justification: Installation of the pop-out will shorten the crossing distance on both University Avenue and Front Street, and make pedestrians more visible to vehicular traffic travelling east on University Avenue. The pop-out will also sharpen the angle at the southwest corner of the intersection, which should result in slower speeds for eastbound right turning vehicles and provide a safer walking environment for the community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Uptown Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction was scheduled to begin in Fiscal Year 2007 and rescheduled for Fiscal Year 2008.

Summary of Project Changes: This new project, authorized by City Council Resolution R-301958, dated October 10, 2006, will provide for pedestrian improvements at the corner of University Avenue and Front Street and will include the construction of a pop-out on the southwest corner and a new curb ramp on the north side of the intersection.

	Expenditures by Revenue Source										
Reve	nue Source/Tag	Fund	Exp/Enc	Con Appr	n FY200	8	FY2009	FY2010	FY2011	FY2012	
DIF	29	079512		150,000)						
	Total			150,000)						
W	ork Codes			CD							
Reve	nue Source/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total	
DIF	29	079512								150,000	
	Tota	1								150,000	
W	ork Codes										

Contact: Transportatiion Engineering/Design

Description: This project provides for multi-modal improvements along University Avenue from Florida Street to Boundary Street. The project will include the installation of landscaped and painted medians, the restriping of University Avenue, and the installation of pedestrian pop-outs. Additional improvements will include the removal of one, and installation of two, new traffic signals, three enhanced pedestrian crossings with in-pavement flashers, 110 pedestrian countdown signal heads, eastbound and westbound transit/right-turn only lanes, and new bicycle racks.

Justification: This project will significantly improve safety and mobility along the corridor for pedestrians, bicyclists and transit and automobile traffic.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Greater North Park Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary design began in Fiscal Year 2007. Design was scheduled to begin in Fiscal Year 2007 and continue into Fiscal Year 2008. Construction is scheduled to begin in Fiscal Year 2008 and is scheduled to be completed in Fiscal Year 2009.

Summary of Project Changes: This project is scheduled to receive \$2,000,000 from a Smart Growth grant per City Council Resolution R-300698, dated July 25, 2005. This funding is shown as unidentified pending receipt of grant agreements.

	Expenditures by Revenue Source									
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	F	Y2009	FY2010	FY2011	FY2012	
CMPR	030306	9,022	390,978							
Unidentified Funding	999999				2,00	00,000				
Total		9,022	390,978		2,00	00,000				
Work Codes		Р	D			С				
Revenue Source/Tag	Fund	FY	2013 I	FY2014 FY	2015	FY2016	FY2017	FY2018	Total	
CMPR	030306								400,000	
Unidentified Funding	999999								2,000,000	
Tota	1								2,400,000	
Work Codes										

Contact: Transportation Engineering/Design

Description: This project will construct Village Loop Drive from the intersection of Del Mar Heights Road and Carmel Valley Road easterly to the property line (approximately 2,000 linear feet) as a four-lane collector roadway within a 108 foot right of way to provide access to the high school site and the core residential areas.

Justification: This project is dependent upon the development of the high school, community park, and core residential area as well as the village area of the community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch Public Facility Financing Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Developer (Pardee) advanced funding for this project and will be reimbursed from the Pacific Highlands Ranch Facilities Benefit Assessment under the terms of a reimbursement agreement. Reimbursement is programmed from Fiscal Year 2006 through Fiscal Year 2009.

Summary of Project Changes: It is proposed to allocate \$1,000,000 from Pacific Highlands Ranch Facilities Benefit Assessment funds in Fiscal Year 2008.

	Expenditures by Revenue Source											
Revent	ue Source/Tag	Fund	Exp/Enc	Con Appn	FY	2008	FY2009	FY2010	FY2011	FY2012		
FBA	11	079011			1,000),000	332,800					
	Total				1,000	0,000	332,800					
Wor	k Codes											
Revenu	ue Source/Tag	Fund	FY	2013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total		
FBA	11	079011								1,332,800		
	Tota	1								1,332,800		
Wor	k Codes											

Contact: Engineering & Capital Projects

Description: This project provides for replacing the existing four-lane bridge with an eight-lane bridge, of which two are dedicated bus lanes.

Justification: An eight-lane facility is needed to accommodate both the existing and the projected future traffic volumes. It was determined that a bridge replacement was more cost effective than widening the existing bridge.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mission Bay Park Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Preliminary engineering was scheduled to begin in Fiscal Year 1998, however the scope changed from bridge widening to bridge replacement. Feasibility and environmental studies began in Fiscal Year 2001. Environmental clearance requirements are scheduled to continue through Fiscal Year 2009. Design is scheduled to begin in Fiscal Year 2009 and is scheduled to continue through Fiscal Year 2011. Construction is scheduled to begin in Fiscal Year 2012. This schedule is contingent upon availability of funding.

Summary of Project Changes: It is proposed to revise project funding for Fiscal Year 2008. It is proposed to allocate \$650,000 in TransNet funding to this project. Also, HBRR funds previously identified in continuing appropriations of \$9,600,000 have been reduced to \$2,200,000 to reflect actual funding authorized by City Council Resolution R-301872, dated September 12, 2006. Additionally, it is proposed to revise project schedule to accommodate environmental work which is anticipated to continue through Fiscal Year 2009.

				Exp	enditures by	Reven	ue Source			
Revenue	Source/Tag	Fund	Exp/Enc	Con Appn	FY20	08	FY2009	FY2010	FY2011	FY2012
CMPR		030306	264,122							
HBRR	MS	038724	400,000	2,200,000)					
TRANS		030300	59,878		650,0	00				
Unidenti	fied Funding	9999999					55,643,003			
	Total		724,000	2,200,000	650,0	00	55,643,003			
Work	Codes		DP	D	D		С			
Revenue	Source/Tag	Fund	FY	'2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total
CMPR		030306								264,122
HBRR	MS	038724								2,600,000
TRANS		030300								709,878
Unidenti	fied Funding	999999								55,643,003
	Tota	1								59,217,003
Work	Codes									

Contact: Transportation Engineering/Design

Engineering & Capital Projects Traffic Control Ash Street at 2nd Avenue, 3rd Avenue, 7th Avenue, and 9th Avenue 62-210.0 Council District: 2 Community Plan: Centre City

Description: This project provides for modifying existing traffic signals on Ash Street at Second Avenue, Third Avenue, Seventh Avenue, and Ninth Avenue.

