Development Impact Fee Calculation and Nexus Report For the City of Lompoc, California

May, 2020



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May 8, 2020

Honorable Mayor and City Council Via Mr. Jim Throop, City Manager City of Lompoc - City Hall 100 Civic Center Plaza Lompoc, CA 93436

RE: 2019-20 Development Impact Fee (DIFs) Calculation and Nexus Report

Honorable Mayor, Council and City Manager Throop:

In 2002/03 the City committed to a major effort to identify all of the City's capital needs through General Plan build-out and calculate a full schedule of development impact fees (henceforth referred to as *DIFs*) with which to finance the proportional share of development-generated capital needs. The City's inventory of infrastructure is important because it determines the limits of the City's service levels to its residents and businesses. However, after some seventeen years and a General Plan update, it was time to undertake a comprehensive update of the DIF calculations.

Revenue & Cost Specialists, L.L.C., was contracted to provide the technical expertise in the identification of capital projects and acquisitions. These capital additions are necessary in order to preserve the existing Levels of Service (LOS) currently offered to and enjoyed by the existing community from the diminution of those existing LOS due to the addition of new residential and business development in Lompoc and calculate the DIFs necessary to fund those required projects. The Master Facilities Plan identifies some \$451.3 million in proposed capital projects. Roughly \$358.0 million (79.3%) of the total are a combination of replacement projects or non-development generated projects that do not qualify for impact fee financing. The Remaining \$93.3 million (20.7%) are development-related and thus eligible for impact fee financing.

City Council and staff, responsible for providing services to a continually expanding residential and business community, must recognize that the magnitude of the DIFs is a direct function of the nearly \$93.3 million cost of the capital projects that are identified as development-generated in the *Master Facilities Plan* (MFP). Approximately \$62.7 million of the \$93.3 million will be financed by impact fee from future development. An additional \$26.7 will come from approved developments with entitlements that limit the application of impact fees to the existing lower DIF Schedule. There is an existing net negative total DIF fund balance of \$5.3 million (for all infrastructures). The negative \$5.3 million results when combining the negative \$11.7 million in fund balance in the water and wastewater utilities with the positive total \$6.4 million in fund balances from the City's remaining infrastructures.

The following DIF Report recalculates and updates the DIFs for the City of Lompoc, based on the aforementioned changes and the City's recently amended General Plan and its effect upon requirements for public safety, circulation, storm drainage collection, utilities, refuse collection and disposal and the quality of life facilities (public use facilities, parks etc.). The adoption of the

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updated DIFs will enable this City Council, as well as succeeding Councils, to continue to ensure that the City will be able to meet the **basic** infrastructure needs of new growth, without unduly burdening the existing population and business community for these development-generated capital costs. Adoption of the maximum DIFs contained herein and imposition upon the remaining development opportunities in Lompoc would generate approximately \$94.8 million in a combination of public improvement dedications and revenues limited for use on the many development generated capital expansion projects.

A major element in this Report is the *proportional analysis*, or comparison of what is being asked of future residents and businesses, in the form of dedicated public improvements or in lieu impact fee payments, with the replacement cost of the City's existing infrastructure (land, improvement, facilities, and equipment), contributed by the existing population and business community. The dedications, taxes and assessments contributed to date by the existing community over numerous decades of development have generated just over \$1.56 billion in infrastructure assets or capital improvements for the City. Approximately \$347.8 million of this asset total is non-depreciable land leaving about \$1.21 billion in depreciable assets. Be advised that the \$1.21 billion is limited to spine infrastructure and does not include "locals" (i.e. neighborhood streets and storm and utility pipes) which if included, would increase that figure by an estimated \$770.0 million for a total depreciable capital replacement cost of \$1.98 billion. The following table identifies the existing spine infrastructure capital improvement equity, by infrastructure.

Infrastructure Type	Existing Spine Improvements
Law Enforcement Facilities, Vehicles and Equipment	\$27,064,346
Fire Suppression/Rescue Facilities, Vehicles and Equipment	\$24,853,835
Circulation (Streets, Signals and Bridges) System (1)	\$586,799,149
Electrical Distribution System (not Included)	N/A
Water Treatment, Storage and Distribution System (1)	\$234,959,629
Wastewater Collection and Treatment System (1)	\$404,071,597
Refuse Collection Vehicles and Barrels	N/A
General Facilities, Vehicles and Equipment	\$26,572,360
Library Collection Items and Dedicated Public Use Computers	\$3,907,710
Public Use Facilities	\$34,691,328
Aquatics Facilities	\$20,835,550
Park Land (Active/Passive)	\$102,598,650
Park Improvements (Active/Passive)	\$66,254,413
Open Space Land	\$27,250,700
Total	\$1,559,049,267
Less Non-Depreciable Assets (Land Assets)	\$347,795,654
Total Depreciable Assets	\$1,211,253,613

⁽¹⁾ NOTE: These infrastructure totals are limited to backbone systems and do not include "local" improvements.

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The recommended DIF schedules will not address all of the City's capital needs, as identified on the various schedules in this Report. As per Government Code §66000 et. seq. and fairness, DIFs cannot address existing capital deficiencies. The proposed DIFs will recognize and accommodate the needs generated by the City's growing population and business community. However, with the continued adoption of DIFs, other City discretionary revenue resources that may have been used to meet growth-generated needs for expanded services and facilities will remain available for those accumulating replacement and rehabilitation projects.

The DIFs contained herein calculate only the costs of infrastructure required to support services provided only by the City of Lompoc. They do not include development impact fees imposed by the school district, any County agencies or any other local government agency or district.

The information required to develop the City's capital costs and equity data was generated by the Lompoc staff, without whose help and cooperation, this Report would have been impossible to complete. In addition to your assistance in direction and in communicating to staff of the highest priority of this project, the following management and technical personnel were instrumental in working, in some cases on a near daily basis, with RCS to generate the information and data so critically necessary for the legal support of the DIFs.

Dean Albro - Management Services Director Mark Bray - Battalion Chief (ret.) Deanna Clement - Police Captain (ret.) Jeffrey S. Collins - information Technology Manager Lorene Collins - Administrative Aide Craig Dierling, P.E., - Assistant Public Works Director/City Engineer Brain R. Halvorson - Planning Manager Dirk Ishiwata - Facilities, Fleet and Park Maintenance Manager Gerald P. Kuras - Fire Chief Michael W. Luther, P.E., - Public Works Director/City Engineer Joseph A. Mariani - Police Captain Dorin Marrs - Wastewater Collection Supervisor Debbie Oliver - Police Administrative Assistant Keith Quinlan - Solid Waste Superintendent Shaun Ryan - Water Operations Supervisor Greg S. Stones - Principal Planner Pat Walsh - Chief of Police Brad Wilkie - Utilities Director (ret.)

Without their hard work and willingness to provide the best data available, this Report could not have been completed to the degree of accuracy that it has. I can state without contradiction that the City Lompoc has clearly increased the quality of information over the previous Report. We would like to express our appreciation to the Planning staff for their diligent efforts to provide us with the most accurate land-use database possible. We would also like to highlight the assistance of Management Services Director, Dean Albro, for his timely responses to RCS's many requests for financial information and in coordinating the many meetings with the above named staff. The quality of information and resulting calculation were directly improved by his efforts.

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The Development Impact Fee Calculation and Nexus Report and the Master Facilities Plan are submitted for your review and consideration. RCS is prepared to assist in increasing the Council's and community's understanding of this very significant part of the City's revenue structure.

