

FINAL REPORT Development Impact Fee Study – 2016 Update

for the



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Chapter 1 Development Impact Fee Analysis

Introduction

This report is the second update to the 2007 Development Impact Fee Study (RBF Consulting, July 20, 2007). The first update was prepared in 2011, Development Impact Fee Study – 2010 Update (RBF Consulting, April 25, 2011). The 2007 report presented an update of the analysis of the need for facilities to accommodate new development in the City of Marina and addressed five City development impact fee programs: Public Building Facilities, Public Safety Facilities, Roadways, Intersections and Park Facilities. The City currently imposes development impact fees on new development for all five of these programs. The City of Marina recently completed an update of their Capital Improvement Program (CIP) and it is currently being adopted.

The purpose of the Development Impact Fee Study – 2016 Update is to re-evaluate and update the fees developed from the 2011 study to incorporate the adopted CIP projects and additional recommended projects.

Study Objectives

The City of Marina is a rapidly growing community with planned development in several areas of the City, most notably the 1500 acres of former Fort Ord, which will be developed over the next 15-20 years. In order to provide adequate public facilities, the City must update the development impact fee on a regular basis. This study updates five of the City's development impact fees, which are described in more detail in the following chapters.

This report does not address all fees that will be required from developers for improvements not included in the Fee Program. Fees such as those associated with schools, The Fort Ord Reuse Authority (FORA), farmland preservation, or habitat conservation plans, are outside the scope of this project and have separate development fee agreements with the City of Marina. Development associated with California State University – Monterey Bay (CSUMB) is excluded from the Fee Program due to the peremptory writ of mandate issued by the California Superior Court (see copy of writ in Appendix A and additional discussion in Fee Area section at the end of this chapter).

The Regional Impact Fee Nexus Study Update (Transportation Agency for Monterey County, March 26, 2008) identified funding for the following project on the City's CIP list: widening of Imjin Parkway from Reservation Road to Imjin Road.

Mitigation Fee Act

Over the last 30 years, the changing fiscal situation in California has steadily under-funded local infrastructure. Accordingly, many cities have adopted a policy of "growth pays its own way," requiring new development to fund infrastructure expansion through the imposition of public facilities fees, also known as development impact fees.

As a result of the widespread imposition of public facilities fees at the local level, the State Legislature passed the *Mitigation Fee Act* (Assembly Bill 1600) in 1988. The *Act*, contained in *California Government Code* Section 66000 *et seq.*, established ground rules for the imposition and administration of impact fee programs. The *Act* became law in January 1989 and requires local governments to document the following when adopting an impact fee:

- 1. Identify the purpose of the fee;
- 2. Identify the use of fee revenues;
- 3. Determine a reasonable relationship between the use of the fee and the type of development paying the fee;
- 4. Determine a reasonable relationship between the need for the fee and the type of development paying the fee; and
- 5. Determine a reasonable relationship between the amount of the fee and the cost of the facility attributable to development paying the fee.

In summary, a fee cannot be more than the cost of the public facility needed to accommodate the new development paying the fee, and the fee revenues can only be used for their intended purpose.

Organization of the Report

The first step in determining an impact fee begins with the selection of a planning horizon and the identification of projects needed to support the projected population and employment. These projections are used throughout the analysis of various facility categories.

Chapters 2 through 5 are devoted to documenting the following fees:

- Chapter 2 Public Building Facilities Impact Fee city hall, public works, and community center facilities
- Chapter 3 Public Safety Facilities Impact Fee police and fire facilities
- Chapter 4 Transportation (Roadways & Intersections) Facilities Impact Fees
- Chapter 5 Parks Facilities Impact Fee

Each chapter is organized under the following sections to clearly document the requirements of the *Mitigation Fee Act* discussed above:

• The chapter begins with a statement identifying the purpose of the fee by stating the types of facilities that would be funded.

- The Service Population section identifies whether only residents or both residents and businesses benefit from the facilities in the associated category. It identifies the appropriate population figures to use in the analysis, and also accounts for anticipated populations from those developments that have existing development agreements (DA's) with the City. For transportation facilities, the Trip Generation section defines the benefit relationship on the basis of daily vehicle trips rather than on service population.
- The Facility Standards and Fee Schedule section establishes a reasonable relationship between the need for the fee and type of development paying the fee. This section also establishes a reasonable relationship between the amount of the fee and the cost of the facility attributable to development paying the fee. Using a common factor for facility costs per capita or level of service, the schedule ensures that each development project pays its fair share of total facility costs. For Transportation facilities, the Proportionate Share and Fee Schedule section defines the relationship based on land use types.
- The Facility Costs to Accommodate Growth section establishes a reasonable relationship between the use of the fee revenues and the type of development paying the fee. This section also estimates the total facility costs associated with new development over the planning horizon. These costs equal the revenues that would be collected through the impact fee. Programming of revenues to specific projects would be done through the City's annual capital improvement planning and budget process.
- The *Implementation* section provides recommendations for the ongoing administration of the fee. The recommendations are meant to ensure compliance with the *Act*, and to ensure that fees are adjusted for inflation.

Fee Area

The areas of the City to which the fees will apply are shown in **Figure A**. This area includes the current City of Marina General Plan Boundary. The fee area includes the following approved and pending projects:

- Airport Business Park
- Airport EDC Parcel
- California State University Monterey Bay Campus expansion
- Downtown Redevelopment Plan
- The Dunes
- Imjin Office Park (remaining phases)
- K-8 School, Marina High, Marina Joint Use Facility
- Marina Station
- Marina Heights

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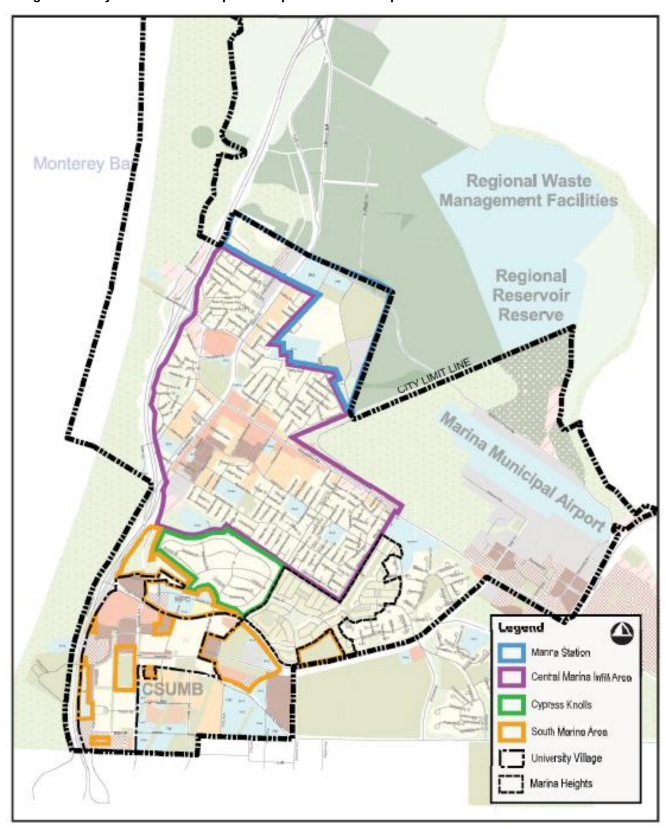
- MPC Satellite Campus Phase II
- MBEST

The fee area is anticipated to develop through the year 2020 and beyond. The Marina Heights and Dunes projects have separate Development Agreements with the City for payment of fees. Their contributions are thus subtracted from the total cost of establishing a nexus, and the remainder of the cost is divided between the new General Plan buildout projects.

As stated in the September 14, 2009 Peremptory Writ of Mandate from California Superior Court (a copy of Writ is included in Appendix A), California State University-Monterey Bay was directed by the CSU Trustees to take all measures to ensure that the campus trip counts do not exceed the mitigation threshold of 4,361 additional trips over the baseline traffic level. If the CSUMB trips near this mitigation threshold, CSUMB would be required to increase transportation demand management measures or limit development. In the event that CSUMB trips exceed the mitigation threshold of 4,361 trips, further environmental review will be required. CSUMB will be required to adopt a TDM plan to reduce vehicle trips, to seek approval from Trustees to exceed the 4,361 trip threshold, and report to the Chancellor, FORA, and City of Marina any measures or modifications to the TDM plan to address an increase in trip levels. Thus according to the writ, this commitment shall be construed as an enforceable mitigation measure under Public Resources Code §21081.6. Therefore, development associated with CSUMB was excluded from the Impact Fee Program due to the agreement outlined in the writ.

The list of all approved and pending projects included in the fee program are listed in **Table 1.1**.

Figure A: City of Marina Development Impact Fee Area Map



Population Projections

The population estimates for the approved and pending developments were estimated by applying density factors for the number of people per dwelling unit (DU) to each of the residential land uses. The number of workers was estimated using density factors based on the number of building square feet for each worker. The land use, population, and employment estimates are summarized in **Table 1.1**. It is estimated that the growth in the impact fee area will increase the City population by approximately 9,500 people and will generate about 5,500 new jobs.

Development Impact Fees

Table 1.2 presents a summary of the updated development impact fees for the City of Marina in 2015 U.S. Dollars. Chapters 2 through 5 of the report provide a detailed discussion of how these fees were calculated.

The estimated revenue projected with build-out of all approved and pending projects within each fee program is shown in **Table 1.3**.

Table 1.1: New Development Impact Fee Area Land Use and Population Estimates

	Single Family	Assisted Living	Multi-Family	Office/Research	Retail Service	Industrial	Hotel	Resident	Worker
Projects ¹	Units	Units	Units	sq. ft	sq. ft	sq. ft	Rooms	Population	Population
Airport Business Park				87,500		87,500		0	350
Airport EDC Parcel								0	0
Downtown/Imjin Office Park/Other (2011 DIF Update)			2,400	149,476	252,000			6,000	1,002
Downtown/Imjin Office Park/Other (Funded Since 2011 DIF Update) ²	-4	-22	-174	-20,423				-468	-68
K-8 School, Marina High, Marina Joint Use Facility								0	0
Marina Station	816		688	143,808	60,000	651,624		3,923	1,034
MPC Satellite Campus Phase II								0	C
MBEST				676,000	287,000	326,000	150	0	3,180
Subtotal Units, sq. ft, and Beds	812	-22	2,914	1,036,361	599,000	1,065,124	150		
Density ³	2.7	1.0	2.5	300	500	1,500	0.9		
Total Population ⁴								9,455	5,498

Notes:

Only housing and commercial projects included in DIF fee calculations for Public Buildings, Public Safety, and Parks. All projects included in DIF fee calculations for roadway and intersection improvement projects. Dunes, Marina Heights, and CSUMB projects have developer's agreements or other agreements to contribute fees and are not included in the DIF program.