Justification: These intersections meet the requirements of Council Policy 200-06, Criteria for Installation of Traffic Signals.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Centre City Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2003. Construction was scheduled for Fiscal Year 2004, but due to State budget constraints, has been postponed until funding is identified.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

Expenditures by Revenue Source											
Revenue Source/Tag F	und Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012				
STP FA 03 Unidentified Funding 99	38974 20,000 99999			100,000							
Total	20,000			100,000							
Work Codes	D			С							
Revenue Source/Tag F	und 1	FY2013 FY	2014 FY201	5 FY2016	FY2017	FY2018	Total				
STP FA 03	38974						20,000				
Unidentified Funding 99	99999						100,000				
Total							120,000				
Work Codes											

Contact: Transportation Engineering/Operations

Engineering & Capital Projects Traffic Control Del Mar Heights Road Traffic Signal Interconnect 62-328.0 Community Plan: Carmel Valley, Torrey Pines

Council District: 1

Description: This project provides for the installation of traffic signal interconnect systems on Del Mar Heights Road from Mango Drive to Carmel Canyon Road, El Camino Real from Half Mile Drive to High Bluff Drive and Carmel Country Road from Del Mar Heights Road to Townsgate Drive, and will provide central communication to 16 traffic signals.

Justification: This project will accommodate the need to centrally control heavily-traveled arterials and provide constant surveillance for efficient traffic signal operation and maintenance. The benefits include reduced stops, delays, fuel consumption and emissions.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Carmel Valley and Torrey Pines Community Plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began in Fiscal Year 2006. Construction is scheduled to begin in Fiscal Year 2007 and completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue Sc	ource/Tag	Fund	Exp/Enc	Con App	n F	Y2008	FY2009	FY2010	FY2011	FY2012		
CMAQ I	DH	038740	20,000	164,50	0							
	Total		20,000	164,50	C							
Work Co	odes		D	CD								
Revenue Sc	ource/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total		
CMAQ I	ЭН	038740								184,500		
	Tota	1								184,500		
Work Co	odes											

Contact: Transportation Engineering/Operations

Community Plan: Citywide

Description: This annual allocation provides for installing new and replacing old guard rails along streets where needed.

Justification: The City maintains an ongoing program to promote safety within the public right-of-way. Analysis of accident patterns at a particular location will occasionally show that some minor improvements in the area will help to reduce the number and/or severity of accidents. This annual allocation provides the flexibility necessary for timely initiation of such improvements.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Project Scheduled in Fiscal Year: Funding in Fiscal Year 2007 was allocated to guard rail projects at the following locations:

60th Street - Upland to Weaver and Broadway to Radio Leghorn Drive at Skyline Drive Bernardo Center Drive at Escala Drive San Pasqual Road - west of Viento Valle Camino Ruiz - Calle Morelos to Capricorn Carmel Country Road - Shaw Valley to Sagamore Canon Street - Talbot to Udall 28th Street - north of Treat Street Linbrook Drive - Ulric to Acari

Summary of Project Changes: It is proposed to allocate \$300,000 of TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

Expenditures by Revenue Source										
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	F	Y2008	FY2009	FY2010	FY2011	FY2012	
TRANS	030300			3	00,000					
Total				3	00,000					
Work Codes										
Revenue Source/Tag	Fund	FY	2013 I	FY2014	FY2015	FY2016	FY2017	FY2018	Total	
TRANS	030300								300,000	
Tota	1								300,000	
Work Codes										

Contact: Transportation Engineering/Operations

Description: This project provides for traffic signal communication between 7 traffic signals on Navajo Road from Park Ridge Boulevard to Lake Murray Boulevard. Wireless interconnect systems will be used in order to avoid trenching on City streets.

Justification: This project will accommodate the need to centrally control heavily-traveled arterials and provide constant surveillance for efficient traffic signal operation and maintenance. The benefits include reduced stops, delays, fuel consumption and emissions.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Scheduling: Design began in Fiscal Year 2006. Construction began in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source											
Revenue	Source/Tag	Fund	Exp/Enc	Con Appr	n FY200	8	FY2009	FY2010	FY2011	FY2012		
CMAQ	NR	038741		51,000)							
	Total			51,000)							
Work	Codes			CD								
Revenue	Source/Tag	Fund	FY	2013	FY2014 F	Y2015	FY2016	FY2017	FY2018	Total		
CMAQ	NR	038741								51,000		
	Tota	1								51,000		
Work	Codes											

Contact: Transportation Engineering/Operations

Community Plan: Pacific Highlands Ranch

Description: This project provides for traffic signal installation within the community. As many as 16 different traffic signals may be required.

Justification: These signals will be installed as a part of the traffic control system for the Pacific Highlands Ranch community. They are needed to accommodate the increase in traffic generated by this community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Pacific Highlands Ranch Subarea Plan, and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Traffic signal installation will be scheduled as the community develops.

Project Scheduled in Fiscal Year: Potential Locations: Del Mar Heights Road at Old Carmel Valley Road Del Mar Heights Road at Carmel Valley Road Carmel Valley Road, nine locations Village Loop Drive, three locations Del Mar Heights Road at private high school entrance El Camino Real at Derby Downs (developer/completed) Carmel Valley Road at Village Loop Drive

Summary of Project Changes: It is proposed to revise project funding consistent with the most recent Pacific Highlands Ranch Public Facilities Financing Plan.

Expenditures by Revenue Source											
Revenue Source/Tag	Fund	Exp/Enc	Con App	n	FY2008	FY2009	FY2010	FY2011	FY2012		
FBA 11	079011		1,400,00	0 1,0	000,000						
Total			1,400,00	0 1,0	000,000						
Work Codes			R								
Revenue Source/Tag	Fund	FY.	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total		
FBA 11	079011								2,400,000		
Tota	վ								2,400,000		
Work Codes											

Contact: Transportation Engineering/Operations Phone: (619) 533-3173

Description: This project will provide for pedestrian improvements in the vicinity of Central Elementary School. Proposed improvements include curb extentions and enhanced paved crosswalks.

Justification: Improvements in the vicinity of Central Elementary school will provide traffic calming elements to reduce traffic.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Mid-City Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled to begin in Fiscal Year 2007. Construction is scheduled to begin in Fiscal Year 2008, using continuing appropriations.

Summary of Project Changes: This new project, authorized by City Council Resolution R-301961, dated October 10, 2006, will provide for pedestrian improvements in the vicinity of Central Elementary School.