Sincerely,

Scott Thorpe Vice President

Chu Thai

Vice President

CITY OF LOMPOC

DEVELOPMENT IMPACT FEE CALCULATION AND NEXUS REPORT

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Detached DwellingAKA Single Fan	nily Dwelling
Attached DwellingAKA Apartment, Condominiu	m or Dunley
DIF	evus Papiez
DOFState Department	
GIS Geographic Informa	
ITE Institute of Transportatio	
KSF Thousand	
LOSLeve	
MFP	
Mitigation Fee Act or AB1600 Government Co	
Quimby Act Government	Code 664/7

Chapter 1 Background and Introduction

In 2002-03 the City of Lompoc retained consultants to undertake a comprehensive calculation of the future development impact costs for the City. The development impact cost calculations were intended to identify the cost of additional infrastructure necessary to accommodate continued development within the City's existing limits in such a fashion as to not decrease the levels of service currently enjoyed by the City's existing residents and businesses. The development impact cost calculations were then formalized as a set of Development Impact Fee (henceforth referred to as DIF) schedules by City Council. However, in light of inflation and other changing development factors, a periodic review and adjustment of the City's DIFs is appropriate and warranted in order to continue to ensure that the City collects sufficient monies to construct the additional infrastructure needed to accommodate the anticipated growth of new residents and businesses expected to be developed in the City. Such has been completed with the submission of this Development Impact Fee Calculation and Nexus Report and the companion Master Facilities Plan. The prior DIF schedules may have served the City well for many years. However, after seventeen years of cumulative changes of DIF Factors, the most significant being the effect of inflation on the older project cost estimates combined with General Plan amendments has combined to require a full update of all development assumptions, estimated demands and capital project costs was prudent. For this and other reasons, the City has entered into the exhaustive effort to recalculate the amount of the existing and new DIFs.

This Development Impact Fee Calculation and Nexus Report effort remains consistent with the older report's intent to quantify development costs. This document includes a greater amount of detail such as a complete list of all 92 projects to be financed by the DIF schedules, by infrastructure as well as a comparison with the existing commitment of the existing community. Each project identified within the DIF report has a corresponding detail page in the supporting Master Facilities Plan, which informs the reader where additional information can be found regarding that project.

The Master Facilities Plan is a separate and companion document which includes an expanded amount of information about each project for anyone wishing it, while allowing the Development Impact Fee Calculation and Nexus Report to remain more focused on the allocation and distribution of capital costs to the remaining new development. A Master Facilities Plan with this level of detail is generally not offered by other DIF consultants and the City is to be commended for recognizing the importance of this information to the reader and committing to the additional effort to generate it. The combined Development Impact Fee Calculation and Nexus Report and the Master Facilities Plan offer greater information for the Council to make policy decisions, greater understanding by the development community, and an easier tracking (and updating) system for the staff.

The Master Facilities Plan also serves to inform the users that collected DIFs are committed per §66000 of the Government Code. The DIF receipts that are collected over five years (and kept in fund balances during that period) may not necessarily reach the amount necessary to

construct a needed project per the *Master Facilities Plan*. This does not mean the projects are no longer needed. The inclusion of those projects in the *Master Facilities Plan* indicates the continued importance of that project over time, certainly over a five year period. In addition to that, it also acts as a back-up for the annual DIF Collection and Use Report and an audit trail for future department heads that were not necessarily involved in this recalculation process.

The Importance of Capital Infrastructure. The Levels of Service (LOS) of any one of the City's infrastructure is based upon and (and limited by) the capacity of that infrastructure to support the users, residents or businesses. The design of any municipal project has a finite capacity, such as a four lane road, a 30" storm drainage pipe or a 10,000 square foot library. Each can only meet the needs of a defined number of users. A four-lane street segment can only handle so many vehicles per hour, especially at a speed that makes it worth using for driving over longer distances. A storm drainage pipe that is 30" cannot handle storm flows twice its capacity. A library can hold just so many collection items and serve only so many people. A municipality with 0.40 square feet per resident of library space will be able to serve more residents than a municipality with only a 0.10 square feet standard per resident of library space. The following is a more precise example using law enforcement.

Consider the labor intensive service of law enforcement, regardless of the quality and capabilities of the City's sworn police officers, the Department remains highly dependent upon its infrastructure capacity. A police station of 11,250 square feet will have capacity to support roughly thirty sworn police officers, at about 375 square feet per officer. If the station size remains the same at 11,250 square feet but the sworn compliment doubles to sixty police officers, the station will become exceedingly dysfunctional at 187.5 square feet per officer. The same holds true for police response vehicles and law enforcement specialty equipment. If a City adds thirty additional officers but cannot add station space, vehicles and specialty equipment, the City has dealt with only half of the service equation. They have achieved little.

Further, if you add 30 police officers:

- But the agency does not add police response vehicles the calls-for-services responses will be very poor.
- But the agency does not create any additional station square foot space the calls-for-services responses will be dysfunctional, and unpredictable.
- But the agency does not provide the sworn officers with the required personal and specialty equipment the calls-for-services responses will be dangerous, certainly for the new police officers.

On the opposite side, if you add all of the above capital needs, but do not add additional sworn officers, the result would probably be limited to a minor improvement in response times.

Good municipal service takes a balance of staff and infrastructure. However, make no mistake about it, the amount of and complexity of any infrastructure defines (in part or all) of the level of service (LOS). This makes the one-time DIF financing of any City's infrastructure that much more important. It takes a balance to accommodate development with the police responses within the desired standard. It will take additional properly equipped officers, law enforcement station space, response and support vehicles and specialty equipment. The importance of

having a properly calculated and documented DIF schedule in order to accommodate development-related demands cannot be over-stated. The same concept holds true for the two labor-intensive public safety services and the infrastructure-intensive services such as circulation, storm drainage collection, water distribution et. al. and wastewater collection et. al. Of course, the DIFs can only be used for the capital acquisitions, the ongoing labor staffing costs will need to come from other sources.

PROPORTIONAL ANALYSIS

A helpful component of this Report is the proportional analysis of the infrastructure needs required to accommodate continued development of the City as compared to the existing infrastructure that has been generated through years of taxes and other contributions and currently serves the existing community. This proportional analysis is intended to recognize and reconcile the difference between the City's desired level of service required of new development, per statements in the various General Plan elements, with that of the *de-facto* or actual level of service provided to the existing community. The inclusion of the proportional analysis will assist the City Council in adopting a DIF structure that recognizes intergenerational equity and assists the Council in making the difficult policy decisions regarding the required capital additions needed to accommodate new development by increasing the lay-person's understanding of *fairness*.

The proportional analysis is important, if for no other reason, than for community intergenerational equity, i.e., fairness in the infrastructure investment that has been made by existing residents and businesses with those of new residents and businesses that wish to use the existing infrastructure. As an example, new development may be required to expand the number of arterial and collector lane miles in the City but new development also benefits from the immediate use of H Street constructed so many years ago just as an existing citizen can use a newly constructed arterial street segment. In short, previous generations of businesses and residents have contributed to the development of the City infrastructure and this fact should be recognized by future residents and businesses by contributing a similar amount of capacity towards completing the various infrastructure systems.

It is one thing to identify the many public improvement projects needed through build-out. It is an entirely different thing to assume that all of the identified improvements are required to meet the demands of the new development. Clearly, some projects will be *replacements* of the existing infrastructure while others will be *capacity increasing* projects. Within the category of the latter, they may also be further classified into two categories;

- 1. Projects dealing with existing deficiencies, i.e., projects required regardless of whether there is additional development or not. An example would be a traffic intersection currently controlled by stop signs that would meet demand warrants based upon continued development.
- 2. Projects required as a result of the need to accommodate future development. An example of this would be a signal that is currently controlled quite adequately by stop signs, but because of development in the near and *downstream* areas will ultimately need to be signalized.

This Report provides the documentation of the City's costs which serve as the basis for calculating DIFs. The updated DIF Schedules and related information can be found in Chapters 3 through 14 and Appendices A, B and C of this Report.

RCS staff has worked with Management Services, Police, Fire, Planning/IT, Facilities, Fleet and Park Maintenance and the Utilities Department staff to generate and review the supporting data which forms the calculation of Development Impact Fee schedules. The results of this review can be found on the schedules located at the end of each Chapter.

Development Impact Fee Structure. The General Plan provides a range of potential densities for residential development, as such, the DIFs for residential uses need to be calculated on a per dwelling unit basis to reflect more accurately the impacts from a specific development. For example, a property zoned as detached dwelling residential development may contain from three to six units per acre. If fees are calculated on an acreage basis, the developer proposing three units per acre would pay the same amount as a developer constructing six units per acre. Similarly, fees are calculated on a square footage basis for business (retail/service, office and industrial, etc.) parcels to reflect the impacts of different building intensities for these types of development. Some of the infrastructures have optional fee structure recommended for unusual developments, such as a parking structure, which in itself does not create demand beyond additional storm drainage run-off, where the structure requiring the additional parking does.