² Includes: Carmel Avenue Single Family Dwellings, Guest House Everett Circle Assisted Living, BLM Office, AMCAL Multi-Family Dwellings (Buildings A, B, and C), Dialysis Clinic, and Rockrose Garden Assisted Living.

³ Numbers are from the Keyser Marston Associates Report 4-A dated August 28, 2005. Non-residential numbers are based on number of square feet per employee averages commonly used in the industry.

⁴ Estimated population derived by applying density factors to size of new development.

Table 1.2: Development Impact Fee Summary

	Public Buildings	Public Safety	Roadways			Parks	Total
Land Use	Fee	Fee	Fee	lı	ntersections Fee	Fee	Fee ¹
Residential							
Single Family Dwelling Units	\$3,702	\$797	\$ 6,981	\$	1,692	\$ 8,017	\$ 21,189
Senior Homes	\$2,468	\$531	\$ 2,698	\$	654	\$ 5,345	\$ 11,697
Assisted Living - Senior	\$1,371	\$295	\$ 1,936	\$	469	\$ 2,969	\$ 7,041
Multi-Family Dwellings	\$3,428	\$738	\$ 4,876	\$	1,182	\$ 7,423	\$ 17,647
Mobile Home Park	\$3,428	\$738	\$ 3,659	\$	887	\$ 7,423	\$ 16,135
Campground/RV Park	\$3,428	\$738	\$ 1,980	\$	480	\$ 7,423	\$ 14,049
Non-residential							
Office/Research	\$263	\$492	\$ 8,088	\$	1,960	\$ -	\$ 10,803
Retail/Service	\$158	\$295	\$ 13,593	\$	3,295	\$ -	\$ 17,340
Industrial	\$53	\$98	\$ 5,111	\$	1,239	\$ -	\$ 6,501
Hotel	\$71	\$133	\$ 5,991	\$	1,452	\$ -	\$ 7,647
Church	\$53	\$98	\$ 6,680	\$	1,619	\$ -	\$ 8,450
Day Care Center	\$210	\$394	\$ 54,306	\$	13,163	\$ -	\$ 68,072
Animal Hospital/Veterinary Clinic	\$315	\$590	\$ 34,610	\$	8,389	\$ -	\$ 43,905
Medical/Dental Office Building	\$315	\$590	\$ 26,493	\$	6,421	\$ -	\$ 33,820
Casino/Video Lottery	\$315	\$590	\$ 98,478	\$	23,869	\$ -	\$ *
Casino	\$315	\$590	\$ 28,913	\$	7,008	\$ -	\$ *

Notes:

¹ Fee in this table refers to "fee per dwelling unit or mobile home park/campground/RV space," "fee per 1,000 square feet of building space or gaming space," and "fee per hotel room."

^{*} Specifically for the Casino uses, the fees for Public Buildings, Public Safety, and Parks are based on the 1,000 square feet of gaming area, while Roadways and Intersection fees are based on 1,000 square feet of building space, excluding hotel uses.

Table 1.3: Estimated Impact Fee Revenue Summary by Program at Build-Out

Facility Type		Citywide Revenue		
Public Facilities	9	\$	13,397,186	
Public Safety		\$	3,602,444	
Roadways	9	\$	55,019,251	
Intersections	3	\$	13,335,666	
Parks	9	\$	28,074,699	
Total Revenue	•	\$	113,429,246	
Notes: 2015 US Dollars				

Chapter 2 Public Building Facilities

This chapter presents an analysis of the need for public building facilities to accommodate new development in the City of Marina. These public buildings include city hall, public works and community center facilities. A fee is presented based on the cost of these facilities to ensure that new development provides adequate funding to expand these facilities to meet its needs.

Service Population

City Hall and Public works facilities serve both homes and businesses citywide. Consequently, a service population that includes both residents and workers reasonably represents the need for these facilities.

Community center facilities serve primarily residents in the City by providing space for recreation and similar programs. Consequently, a service population that only includes residents and not workers reasonably represents the need for these facilities. As population grows with new development, so does demand for recreation services provided by these facilities.

Table 2.1 shows the estimated future service population for public building facilities for 2020 and beyond. In calculating the service population, workers are weighted less than residents to reflect lower per capita service demand. Nonresidential buildings are typically occupied less intensively than dwelling units, so it is reasonable to assume that average per worker demand for services is less than average per-resident demand. The 0.24-weighting factor for workers is based on a 40-hour workweek divided by a total of 168 hours in a week.

Table 2.1: Public Buildings Facilities Fee - Population Projections

			Ratio of		Total
			Workers/	Equivalent	Service
Timeframe	Residents	Workers	Residents	Resident ¹	Population ²
Total New Development (Table 1.1)	9,455	5,498	0.24	1,320	10,775

Notes:

¹ Equivalent resident calculated by multiplying workers by ratio of workers/residents.

² Total service population includes residents and equivalent residents.

Facility Standards and Fee

Per capita facility standards are used in calculating the impact fee to ensure a reasonable relationship exists between new development and the need for new city hall, public works, and community center facilities.

As indicated in the **Appendix B**, the 5-year Capital Improvement Project (CIP) list includes several public facilities buildings (Civic Center, Senior Center, and Dunes PBC Rehab) that will be funded by the impact fee program. The total funded cost for these facilities is presented in **Table 2.2**. As noted in the previous section Dunes and Marina Heights have developer agreements (DA) and will be contributing fees towards the Public Facilities program in addition to the other fee programs. Thus, their anticipated revenues were indexed for inflation (from Year 2010 to 2015 resulting in an average increase of approximately 8.7 percent) and credited against the total funded costs. The resulting balance was allocated to the approved and pending projects in the fee program.

The costs associated with the future City Hall and Public Works facilities were divided by the service population that included both residents and workers (equivalent residents) to obtain a per capita cost. Since the future community facilities will be used by residents only, the costs were divided by the service population that only included residents. The resulting cost per resident of \$1,371.14 was obtained by adding the two costs attributable to residents i.e., costs for City Hall and Public Works facilities (\$328.19) and costs for future community facilities (\$1,042.95) together. The cost per worker is \$78.77 (0.24 x 328.19).

The cost per capita was then multiplied by the density assumptions to determine a fee for each land use, as shown in **Table 2.3**. It should be noted that the Public Building Facilities fee for the Casino uses is based on the "gaming" area rather than total building space.

Facility Costs to Accommodate Growth

Table 2.4 provides an estimate of the total revenue that will be generated at build-out in 2020 and beyond. The City would maintain a reasonable relationship between new development and the use of fee revenues by funding a variety of projects to expand city hall, public works, and community center facilities during this period.

Implementation

The public buildings impact fee would be collected at the time of building permit issuance. To implement the fee the City should:

- Annually update a capital improvement plan to indicate the specific use of fee revenues for facilities to accommodate growth;
- Comply with the annual and five-year reporting requirements of *Government Code* 66000 et seq.; and

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• Identify appropriate inflation indexes in the fee ordinance and allow an inflation adjustment to the fee annually.

For the inflation indexes, the City should use separate indexes for land and construction costs. Calculating the land cost index may require use of a property appraiser every several years. The construction cost index can be based on the City's recent capital project experience or taken from any reputable source, such as the *Engineering News Record* (ENR).

Table 2.2: Public Buildings Unit Costs

	Service Population			
Description	(Capita)	Cost		Cost per Capita
Future City Hall & Public Works Facilities				
(residents & resident equivalent)				
Amount to be Funded by Impact Fee Program (Civic Center)		\$	8,200,000	
TIF Fees Paid (02/13/2012 to October 26, 2015) ¹		\$	(57,295)	
Contribution from Dunes Agreement ²		\$	(3,695,230)	
Dunes Fees Paid ³		\$	341,396	
Contribution from Marina Heights Agreement ⁴		\$	(1,252,777)	
Subtotal Impact Fee Program Funding after Contributions (A)	10,775	\$	3,536,093	\$ 328.19
Future Community Center Facilities (residents only)				
Amount to be Funded by Impact Fee Program				
(Senior Center, Dunes PBC Rehab)		\$	10,950,000	
TIF Fees Paid (02/13/2012 to October 26, 2015) ¹		\$	(227,100)	
Contribution from Dunes Agreement ²		\$	(746,152)	
Dunes Fees Paid ³		\$	137,310	
Contribution from Marina Heights Agreement ⁴		\$	(252,965)	
Subtotal Impact Fee Program Funding after Contributions (B)	9,455	\$	9,861,093	\$ 1,042.95
Total Capita Cost per Resident: (A + B)				\$ 1,371.14
Total Capita Cost per Worker: (A) x Weighting Factor (0.24)	·			\$ 78.77

Notes

¹ Fees paid include: Carmel Avenue Single Family Dwellings, Guest House Everett Circle Assisted Living, BLM Office, AMCAL Multi-Family Dwellings (Buildings A, B, and C), Dialysis Clinic, and Rockrose Garden Assisted Living.

² Anticipated contribution per developer agreement (see Exhibit D of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

³ Dunes fees paid include: Dunes Housing Single Family Dwellings (75 units), VA clinic (148.401 KSF), University Village Multi-Family Dwellings (108 units).