	Expenditures by Revenue Source										
Revenue	Source/Tag	Fund	Exp/Enc	Con App	n	FY2008		FY2009	FY2010	FY2011	FY2012
ST DF		000020		391,50	0						
TRANS		030300		43,50	0						
	Total			435,00	0						
Work 0	Codes			CD							
Revenue	Source/Tag	Fund	FY	2013	FY2014	FY2	015	FY2016	FY2017	FY2018	Total
ST DF		000020									391,500
TRANS		030300									43,500
	Tota	1									435,000
Work 0	Codes										

Contact: Transportation Engineering/Design

Engineering & Capital Projects Traffic Control Safe Routes To School Program - Rosa Parks Elementary School 62-265.0 Council District: 3 Community Plan: Mid-City

Description: This project provides for pedestrian safety in the vicinity of Rosa Parks Elementary School. This project involves installing school crossing signs, enhancing crosswalks, installing curb pop-outs, raised medians, street lights, and providing outreach and educational materials to parents of school children attending Rosa Parks Elementary School.

Justification: This project is the result of applications submitted to the State (Caltrans) for projects providing bicycle, pedestrian and traffic calming improvements, using federal funding provided for the Safe Routes to School (SRS) program.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project implements the Mid-City Communities Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled to begin in Fiscal Year 2005 and completed in Fiscal Year 2006. Construction is scheduled to being in Fiscal Year 2007 and completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source										
Revenue Sou	urce/Tag	Fund	Exp/Enc	Con App	1	FY2008	FY2009	FY2010	FY2011	FY2012	
ST DF		000020	415,302	14,89	3						
TRANS		030300	64,800								
	Total		480,102	14,893	3						
Work Coc	les		CD	С							
Revenue Sou	urce/Tag	Fund	FY	2013	FY2014	FY201	5 FY2016	FY2017	FY2018	Total	
ST DF		000020								430,200	
TRANS		030300								64,800	
	Tota	1								495,000	
Work Cod	les										

Contact: Transportation Engineering/Design

Description: This project provides for improved pedestrian safety around Willow Elementary school. Scope includes the construction of new sidewalks, retaining walls where needed, curb ramps, curb extensions, an enhanced school entry crosswalk, and solar flashing beacon crossing equipment.

Justification: The area surrounding Willow Elementary School has high automobile, bicycle, and pedestrian injury rates. This project will provide a safer walking environment for both students and members of the community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the San Ysidro Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design began and was completed in Fiscal Year 2006. Construction began in Fiscal Year 2007 and is scheduled to be completed in Fiscal Year 2008.

Summary of Project Changes: No significant change has been made to this project for Fiscal Year 2008.

	Expenditures by Revenue Source										
Revenue	e Source/Tag	Fund	Exp/Enc	Con App	n F	72008	FY2009	FY2010	FY2011	FY2012	
STATE	DF	000001	44,437	405,56	3						
TRANS		030300		50,000)						
	Total		44,437	455,563	3						
Work	Codes		D	С							
Revenue	e Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total	
STATE	DF	000001								450,000	
TRANS		030300								50,000	
	Tota	վ								500,000	
Work	Codes										

Contact: Transportation Engineering/Design

Community Plan: Citywide

Description: This annual allocation will provide for development of a preferred route to school and deficiency assessment as well as subsequent installation of traffic control devices at school site locations in the City, such as flashing beacons, street lights, pedestrian ramps and traffic signals. The Engineering and Capital Projects Department will maintain a list of candidate locations in order of priority, which will be used to select locations for funding every year. This allocation can also be used to match State or federal grants for the purpose of installing traffic control devices at school locations.

Justification: The Public Safety & Neighborhood Services Committee of the City Council requested that the City Manager institute such a program in order to proactively respond to school traffic safety problems in the City.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects will be identified each year based on the priorities reported to the Engineering and Capital Projects Department by Transportion Operations Division.

Project Scheduled in Fiscal Year: Projects funded in Fiscal Year 2007 include: Central Elementary School Safe Route to School grant match Rosa Parks Elementary School Safe Route to School grant match 47th & T Street (school area) Sidewalk Pop Out

Summary of Project Changes: It is proposed to allocate \$200,000 of TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source									
Revenue Source/Tag	Fund	Exp/Enc	Con Appr	ı	FY2008	FY2009	FY2010	FY2011	FY2012	
TRANS	030300				200,000					
Total					200,000					
Work Codes										
Revenue Source/Tag	Fund	FY	2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total	
TRANS	030300								200,000	
Tota	1								200,000	
Work Codes										

Contact: Transportation Engineering/Operations

Council District: Citywide

Community Plan: Citywide

Description: This annual allocation provides for installing City-owned safety street lights where needed.

Justification: Additional street lights will increase the level of lighting for motorists, bicyclists and pedestrians on public streets. Transit users are especially reliant on adequate street lighting. Street lights are required at all intersections. Mid-block street light spacing has been reduced in recent years from 800 feet to 150 feet within one-quarter mile of transit stops and to 300 feet in other areas. Previous funding has not kept pace with requests for additional street lights. Locations on all streets in census tracts in which the crime rate is 1.5 times greater than the Citywide average for two or more consecutive years receive priority funding.

Operating Budget Effect: None.

Relationship to General and Community Plans: This annual allocation is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Summary of Project Changes: It is proposed to allocate \$300,000 of TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source									
Revenue Source/Tag F	Fund	Exp/Enc	Con Appn		FY2008]	FY2009	FY2010	FY2011	FY2012
TRANS 0	30300				300,000					
Unidentified Funding 9	999999					1,0	000,000	1,000,000	1,000,000	1,000,000
Total					300,000	1,0	000,000	1,000,000	1,000,000	1,000,000
Work Codes										
Revenue Source/Tag F	Fund	FY2	2013 F	FY2014	FY20	15	FY2016	FY2017	FY2018	Total
TRANS 0	30300									300,000
Unidentified Funding 9	999999	1,000	,000 1,0	000,000	1,000,0	00	1,000,000	1,000,000		
Total		1,000	,000 1,0	000,000	1,000,0	00	1,000,000	1,000,000		300,000
Work Codes										

Contact: Transportation Engineering/Operations

Community Plan: Citywide

Description: This annual allocation provides for installing traffic control measures at locations to be identified on an as-needed basis where sudden changes in the character of traffic, such as increased volumes and new route patterns, make it necessary to provide positive traffic control measures on an accelerated time schedule and respond to a variety of traffic concerns in residential neighborhoods, ranging from speeding motorists and shortcutting traffic to pedestrian safety and education. Solutions used include the construction of flashing beacons and geometric design features such as road humps and traffic islands.