A second reason for the proposed DIF fee structure recommended in this Report involves the issue of building expansion or intensification of retail, office and industrial areas. For example, if a property owner of commercial or industrial property proposes an expansion to his building, the question exists about how to charge this proposed expansion for its impact on the City's streets, storm drainage system, and other infrastructures. A fee calculated on a building square footage (and an average Floor Area Ratio) basis simplifies this calculation.

CALCULATION OF DEVELOPMENT IMPACT FEES

In California, State legislation sets certain legal and procedural parameters for the charging of these fees. This legislation was passed as AB1600 by the California Legislature and is now codified as <u>California Government Code</u> Sections 66000 through 66009. This State law went into effect on January 1, 1989.

Government Code §66000 requires documentation of projects to be financed by Development Impact Fees prior to their levy and collection, and that the monies collected actually be committed within five years to a project of direct benefit to the development which paid the fees. Many states have such controlling statutes. Specifically, Government Code §66000 requires the following process:

- 1. Delineation of the purpose of the fee.
- 2. Determination of the use of the fee.
- 3. Determination of the relationship between the use of the fee and the type of development paying the fee.

- 4. Determination of the relationship between the need for the facility and the type of development project. NOTE: Numbers 2 & 4 will be reversed throughout the chapters in this Report because it is apparent that need should be identified before use.
- 5. Determination of the relationship between the amount of the fee and the cost of the portion of the facility attributed to the specific development project.

This Report, with some additions, utilizes the basic methodology consistent with the above requirements of Government Code §66000. Briefly, the following steps were undertaken in the calculation of DIFs for the City:

- 1. Define the level of service desired within the General Plan area for each project or acquisition identified as necessary. In some areas, certain statistical measures are commonly used to measure or define an acceptable level of service for a category of infrastructure. Street intersections, for instance, are commonly rated based on a Level of Service scale of "A" to "F" developed by transportation engineers. Most agencies adopt a LOS of "C".
- 2. Review the Land use map and determine the existing mix of land-uses and amount of undeveloped and developed land. The magnitude of growth and its impacts can thus be determined by considering this land use data when planning needed infrastructure. This inventory can be found in Table 2-1 in Chapter 2 and Appendix B.
- 3. <u>Identify all additions to the capital facilities</u> or equipment inventory necessary to maintain the identified levels of services in the City. Then, determine the cost of those additions. An infrastructure *Master Plan* is the highest form of data.
- 4. <u>Identify a level of responsibility</u>, identifying, as termed in this Report, the relative need (or as referred to in the accompanying schedules as "PERCENT NEED") for the facility or equipment necessary to accommodate "growth" as defined, and as opposed to current needs.
- 5. <u>Distribute the costs identified</u> as a result of development growth on a basis of land use. Costs are distributed between each land use based on their relative use, or *nexus*, of the capital system. For example, future street costs were distributed to each land use based on their trip generation characteristics.

OTHER ASSUMPTIONS OF THE REPORT

In addition to the land use assumptions contained in the next Chapter of this Report, other important assumptions of this study include the following:

"Normal" Subdivision Improvements Omitted. "Local" public improvements generally associated with and identified as being the sole responsibility of the developer through the subdivision or development review process are not included in either of the project lists or consequent calculations. This type of "on site" and immediately adjacent improvement would include all such capital construction within the boundaries of any development, such as street lights, curb, gutter, sidewalks, neighborhood streets and all local utility pipes. These improvements would continue to be the direct responsibility of the developer, with or without the addition of DIFs.

Land Acquisition Costs. Land acquisition cost estimates have been developed after discussions with City officials over recent acquisitions, current negotiations or information about parcels similar to what is needed by the City. Arguments for higher or lower costs can be made; however, the herein contained per acre amounts appear to be the most appropriate current figure for the purposes of this study. However, City finance staff has indicated that land acquisition costs will be reviewed annually to adjust for the marked swings that can occur to land acquisition costs, as opposed to the more historically predictable construction costs.

Exclusion/Rejection of Any Type of "Credit" for Undeveloped Land. It has been argued by some that a credit for capital-related revenues, such as gas taxes, should be made against the DIFs calculated or imposed by a city. Using the state gas tax as an example, proponents of a DIF credit argue that a city will receive increased annual gas taxes because of the additional population generated by future residential development. It is therefore argued that a developer should receive a credit for any associated gas tax revenues collected as a result of the residents or businesses that occupy the new dwellings against any Circulation DIF imposed by the City based on either of two separate arguments.

The first argument for a gas tax credit supposes that the additional gas taxes created by residential development are needed and dedicated for the maintenance of existing streets, which is the responsibility of existing development. Since the new streets constructed via DIFs will not require rehabilitation or reconstruction for another 10 to 20 years, the gas tax generated by new development is therefore a windfall to the City and should be credited against the DIF. What this argument fails to consider is that any new resident or business to the City will begin to contribute immediately to the use and deterioration of all City streets. A cursory review of City finances will reveal that the amount of the State gas tax received by cities falls far short of meeting the City's needed street improvements and repairs in any given year. The gas taxes generated by new development simply cannot meet the maintenance costs of either the new streets associated with the development or the existing streets used on a daily basis.

The second argument proposes that the developer pays his full share of constructing new roads when the developer pays the City's Circulation (streets, signals bridges and roadbed protection storm drainage) System Development Impact Fee and that the gas taxes generated by the additional residents in a development are unfairly used to make improvements to the existing street system. It is most cities experience that gas taxes are barely adequate to meet streets-related operational costs, and if they are sufficient to meet these costs, the remainder is used for capital-related maintenance projects.

For these reasons, credits of existing operational tax receipts are not considered for Circulation System DIFs in this Report. A similar discussion can be made for the other fees considered herein, and therefore no credits against any such fees are included in this calculation of development impact costs. Those annual operational tax receipts need to be dedicated to the maintenance of the existing system.

Appropriate Expansion. Debt service is a reasonable cost of construction of many, but not necessarily all, public facilities and infrastructure. The following example illustrates this. DIFs are collected in incremental amounts, but facilities are not expanded in those same incremental amounts. As an example, a community center fee, based upon a standard of 1.2 square feet per detached dwelling residence, may be collected for each residential dwelling in the City, but after collecting the fee for a 100-unit subdivision, it would be impractical to expand the community center 120 square feet. Fees are collected, placed in a separate fund, generating interest until such a time that a 2,000 to 3,000 square foot expansion is possible. During that build-up time, the community center will experience some temporary overcrowding as the standard drops from 1.2 S.F./dwelling to about 0.9 S.F./dwelling. This "temporary overcapacity" clearly may be an inconvenience, bringing about some crowding and an increased unavailability for rental or reservation until enough DIFs have been collected for a practical expansion to bring the community center facility back up to the original standard. In short, a development of 120 residences may be brought "on-line" (occupancy approved) and bring about a temporary reduction in community center facility standards without endangering the citizen's health and safety.

However, such a *temporary overcapacity* in storm water roadbed protection is not possible without the potential for damage to both private and public property. Capacity for the collection/removal of storm water must be available prior to the construction that increases the impervious surface (and thus storm water run-off) of the parcel. If the local storm collection line is currently at capacity (peak or otherwise), no additional units may be brought on line until additional collection capacity can be created. Again, there is a practical size of an addition to construct and it is not likely practical for developers to wait until there is enough added demand (and fees) to pay for the facility addition. As a result, financing through some type of debt instrument may be the only alternative. Circumstances vary from city to city as to what facility expansions are critical and which can absorb temporary overcapacity for limited periods of time.

<u>Financing Costs.</u> Since financing costs reflect an actual, and generally significant, outlay of funds for an agency, they would be included in the project costs where debt financing was required due to the immediacy of the need for the facility or infrastructure to show the full costs of such facility or infrastructure and insure that new development also pays its "fair share" of these costs. These costs, if any, would be referenced in the *Master Facilities Plan* project detail page. Financing should only be included for facilities where, based upon staff's estimate, the immediacy of need for the facility requires debt financing. Or in the alternative, should financing be entered into on a facility, the impact fees should be recalculated to reflect those actual costs. In such cases, the debt service payments would be discounted to today's cost to account for the diminishing value of the dollar and would be in keeping with the cost methodology used in this study to show projects in current costs. To consider the face value of bond payments when determining costs, on the other hand, would be inaccurate as it would treat the value of a dollar

today the same as the value of a dollar twenty years from now. Such an approach would tend to overvalue the costs of debt service requirements and therefore cause an agency to overcharge on its DIFs.