⁴ Anticipated contribution per developer agreement (see Exhibit E of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

Table 2.3: Public Buildings Development Impact Fee

	lle.	0	ot was Casilia	- 1	Unit	Fee per Dwelling or 1,000 sq. ft of
Land Use Residential	Units	Cos	st per Capita	Density ¹	В	uilding Space ²
Single Family Dwelling Units	Dwelling Unit	\$	1,371.14	2.70	\$	3,702
Senior Homes	Dwelling Unit	\$	1,371.14	1.80	\$	2,468
Assisted Living - Senior	Dwelling Unit	\$	1,371.14	1.00	\$	1,371
Multi-Family Dwellings	Dwelling Unit	\$	1,371.14	2.50	\$	3,428
Mobile Home Park ³	Space	\$	1,371.14	2.50	\$	3,428
Campground/RV Park ³	Space	\$	1,371.14	2.50	\$	3,428
Non-Residential ⁴						
Office/Research	1,000 sq. ft	\$	78.77	300	\$	263
Retail/Service	1,000 sq. ft	\$	78.77	500	\$	158
Industrial	1,000 sq. ft	\$	78.77	1500	\$	53
Hotel	Hotel Room	\$	78.77	0.90	\$	71
Church ⁵	1,000 sq. ft	\$	78.77	1500	\$	53
Day Care Center ⁶	1,000 sq. ft	\$	78.77	375	\$	210
Animal Hospital/Veterinary Clinic ⁷	1,000 sq. ft	\$	78.77	250	\$	315
Medical/Dental Office Building ⁸	1,000 sq. ft	\$	78.77	250	\$	315
Casino/Video Lottery ⁹	1,000 gaming sq. ft	\$	78.77	250	\$	315
Casino ⁹	1,000 gaming sq. ft	\$	78.77	250	\$	315

Notes:

¹ Density is "persons per dwelling unit" or "mobile home park/campground/RV space," "square foot per worker," "workers per hotel room," and "gaming square foot per worker).

² Fee in this table refers to "fee per dwelling unit" or "mobile home park/campground/RV space," "fee per 1,000 square feet of building space" or "per 1,000 square feet of gaming space," and "fee per hotel room."

³ Assumed same density as Multi-Family Dwelling.

⁴ Non-residential fees only pay for City Hall & Public Works facilities.

⁵ Density estimated based on Synagogue data in ITE Trip Generation (Institute of Transportation Engineers, 9th Edition).

⁶ Density estimated based on data in ITE Trip Generation (Institute of Transportation Engineers, 9th Edition).

Assumed same density as medical office building.

⁸ Density estimated based on Orange County Subarea Modeling Guidleines Manual, July 2005.

Density assumed as an average from three casinos in Las Vegas, Nevada.

Table 2.4: Estimated Revenues Public Buildings Development Impact Fee

Description	Revenue
Citywide Fee Revenue (Future City Hall & Public Works Facilities)	
Serivce Population Growth (to 2020+) ¹	10,775
Citywide Facilities Cost per Capita ²	\$ 328.19
Total Fee Revenue City Hall & Public Works	\$ 3,536,093
Citywide Fee Revenue (Future Community Center Facilities)	
Serivce Population Growth (to 2020+) ¹	9,455
Citywide Facilities Cost per Capita ²	\$ 1,042.95
Total Fee Revenue City Hall & Public Works	\$ 9,861,093
TOTAL PUBLIC BUILDINGS DEVELOPMENT IMPACT FEE REVENUE	\$ 13,397,186
Notes:	
¹ From Table 2.1	
² From Table 2.2	

Chapter 3 Public Safety Facilities

This chapter presents an analysis of the need for public safety facilities to accommodate new development in the City of Marina. A fee schedule is presented based on the cost of these facilities to ensure that new development provides adequate funding to meet its needs.

Service Population

Public safety facilities serve both homes and businesses citywide. Consequently, a service population that includes both residents and workers reasonably represents the need for these facilities.

Table 3.1 shows the estimated service population for public safety facilities for 2020 and beyond. In calculating the service population, workers are weighted less than residents to reflect lower per capita service demand. The 0.50-weighting factor for workers is based the estimated number of service calls per employee compared to a resident.

Table 3.1: Public Safety Facilities Fee - Population Projections

			Ratio of Workers/	Equivalent	Total Service
Timeframe	Residents	Workers	Residents	Resident ¹	Population ²
Total New Development (Table 1.1)	9,455	5,498	0.50	2,749	12,204

Notes:

Facility Standards and Fee

Per capita facility standards are used in calculating the impact fee to ensure a reasonable relationship exists between new development and the need for new public safety facilities.

Appendix B lists two projects, fire station and animal impound facility expansion, in the 5-year Capital Improvement Project list that will be funded by the impact fee program. The total funded cost for these facilities is presented in **Table 3.2**. Similar to the methodology presented for Public Buildings, revenues for the projects with DA agreements were credited against the Traffic Impact Fee funding totals.

The costs associated with the future Public Safety Facilities were divided by the service population that included both residents and workers (equivalent residents) to obtain a per resident cost of \$295.19, as shown in **Table 3.2**. A weighting factor of 0.50 was applied to residential per capita costs to obtain the non-residential per capita costs. The cost per worker is \$147.59 (0.50 x \$295.19). The cost per capita was then multiplied by the density assumptions to determine a fee for each residential land use, as shown in **Table 3.3**. It should be noted that the

¹ Equivalent resident calculated by multiplying workers by ratio of workers/residents.

² Total service population includes residents and equivalent residents.

Public Safety Facilities fee for the Casino uses is based on the "gaming" area rather than total building space.

Facility Costs to Accommodate Growth

Table 3.4 provides an estimate of the total revenue that will be generated for public safety facilities at build-out in 2020 and beyond. The City would maintain a reasonable relationship between new development and the use of fee revenues by funding a variety of projects to expand public safety facilities during this period.

<u>Implementation</u>

The public safety facilities impact fee would be collected at the time of building permit issuance. To implement the fee the City should:

- Annually update a capital improvement plan to indicate the specific use of fee revenues for facilities to accommodate growth;
- Comply with the annual and five-year reporting requirements of *Government Code* 66000 et seq.; and
- Identify appropriate inflation indexes in the fee ordinance and allow an inflation adjustment to the fee annually.

For the inflation indexes, the City should use separate indexes for land and construction costs. Calculating the land cost index may require use of a property appraiser every several years. The construction cost index can be based on the City's recent capital project experience or taken from any reputable source, such as the *Engineering News Record* (ENR).

Table 3.2: Public Safety Facilities Unit Costs

Description	Service Population (Capita)	Cost	Cost	per Capita
Future Public Safety Facilities (residents & resident equivalent) Amount to be Funded by Impact Fee Program (Fire Station, Animal Impound)		\$ 6,300,000		
TIF Fees Paid (02/13/2012 to October 26, 2015) ¹		\$ (36,701)		
Contribution from Dunes Agreement ²		\$ (2,547,459)		
Dunes Fees Paid ³		\$ 71,702		
Contribution from Marina Heights Agreement ⁴		\$ (185,098)		
Subtotal Impact Fee Program Funding after Contributions (A)	12,204	\$ 3,602,444	\$	295.19
Total Cost per Worker: (A) x Weighting Factor (0.50)			\$	147.59

Notes:

¹ Fees paid include: Carmel Avenue Single Family Dwellings, Guest House Everett Circle Assisted Living, BLM Office, AMCAL Multi-Family Dwellings (Buildings A, B, and C), Dialysis Clinic, and Rockrose Garden Assisted Living.

² Anticipated contribution per developer agreement (see Exhibit D of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

³ Dunes fees paid include: Dunes Housing Single Family Dwellings (75 units), VA clinic (148.401 KSF), University Village Multi-Family Dwellings (108 units).

⁴ Anticipated contribution per developer agreement (see Exhibit E of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

Table 3.3: Public Safety Facilities Development Impact Fee

				1	Unit	Fee per Dwelling or 1,000 sq. ft of
Land Use Residential	Units	Cost	per Capita	Density ¹	В	uilding Space ²
Single Family Dwelling Units	Dwelling Lloit	\$	295.19	2.70	•	797
	Dwelling Unit				\$	
Senior Homes	Dwelling Unit	\$	295.19	1.80	\$	531
Assisted Living - Senior	Dwelling Unit	\$	295.19	1.00	\$	295
Multi-Family Dwellings	Dwelling Unit	\$	295.19	2.50	\$	738
Mobile Home Park ³	Space	\$	295.19	2.50	\$	738
Campground/RV Park ³	Space	\$	295.19	2.50	\$	738
Non-Residential ⁴						
Office/Research	1,000 sq. ft	\$	147.59	300	\$	492
Retail/Service	1,000 sq. ft	\$	147.59	500	\$	295
Industrial	1,000 sq. ft	\$	147.59	1500	\$	98
Hotel	Hotel Room	\$	147.59	0.90	\$	133
Church ⁵	1,000 sq. ft	\$	147.59	1500	\$	98
Day Care Center ⁶	1,000 sq. ft	\$	147.59	375	\$	394
Animal Hospital/Veterinary Clinic ⁷	1,000 sq. ft	\$	147.59	250	\$	590
Medical/Dental Office Building ⁸	1,000 sq. ft	\$	147.59	250	\$	590
Casino/Video Lottery9	1,000 gaming sq. ft	\$	147.59	250	\$	590
Casino ⁹	1,000 gaming sq. ft	\$	147.59	250	\$	590

Notes:

Density is "persons per dwelling unit" or "mobile home park/campground/RV space," "square foot per worker," "workers per hotel room," and "gaming square foot per worker).

² Fee in this table refers to "fee per dwelling unit" or "mobile home park/campground/RV space," "fee per 1,000 square feet of building space" or "per 1,000 square feet of gaming space," and "fee per hotel room."

³ Assumed same density as Multi-Family Dwelling.

⁴ Non-residential fees only pay for City Hall & Public Works facilities.

⁵ Density estimated based on Synagogue data in ITE Trip Generation (Institute of Transportation Engineers, 9th Edition).

⁶ Density estimated based on data in ITE Trip Generation (Institute of Transportation Engineers, 9th Edition).

Assumed same density as medical office building.

⁸ Density estimated based on Orange County Subarea Modeling Guidleines Manual, July 2005.

Density assumed as an average from three casinos in Las Vegas, Nevada.