Justification: This annual allocation is needed to mitigate many of the traffic problems that exist today on residential streets such as speeding, shortcutting traffic, and pedestrian safety, and to react to sudden changes in traffic characteristics.

Operating Budget Effect: None.

Relationship to General and Community Plans: This annual allocation is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Project Scheduled in Fiscal Year: Fiscal Year 2007 funds allocated to the following:

Road Humps at Various Locations Driver Feedback Signs at Various Locations Flashing Beacons at Various Locations

Summary of Project Changes: It is proposed to allocate \$600,000 of TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source									
Revenue Source/Tag Fund	Exp/Enc Con A	Appn	FY2008	FY2009	FY2010	FY2011	FY2012			
TRANS030300Unidentified Funding999999			600,000	500,000	500,000	500,000	500,000			
Total Work Codes			600,000	500,000	500,000	500,000	500,000			
Revenue Source/Tag Fund	FY2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total			
TRANS 030300							600,000			
Unidentified Funding 999999	500,000	500,000	500,000	500,000	500,000					
Total	500,000	500,000	500,000	500,000	500,000		600,000			
Work Codes										

Contact: Transportation Engineering/Operations

Council District: Citywide

Community Plan: Citywide

Description: This annual allocation provides for installing traffic signals at high-priority locations and the City's share of the costs of traffic signals undertaken in cooperation with others.

Justification: The City maintains an inventory of candidate intersections which are periodically surveyed for significant changes in operating conditions. This annual allocation provides for installing traffic signals when and where needed to provide for the orderly movement of traffic, increase the traffic handling capacity of the intersection, reduce the frequency of certain types of accidents, provide for continuous movement of traffic, and to permit vehicles and pedestrians from a minor street to enter or cross continuous traffic on the major street. Cost-sharing opportunities arise at intersections of a City street with a state highway, a county road, or a street that is the responsibility of another city. The criteria for installing traffic signals are governed by Council Policy 200-6.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This annual allocation is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis, and as funding is identified.

Project Scheduled in Fiscal Year: Fiscal Year 2007 funding was allocated to traffic signal installations at the following locations:

47th & T 29th & Ocean View

Summary of Project Changes: It is proposed to allocate \$400,000 of TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source									
Revenue Source/Tag Fu	und Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012			
TRANS 03	30300		400,000							
Unidentified Funding 99	99999			1,400,000	1,400,000	1,400,000	1,400,000			
Total			400,000	1,400,000	1,400,000	1,400,000	1,400,000			
Work Codes										
Revenue Source/Tag Fu	und F	Y2013 H	FY2014 FY	2015 FY201	l6 FY2017	FY2018	Total			
TRANS 03	30300						400,000			
Unidentified Funding 99	99999 1,4	00,000 1,4	400,000 1,40	0,000 1,400,00	00 1,400,000					
Total	1,4	00,000 1,4	400,000 1,40	0,000 1,400,00	0 1,400,000		400,000			
Work Codes										

Contact: Transportation Engineering/Operations

Community Plan: Citywide

Description: This annual allocation provides for the City's share of the costs of traffic signal improvements undertaken in cooperation with others.

Justification: It is often beneficial for the City to share in the cost of traffic signal improvements undertaken in cooperation with other parties. The most common situation involves the intersection of a City street with a state highway, a county road, or a street that is the responsibility of another city. This annual allocation provides the flexibility necessary for timely initiation of these improvements.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Summary of Project Changes: It is proposed to allocate \$200,000 in TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source									
Revenue So	urce/Tag	Fund	Exp/Enc	Con App	n F	Y2008	FY2009	FY2010	FY2011	FY2012
CMPR		030306								
GASTAX	01	030219								
TRANS		030300			2	00,000				
	Total				2	00,000				
Work Co	des									
Revenue So	urce/Tag	Fund	FY	/2013	FY2014	FY2015	FY2016	FY2017	FY2018	Total
CMPR		030306								
GASTAX	01	030219								
TRANS		030300								200,000
	Tota	1								200,000
Work Co	des									

Contact: Transportation Engineering/Operations

Council District: Citywide

Description: This annual allocation provides for upgrading existing traffic signals as necessary to improve traffic flow and promote safety. Improvements may include conversion from post-mounted to mast-arm-mounted indicators, addition of pedestrian signals, and additional phases to accommodate separate turning moves.

Justification: The City maintains an ongoing program to promote safety within the public right-of-way. Analysis of accident patterns at a particular location often shows that some minor improvement would help to reduce the number and/or severity of accidents. Increasing traffic volumes and changing traffic patterns typically reduce the effectiveness and efficiency of traffic signal controls at certain intersections.

Operating Budget Effect: None.

Relationship to General and Community Plans: This annual allocation is consistent with the appropriate community plans and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Project Scheduled in Fiscal Year: Fiscal Year 2007 funding provided for four new groups of traffic signal mods, as well as mods at 1st Avenue, Camino Santa Fe, and Harbor Drive.

Summary of Project Changes: It is proposed to allocate \$850,000 of TransNet funding to this project for Fiscal Year 2008. The total project cost for annual allocation projects is reflective of the Fiscal Year 2008 budget only. In addition, annual allocations do not show prior year appropriations in the budget.

	Expenditures by Revenue Source									
Revenue Source/Tag	Fund	Exp/Enc	Con Appn	FY	2008	FY2009	FY2010	FY2011	FY2012	
TRANS	030300			850	0,000					
Unidentified Funding	9999999					1,150,000	1,150,000	1,150,000	1,150,000	
Total				850	0,000	1,150,000	1,150,000	1,150,000	1,150,000	
Work Codes										
Revenue Source/Tag	Fund	FYZ	2013 F	FY2014	FY2015	FY2016	FY2017	FY2018	Total	
TRANS	030300								850,000	
Unidentified Funding	999999	1,150	,000 1,1	50,000	1,150,000	1,150,000	1,150,000			
Tota	1	1,150	,000 1,1	50,000	1,150,000	1,150,000	1,150,000		850,000	
Work Codes										

Contact: Transportation Engineering/Operations

Engineering & Capital Projects Traffic Control Traffic Signals - Modifications/Modernization - Development Impact Fee Funded 62-290.0 Council District: Citywide Community Plan: Citywide

Description: This project provides for upgrading existing traffic signals as necessary to improve traffic flow and promote safety. Improvements may include the addition of mast-arm-mounted signal heads, the addition of pedestrian signals, and the modification of medians to accommodate separate turning moves.