OTHER ISSUES

There are those who claim that the addition of DIFs unfairly creates an inflated resale price for existing residences. The argument is that if the public agency adopts a \$20,000 to \$25,000 development impact fee per detached dwelling, then the price for an existing dwelling is artificially increased by the same amount. We will use the example of a detached dwelling detached unit that cost the developer \$200,000 to construct and complete to a point that the occupancy permit is approved.

<u>Full Cost of a Residential Dwelling.</u> The \$200,000 represents only the above ground costs. The true and actual cost of a new dwelling is the cost of acquiring the parcel, necessary government approvals and permits, construction supplies, labor, debt service on the above, on-site ⁽¹⁾ public improvements, and the cost of extending public services to that dwelling.

These public service extension costs include (but are not limited to a:

- The addition of law enforcement personnel requiring the expansion of the police station, response vehicles and specialty equipment.
- · Additional fire stations, response vehicles and specialty rescue equipment.
- Widening of road segment of traffic arterials, collectors, bridge and additional signals.
- Additions to water delivery capability, including source, treatment, storage and delivery.
- Additions to the wastewater capability, including collection, treatment and disposal.
- Additional library, aquatics center, public meeting and developed park space for recreational/social purposes.

Thus while the cost of constructing the above ground portion of a detached dwelling unit may be \$200,000, the previously identified "downstream" costs may be in the area of \$20,000 to \$25,000 per detached dwelling unit or in the area of 10% to 12% of the above ground cost.

If this argument is not clear, picture a 2,800 square foot detached dwelling, costing \$200,000 to construct the above ground structure, located in the middle of an empty square mile, no roads, no utility service, no public safety response, no flood control and no recreational facilities. What

¹ On-site improvements include local streets and medians, curbs and gutters, sewer lines, water lines, street lights, storm gutter or drainage pipes, electrical power lines and all of the other requirements of the City's development code on privately-held developments, hence the reference of "On-site". These improvements are not of "General Benefit" to the entire community.

² The City does not necessarily provide all of these services, they are only highlighted to make a point about the types of municipal services typically required to support a residential dwelling or business facility.

is the market value of this detached dwelling? Probably not even the \$200,000 that it cost to construct the structure. All of a sudden, the \$20,000 impact fee for the infrastructure needed to make that one residential unit more marketable seems like a bargain. In short, new development needs an existing system of municipal infrastructure to hook up to, or it is not a viable development.

Thus, the true and complete *cost* of a new detached dwelling unit is the cost of constructing the structure and the cost of extending the municipal services to the dwelling regardless of who pays for the actual costs of extending those services. To some degree these service-related infrastructure costs have been recognized, the only question remaining is who should for pay them, existing or new residents?

Effect on Market Price. Again, let us assume that a cumulative \$20,000 to \$25,000 impact fee imposed upon *new* detached dwelling construction increases the market price of an *existing* detached dwelling unit. Wouldn't this just be the recognition that the existing detached dwelling already has those physical links to the municipal services? A slightly different way of looking at this argument is that the existing family residences each have a "share" in a municipal corporation^(a) and the share is valued at the cost of the connection to the various municipal utilities, transportation system, flood protection and public safety. It is a logical step then to require any newly constructed detached dwelling to purchase a "share" at an equal cost.

CHAPTER ORGANIZATION

Within each "hard infrastructure" Chapter (Chapters Three through Eight and Ten) there will be a minimum of three fee/cost comparison tables. They will be:

The first schedule, the *Allocation of Project Cost Estimates* identifies the projects, their costs and the relationship, in an allocation percentage, to future development. These schedules will begin with the number x.1 as in 3.1, 4.1, 5.1 etc.).

Minimum Needs-based Impact Fee - This schedule will calculate the DIF schedule that would need to be adopted to meet the minimum capital needs identified in the Report (on the second schedule at the end of the Chapter, i.e., 3.2, 4.2, etc.) for that infrastructure but limited to the General City needs. Strictly speaking this schedule is a calculation of the development impact **costs**, suitable to be adopted as development impact **fees**, by the legislative body, in this case the Lompoc City Council.

With adoption of this level of DIFs, one could claim that new development is occurring without any additional cost to the existing residents and businesses. You could not, however, necessarily claim that new development is paying its fair share.

Existing Community Financial Commitment Comparison This schedule, while not an impact fee calculation, identifies the cost (in current nominal replacement dollar value) of the existing infrastructure, including land, physical improvements and capital equipment. The distribution of

³ Not unlike a private corporation.

this replacement value equity total over the existing developed community is the average amount that has been invested by the current community of residents and businesses and is a good indication, or comparison, with what could be imposed upon new development. This financial commitment will be expressed in terms of the cost to construct or acquire the assets at current replacement costs. Significant differences between this schedule and the Minimum Needs-based DIF rate schedule would certainly be worth additional analysis. These Schedules would be numbered 3.3, 4.3, 5.3, etc.

If the average equity (for a detached dwelling for example) on this *Existing Commitment Financial Commitment Comparison* Table is greater than the average cost on the previous *Minimum Needs-based* Table, then that infrastructure system is front-ended with more of the system, say 80% of it has been constructed while only at 50% of General Plan build-out and it likely has excess capacity at that point in time. The excess capacity is the result of earlier residents and businesses of the community having put more of the system into place than will be necessary by the remaining un-built portions of the community. The existing community has advanced money to build capacity into the infrastructure system to meet the needs of residents and businesses not yet there. This table is intended to be instructive rather than legal.

Distribution of Existing Impact Fee Fund Balance. The existing City-wide DIFs have a combined Fund Balance of a negative \$5.33 million (reserved separately by infrastructure) and each was created to finance various infrastructure needed as new residents and businesses locate in newly created residential dwellings and buildings. There are no specific restrictions on the monies, beyond the restriction that they be used on improvements within the Fund title and committed within a five-year time frame. The *Master Facilities Plan*, when adopted, suffices for that commitment.

<u>Use of Textual Acronyms.</u> Development Impact Fees will often be referred to as **DIFs** and the Master Facilities Plan will often be referred to as the **MFP**.

END OF CHAPTER TEXT

Chapter 2 Demographics and Findings

This Chapter represents the beginning and end of the DIF calculation process. It begins with an inventory of fully developed, undeveloped and under-developed units and acreage within the City and concludes with a summary of recommended DIF schedules with detailed infrastructure explanations in the following chapters of this Report.

LAND USE ASSUMPTIONS

This Report contains an inventory of fully developed, undeveloped and underdeveloped land within the City limits of Lompoc and is based upon the City's most recent General Plan update. The *Undeveloped* and the *Underdeveloped* delta land inventory, identified as *Potential Development*, combine to form the base for the distribution of the estimated costs of the service-expanding capital projects necessary to accommodate that same anticipated development. Without the expansion projects, the City would be unable to accommodate that new development, effectively halting it. The *developed* land inventory forms the base for distributing the replacement cost of the existing infrastructure. This action provides the basis for comparison with the proposed DIF schedules and for the *de facto* identification of the many existing Levels of Service (LOS) currently provided by the City's existing spine infrastructure which is conservatively valued at between \$1.5 and \$2.0 billion.

Table 2-1, is the inventory of all private land-uses contained within the current City limits in what is referred to as the **General City** area and is based on the General Plan's land use inventory, a planning staff analysis of privately held parcels in General Plan area (excludes the City's Sphere of Influence).

Table 2-1 consists of multiple horizontal blocks of information from the top to the bottom, they are:

Total - Land-use Database - Total of All Areas - This block of information identifies the amount of developed and undeveloped land in terms of acres and units for the City's entire City limits and is the sum of the two areas identified following.

Land-use Database within the City's General Plan Area - Net - This block of information identifies the existing development and development opportunities within the General City area of the City in terms of acres and appropriate units. The information in the Existing Development column will be used to identify the current investment to compare the proportionality of the proposed DIFs as previously described in Chapter One. The Potential Development column will be used as the denominator to distribute the cost of infrastructure improvements needed to accommodate development in the area to those generating the need for those same improvements. The area is the sum of four General City Sub-areas (Appendix B, Sections C to G).