Table 3.4: Estimated Revenues Public Safety Development Impact Fee

Description	Revenue
Citywide Fee Revenue (Future Fire Station & Animal Impound)	
Serivce Population Growth (to 2020+) ¹	12,204
Citywide Facilities Cost per Capita ²	\$ 295.19
Total Fee Revenue Public Safety Facilities	\$ 3,602,444
TOTAL PUBLIC SAFETY DEVELOPMENT IMPACT FEE REVENUE	\$ 3,602,444
Notes:	
¹ From Table 3.1	
² From Table 3.2	

Chapter 4 Transportation Facilities

This chapter presents an analysis of the need for transportation facilities to accommodate new development in the City of Marina. These include both roadway and intersection projects. A fee schedule is presented based on the cost of these facilities to ensure that new development provides adequate funding to meet its needs.

Trip Generation

Transportation facilities serve both homes and businesses citywide. Consequently, trip generation rates based on both residential and non-residential land uses reasonably represents the need for these facilities.

Different development projects impact the transportation network at different rates based on the number of primary trips generated as indicated in the Institute of Transportation Engineers (ITE) *Trip Generation Manual*, 9th Edition. The amount of daily primary trips generated by the approved and pending projects in the Traffic Impact Fee program were obtained from the Marina High School Traffic Impact Analysis (November 10, 2009), the Draft Environmental Impact Report for the Downtown Redevelopment Plan, or estimated using trip rates from ITE.

Table 4.1 presents the daily trips generated by the projects in the Traffic Impact Fee program. The projects are estimated to generate approximately 75,000 daily primary trips. These daily trip estimates are used in calculating fees for both roadways and intersections.

Transportation Projects Inventory

Appendix B contains the list of roadway and intersection improvement projects in the CIP program. The list also indicates which projects will or are expected to receive funding from other sources including FORA, TAMC, CSUMB, grants, and developers.

Table 4.2 summarizes the total roadway and intersection project costs that will be funded by the Traffic Impact Fee program, after accounting for contributions from Dunes and Marina Heights Developer Agreements. As noted in Chapter 1, the CIP list includes the funded TAMC roadway widening project on Imjin Parkway between Reservation Road and Imjin Road.

Transportation Development Impact Fee Calculations

To calculate the fee for transportation projects, the balance of the project costs (approximately \$55 million for roadways and \$13 million for intersections) were divided by the total number of trips generated in **Table 4.1** to get a cost per trip. These costs were then multiplied by the trip rates to determine the fee for each land use category, as shown in **Table 4.3**. It should be noted that the Transportation Facilities fee for the Casino uses is based on the total building space rather than "gaming" area.

This method of calculation assures that fairness exists between new and existing development and that new development only funds expanded facilities to maintain the current level of service standards.

Transportation Fee Summary

Table 4.3 provides a summary of the impact fees for roadway and intersection projects. **Table 4.4** provides an estimate of total revenues for transportation facilities that should be generated at build-out in 2020 and beyond.

<u>Implementation</u>

The transportation facilities impact fee would be collected at the time of building permit issuance. To implement the fee the City should:

- Annually update a capital improvement plan to indicate the specific use of fee revenues for facilities to accommodate growth;
- Comply with the annual and five-year reporting requirements of *Government Code* 66000 et seq.; and
- Identify appropriate inflation indexes in the fee ordinance and allow an inflation adjustment to the fee annually.

For the inflation indexes, the City should use separate indexes for land and construction costs. Calculating the land cost index may require use of a property appraiser every several years. The construction cost index can be based on the City's recent capital project experience or taken from any reputable source, such as the *Engineering News Record* (ENR).

Table 4.1: Trip Generation for Transportation Development Impact Fee

Projects ¹	Primary Daily Trips (2011 DIF Update) ²	Funded Since 2011 DIF Update ³	New Daily Trips
Airport Business Park	585		585
Airport EDC Parcel (Golf Course)	3,676		3,676
Downtown/Imjin Office Park/Other	24,135	1,797	22,338
K-8 School, Marina High, Marina Joint Use Facility	5,193		5,193
Marina Station	25,837		25,837
MPC Satellite Campus Phase II	510		510
MBEST	16,894		16,894
Total Daily Trips	76,830	1,797	75,033

Notes:

Table 4.2: Transportation Development Impact Fee per Unit Calculations

Description	Roadways	Intersections
Amount to be Funded by Impact Fee Program	\$ 79,178,632	\$ 26,739,000
TIF Fees Paid (02/13/2012 to October 26, 2015) ¹	\$ (716,306)	\$ (352,920)
Contribution from Dunes Agreement ²	\$ (21,982,149)	\$ (13,677,867)
Dunes Fees Paid ³	\$ 1,493,147	\$ 736,733
Contribution from Marina Heights Agreement ⁴	\$ (2,954,072)	\$ (109,280)
Subtotal Impact Fee Program Funding after Contributions (A)	\$ 55,019,251	\$ 13,335,666
Total Number of Daily Trips (Table 4.1) (B)	75,033	75,033
Cost Per Trip (A / B)	\$ 733.27	\$ 177.73

Notes

¹ Dunes, Marina Heights, and CSUMB projects have developer's agreements or other agreements to contribute fees and are not included in the Traffic Impact Fee program.

² Daily trip estimates obtained from Marina High School Traffic Impact Analysis (November 10, 2009), Draft EIR for Downtown Redevelopment Plan, or estimated.

³ Includes: Carmel Avenue Single Family Dwellings, Guest House Everett Circle Assisted Living, BLM Office, AMCAL Multi-Family Dwellings (Buildings A, B, and C), Dialysis Clinic, and Rockrose Garden Assisted Living.

¹ Fees paid include: Carmel Avenue Single Family Dwellings, Guest House Everett Circle Assisted Living, BLM Office, AMCAL Multi-Family Dwellings (Buildings A, B, and C), Dialysis Clinic, and Rockrose Garden Assisted Living.

² Anticipated contribution per developer agreement (see Exhibit D of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

³ Dunes fees paid include: Dunes Housing Single Family Dwellings (75 units), VA clinic (148.401 KSF), University Village Multi-Family Dwellings (108 units)

⁴ Anticipated contribution per developer agreement (see Exhibit E of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

Table 4.3: Transportation Development Impact Fee Summary

			Cost per Unit or 1,000 sq. ft of Building Space				tal Fee per ng Unit, Hotel	
Land Use	Units	Trip Rates ¹	Ro	oadways		Intersections	Room, or 1,000 sq.	
Residential								
Single Family Dwelling Units	Dwelling Unit	9.52	\$	6,981	\$	1,692	\$	8,673
Senior Homes	Dwelling Unit	3.68	\$	2,698	\$	654	\$	3,352
Assisted Living - Senior	Dwelling Unit	2.64	\$	1,936	\$	469	\$	2,405
Multi-Family Dwellings	Dwelling Unit	6.65	\$	4,876	\$	1,182	\$	6,058
Mobile Home Park	Space	4.99	\$	3,659	\$	887	\$	4,546
Campground/RV Park ²	Space	2.70	\$	1,980	\$	480	\$	2,460
Non-Residential								
Office/Research	1,000 sq. ft	11.03	\$	8,088	\$	1,960	\$	10,048
Retail/Service ³	1,000 sq. ft	18.54	\$	13,593	\$	3,295	\$	16,887
Industrial	1,000 sq. ft	6.97	\$	5,111	\$	1,239	\$	6,350
Hotel	Hotel Room	8.17	\$	5,991	\$	1,452	\$	7,443
Church	1,000 sq. ft	9.11	\$	6,680	\$	1,619	\$	8,299
Day Care Center	1,000 sq. ft	74.06	\$	54,306	\$	13,163	\$	67,469
Animal Hospital/Veterinary Clinic ²	1,000 sq. ft	47.20	\$	34,610	\$	8,389	\$	42,999
Medical/Dental Office Building	1,000 sq. ft	36.13	\$	26,493	\$	6,421	\$	32,914
Casino/Video Lottery ²	1,000 sq. ft	134.30	\$	98,478	\$	23,869	\$	122,347
Casino ⁴	1,000 sq. ft	39.43	\$	28,913	\$	7,008	\$	35,921

Notes:

Table 4.4: Estimated Revenues Transportation Development Impact Fee

Description	Revenue
Citywide Fee Revenue Roadways	
Number of Daily Trips (to 2020+) ¹	75,033
Cost per Trip ²	\$ 733.27
Total Fee Revenue Roadways	\$ 55,019,251
Citywide Fee Revenue Intersections	
Number of Daily Trips (to 2020+) ¹	75,033
Cost per Trip ²	\$ 177.73
Total Fee Revenue Intersections	\$ 13,335,666
TOTAL TRANSPORTATION DEVELOPMENT IMPACT FEE REVENUE	\$ 68,354,917
Notes:	
¹ From Table 4.1	
² From Table 4.2	

¹ Trip Rates from ITE *Trip Generation* (Institute of Transportation Engineers, 9th Edition).

² Daily rates not available in ITE *Trip Generation*; Assumed PM rates times 10 to estimate daily rates.

³ Primary trip rate per ITE Land Use Code 820.

⁴ Trip rate from Graton Casino Traffic Impact Study (Graton Rancheria Casino and Hotel, 2011) per 1,000 sq. ft of casino, restaurants, food court, lobby, and other ancillary functions.

Chapter 5 Parks Facilities

This chapter presents an analysis of the need for parks facilities to accommodate new development in the City of Marina. A fee schedule is presented based on the cost of these facilities to ensure that new development provides adequate funding to meet its needs.

Service Population

Parks facilities serve primarily residents in the City by providing space for recreation and similar programs. Consequently, a service population that only includes residents and not workers reasonably represents the need for these facilities. As population grows with new development, so does demand for recreation services provided by these facilities.

Table 5.1 shows the estimated service population for parks facilities for 2020 and beyond.

Table 5.1: Parks Facilities Fee - Population Projections

Timeframe	Residents	Total Service Population ¹
Total New Development (Table 1.1)	9,455	9,455
Notes:		
¹ Only residential land uses pay park fees.		

Facility Standards and Fee

Per capita facility standards are used in calculating the impact fee to ensure a reasonable relationship exists between new development and the need for new park facilities. A per capita cost was calculated based on the estimated cost of new park facility, as shown in **Table 5.2**. This cost was then multiplied by the density assumptions to determine a fee, as shown in **Table 5.3**.

This method of calculation assures that fairness exists between new and existing development and that new development only funds expanded facilities to maintain the current level of service standards.