Justification: Increasing traffic volumes and changing traffic patterns typically reduce the effectiveness and efficiency of traffic signal controls at certain intersections. This allocation funds modification to traffic signals in various urbanized communities.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled based on expected Development Impact Fee revenues.

Summary of Project Changes: It is proposed to revise funding to reflect actual appropriations available for the project.

	Expenditures by Revenue Source										
Reven	nue Sou	rce/Tag Fund	Exp/Enc	Con App	n FY2008	5	FY2009	FY2010	FY2011	FY2012	
DIF	02	079521									
DIF	03	079513		12,67	5						
DIF	05	079514			9						
DIF	12	079506		10,00							
DIF	13	079502		52,00	C						
DIF	14	079516									
DIF	15	079523		13,26							
DIF	24	079511		13,00	C						
DIF	28	079528		100.05							
	1.0.1	Total		100,95	4						
	ork Cod			CD							
		rce/Tag Fund	FY	2013	FY2014 FY	2015	FY2016	FY2017	FY2018	Total	
DIF	02	079521									
DIF	03	079513								12,676	
DIF	05	079514								9	
DIF	12	079506								10,000	
DIF	13	079502								52,000	
DIF	14	079516									
DIF	15	079523								13,269	
DIF	24	079511								13,000	
DIF	28	079528									
		Total								100,954	
Wo	ork Cod	les									

Contact: Transportation Engineering/Operations

Community Plan: Otay Mesa

Description: This project provides for installing seven traffic signals at various locations within the Otay Mesa community.

Justification: These signals will be installed as a part of the traffic control system for the Otay Mesa community. They are needed to accommodate the increase in traffic generated by this community.

Operating Budget Effect: The operating budget effect will be determined upon completion of the design phase. Operating budget effect estimate can be provided concurrently with the City Council action authorizing the construction contract.

Relationship to General and Community Plans: This project is consistent with the Otay Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: This project includes completed traffic signals at Otay Mesa Road and Corporate Center Drive, Otay Mesa Road and Caliente Boulevard, Otay Mesa Road and Heritage Road, Otay Mesa Road and Cactus Road, Otay Mesa Road and Britannia Road, and Otay Mesa Road and La Media Road. The traffic signal at Otay Mesa Road and Piper Ranch Road will be constructed in Fiscal Year 2012.

Summary of Project Changes: It is proposed to revise funding to reflect actual funds available for the project in accordance with the Otay Mesa Public Facilities Financing plan.

	Expenditures by Revenue Source										
Reven	ue Source/Tag	Fund	Exp/Enc	Con Appn	FY2008	FY2009	FY2010	FY2011	FY2012		
DEV	OM	000014							126,000		
FBA	13	079013		53,000							
PDIF	06	039062	51,511								
	Total		51,511	53,000					126,000		
Wor	k Codes		D	С					CD		
Reven	ue Source/Tag	Fund	FY	2013 F	Y2014 FY2	2015 FY2016	5 FY2017	FY2018	Total		
DEV	OM	000014							126,000		
FBA	13	079013							53,000		
PDIF	06	039062							51,511		
	Tota	ıl							230,511		
Woi	Work Codes										

Contact: Transportation Engineering/Operations

Engineering & Capital Projects		Bikeways
	Funding	Funding
CIP	Required in	Required in
Number Project Title	FY2008-2009	FY2010-2018
58-140.0 Bayshore Bikeway	\$ 2,977,000	\$ -

This project provides for constructing a Class I bikeway to complete the path around San Diego Bay. It is anticipated that the Regional Surface Transportation Program funds of \$3.0 million will be received in Fiscal Year 2008; however, this amount is shown as unidentified funding until funds are received.

58-164.0 Camino del Rio North Bike Lanes \$ 330,000 \$
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This project provides for the widening of Camino Del Rio North from State Route 15 crossing to Mission City Parkway to accommodate new bike lanes. The total project cost of \$416,000 includes an unfunded amount of \$330,000.

58-162.0 Coastal Rail Trail

\$ 2,087,100 \$ 19,000,000

\$

\$

\$

D.11

This project provides for construction of a bicycle facility between the San Diego-Del Mar city limit and Downtown San Diego, generally in the existing San Diego Northern Railway right-of-way. The total estimated project cost of \$21.8 million includes an unfunded amount of \$21.1 million.

58-150.0 Friars Road to Pacific Highway Bike Path \$ 500,000 \$ -

This project provides for designing and constructing a Class I bike path connecting Friars Road to Pacific Highway. The total estimated project cost of \$589,518 includes an unfunded amount of \$500,000.

\$

\$

3.050.000

150.000

58-147.0 Rose Creek Bikeway

This project provides for a pedestrian/bicycle bridge across Rose Creek and a paved Class I bike path to connect the westerly end of the new bridge to Pacific Beach Drive. The total estimated project cost of \$5.1 million includes an unfunded amount of \$3.0 million.

58-191.0 San Diego River Multi-Use Bicycle and Pedestrian Path \$ 773,000 \$ -

This project provides for a Class I bicycle and pedestrian path from Hazard Center Drive to Fashion Valley Mall has been identified through SANDAG and the SAFETU-LU project. The total estimated project cost of \$800,000 includes an unfunded amount of \$773,000.

58-127.0 State Route 15 Bikeway

This project provides for the construction of a Class I bikeway along State Route 15 from Landis Street to Adams Avenue. The total estimated project cost of \$1.3 million includes an unfunded amount of \$150,000.

58-171.0 State Route 56 Bike Interchanges \$ 5,395,940 \$

Total project cost is \$9,850,000; \$5,395,000 of this amount is unidentified.

58-157.0 Vista Sorrento Parkway Bike Lanes \$ 349,500

This project provides for the construction of bike lanes on Vista Sorrento Parkway. The total estimated project cost of \$699,000 includes an unfunded amount of \$349,500. The developer, Terrabrook, had agreed to provide 50% of total project cost. This amount, previously budgeted as private donations, is now shown as unidentified and is increased to \$349,500.

Bikeways Subtotal \$ 15,612,540 \$ 19,000,000

Engineering & Capital Projects

City of San Diego Annual Fiscal Year 2008 Budget Economic Development

	Unfund	ded Needs List
Economic Development	Engineering &	c Capital Projects
	Funding	Funding
CIP	Required in	Required in
Number Project Title	FY2008-2009	FY2010-2018
39-216.0 Washington/Goldfinch Improvements	\$ 684,000	\$ -

It is proposed to increase total project cost to \$1,700,500. SANDAG Smart Growth Funds in the amount of \$684,000 have been identified for this project (City Council Resolution R-300698). The funds will be shown as unidentified funding until they are received.