A greater level of detail is available in Appendix B – Expanded Land-use Database.

Table 2-1
Detailed Land Use Inventory

A. Total - Land-use Database	Existing De	velopment	Potential De	evelopment	Total General	Plan Bulld-out
Total of all Areas (B + C)	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units	1,270.00	7,845	341.38	1,255	1,611.38	9,100
Attached Dwelling Units	247.00	5,666	55.32	993	302.32	6,659
Mobile Home Dwelling Units	69.00	980	1.00	14	70.00	994
Commercial Lodging Units	23.70	593	1.00	25	24.70	618
Retail/Service/Office Uses (SF)	287.00	11,251,548	34.24	1,342,345	321.24	12,593,893
Seif Storage Facilities Uses (SF)	17.70	578,259	1.00	32,670	18.70	610,929
Business Park Uses (SF)	54.00	1,764,180	60.02	1,928,140	114.02	3,692,320
Industrial Uses (SF)	94.00	2,047,320	3.00	63,340	97.00	2,110,660
Institutional Use (SF)	4,243.00	120,136,302	1.00	28,314	4,244.00	120,164,616
Total - Ali City	6,305.40		497.96		6,803.36	12 30
Private Residences	1,586.00	14,491	397.70	2,262	1,983.70	16,753
Commercial Lodging Rooms	23.70	593	1.00	25	24.70	618
Business Square Feet	4,695.70	135,777,609	99.26	3,394,809	4,794.96	139,172,418
B. Land-use Database within the	Existing De	velopment	Potential De	evelopment	Total General	Plan Build-out
Non-entitled Parcels within City (D+E)	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units	1,270.00	7.845	163.00	808	1,433.00	8,653
Attached Dwelling Units	247.00	5,666	33.00	674	280.00	6,340
Mobile Home Dwelling Units	69.00	980	1.00	14	70.00	994
Commercial Lodging Units	23.70	593	1.00	25	24.70	618
Retail/Service/Office Uses (SF)	287.00	11.251.548	27.00	1,058,508	314.00	12,310,056
Self Storage Facilities Uses (SF)	17.70	578,259	1.00	32,670	18.70	610,929
Business Park Uses (SF)	54.00	1,764,180	45.00	1,470,150	99.00	3,234,330
Industrial Uses (SF)	94.00	2,047,320	3.00	63,340	97.00	2,110,660
Institutional Use (SF)	4,243.00	120,136,302	1.00	28,314	4,244.00	120,164,616
Sub-total - Non-entitled Parcels	6,305.40		275.00	, BJ . B	6,580.40	
C. Land-use Database Representing	Existing De	velopment 1	Potential De	velopment	Total General	Plan Build-out
Entitled Development Projects (F+G)	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units			178.38	447	178.38	447
Attached Dwelling Units			22.32	319	22.32	319
Mobile Home Dwelling Units	381 80	TO THE	0.00	0	0.00	0
Commercial Lodging Units			0.00	0	0.00	0
Retail/Service/Office Uses (SF)			7.24	283,837	7.24	283,837
Self Storage Facilities Uses (SF)			0.00	0	0.00	0
Business Park Uses (SF)			15.02	457,990	15.02	457,990
Industrial Uses (SF)			0.00	0	0.00	0
Institutional Use (SF)			0.00	0	0.00	0
Sub-total - Entitled Parcels	0.00		222.96		222.96	- Di-

<u>DIF Land-use Types Definitions</u>. This Report classifies private development into one of three residential *DIF Land-use Types* or one of six different business-based *DIF Land-use Types*. For purposes of the Report, the term *DIF Land-use Type* will refer to one of the nine broad types under which the City's specifically defined zoning code *land-uses* will fall into. These *DIF Land-use Types* are defined following:

Residential Land-uses:

- Detached Dwelling Units This DIF Land-use Type is generally defined as a detached unit and corresponds to an allowable use within the City's land-use designation of Rural Density Residential (RDR), Very Low Density Residential (VLDR) and Low Density Residential (LDR-2.5, LDR 4-6 and LDR 6.2). This category would include the construction of the unusual detached condominium or townhome and a manufactured unit on an individual lot.
- Attached Dwelling Units This larger category consists of apartments, townhomes, condominiums or any other living unit that is attached to any other unit. It generally corresponds to an allowable land-use designation of Medium Density Residential (MDR) and High Density Residential (HDR).
- Mobile Home Dwelling Residential Units This DIF Land-use Type encompasses portions of *Medium and perhaps High Density Residential* landuse designation in the Zoning Code. No applications for this type is anticipated, but given the number of existing mobile home parks, the calculation was included for purposes of the proportional analysis.

It is important to note that the removal of one existing manufactured unit (or existing mobile home dwelling) and the replacement with a similar dwelling does not constitute a DIF imposition event, it is merely a replacement of existing demand. The construction of a mobile unit pad is the DIF imposition event, not the placement of a mobile or modular residential dwelling.

Business/Commerce Land-uses:

- Commercial Lodging (keyed) Units This DIF Land-use Type corresponds generally to business use designations as defined within the General Commercial (GC) designation.
- Retall/Service/Office Uses As utilized in this Report, Commercial uses include
 the general type of retail services and thus includes outlets ranging from
 restaurants to auto repair shops to shopping centers. This category includes the
 Neighborhood Commercial (NC), Office Commercial (OC) and the General
 Commercial (GC) zones. The Old Town Commercial would also be within this
 DIF category.
- Self Storage Facilities Uses As utilized in this Report, Self Storage uses
 would be included with in the general category of General Commercial (GC) or
 in some cases the Business Park (BP) zone.

- Business Park Uses This DIF Land-use Type is largely limited to the single Business Park (BP) land-use zone.
- Industrial/Manufacturing Uses This DIF Land-use Type contains all businesses engaged in heavy manufacturing or industrial development in the City's single Industrial (I) zone.
- Institutional Uses This DIF Land-use Type, based upon the specific use, may be approved in just about any of the City's previously mentioned zones. It consists of private schools, private meeting places, places of worship and similar private facilities and could be located within many of the City's land use categories.

<u>Definitions of DIF Application Categories Status</u>. For each of the DIF land-use categories detailed on Table 2-1, acreage is categorized as either *Existing Development* or *Potential Development*. Definitions regarding the status of each land use are as follows:

Existing Development - Acres/Units - This column title reference identifies land in the City which is developed or land which has received a building permit but may not yet be constructed. Acreage in this category may include non-conforming use areas of the City which contain extensive development prior to an annexation or before any changes to the General Plan.

Potential Development - Acres/Units - Refers to all non-public vacant acreage located within the City. This category also includes any fully vacant parcel and those that can be upsized in the future is it contains some remaining development potential on it.

POPULATION PROJECTIONS

A second component in determining the magnitude of impact of future development and the necessary facilities needed to mitigate that impact is a realistic assessment of the build-out population of the City. Many of the facilities contained in this Report are sized according to either the estimated population at theoretical "build-out" or upon service levels which are based in part upon an estimation of the population to be served. Library facilities, parks and recreation facilities and community center facilities and equipment are examples of cost areas which rely heavily on population projections to determine space and facility needs. Park standards are usually stated in terms of the number of acres of park land per 1,000 persons, for instance.

There are at least two generally accepted methods for projecting future population levels in a City: (A) past growth trends projected forward and (B) population holding capacity based on the General Plan land-use element. Each of these methods can be useful even though both possess certain limitations.

There are several serious flaws in projecting the build-out population of a community using the past growth trends methodology. While this method is relatively simple and therefore easy for the general public to understand, it does not give consideration to when an area is actually built out. Eventually there comes a point in time where the amount of available land to build on is negligible. This technique does not help explain when that point is reached.

The past growth trends approach is not sensitive to policy changes made by Council or land use issues contained in the City's General Plan. This technique is more useful in projecting short-term population levels but should not be used to forecast the build-out population of an area.

This Report relies on the methodology of *holding-capacity* (described in the following section) to project future service levels and facility requirements.