Facility Costs to Accommodate Growth

Table 5.4 provides an estimate of the total revenue for park facilities (neighborhood, community and green belts/open space) that will be generated at build-out in 2020 and beyond. The City would maintain a reasonable relationship between new development and the use of fee revenues by funding a variety of projects to expand park facilities during this period.

Implementation

The parks facilities impact fee would be collected at the time of building permit issuance. To implement the fee the City should:

- Annually update a capital improvement plan to indicate the specific use of fee revenues for facilities to accommodate growth;
- Comply with the annual and five-year reporting requirements of *Government Code* 66000 et seq.; and
- Identify appropriate inflation indexes in the fee ordinance and allow an inflation adjustment to the fee annually.

For the inflation indexes, the City should use separate indexes for land and construction costs. Calculating the land cost index may require use of a property appraiser every several years. The construction cost index can be based on the City's recent capital project experience or taken from any reputable source, such as the *Engineering News Record* (ENR).

Table 5.2: Parks Unit Costs

Description	Service Population (Capita)	Cost	Cos	t per Capita
Future Park Facilities (residents)	(oupliu)	0001		t por Gapita
Amount to be Funded by Impact Fee Program (parks)		\$ 39,910,500		
TIF Fees Paid (02/13/2012 to October 26, 2015) ¹		\$ (734,956)		
Contribution from Dunes Agreement ²		\$ (9,279,064)		
Dunes Fees Paid ³		\$ 1,036,680		
Contribution from Marina Heights Agreement ⁴		\$ (2,858,461)		
Subtotal Impact Fee Program Funding after Contributions	9,455	\$ 28,074,699	\$	2,969.30
Total Capita Cost per Resident			\$	2,969.30

Notes

Table 5.3: Parks Development Impact Fee

Land Use	Units	Cos	t per Capita	Density ¹	Unit or	e per Dwelling 1,000 sq. ft of ding Space ²
Residential						
Single Family Dwelling Units	Dwelling Unit	\$	2,969.30	2.70	\$	8,017
Senior Homes	Dwelling Unit	\$	2,969.30	1.80	\$	5,345
Assisted Living - Senior	Dwelling Unit	\$	2,969.30	1.00	\$	2,969
Multi-Family Dwellings	Dwelling Unit	\$	2,969.30	2.50	\$	7,423
Mobile Home Park ³	Space	\$	2,969.30	2.50	\$	7,423
Campground/RV Park ³	Space	\$	2,969.30	2.50	\$	7,423

Notes:

¹ Fees paid include: Carmel Avenue Single Family Dwellings, Guest House Everett Circle Assisted Living, BLM Office, AMCAL Multi-Family Dwellings (Buildings A, B, and C), Dialysis Clinic, and Rockrose Garden Assisted Living.

² Anticipated contribution per developer agreement (see Exhibit D of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

³ Dunes fees paid include: Dunes Housing Single Family Dwellings (75 units), VA clinic (148.401 KSF), University Village Multi-Family Dwellings (108 units).

⁴ Anticipated contribution per developer agreement (see Exhibit E of July 20, 2007 Development Impact Fee Study) and indexed for inflation.

¹ Density is "persons per dwelling unit" or "mobile home park/campground/RV space."

 $^{^2}$ Fee in this table refers to "fee per dwelling unit" or "mobile home park/campground/RV space."

³ Assumed same density as Multi-Family Dwelling.

Table 5.4: Estimated Revenues Parks Development Impact Fee

Description	Revenue
Citywide Fee Revenue	
Resident Population Growth (to 2020+) ¹	9,455
Citywide Facilities Cost per Capita ²	\$ 2,969.30
Total Fee Revenue Parks Facilities	\$ 28,074,699
TOTAL PARKS DEVELOPMENT IMPACT FEE REVENUE	\$ 28,074,699
Notes: ¹ From Table 5.1 ² From Table 5.2	

City of Marina May 18, 2016

DEVELOPMENT IMPACT FEE STUDY - 2016 Update FINAL REPORT

Appendix A

California Superior Court Peremptory Writ of Mandate

SEP 14 2008

CONNE MAZZEI
CLERK OF THE SUPERIOR COURT
DEPUTY

J. CEDILLO

SUPERIOR COURT OF THE STATE OF CALIFORNIA IN AND FOR THE COUNTY OF MONTEREY

9		
10	CITY OF MARINA, Petitioner,) Case No. M 41781) (Consolidated with M 41795)
12 13 14	v. BOARD OF TRUSTEES OF CALIFORNIA STATE UNIVERSITY, Respondents.)) STIPULATION TO DISCHARGE) PEREMPTORY WRIT OF) MANDATE; [PP 20050] ORDER)
l5 l6	FORT ORD REUSE AUTHORITY,	Assignment for all purposes: Honorable Robert O'Farrell)
17	Petitioner, v. BOARD OF TRUSTEES OF CALIFORNIA STATE UNIVERSITY,))))
20 21 22	Respondents.	_)
23		
25		

STIPULATION

Whereas, in May 1998, the Board of Trustees of the California State University ("CSU" or "Trustees") approved a campus master plan for CSU Monterey Bay ("CSUMB");

Whereas, the City of Marina ("Marina") and Fort Ord Reuse Authority ("FORA") thereafter brought action challenging the environmental impact report ("EIR") prepared for the CSUMB master plan;

Whereas, on May 11, 2007, following the California Supreme Court's decision in *City of Marina*, et al. v. Board of Trustees (2006) 39 Cal.4th 341 ("City of Marina"), the Court issued a peremptory writ of mandate ("writ") directing that CSU take those steps necessary to comply with City of Marina;

Whereas, CSUMB prepared a new EIR for a revised campus master plan, and CSU has certified the EIR and approved the revised master plan ("2007 Campus Master Plan");

Whereas, CSU now seeks an order discharging the writ; and,

Whereas, FORA and Marina seek certain clarifications with respect to the new EIR;

CSU, FORA, and Marina (collectively, the "Parties") hereby stipulate as follows:

- By its resolution approving the CSUMB 2007 Campus Master Plan, the CSU
 Trustees directed that:
 - (i) CSUMB take all measures to ensure that the campus trip counts do not exceed the mitigation threshold of 4,361 additional trips over the baseline traffic level;
 - (ii) CSUMB prepare annual reports on the increase in average daily trips generated by the campus. Based on this data, the Chancellor will report the campus trip counts to the Trustees annually; and,
 - (iii) To the extent CSUMB vehicle trips draw near the mitigation threshold, the Trustees shall take measures to freeze trip generation below the mitigation threshold, including, but not limited to, requiring CSUMB to decrease impacts by increasing transportation demand management ("TDM") measures or, if that cannot be achieved, by limiting development. The Parties construe the term "near" as contained in this paragraph to mean within 5% of the mitigation threshold.

- 2. In the Fall 2008, CSUMB generated approximately 8,550 trips per day from off-campus to on-campus and from on-campus to off-campus. This number was determined by a combination of methodologies, including traffic tube counts and on-campus observational studies. That number is the baseline traffic level against which future increases in campus traffic will be measured.
- 3. In the event CSU determines, based on the CSUMB annual traffic reports, that CSUMB trips will exceed the mitigation threshold of 4,361 additional trips within the upcoming year, CSU will undertake further environmental review, consistent with the provisions of the California Environmental Quality Act, Public Resources Code §21000 et seq., ("CEQA") to assess the environmental impacts associated with such additional trips prior to exceeding said threshold.
- Consistent with the Trustees resolution approving the CSUMB 2007 Campus Master Plan, CSUMB will:
 - (i) Adopt a TDM plan referred to in section 1(iii) to reduce vehicle trips; report annual traffic increases to the Chancellor, FORA, and Marina; and,
 - (ii) Seek approval from the Trustees to exceed the threshold of 4,361 additional trips,
 - (iii) Report to the Chancellor, FORA, and Marina any measures or modifications made to the TDM plan to address an increase in trip levels.

CSUMB's above commitment shall be construed as an enforceable mitigation measure under Public Resources Code §21081.6.

- 5. Additional mitigation measure 11-5.1, adopted by the Trustees May 13, 2009, as part of its approval of the 2007 CSUMB Campus Master Plan, does not preclude CSUMB from making direct payments to Monterey Salinas Transit in connection with programs developed as part of the TDM plan to be implemented pursuant to the MOU entered into between FORA and CSU.
- 6. The Statement of Overriding Considerations ("SOC") adopted by the Trustees May 13, 2009 relative to its approval of the CSUMB 2007 Campus Master Plan applies to the significant unavoidable impacts to: (i) on-campus roadways; (ii) off-campus transit facilities; and

(iii) off-campus water supply infrastructure facilities. The SOC does not apply to impacts relative to off-campus traffic impacts. As previously noted, the Trustees determined that to the extent CSUMB vehicle trips draw near (i.e., within 5% of) the 4,361 mitigation threshold, trip generation shall be frozen below the threshold. As a result, the 2007 CSUMB Campus Master Plan will not result in potentially significant impacts to off-campus roadways.

7. Prior to the commencement of development of Phase II of the North Campus Faculty/Staff housing, CSU shall request from the Legislature through the state budget process its fair-share of the costs to implement the Regional Urban Water Augmentation Project ("RUWAP"), determined to be \$1,347,530. [See additional mitigation measure 7-2.2, adopted by the Trustees on May 13, 2009]

If the Legislature denies CSU's initial funding request, CSU shall:

- (i) Resubmit the request during the following CSU budget cycle, and
- (ii) Continue to resubmit the request annually until the funding is appropriated or until the Marina Coast Water District ("MCWD") commences construction of the RUWAP (or its replacement project), whichever comes first.

If the Legislature has not funded CSUMB's \$1,347,530 fair-share costs when MCWD commences construction of the RUWAP or its replacement project, CSUMB shall seek authority from the Trustees to engage in discussions with representatives of FORA and Marina regarding the availability of alternative funding sources, if any, for CSU's \$1,347,530 fair-share costs. CSUMB may seek CSU authorization to engage in such discussions prior to the time of commencement of construction of the RUWAP or its alternate project. The Parties acknowledge that the determination of the availability of any such alternative funding sources shall be consistent with state and federal law, the California Supreme Court's ruling in *City of Marina* and its progeny.