	Economic Development Subtotal	\$	684,000	\$	-
Facilities - Eng			Engineering a	& Caj	pital Projects
			Funding		Funding
CIP			Required in		Required in
Number Project Title		F	Y2008-2009	I	FY2010-2018
37-020.0 Annual Allocation - ADA Retr	ofitting of City Facilities	\$	1,400,000	\$	11,200,000

This project will identify City facilities that need to be upgraded to meet ADA requirements. Facility upgrades may include, but are not limited to, the installation of curb ramps, rails, ramps, parking, and others. Total project cost is estimated to be \$14,000,000. This amount is unidentified.

37-900.0 City Administration Building Fire Protection and Life Safety \$ \$ 4.750.000 Improvement

Funding is needed for Phase IV of the installation of a fire sprinkler system and to upgrade the existing fire alarm system at the City Administration Building located at 202 C Street in Centre City. An estimated \$4,750,000 is unidentified.

	Facilities - Eng Subtotal	\$	6,150,000	\$ 11,200,000
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Storm Drains/Flood Control	Engineering &	Capital Projects
	Funding	Funding
CIP	Required in	Required in
Number Project Title	FY2008-2009	FY2010-2018
12-152.0 Famosa Slough Salt Marsh Restoration	\$ 24,000	\$ 22,000

Total project cost has increased to \$288,000; \$46,000 of this amount is unidentified.

12-127.0 Storm Station N Improvements	185,000	\$	-
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Funds are needed for eliminating the submerged outfall and installing a backup generator, protecting the existing outfall from corrosion, rebuilding pumps P-9 and P-10, and biological monitoring of eel grass. Approximately \$185,000 is needed to complete this project.

13-501.0 Talbot Street Slope

Total project cost is estimated to be \$1,316,250; \$856,250 of this amount is unidentified.

Storm Drains/Flood Control Subtotal	\$	1,065,250	\$	22,000
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\$

856,250

\$

Streets and Bridges	Engineering &	Capital Projects
	Funding	Funding
CIP	Required in	Required in
Number Project Title	FY2008-2009	FY2010-2018

Unfunded Needs List

Engineer	ing & Capital Projects			Streets	and Bridges
			Funding		Funding
CIP			Required in		Required in
Number	Project Title	F	Y2008-2009	F	FY2010-2018
53-061.0	Laurel Street (Cabrillo) Bridge over Highway 163 - Structural Retrofit	\$	276,000	\$	-
	Total project cost for design is estimated to be \$420,000; \$276, Construction costs will be estimated as design progresses.	,000) of this amo	ount is	unidentified.
52-409.0	43rd Street and Logan/National Avenue Intersection	\$	2,422,375	\$	-
	This project requires funding for construction. Total project cost amount is unidentified.	is	\$11,377,886;	\$2,422	2,375 of this
52-592.0	Aldine Drive and Fairmount Avenue - Slope Restoration	\$	1,065,767	\$	-
	Total project cost has been increased due to revised construction additional environmental studies and consultant services. Total project this amount is unidentified.				
52-713.0	Alvarado Canyon Road Realignment	\$	4,190,000	\$	-

It is proposed to remove funding previously identified as MTDB contribution, in the amount of \$1,200,000 from continuing appropriations for this project. This funding has not been received and future contributions from MTDB may be by donation of land. Unidentified funding has been increased by a like amount. There is no net change to total project cost.

52-717.0 Bird Rock Coastal Traffic Flow Improvements \$ 2,000,000 \$

It is proposed to revise project funding to reflect an increase of \$1,400,000 in DIF funds as authorized by City Council Resolution R-302013, dated October 24, 2006. Additionally, \$2,000,000 has been identified for this project through the SANDAG Pilot Smart Growth Incentive Program. This funding currently shows as unidentified. Total project cost is \$5,583,039.

\$

500.000

\$

\$

3.500.000

4,000,000

52-519.0 Bridge Rails - Citywide

An annual appropriation of \$500,000 in Fiscal Years 2009 through 2016 would provide for maintaining the current level of service. These funds have not been identified. This annual allocation provides for installing new and replacing old railing on bridges where the existing railing does not meet current standards.

52-392.0 Carroll Canyon Road - Sorrento Valley Road to Scranton Road \$ 29,254,000 \$

It is proposed to increase total project cost to \$46,500,000 due to revised scope which includes the construction of a bridge viaduct under Interstate 805. The bridge viaduct is required to be consistent with Caltrans' future plans to build direct access ramps for high occupancy vehicles at Carroll Canyon Road. \$29,254,000 of the total project cost is unidentified.

52-545.0 Coastal Erosion Affecting City Streets\$ 500,000

An annual increase of \$200,000 in Fiscal Year 2008 and \$500,000 in Fiscal Years 2009 through 2016 would provide for maintaining the current level of service. This annual allocation provides for corrections of miscellaneous erosion problems along the shorelines that affect City streets. This project is unfunded.

52-686.0 Del Mar Heights Road Median - Mango Drive to City Limits \$ 2,000,000 \$

It is proposed to increase total project cost to \$2,455,000. Project scope has increased per Community request. It is anticipated that federal funding will be secured for this project. Current unidentified funds are \$2,000,000.