<u>Holding Capacity Analysis</u>. The methodology used in this Report to forecast the built-out population of Lompoc is the current holding capacity approach. This method calculates the sum of existing development and potential development allowable under current land use regulations, using average densities found in the City.

The first step in projecting the City's population using the holding capacity approach is to inventory the remaining undeveloped acres within the City limits, which was previously accomplished in Tables 2-1 and 2-2 of this Chapter. The next step is to estimate the potential dwelling units allowed per acre and then multiply the potential number of units by the average number of residents per unit.

The number of persons per unit for new residential units is based on the 2000 U.S. Census and ranges from 3.025 and 2.876 persons for detached dwellings and attached dwelling respectively Lastly, there are 2.130 persons in each mobile home dwelling unit. The 2000 Census data was selected over the recently released 2010 Census due to a change in reporting the resulting data by eliminating the data.

Based on these 2000 Census dwelling density data, future residential development can be expected to generate somewhere from 6,435 and 6,682 additional residents⁽⁴⁾ to the City of Lompoc, joining the 41,109 citizens already living in City (net after excluding the prison population), resulting in a total estimated population at build-out based upon the inclusion of existing City limits of approximately 47,668 residents. The higher number is based upon full occupancy of all new dwelling units and the lower figure is based upon the historical occupancy levels at the time of the census count. The 47,668 is the average of the two.

Table 2-2, following, uses the additional housing projected in the Land-use Database and estimates the additional potential population for the City of Lompoc through build-out. The number of potential new dwelling units was calculated by multiplying the amount of vacant acreage for each land use zone by the average densities (i.e., number of units allowed per acre) indicated in the City's General Plan.

The estimated General Plan build-out population of 47,668 (average between high and low) or more residents using this holding capacity approach is typically lower than the population forecasts based on the mathematical models previously described. This implies that either the City's period of residential build-out will actually take 25 to 30 years or that the City's growth rate will increase from recent historical levels. As the residentially zoned land remaining to be developed continues to be built on during the next thirty years, the City is likely to see the number of new dwelling units developed decrease each year.

⁴ Depending upon the vacancy factor based upon the average of 95.88% for all residences.

Table 2-2 City of Lompoc Average Dwelling Occupancy, by Type (2000 United States Census Data)

Existing Residential	Total Units	Vacant Units	Occupied Units	Total Number of Occupants	Average Occupancy	Percentage Occupied
Detached Dwelling Units	1					
Detached Dwellings	7,211	171	7,040	21,299	3.025	97.63%
Attached Dwelling Units	1					
Attached Dwelling Units	1,044	24	1,020	3,007	2.948	97.70%
Duplex to Quadplex Units	1,860	80	1,780	5,167	2.903	95.70%
Five to Forty-nine Units	2,173	165	2,008	5,652	2.815	92.41%
Fifty or More Units	397	7	390	790	2.026	98.24%
Average	5,077	269	4,808	13,826	2.876	94.70%
Mobile Home Dwelling Units	1					
Mobile Home/Trailer	897	100	797	1,698	2.130	88.85%
Other Dwelling Units]					
Other Dwelling Units	43	14	29	32	1.103	67.44%
	- 04 ID4/40 ID	310				40.040
Existing - State Department of Fin				opulation		43,649
Existing - State Department of Fin				1.41		(2,540)
Existing - State Department of Fin	ance 01/01/19 P	opulation, exc	ludes prison po	opulation		41,109
G.P. Build-out Population	Anticipated	Occupancy	Probable	Dwelling	Anticipated	

G.P. Build-out Population At Historic Occupancy Rates	Anticipated Units	Occupancy Rate	Probable Occupancy	Dwelling Density	Anticipated Population	
Potential Detached Dwellings	1,255	97.63%	1,225	3.025	3,706	
Potential Attached Dwellings	993	94.70%	940	2.876	2,703	
Potential Mobile Home Dwellings	14	88.85%	12	2.130	26	
Population to be Added Via Develo	pment at Histo	ric Occupancy	Rates		6,435	6,435
Current State of California Departm	ent of Finance	Population				41,109
Potential "Build-out" Population, at						47,544

G.P. Build-out Population At 100% Occupancy Rate	Anticipated Units	Occupancy Rate	Probable Occupancy	Dwelling Density	Anticipated Population
Potential Detached Dwellings	1,255	100.00%	1,255	3.025	3,796
Potential Attached Dwellings	993	100.00%	993	2.876	2,856
Potential Mobile Home Dwellings	14	100.00%	14	2.130	30

Population to be Added Via Development at 100% Occupancy	6,682	6,682
Current State of California Department of Finance Population		41,109
Potential Maximum "Build-out" Population.		47,791

Population at General Plan Build-out @ Low per Dwelling Resident Densities	47,544
Population at General Plan Bulld-out @ High per Dwelling Resident Densities	47,791
Average Population at General Plan Build-out	47,668

SUMMARY OF FINDINGS

City staff and RCS have identified over \$451.3 million in needed and Master Planned capital improvement projects required through the City's General Plan build-out including both projects related to existing deficiencies and those needed solely to support future growth. Roughly 19.81% of the total project list can be financed with DIF receipts imposed upon new development. The proposed impact fees will generate just over \$62.7 million while application of the existing impact fee schedule upon entitled projects will generate approximately \$26.7 million® (and any new ones) upon previously entitled parcels. While most of the infrastructures have positive yet modest existing DIF fund balances, the water and wastewater utilities currently have negative fund balance and in the aggregates there is a net negative DIF fund balance of \$5.3 million for all funds.® which adds to create an unfunded Master Facilities Plan project total of \$367.3 million. Table 2-3 indicates the development fee-related capital project costs by infrastructure.

Table 2-3
Total City-wide General Plan Build-out
Capital Requirements

Infrastructure Type	Total Ali DIF Projects
Law Enforcement, Vehicles and Equipment	\$4,705,620
Fire Suppression/Rescue Vehicles and Equipment	\$2,808,790
Circulation (Streets, Signals and Bridges) System	\$19,228,342
Electrical Distribution System	See Chapter
Water Treatment, Storage and Distribution System	\$9,973,048
Wastewater Collection and Treatment System	\$9,847,554
Refuse Collection Vehicles/Barrels	\$1,379,103
General Government, Vehicles and Equipment	\$1,303,116
Library Collection Items/Dedicated Public Use Computers	\$729,443
Public Use Facilities	\$5,660,920
Aquatics Facilities	\$3,385,836
Park Land and Open Space Acquisition and Park Improvements	\$34,629,834
Sub-total DIF Related Project Costs	\$93,291,606
Non-Development Generated Projects	\$358,031,199
Total - Identified Projects	\$451,322,805

The difference between the \$93,921,606 in Development-generated costs and the \$84,506,285 in total potential development impact fee receipts is due to the entitled parcels that would have

⁵ This figure excludes water and wastewater DIF collection from the entitled properties (outside of detached dwellings) until the meter sizes of the proposed private development applications are determined and calculated.

The result of a positive \$6.4 million in other funds reduced by negative \$11.7 million Water/Wastewater DIF Fund Balance.

the lower existing impact fee schedule imposed upon their building permit applications and the \$5.3 million in net negative fund balance. In short, the cost of the impact remains regardless of any legal fee limitation on the fee-setting such as entitlement to older fee calculations.

<u>DIFs for the General City Plan Area.</u> Based on these costs and the schedules found at the end of each of the remaining chapters of this Report, costs attributable to future development were derived on a per unit basis for residential land-uses and on a per square foot of pad basis for business land-uses. Schedule 2.1, found at the end of this Chapter, provides a summary of the recommended DIF schedules for each type of infrastructure and land use category. The total recommended maximum DIFs for each of the nine DIF Land Use Types within General City area are summarized following.

Table 2-4
Summary of Proposed Development Impact Fees
for the City's Existing General Plan Area

DIF Land Use Type	Recommended Development Impact Fees
Detached Dwelling Unit	\$32,938/Unit
Attached Dwelling Unit	\$29,268/Unit
Mobile Home Dwelling Unit	\$24,187/Unit
Commercial Lodging (Keyed) Unit	\$8,130/Unit
Retail/Service/Office Uses Square Foot	\$7.122/S.F.
Self Storage Uses Square Foot	\$5.035/S.F.
Business Park Uses Square Foot	\$5.203/S.F.
Industrial Uses Square Foot	\$4.345/S.F.
Institutional Use Square Foot	\$5.505/S.F.