8. CSU shall request funding from the Legislature for its remaining fair-share of the costs to prepare the Habitat Conservation Plan ("HCP") for the former Fort Ord. That sum is expected to be \$47,800. The costs to manage the CSU Borderlands property are expected to be \$4,784.91 annually. [See additional mitigation measure 8-1.1, adopted by the Trustees May 13, 2009].

If the Legislature denies CSU's initial funding request, CSU shall:

- (i) Resubmit the request during the following CSU budget cycle, and
- (ii) Continue to resubmit the request annually until the funding is appropriated or until the HCP is completed and executed by all parties thereto, whichever comes first.

If the Legislature has not appropriated the funding at the time the HCP is executed, CSU shall seek authority from the Trustees to engage in discussions with representatives of FORA and Marina regarding the availability of alternative funding sources, if any, for CSU's one-time payment of \$47,800 and its annual payments of \$4,784.91. The Parties acknowledge that the determination of the availability of any such alternative funding sources shall be consistent with state and federal laws, the *City of Marina* and its progeny.

- 9. The Parties request that the Court discharge the writ.
- 10. If any party or its legally recognized successor in interest contends that another party has breached this Stipulation and Order, the party contending breach shall give the other party/parties written notice thereof. Within thirty (30) days of delivery of such notice, the Parties shall meet and confer in good faith to try to resolve the dispute. If the dispute is not resolved through the meet and confer process within sixty (60) days of the initial written notice of breach, the Parties shall submit the matter to non-binding mediation or some other form of non-binding Alternative Dispute Resolution ("ADR"), to be agreed upon by all Parties. If the Parties are unable to reach agreement on the appropriate ADR forum, the matter shall be submitted to non-binding mediation. The mediator shall be selected by mutual agreement. If the dispute is not resolved through ADR within nine (9) months of the initial written notice of breach, any party may file a judicial proceeding in the Superior Court of California, County of Monterey, to enforce this Stipulation. In that event, all parties waive discovery. The intent of the Parties in drafting this provision is that any dispute arising under this Stipulation be resolved by the least expensive and prompt means possible.
- 11. By executing this Stipulation, the signatories warrant that he or she has the legal authority to do so.

1	For CSU	
2		
3	September 2 , 2009	James Main Vice President for Administration & Finance California State University, Monterey Bay
4		9/1/2
5		James Main
6	Approved as to Form and Substance	Michael S. Haberkorn
7	**	Gatzke Dillon & Balance LLP
8 9		Attorneys for Respondent Board of Trustees of the California State University
10	-	By: Kiku Stake
11		Michael S. Haberkorn
12		Andrea M. Gunn
13		Office of General Counsel The California State University, Office of the
14		Chancellor
15		Attorneys for Respondent Board of Trustees of the California State University
16		By: Under W
17		Andrea M. Gunn
18	For FORA	
19	September 2, 2009	Ralph Rubio
20		Chair
21		Fort Ord Reuse Authority
22		By: Charle Mulin
23		Ralphi Rubio
24	A	Chari I Damara
25	Approved as to Form and Substance	Sheri L. Damon Damon Law Offices
26		Attorneys for Petitioner Fort Ord Reuse Authority
27		By dhe Late
28		Sheri L. Damon

/m_____//___//____

1	For City of Marina	
2	September <u>/</u> , 2009	The Honorable Bruce Delgado
3		Mayor City of Marina
4		
5		Bruce Delgado
6		
7	Approved as to Form and Substance	Kenneth D. Buchert Wellington Law Offices
8		Attorneys for Petitioner City of Marina
9		1 STA
10		By Kenneth B. Buchert
11		// Keinieth B. Bucher
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ORDER

In light of the stipulation entered into among the parties, and for good cause shown, the Court hereby orders that the peremptory writ of mandate issued May 11, 2007, be discharged.

Dated:

SEP 1 4 2009

KAY KINGSLEY

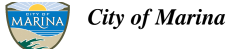
Judge of the Monterey County Superior Court

City of Marina May 18, 2016

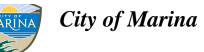
DEVELOPMENT IMPACT FEE STUDY - 2016 Update FINAL REPORT

Appendix B

City of Marina CIP List

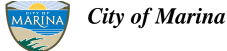


		The state of the s											Revised Date: May 2016
ID#	Fund #62		Funding	Project/Development Source	Development Mitigation No.	Cost Years	2015/2016 1	2016/2017 2	2017/2018 3	2018/2019 4	2019/2020 5	2020 to 2035 6-20	Remarks
		Traffic Intersections - FUNDED				Total		_	-	-			
TI 04		Del Monte & Marina Green Drive	Impact Fee	Marina Station	Mit. 4.13-3	\$1,200,000						\$1,200,000	Signalize or Roundabout
TI 06		Imjin Parkway & 3rd Avenue	Impact Fee	Cypress Knolls Future Project	Mit. D-2, D-5, D-10	\$1,200,000							Signalize or Roundabout
						\$1,200,000 \$550,000							
TI 07		2nd Avenue & 3rd Street/Intergarrison	Impact Fee	Dunes	Mit. TR-5.8	,		* 40.000	0.40.000				Signalize changes and widen intersection
TI 08 TI 09		mjin Road & 8th Street	Impact Fee Impact Fee	Dunes Cypress Knolls Future Project	Mit. TR-5.7 Mit. D-3, D-6	\$1,120,000 \$500.000		\$48,000	\$48,000				Implement modern roundabout. Signalize and widen intersection
TI 11		California & 8th Street	Impact Fee	FOR A	IVIII. D-3, D-6	\$1,100,000							Implement modern roundabout. Tied to R 34 B
TI 15		Reservation Road & SR1 Interchange (SB and NB terminal)	Impact Fee	Marina Station	Mit. 4.13-4, 4.13-9	\$2,250,000							Signalize or Roundabout
TI 16		Imjin Parkway & Abrams Drive (West) near Marina Heights	By Developer	Marina Heights	iviit. 4.10 4, 4.10 0	N/A						2,200,000	Developer to improve the intersection (traffic signal)
11 10		mijih r antway a ribramo brivo (woot) noar manna riolgino	By Beveloper	Marina Station-Heights/FORA									portroper to improve the intersection (traine arguer)
TI 17		Reservation Road & Salinas Avenue	Impact Fee/FORA	CIP	Mit. 4.13-11	\$1,120,000						\$1,120,000	Signalize or Roundabout. See R56 roadway project for Salinas Ave. extension.
TI 18		2nd Avenue & 8th Street	By Developer	Dunes		N/A							Signalize or Roundabout
TI 20		2nd Avenue & 10th Street Signalize the SB Highway 1 Ramps/12th Street/Imjin Parkway	By Developer	Dunes		N/A							Signalize or Roundabout
TI 22A		ntersection (MM TR 1.3(b)).	Impact Fee	Dunes, Cypress Knolls	Dunes TR-1.3b, CK D-1	\$400,000	\$200,000	\$200,000					Signalize SB Highway 1 off-ramp
TI 22B		Re-stripe the 12th Street/Imjin Parkway bridge over Highway 1 to accommodate two WB turn lanes and one EB lane (MM TR 1.3(b))	Impact Fee	Dunes	Mit. TR-1.3b	\$26,000			\$26,000				Provide two WB lanes on the Imjin SR 1 bridge
TI 22C	727 I	Convert SB Highway 1 off-ramp to become an off-ramp loop at the Highway 1 SB ramps/Imjin Parkway intersection (or functional equivalent) (MM TR 2.3(b))	Impact Fee	Dunes, Cypress Knolls	Dunes TR-3.2b, CK D-8	\$2,000,000					\$2,000,000		Convert the SB off ramp to a loop configuration, or functional equivalent
TI 23 A	727	Widen Highway 1 NB off-ramp at 12th Street to a two-lane ramp (or functional equivalent) (MM TR2.1(b)) + add signal. Close the median (or finctioal equivalent) at the Highway 1 NB ramps/Imjin Parkway intersection	Impact Fee	Dunes	Mit. TR-2.1b, TR-1.4b	\$590,000	\$295,000	\$295,000					Widen the off ramp to accommodate two lanes at the ramp terminal signal is not warranted.
TI 23 B		Widen Highway 1 SB on-ramp at 12th Street to a two-lane ramp (or functional equivalent) (MM TR 2.2(b))	Impact Fee	Dunes, Cypress Knolls	Dunes TR-2.2b, CK D-13	\$500,000			\$500,000				Widen the SB on-ramp to accommodate two lanes
TI 25		mjin Parkway & California	Impact Fee	Dunes, Cypress Knolls	Dunes TR-3.4, 5.4, CK D-7	\$2,500,000						\$2,500,000	Signalize and restripe; change NBR to RTO & add 2nd EBL & WBL or Roundabout, including ROW acquisition
TI 26		California & Reindollar Avenue	Impact Fee	Dunes	Mit. TR-5.3	\$1,054,000						1.054.000	Signalize and restripe (Developer); or Roundabout (Impact Fee)
						N/A						1,001,000	Install double left turn and right turn lanes on Imjin Pkwy, left and right turn lanes on
TI 27		Abrams Drive & Imjin Parkway (East)	By Developer	Dunes	Mit. TR-1.7	***						#070.000	Abrams Drive, signalize, and restripe. See Imjin Pkwy widening \$2,000,000.
TI 28		Imjin Parkway & Marina Heights Drive	By Developer/Impact Fee	Marina Heights	Mit. 3.3	\$870,000						\$870,000	Signalize or Roundabout
TI 29	717	Del Monte Blvd & Beach Rd	\$1,340,000 HSIP Grant \$660,000 Impact Fee	CIP/AB1600, Marina Sta.	Mit. 4.13-5	\$2,000,000	\$1,000,000	\$1,000,000					Widen/Construct new RR Gates and signal intersection- Roundabout
TI 30		4th Avenue & Intergarrison	Impact Fee/CSUMB	Dunes, CSUMB	Dunes TR-1.8. 3.7	\$675.000						675.000	Signalize or Roundabout. To be coordinated with CSUMB
11 30		ATT AVEITUR & ITTELYATISOTI	Impact Fee/C30WB	Duries, CSOIVIB	Dulles 1K-1.6, 3.7	\$675,000						675,000	Signalize of Roundabout. To be coordinated with CSONIB
TI 32		mjin Parkway & Reservation Road	Impact Fee	Dunes, MH & MS	Dun. TR-1.2, 5.1, MS 4.13-8	\$1,250,000						\$1,250,000	Signalize changes and restripe; change NBR to RTO
													Signalize and restripe; two phasing of lane additions and widening; triple left turn
TI 33	713 I	mjin Parkway & 2nd Avenue	Impat Fee	Dunes, Cypress Knolls	Dun. TR-1.5 & 3.3, CK D-9	\$4,307,000						\$4,307,000	lanes on NB 2nd Ave and WB Imjin Pkwy. Trigger - Phase II Building Permit
TI 34		Reservation Rd & Del Monte Blvd	Impact Fee	Marina Heights	Mit. 3.5	\$106,000						\$106,000	Rechannelization of intersection
TI 35		Reservation Rd & Blanco Rd	Impact Fee	Marina Sta.	Mit. 4.13-12	\$151,000						\$151 000	Rechannelization of intersection
						N/A						ψ151,000	
TI 38A		De Forest Rd & Beach Rd	By Developer	Marina Station	Mit. 4.13-6								AWS and NB-SB left turn pockets
TI 39		California Avenue & Marina Heights Drive	Impact Fee	Marina Heights	Mit. 3.1	\$870,000							Signalize or Roundabout
TI 40		General Jim Moore & 1st Street	Impact Fee	CSUMB		\$870,000						\$870,000	Signalize or Roundabout. Requires CSUMB coordination
TI 49		Abrams Drive and Marina Heights Drive	By Developer	Marina Heights	Mit. 3.2	N/A							Signalize or Roundabout
TI 50	F	Preston Drive and Imjin Parkway	TAMC/Caltrans/Impact Fee	TAMC		\$870,000						\$870,000	Roundabout
		Traffic Intersections - UNFUNDED				, , , , , , , , , , , , , , , , , , , ,							
TI 42 TI 43		Bth St & 7th Ave & Intergarrison (3rd) Bth St & Intergarrison	CSU CSU	CSU DEIR CSU DEIR		\$399,000 \$399,000						\$399,000 \$399,000	Signalize, Add EB/WB left-turn pockets, WB free right Signalize, Add NB left and right-turn, WB/EB left-turn, LT channelization
TI 44		Abrams Dr & Intergarrison	CSU	CSU DEIR		\$399,000						\$399,000	Signalize, Add SB free right turn, 2nd SB left-turn
TI 45 TI 46		2nd Ave & 1st St (Ďivarty St) 5th Ave & 8th St	CSU CSU	CSU DEIR CSU DEIR		\$399,000 \$200,000							Signalize Add right-turns on 5th, LT channelization
TI 47		Melanie Rd & Vista Del Camino Rd	TBD	PWS		\$200,000	\$100,000	\$100,000 \$50,000				\$200,000	Regrading of intersection
TI 48		Del Monte Blvd & Reservation Rd	TBD	PWS total (including Grant funding)		\$100,000 \$28,079,000	\$50,000	\$50,000					Eliminate 2nd RT lane & island. Create 2nd NB lane
\vdash	П		Impact Fee Fullating Sub	HSIP Grant: TI 29		\$1,340,000							
				ling Subtotal (less HSIP Grant)		\$26,739,000							
			Other Funding S	Subtotal (Including HSIP Grant)		\$3,436,000	64.515.55	64 000 000	6== 1 0==	**	00.000.000	60/ 000 555	<u> </u>
				Traffic Intersection Subtotal		\$30,175,000	\$1,645,000	\$1,693,000	\$574,000	\$0	\$2,000,000	\$24,263,000	