					Needs List
Streets a	nd Bridges		Engineering & Funding	& Caj	Dital Projects Funding
CIP			Required in		Required in
	Project Title		Y2008-2009]	FY2010-2018
52-347.0	Division Street - Interstate 5 to 43rd Street	\$	1,200,000	\$	-
	Funds are needed for design, land acquisition and construction of the widening Division Street to a modified four-lane roadway from Interbeen split into two phases. There will be an additional study of the further east. \$1,200,000 of funding is unidentified.	state	5 to 43rd Stre	et. Tł	ne project has
53-037.0	Earthquake Restrainers for Bridges	\$	290,000	\$	2,030,000
	An annual increase of \$290,000 in Fiscal Years 2009 through 201 current level of service. This annual allocation provides for seismic are susceptible to damage during strong earthquakes. These amounts	rest	raining units o		
52-479.0	El Camino Real - San Dieguito Road to Via de la Valle	\$	6,299,310	\$	-
	Funds are needed for design and construction of this project. This p widening the existing two-lane bridge to a four-lane bridge. It also two-lane facility to a modified four-lane major road. Total pro \$6,299,310 is unidentified.	o pro	ovides for wid	lening	g the existing
52-743.0	Euclid Avenue Corridor Improvements	\$	466,000	\$	1,265,531
	Total project cost is estimated at \$2,075,000; \$1,731,531 of this amo	unt i	s unidentified.		
52-372.0	Genesee Avenue - Widen Interstate 5 Crossing	\$	-	\$ 3	365,700,000
	Project scope has been increased to include Interstate 5 Corridor (f constructed with regional funds. As a result, total project cost has amount, \$365,700,000 is unidentified.				
52-349.0	Interstate8/FairmountAvenue/MissionGorgeRoadInterchangeImprovementsTotal project cost of \$750,000 is unidentified.	\$	750,000	\$	-
52-729.0	Juan Street Reconstruction	\$	3,000,000	\$	-
	This project provides for the replacement of the existing concrete pa Juan Street from Taylor Street to Sunset Road. Reconstruction w (Taylor Street to Harney Street) will provide new AC and ceme (Harney Street to Sunset Road) will provide new PCC pavement. T unidentified.	vill t nt tr	be done in two reated base pa	o pha	ses. Phase I ent. Phase II
52-754.0	Linda Vista Road at Genesee Avenue	\$	742,000	\$	-
	Total project cost is \$795,000; \$742,000 is unidentified.				
52-679.0	Miramar Road - Interstate 805 Easterly Ramps to 300 Feet East of Eastgate Mall	\$	2,200,000	\$	-
	\$1,850,000 will be required for increases to land acquistion and funding is unidentified.	l co	nstruction cos	ts. \$	2,200,000 of

Engineering & Capital Projects	St	reets and Bridges
	Funding	Funding
CIP	Required in	Required in
Number Project Title	FY2008-2009	FY2010-2018
53-053.0 Mission City Parkway Bridge over San Diego River	\$ 7.106.553	\$ -

Funds are needed for construction and environmental mitigation of this project. This project provides for a new two-lane bridge extending Mission City Parkway from the intersection of Camino Del Rio North, to the north over the San Diego River, and connecting to the extension of Mission City Parkway being constructed (by others) as part of the Mission City Development. This project also provides for an additional stadium entrance. The total project cost of \$10,057,812 includes an unidentified amount of \$7,106,553.

52-430.0 Napa Street Traffic Improvements \$ 100,000 \$ 3,804,260

Total project cost of \$5,500,000 includes an unidentified amount of \$3,904,260.

52-436.0 N	National Avenue - State Route 15 to 43rd St	reet \$ 508	.000 \$ -

Funding is needed for design and construction of the roadway portion of this project.

52-616.0 North Torrey Pines Road - Genesee Avenue to Torrey Pines \$ 3,010,750 \$ Science Park

Construction funds have not yet been identified for this project. Total project cost of \$4,247,000 includes unidentified funding in the amount of \$3,010,750.

52-671.0 Ocean Front Walk Reconstruction - San Fernando Place to \$ 3,437,000 \$ - Ventura Place

Funds are needed for construction of this project. This project provides for the removal and replacement of the existing pile cap, parapet wall, lights, and walkway to their original 1925 appearance in accordance with the Secretary of the Interior Standard for the Treatment of Historic Properties. Total project cost has been increased to \$4,027,000 which reflects increases to construction costs including escalated costs of steel and concrete. \$3,437,000 of the total project cost is unidentified.

52-764.0 Palm Avenue Roadway Improvements \$ 4,435,000 \$ -

Funds in the amount of \$4,435,000 are needed for the design and construction of this project.

52-696.0	Pershing Drive/Redwood Street Intersection	\$ 872,516	\$ -
	Total project cost is \$1,100,000; \$872,516 is unidentified.		

52-700.0 Rancho Bernardo Street and Sidewalk Improvements \$ 65,800 \$ -

Funds are needed for construction of this project. This project provides for improvements to streets and sidewalks, installation of landscaping and irrigation systems and construction of retaining and sound walls. The total project cost of \$358,800 includes an unidentified amount of \$65,800.

52-368.0 Regents Road - 100 Feet North of Lahitte Court to Governor \$ 991,460 \$ - Drive

Funds are needed for the construction of this project. Total project cost is \$1,172,612. \$991,460 of this amount is unidentified.

52-302.0 Regents Road - AT&SF Railroad Bridge to 100 Feet North of \$ 3,212,922 \$ Lahitte

Funds are needed for the construction of this project. Total project cost is \$3,789,000. \$3,212,922 of this amount is unidentified.

			Unfun	ded	Needs List
Streets a	nd Bridges]	ة Engineering Funding	& Ca	pital Projects Funding
CIP]	Required in		Required in
Number	Project Title	FY	2008-2009		FY2010-2018
52-680.0	Regents Road - Executive Drive to Genesee Avenue	\$	1,100,000	\$	-
	Total project cost has been increased to \$6,721,820 and reflects the most recent reconciliation to the North University City Public Facilities Financing Plan. \$1,100,000 of the total cost is unidentified.				
53-044.0	Regents Road Bridge	\$	15,725,000	\$	-
	Total project cost is \$46,609,949; \$15,725,000 of this amount is unide	entif	ïed.		
39-233.0	Reo Drive Streetscape	\$	656,000	\$	-
	Funds are needed to complete construction of Phase II of the project cost to \$2,307,338 due to escalated construction costs. \$656,0				
52-553.0	Saturn Boulevard - Palm Avenue to Coronado Avenue	\$	1,115,955	\$	-
	Funds are needed for design and construction of this project. This project provides for widening the west side of Saturn Boulevard to a four-lane collector street from Palm Avenue to Coronado Avenue. The improvement will include the construction of concrete curb, gutter, sidewalk, and asphalt concrete pavement as necessary. The total project cost of \$1,431,178 includes an unidentified amount of \$1,115,955.				
52-706.0	Sea World Drive Widening and Interstate 5 Interchange Improvements	\$	5,505,800	\$	6,227,400
	This project would provide for interchange improvements at Interstate 5 and Sea World Drive. Improvements would include vehicle storage within the northbound and southbound on-ramps, additional eastbound and northbound approach lanes to the freeway and signal coordination along Sea World Drive between Friars Road and Interstate 5. In addition, Sea World Drive would be widened to six lanes between Sea World Way and Interstate 5. The total project cost of \$11,733,200 is unidentified.				
52-715.0	Sidewalks - Citywide	\$	550,000	\$	4,400,000
	An annual appropriation of \$200,000 in Fiscal Years 2007 and 2008 and \$350,000 in Fiscal Years 2009 through Fiscal Year 2016 would maintain the current level of service. This annual allocation provides for the construction of walkways at locations where none exist in order to provide safe routes for pedestrians and in the vicinity of school areas. These funds have not been identified.				
52-763.0	Skyline Drive Median & Parkway Improvements	\$	480,000	\$	320,000
	It is anticipated that \$800,000 in SAFETEA-LU funding will be avail reflected as unidentified funds pending receipt of grant agreements.	lable	for this proje	ct. 7	This amount is
52-765.0	Sorrento Valley Road & Interstate 5 Interchange	\$	3,340,000	\$	47,000,000
	Total project cost is estimated to be \$50,500,000. It is anticipated become available for this project.	that	State and/or	Fede	ral funds will
52-503.0	Sports Arena Boulevard - Rosecrans Street to Midway Drive	\$	1,063,879	\$	-
	Funds are needed for construction of this project. This project provid Sports Arena Boulevard, Rosecrans Street, and Camino del Rio Boulevard to a six-lane major street between Midway Drive and median and restriping the street. The total project cost of \$1,442,520 \$1,063,879.	We Ros	est and wider ecrans Street	ning by 1	Sports Arena nodifying the