Specific DIF schedule rates for each land use can be found at the end of each chapter relating to each infrastructure. Schedule 2.1 at the end of this Chapter also identifies the probable development impact fee revenue of these proposed new development impact fees, the estimated capital cost total and the difference, by individual infrastructure type (e.g. fire).

Specific DIF schedule rates for each land use can be found at the end of each chapter relating to each infrastructure. Schedule 2.2 at the end of this Chapter also identifies the probable impact fee revenue from the application of the existing development impact fee schedule upon previously approved and entitled private development projects.

Schedules 2.1 and 2.2 each require two pages to summarize the many infrastructures, identify the individual Infrastructure DIFs and combined DIFs by DIF Land-use Type and provide a calculation of the potential collection through build-out at the proposed *Minimum Needs*-based *DIF* schedules and the cost of the total infrastructure needs.

FORMAT OF THIS REPORT

The following chapters of this Report contain the detailed information relative to the calculation of DIFs recommended by RCS for the entire City. Appropriate textual explanations are contained in a specific chapter devoted to each of the twelve sets of differing infrastructure cost schedules for City boundaries. The infrastructure chapters are listed following along with three appendices, one of which contains a summary of DIF recommendations.

CHAPTER 3 - Law Enforcement Facilities, Vehicles, and Equipment

CHAPTER 4 - Fire Suppression/Rescue Facilities, Vehicles, and Equipment

CHAPTER 5 - Circulation (Streets, Signals and Bridges) System

CHAPTER 6 - Electrical Distribution System

CHAPTER 7 - Water Treatment, Storage and Distribution System

CHAPTER 8 - Wastewater Collection and Treatment System

CHAPTER 9 - Refuse Collection Vehicles/Barrels

CHAPTER 10 - General Facilities, Vehicles and Equipment

CHAPTER 11 - Library Collection Items/Dedicated Public Use Computers

CHAPTER 12 - Public Use Facilities

CHAPTER 13 - Aquatics Facilities

CHAPTER 14 - Park Land and Open Space Acquisition and Park Improvements

APPENDIX A - Summary of Recommendations.

APPENDIX B - Expanded Land-use Database.

APPENDIX C - Detailed Park Infrastructure Cost Schedule

NOTE REGARDING TEXTUAL MATHEMATICS: It is important to note that the use of a computer provides for calculations to a large number extending over a large number of decimal points. Such data, when included in text and supporting textual tables. has often been rounded to usually no more than two or three decimals for clarity and thus may not be replicated to the necessary degree of accuracy as the spreadsheet schedules at the end of each chapter. If questions arise between the tables and schedules, the schedules at the end of each chapter will prevail as the more accurate. The schedules at the end of the Chapter are instructive to the recommendations. The tables within the chapters are text summaries of the schedules at the end of the chapter and are illustrative.

END OF CHAPTER TEXT

Schedule 2.1

City of Lompoc General Plan Maintenance Costs (Non-entitled Parcels)
Summary of Development Impact Fees By Type of Fee (continued on next page)
(Costs/Fees per Residential Type Dwelling Unit, or Business Type Square Foot)

Land-use Catagory	Law Enforcement Facilities	Fire Protection Facilities	Signals and Bridges	Electric Interconnection Facilities	Weter Distribution Facilities	Sewer Collection Facilities	Solid Waste Collection (Average)
	Schedule 3.2	Schedule 4.2	Schedule 5.2	See Chapter	Schedule 7.2	Schedule 8.2	Schedule 9.1
Calculated Development Impact Costs	sts						
Detached Dwelling Units	\$1,172	\$1,245	\$2,715	¥	\$4,238	\$3,768	\$597
Attached Dwelling Units	\$1,446	\$979	\$1,813	AN	\$2,901	\$3,301	\$549
Mobile Home Dwelling Units	\$1,372	\$1,360	\$1,413	¥	\$2,901	\$3,299	\$183
Commercial Lodging Units	\$2,127	\$769	\$1,432	AN	\$1,170	\$2,202	\$94
Retail/Service/Office Uses (SF)	\$0.436	\$0.151	\$5.486	AN	\$0.438	\$0.361	\$0.023
Self Storage Facilities Uses (SF)	\$0.452	\$0.151	\$3.136	AN.	\$0.438	\$0.578	\$0.024
Business Park Uses (SF)	\$0.539	\$0.013	\$3.262	AN	\$0.525	\$0.588	\$0.020
Industrial Uses (SF)	\$0.536	\$0.013	\$1.682	¥	\$0.534	\$1 191	\$0.043
Institutional Use (SF)	\$0.004	\$0.038	\$3.582	AN	\$0.739	\$0.831	\$0.027
Potential Collection with Recommended Impact Fee Schedule	ded Impact Fee S	schedule					
Detached Dwelling Units	\$946,976	\$1,005,960	\$2,193,720	W	\$3,424,304	\$3,044,544	\$482,376
Attached Dwelling Units	\$974,604	\$659,846	\$1,221,962	NA	\$1,955,274	\$2,224,874	\$370.026
Mobile Home Dwelling Units	\$19,208	\$19,040	\$19,782	AN	\$40,614	\$46,186	\$2.562
Commercial Lodging Units	\$53,175	\$19,225	\$35,800	AN	\$29,250	\$55,050	\$2.275
Retail/Service/Office Uses (SF)	\$461,509	\$159,835	\$5,806,975	NA	\$463,627	\$382,121	\$24.346
Self Storage Facilities Uses (SF)	\$14,767	\$4,933	\$102,453	NA	\$14,309	\$18,883	\$784
Business Park Uses (SF)	\$792,411	\$19,112	\$4,795,629	NA	\$771,829	\$864,448	\$29,403
Industrial Uses (SF)	\$33,950	\$823	\$106,538	NA	\$33,824	\$75,438	\$2,724
Institutional Use (SF)	\$113	\$1,076	\$101,421	NA.	\$20,924	\$23,529	\$764
Total	\$3,296,713	\$1,889,850	\$14,384,280	AN	\$6,753,955	\$6,735,073	\$915,260
Potential DIF Receipts	\$3,296,713	\$1,889,850	\$14,384,280	AN	\$6,753,955	\$6,735,073	\$915.260
Fund Balance and Other Revenues	\$52,589	\$41,680	\$4,267,497	NA	(\$5,705,253)	(\$6,047,877)	80
Entitled Parcels DIF Receipts (2.2)	\$575,374	\$237,828	\$13,718,270	NA	\$1,496,109	\$0	\$338,329
Required Capital Total	\$4,705,620	\$10,599,886	\$308,778,588	NA	\$39,571,502	\$40,613,178	\$1,379,103
Over or (Under) Collection	-\$780,944	-\$8,430,528	-\$276,408,541	AN	-\$37,026,691	-\$39,925,982	-\$125.514

Schedule 2,1

City of Lompoc General Plan Maintenance Costs (Non-entitled Parcels)
Summary of Development Impact Fees By Type of Fee
(Costs/Fees per Residential Type Dwelling Unit, or Business Type Square Foot)