Revised Date: May 2016

ID#	Fund		Funding	Project/Development	Development	Cost	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	2020 to 2035	Remarks
	#62			Source	Mitigation No.	Years	1	2	3	4	5	6-20	
		Roadways - FUNDED				Total							
R 05	713	2nd Avenue Extension- Reindollar to Imjin Parkway	FORA	CIP/AB1600/FOR A		\$ 9,900,000					\$9,900,000		Construct new road between Imjin Parkway and Reindollar
R 28	714	Del Monte Blvd Beach Road to Marina Greens Drive	Impact Fee	Marina Station	Mit. 4.13-15	\$1,856,000						\$1,856,000	Construct sidewalk and pavement
R 28 B		Del Monte Blvd Sta. 42+00 to Sta. 48+00	Impact Fee	Marina StationPWS		\$280,000		\$280,000					Construct sidewalk, pavement & drainage improvements @ Cosky Dr.
R 34 A		8th Street - 2nd Avenue to California Avenue	By Developer	FORA/UVTIS		N/A							Reconstruct road to be completed by the Dunes Development
R 34 B	701	8th Street - California Avenue to Intergarrison	FORA	FORA		\$7,000,000			\$150,000	\$150,000	\$2,859,000	\$3,841,000	Reconstruct road (see TI 08)
R 37		Patton (Abrams) Parkway - Del Monte to Crescent Avenue Ext.	FORA	FORA		\$ 1,150,000						\$1,150,000	Extention of Patton Parkway from 2nd Ave. Extension to Marina High School
R 46 A		Imjin Parkway - Reservation Road to Imjin Road	TAMC	05RTP, Dunes	Mit. TR-3.5	\$2,200,000						\$2,200,000	Install Class II bikelanes, sidewalk, ADA ramps, Intersection video cameras (Substantially Completed)
R 46 B		Imjin Parkway - Reservation Road to Imjin Road	TAMC/Impact Fee	05RTP, Dunes	TR-1.2, 1.6, 3.5, 3.6, 5.5, 5.6	\$ 22,289,632	\$400,000	\$1,200,000	\$800,000	\$800,000	\$19,089,632		Widen road to four lanes
R 46 C		Imjin Parkway - Imjin Road to 2nd Ave	TAMC/Abrams/Gas/ Impact Fee	PWS		\$ 21,413,000						\$21,413,000	Connect bike lane from Imjin Rd. to 2nd Ave. Widen to 6-lanes. BRT excluded. Widen to six lanes (PSR equivalent to be conducted in upcoming year). Included in
R 47		Imjin Parkway - Imjin Road to SR-1	Impact Fee	05RTP, Dunes, Cyp. Knolls	Dunes TR-1.5, CK D-15	\$ -							R46.
			Caltrans/Regional Fee/TAMC										
R 49 A		Imjin Parkway (12th) & SR1 Interchange	Unfunded/Impact Fee	Caltrans TIP		\$12,375,000						\$12,375,000	Construct new interchange. On Caltrans Regional TIP
R 49 B		Del Monte & SR 1 Interchange	Caltrans/Regional Fee/TAMC Unfunded/Impact Fee	Caltrans TIP		\$12.375.000						\$12 375 000	Construct new interchange. On Caltrans Regional TIP
												, ,, ,, ,,	
R 55	717	Reservation Road - Beach to SR1	Impact Fee	PWS, Marina Station	Mit. 4.13-13	\$ 1,735,000	\$150,000	\$150,000			\$717,000	\$718,000	Widen Roadway to the north and modify traffic signals
R 56	716	Salinas Avenue - Reservation Road to Carmel Avenue	FORA	FORA		\$ 1,915,000						\$1,915,000	Construct new 2 lane arterial
R 68		Sign Retroreflectivity Program	Abrams B	PWS		\$ 91,200	\$91,200						City wide sign inventory & upgrade as required by new FHWA standards
R 69		Pavement Management Program	Gas Tax/RSTP	PWS		\$ 17,052,000	\$2,000	\$150,000	\$1,300,000	\$1,300,000	\$1,300,000	\$13,000,000	Complete MTC Pavement Condition Index on city streets to use for grant funding opportunities
R 70		Sidewalk and Pedestrian Improvement Management Program	Abrams B	PWS		\$ 48,600						\$48,600	City wide survey of sidewalk and pedestrian needs utilizing the PBMP
R 71		ADA Compliance Program	Abrams B	PWS		\$ 48,600						\$48,600	City wide survey of ADA compliance needs
R 74 B		Reservation Road - Seacrest Ave to Crescent Ave	Abrams B/Gas/RSTP	PWS		\$ 510,000	\$510,000						Resurfacing of roadway
R 29	710	Del Monte Blvd Beach Road to Reservation Road	Impact Fee	PBMP		\$ 262,000						\$262,000	Install Class II bikelanes and sidewalks. Moved from unfunded projects.
R 65		Reservation Road - Imjin Road to Blanco Road	Impact Fee	UVTIS		\$ 8,193,000						\$8,193,000	Widen to six lanes. Moved from unfunded projects.