Unfunded Needs List

Engineer	ing & Capital Projects		S	treets an	d Bridges
CIP Number	Project Title	F	Funding Required in Y2008-2009		Funding equired in 010-2018
52-455.0	State Route 163 and Friars Road	\$	7,712,098	\$ 123,	180,000
	Total project cost increased to \$135,913,936. Additional fundim expanded project footprint. Funding source is unidentified at this t funds will be available. \$130,892,098 of the total cost is unidentified	ime			
52-588.0	Streamview Drive Improvement - 54th Street to College Avenue	\$	1,083,000	\$	-
	Total project cost is \$1,570,000; \$1,083,000 of this amount is unide	ntifi	ed.		
52-406.0	Thorn Street Median Improvements	\$	130,000	\$	-
	Construction is contingent upon identification of funds for both con Total project cost is estimated to be \$351,200; \$130,000 of this amou			scape mai	ntenance
52-674.0	Torrey Pines Road - Slope Reconstruction	\$	930,000	\$	-
	It is proposed to increase total project cost to \$1,256,220 as a result revised project cost estimate. Construction funding in the amount of		0		costs and
52-766.0	University Avenue Mobility Project	\$	2,000,000	\$	-
	This project is scheduled to receive \$2,000,000 from a Smart Grow R-300698, dated July 25, 2005. This funding is shown as un agreements.				
52-643.0	West Mission Bay Drive Bridge over San Diego River	\$	55,643,003	\$	-
	Fundational for the construction of this provides the formation of the construction of			1	

Funds will be required for the construction of this project; \$55,643,003 is currently unidentified.

	Streets and Bridges Subtotal	\$177,930,188	\$561,427,191
Engineering & Capital Projects			Traffic Control
		Funding	Funding
CIP		Required in	Required in
Number Project Title		FY2008-2009	FY2010-2018
62-210.0 Ash Street at 2nd Avenue. 3rd	d Avenue. 7th Avenue. and 9th	\$ 100.000	\$ -

62-210.0 Ash Street at 2nd Avenue, 3rd Avenue, 7th Avenue, and 9th \$ 100,000 - \$ Avenue

Funds are needed for construction of this project, which would provide for modifying existing traffic signals on Ash Street at Second Avenue, Third Avenue, Seventh Avenue, and Ninth Avenue. It was anticipated that sufficient funding would be obtained from Caltrans. However, due to State budget constraints, no additional funding will be forthcoming at this time. The total project cost of \$120,000 includes an unidentified amount of \$100,000.

52-293.0 Street Lights - Citywide

\$ 1,000,000 8,000,000 \$

Funds are needed for installing City-owned safety street lights where needed. An annual allocation of \$700,000 in Fiscal Year 2007 and Fiscal Year 2008 and an annual allocation of \$1,000,000 in Fiscal Year 2009 through Fiscal Year 2017 would maintain the current level of service. These funds have not been identified.

	Ullullu	ieu neeus List			
Traffic Control	Engineering & Capital Projects				
	Funding	Funding			
CIP	Required in	Required in			
Number Project Title	FY2008-2009	FY2010-2018			
61-001.0 Traffic Control/Calming Measures	\$ 500,000	\$ 4,000,000			

This annual allocation provides for installing traffic control measures at locations to be identified on an as-needed basis where sudden changes in the character of traffic, such as increased volumes and new route patterns, make it necessary to provide positive traffic control measures on an accelerated time schedule. An appropriation of \$150,000 in Fiscal Years 2007, \$50,000 in Fiscal Year 2008, and an appropriation of \$500,000 in Fiscal Years 2009 through 2017 would maintain the current level of service. These funds have not been identified.

63-001.0 Traffic Count Stations

An annual increase of \$60,000 in Fiscal Years 2009 through 2016 would maintain the current level of service. This annual allocation provides for permanent traffic count stations. These funds have not been identified.

68-010.0 Traffic Signals - Citywide

An increase of \$1,230,000 in Fiscal Year 2007 and Fiscal Year 2008 and an annual increase of \$1,400,000 Fiscal Years 2009 through 2017 would maintain the current level of service. This annual allocation provides for installing traffic signals at high-priority locations, for the City's share of the cost of traffic signals in cooperation with others and for installing privately funded traffic signals. The criteria for installing traffic signals are governed by Council Policy 200-6. These funds have not been identified.

68-011.0 Traffic Signals - Modifications/Modernization	\$	1,150,000	\$	9,200,000
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Funds are needed for construction of this project. This annual allocation project provides for upgrading existing traffic signals as necessary to improve traffic flow and promote safety. An increase of \$550,000 in Fiscal Year 2007, \$400,000 in Fiscal Year 2008, and an annual increase of \$1,150,000 in Fiscal Year 2009 through Fiscal Year 2017 would maintain the current level of service. These funds have not been identified.

Traffic Control Subtotal	\$ 4,210,000	\$ 32,820,000
Engineering & Capital Projects Total	\$205,651,978	\$624,469,191

\$

\$

60,000

1,400,000

\$

\$

420,000

11,200,000

Unfunded Noode List