Revised Date: May 2016 Funding oadways - UNFUNDED njin Pkwy Bus Way Reservation to Imjin Road us way to be funded by MST/FTA. TBD PBMP 725,000 \$725,000 Fill in gap in sidewalk on both sides Abdy Way - Cardoza to Healy TBD 05RTP 200,000 \$200,000 Construct sidewalk and pavement Eucalyptus Street - Reservation to Peninsula 550,000 TBD 05RTP Construct sidewalk and pavement Healy Avenue - Abdy Way to Marina Drive TBD 05RTP 109,000 \$109,000 Construct sidewalk and pavement Lake Drive - Lake Ct. to Reservation Road 05RTP TBD 101,000 \$101,000 Construct sidewalk, pavement widening and stripe Class II Bikelane. Lake Court - Lake Drive to end TBD \$406,000 Install Class II bikelanes Marina Drive - Beach Road to Healy R 15 TBD 05RTP 600.000 \$600,000 Construct sidewalk and pavement Marina Drive - Paddon Place to southern end 1,860,000 \$1,860,000 Construct sidewalk and pavement Michael Drive - Sells to Cosky TBD 05RTP 1,639,000 \$1,639,000 Construct new street Paddon Place - Lake Drive to Marina Drive TBD PBMP 223,000 \$223,000 Sidewalk fill gap on south side Palm Avenue - Lake Drive to Del Monte TBD 05RTP 210,000 \$210,000 Install Class II bikelanes and sidewalks Redwood Drive - 140'N of Hillcrest to Reindollar R 22A TBD 05RTP 403,936 \$403,936 Construct sidewalk and pavement Reindollar Avenue - Del Monte to Redwood TBD 936,000 \$936,000 Construct sidewalk and pavement Reindollar Avenue - Del Monte to Redwood TBD 936.000 \$936,000 Construct intermittent sidewalk and pavement Cardoza Avenue - Abdy Way to Ora TBD 700,000 \$700,000 Construct sidewalk and pavement Cardoza Avenue - Reservation Road to Abdy Way \$25,00 PWS TBD 25,000 Traffic Calming Measures Del Monte Blvd. - Beach Road to Reservation Road Impact Fee 262,000 nstall Class II bikelanes and sidewalks Moved to funded proje Cardoza Avenue - Reservation Road to End TBD 05RTP 615,000 \$615,000 Install Class II bikelanes Beach Road - Del Monte to DeForest 2 152 00 Impact Fee onstruct sidewalk, widen pavement and stripe bikelanes. Removed from the list California Avenue -8th Street to Imjin Parkway R 33 Impact Fee 1,980,000 \$1,980,000 Reconstruct road 8th Street Realignment TBD 05RTP Plan line realignment of 8th Street Carmel Avenue - Crescent Avenue to Salinas Avenue R 35 B TBD 05RTP 70,000 \$70,000 Install Class II bikelanes Del Monte Blvd. - Reindollar to Reservation CIP/AB1600 \$340,000 Sidewalk fill gap on east side and install Class II bikelanes Reservation Road - Salinas Avenue to Imjin Parkway TBD 05RTP 400,000 \$400,000 Install Class II bikelane, North side only Reservation Road Crescent Avenue to Del Monte Blvd. 05RTP TBD 2,704,000 \$2,704,000 Traffic Calming Crescent to Del Monte Seaside Cir. - Reservation to east end R 43 TBD 05RTP 101,000 \$101,000 Construct sidewalk and pavement Seaside Ct. - Reservation to west end TBD 05RTP 209,000 \$209,000 Construct sidewalk and pavement R 44 Reservation Rd Downtown Vitalization Plan CIP/AB1600 Unfunded per Council Resolution No. Imjin Road Widening Project - Imjin to 8th St Reconstruct and widen road to four lanes, Imjin Parkway to 8th Street CSUMB Crescent Ave South of Reservation 100.00 \$190,000 Impact Fee PWS 2nd Avenue from 10th Street to Intergarrison (3rd St.) PWS 92.000 \$92,000 Remove class II bike lanes and restripe for two lanes each direction Impact Fee Median Landscape Improvements 05RTP TBD 250,000 \$250,000 Improve irrigation & landscape on medians throughout central Marina Reservation Road - Imiin Road to Blanco Road UVTIS 8,193,00 \$8,193,000 Widen to six lanes. Moved to funded projects. R 65 Impact Fee InterGarrison - Abrams to Eastside CSUMB CSUMB mprove to arterial standards General Jim Moore - 8th to Inter-Garrison CSUMB CSUMB mprove to arterial standards Reservation Road - Salinas Ave. to Blanco Rd. TBD PWS Construct median improvements Imiin Parkway - 2nd Ave. to Reservation Rd. R 73 TBD PWS Construct median improvements servation Road - De Forest to 500'E of Crescent Ave 370.000 Flower Circle - Carmel Ave. to End TBD PWS 95,000 \$95,000 Resurfacing of roadway Marina Drive - Drainage Improvements TBD PWS 100,000 \$100,00 Drainage Improvements in roadway Reservation Rd. - 300ft. E of Crescent Ave. 100 000 \$100,000 Revise medians for new turn pocket Impact Fee Funding Subtotal (including Grant funding 80.778.632 Other Funding Subtotal (Including Federal Grant \$1,378,200 \$1,780,000 \$2,250,000 \$2,250,000 \$33,865,632 \$104,194,102

Revised Date: May 2016

Funding Development Mitigation No. 2016/2017 2017/2018 2018/2019 2019/2020 6-20 Years Total Vince DiMaggion Park - ADA pathway improvements ew/improved pathways & parking stalls to incorporate ADA access \$177,500 Nindy Hill Park Impact Fees PRMP Construct restroom facilities & expansion – Marina Station Entitlements Community Center Park - Modify per Youth Center Concept Landscape design w/ turf, plants, irrigation and playground equipment Design and construct play fields, community park & recreational trails – Marina 96,000 Park Site Marina Station Development (GPD) PRMP \$2,036,000 Impact Fees 2,036,00 Station Entitlements Design and construct park; located SW corner of 2nd Ave and 8th St – Dunes \$1,000,00 \$3,141,50 \$3,141,50 Large Recreational Conveyance Parcel Development Impact Fees/Developer PRMP 7,283,000 sign and construct park; located West of 2nd Ave and 3rd St - Dunes Small Recreational Conveyance Parcel Impact Fees \$3,202,000 P 11 719 Preston Park Phase III Improvements PRMP \$121,56 \$6,078,43 nstall lighting for baseball & soccer fields, add parking & tennis courts Impact Fees 6.200.000 BDS PRMP \$17,90 \$4,376,50 \$4,376,50 Design and construct park (up to \$1,000,000 \$1,500,000 by Developer) – Marina \$673,00 P 12 Abrams Park Development (Marina Heights) Impact Fees/Developer 9,426,000 onstruct pedestrian-crosswalk with signal (ocke Paddon Park to Vince DiMaggio Park DDMD \$2,900,00 P 18 Hilltop Park (UV)
P 19 Community Park (GPD) Neighborhood park improvements – Dunes Entitlements 2,015,000 \$3,270,00 P 19 \$100,000 \$1,900.00 Impact Fee 8.540.000 \$3,270.00 Ipgrade of the community park Re-roofing & Exterior Painting to Roller Hockey, Swim Center & Chapel Sport Center Stabilization State Grant UVEIR \$456,5 456,550 Glorya Jean Tate Park TRD PRMP \$1 180 000 Park & field improvements; ADA upgrade \$1,180,000 Design and construct park/sport complex/joint use facility per Council Resolution Park Site Marina High School Joint Use - Fields PRMP/ MPUSD MOU \$25,996,840 No. 2007-111 for MPUSD MOU Beach Access Improvements TBD PRMP \$106,00 Improve beach access four location \$252,000 \$568,000 \$126,00 \$141,00 \$126,00 \$100,00 Mini Parks (GPD) TBD PRMP ntegration of ponds and mini parks \$100,00 \$227,000 Improve or construct new bike paths and trail throughout City P 15 Bike Paths and Trails PBMP Glorya Jean Tate Park Playground Upgrade \$40,00 Playground equipment upgrade \$60.00 P 21B Community Center Playground Equipment Upgrade TRD PWS \$60,00 Playground equipment upgrade Windy Hill Park Playground Upgrade TBD PWS \$40,00 \$40,00 Playground equipment upgrade P 23 Di Maggio Park Playground Upgrade
P 24 Vince DiMaggio Park - Retaining Wall PWS Playground equipment upgrade lew retaining wall along norther property line \$39,910,500 Impact Fee Funding Subtotal \$30,850,290 Parks Subtotal \$70,760,790 \$630,450 \$605,000 \$6,143,064 \$17,948,936 \$13,688,000 Public Facilities (Structures) - FUNDED Total Adjacent to Swimming Pool; Senior Center Impact Fees/Developer Senior Center Impact Fees Rehab. Building F 11 Civic Center
F 23 Council Chambers ADA Improveme \$8,200,00 Construct new building per General Plan \$210,000 ADA bathroom improvements, technology improvements and dias relocation CIP/AB1600 \$8,200,00 Public Facilities (Structures) - UNFUNDED 02 005 Community Center Bldg. Enhancements to entry and paint the interior and exterior of building PRMP Banquet Facility Visitor Center \$2,200,000 Acquire land and rehab. Building Demolition of Old Corp Yard CIP/AB1600 Demolition of old corporation yard council Chamber remodel, finishes, ADA, HVAC, hazmat, pest control City Hall Complex Rehabilitation Corp Yard Fuel Station MRAPCD \$240,000 \$240,00 Construct above ground fuel station at corp yard, vapor recovery Rehabilitation and ADA upgrades to Engineering Services building on DX Road BDS BDS \$150,000 \$10,000 F 19 Fifth Street Corporation Yard Shed Building \$10,00 TBD New construction of shed structure for storage of equipment and materials \$25,000 New electrical services \$25,000 New electrical services F 20 New Electrical Service - City Hall
F 21 New Electrical Service - Community Cente \$25,000 \$19,150,000 Impact Fee Funding Subtotal Other Funding Subtotal \$3,220,000 \$0 \$11,160,000 \$3,650,000 \$3,650,000 \$1,450,000 \$22,370,000 \$2,460,000 Public Facilities Subtotal Public Safety - FUNDED Total S 01 725 Fire Station No. 1 \$5,430,00 \$870.00 \$5,430,000 New Fire Station \$870,000 Expand facility to meet increase in population Animal Impound Facility Expan CIP/AB1600 New retaining wall at Police Station \$90,000 \$90,000 Police Station - Retaining Wall Impact Fee Funding Subtotal \$6,300,000 \$90,000 \$6,300,000 Public Safety Subtota \$6,390,000 \$90,000 Impact Fee Funding Total \$171,278,132 Other Funding Total \$104,135,592 Grand Total \$3,743,650 \$15,238,000 \$12,617,064 \$23,848,936 \$51,003,632 \$168,962,442 \$275,413,724 Source Document Source Document Source Document Legend Parks and Recreation Master Plan edestrian & Bicycle Master Plan Monterey Peninsula Unified School District California State University Monterey Bay – 2007 Master Plan FORA Report Feb. 17, 2005 FAMC 2005 Regional Transportation Plan CIP Update & AB 1600 Report 2007 Marina Heights Specific Plan Monterey Peninsula Unified School District MOU - May 2007 eneral Plan Designated PUSD MOU ornia Energy Commission University Villages Traffic Impact Study Planning Division Staff Ionterey Regional Air Pollution Control District Phase II Vapor o Be Determined MRAPCD BDS NPSAF National Parks Services Activity Fund MHTIS Marina Heights Traffic Impact Study Building Division Staff ecovery Compliance Marina Station Traffic Impact Study Public Safety Staff
MPUSD Traffic Impact Study MPUSD TIS CSU DEIR Cal State University Draft EIR