Land-use Category	General Government Facilities	Library Expansion Facilities	Public Meeting Facilities	Aquatics Center Facilities	Parkland Facilities Development	Development Impact Fee Total Per Unit or Sauam Feet	- To -
	Schedule 9.2	Schedule 10.1	Schedule 11.1	Schedule 12.1	Schedule 13.1		
Calculated Development Impact Costs	2						
Detached Dwelling Units	\$460	\$228	\$2,553	\$1,533	\$14,429	\$32,938 per	per Unit
Attached Dwelling Units	\$460	\$217	\$2,427	\$1,457	\$13,718	1	per Unit
Mobile Home Dwelling Units	\$460	\$161	\$1,798	\$1,080	\$10,160	1	per Unit
Commercial Lodging Units	\$105	No Fee	No Fee	No Fee	\$234	\$8,130 per	per Unit
Retail/Service/Office Uses (SF)	\$0.077	No Fee	No Fee	No Fee	\$0.150	1	per S.F.
Self Storage Facilities Uses (SF)	20.02	No Fee	No Fee	No Fee	\$0.179		per S.F.
Business Park Uses (SF)	20.02	No Fee	No Fee	No Fee	\$0.179	1	per S.F.
ndustrial Uses (SF)	\$0.077	No Fee	No Fee	No Fee	\$0.269	\$4.345 per	per S.F.
Institutional Use (SF)	\$0.077	No Fee	No Fee	No Fee	\$0.207	\$5.505 per	per S.F.
Detached Dwelling Units	\$371,680	\$184,224	\$2,062,824	\$1,238,664	\$11,658,632	\$26,613,904	
Attached Dwelling Units	\$310,040	\$146,258	\$1,635,798	\$982,018	\$9,245,932	\$19,726,632	
Mobile Home Dwelling Units	\$6,440	\$2,254		\$15,120	\$142,240	\$338,618	
Commercial Lodging Units	\$2,625	\$0	\$0	0\$	\$5,850	\$203,250	
Retail/Service/Office Uses (SF)	\$81,505	\$0	0\$	0\$	\$158,776	\$7,538,694	
Self Storage Facilities Uses (SF)	\$2,516	\$0	0\$	0\$	\$5,848	\$164,493	
Business Park Uses (SF)	\$113,202	\$0	0\$	0\$	\$263,157	\$7,649,191	
Industrial Uses (SF)	\$4,877	\$0	0\$	0\$	\$17,038	\$275,212	
Institutional Use (SF)	\$2,180		0\$	\$0	\$5,861	\$155,868	
Total	\$895,065	\$332,736	\$3,723,794	\$2,235,802	\$21,503,334	\$62,665,862	
Probable DIF Receipts	\$895,065	\$332,736	\$3,723,794	\$2,235,802	\$21,503,334	\$62,665,862	
Fund Balance/Other Revenues	0\$	\$225,568	\$20,958	\$0	\$1,816,139	-\$5,328,699	
Potential Entitled DIF Receipts (2.2)	\$409,480	\$541,698	\$891,254	\$1,150,034	\$7,360,746	\$26,719,122	
Required Capital Total	\$1,628,895	\$729,443	\$5,660,920	\$3,385,836	\$34,269,834	\$451,322,805	
Over or (Under) Collection	-\$324,350	\$370,559	-\$1,024,914	O\$	-\$3,589,615	-\$367,266,520	

Schedule 2.2

City of Lompoc for Currently Entitled Parcels
Summary of Existing Development Impact Fees By Type of Fee for Application upon Entitled Projects
(Costs/Fees per Residential Type Dwelling Unit, or Business Type Square Foot)

Land-use Category	Enforcement Facilities	Protection Facilities	Streets, Bilkeways and Traffic Signals	Electric Utility Facilities	Water Distribution Facilities	Sewer Collection Facilities	Solid Waste Collection Equipment
Existing Development Impact Costs/Fees	s/Fees						
Detached Dwelling Units	\$269	\$244	\$3,351	¥	\$3,347	\$2.876	\$330
Attached Dwelling Units	\$447	66\$	\$2,356	ΑΝ	Meter Size	Meter Size	\$549
Mobile Home Dwelling Units	\$269	\$114	\$2,015	¥	Meter Size	Meter Size	\$183
Commercial Lodging Units	\$172	\$82	\$6,271	¥	Meter Size	Meter Size	294
Retail/Service/Office Uses (SF)	\$0.659	\$0.131	\$27.856	¥	Meter Size	Meter Size	\$0.023
Self Storage Facilities Uses (SF)	\$0.106	\$0.095	\$16.832	¥	Meter Size	Meter Size	\$0.02
Business Park Uses (SF)	\$0.274	\$0.131	87.778	AM	Meter Size	Meter Size	\$0.020
Industrial Uses (SF)	\$0.071	\$0.095	\$3.961	NA	Meter Size	Meter Size	\$0.043
Potential Collection with Existing Impact Fee Schedule	mpact Fee Schedule						
Detached Dwelling Units	\$120,243	\$109,068	\$1,497,897	¥	\$1,496,109	\$1.285.572	\$147.510
Attached Dwelling Units	\$142,593	\$31,581	\$751,564	¥	Meter Size	Meter Size	\$175,131
Mobile Home Dwelling Units	0\$	\$0	0\$	¥	Meter Size	Meter Size	OS
Commercial Lodging Units	0\$	\$0	0\$	¥	Meter Size	Meter Size	9
Retail/Service/Office Uses (SF)	\$187,049	\$37,183	\$7,906,563	¥	Meter Size	Meter Size	\$6.528
Self Storage Facilities Uses (SF)	\$0	\$0	0\$	¥	Meter Size	Meter Size	0\$
Business Park Uses (SF)	\$125,489	\$59,997	\$3,562,246	¥	Meter Size	Meter Size	\$9 180
ndustrial Uses (SF)	0\$	0\$	0\$	NA	Meter Size	Meter Size	90
Total	\$575,374	\$237,828	\$13,718,270	¥	\$1,496,109	20	\$338,329
Potential Entitled Parcels DIF Collect	\$575,374	\$237,828	\$13,718,270	AN	\$1,496,109	0\$	\$338.329
Existing Fund Balance/Other	\$52,589	\$41,680	\$4,267,497	¥	(\$5,705,253)	(\$6.047.877)	08
Non-entitled Parcels DIF Receipts (2)	\$3,296,713	\$1,889,850	\$14,384,280	AN	\$6,753,955	\$6,735,073	\$915,260
Required Capital Total	\$4,705,620	\$10,599,886	\$308,778,588	AN	\$39,571,502	\$40,613,178	\$1,379,103
Over or (Under) Collection	-\$780,944	-\$8,430,528	-\$276,408,541	AN	-\$37,026,691	-\$39.925.982	-\$125.514

Schedule 2.2

City of Lompoc for Entitled Parcels Summary of Existing Development Impact Fees By Type of Fee for Application upon Entitled Projects (Costs/Fees per Residential Type Dwelling Unit, or Business Type Square Foot)

Existing Development Impact Costs/Fees Detached Dwelling Units Attached Dwelling Units Retail/Service/Office Uses (SF) Self Storage Facilities Uses (SF) Business Park Uses (SF) Retail/Service/Office Uses (SF) Solf Storage Facilities Uses (SF) Business Park Uses (SF) Retail/Service/Office Uses (SF) Retail/Service/Office Uses (SF) Mobile Home Dwelling Units Solf Storage Facilities Uses (SF) Retail/Service/Office Uses (SF) Solf Storage Facilities Uses (SF) Solf Storage Facilities Uses (SF) Business Park Uses (SF) Solf Storage Facilities Uses (SF) Solf Storage Facilities Uses (SF) Solf Storage Facilities Uses (SF) Business Park Uses (SF) Solf Storage Facilities Uses (SF)		Facilities	Center Facilities	Facilities Development	Per Dwelling Unit or Business Square Feet	60 10
Detached Dwelling Units \$460 Attached Dwelling Units \$460 Mobile Home Dwelling Units \$105 Commercial Lodging Units \$105 Retail/Service/Office Uses (SF) \$0.077 Business Park Uses (SF) \$0.077 Industrial Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedul \$205,620 Attached Dwelling Units \$205,620 Attached Dwelling Units \$146,740 Mobile Home Dwelling Units \$21,855 Commercial Lodging Units \$21,855 Retail/Service/Office Uses (SF) \$21,855 Self Storage Facilities Uses (SF) \$35,265 Business Park Uses (SF) \$35,265 Industrial Uses (SF) \$409,480 Total \$409,480						
Attached Dwelling Units \$460 Mobile Home Dwelling Units \$460 Commercial Lodging Units \$105 Retail/Service/Office Uses (SF) \$0.077 Business Park Uses (SF) \$0.077 Industrial Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedult Detached Dwelling Units \$205,620 Attached Dwelling Units \$146,740 Mobile Home Dwelling Units \$205,620 Commercial Lodging Units \$205,620 Retail/Service/Office Uses (SF) \$21,855 Self Storage Facilities Uses (SF) \$35,265 Industrial Uses (SF) \$35,265 Industrial Uses (SF) \$30,480	\$728	\$1,196	\$1,533	\$9,920	\$24.254 per Unit	E
Mobile Home Dwelling Units \$460 Commercial Lodging Units \$105 Retail/Service/Office Uses (SF) \$0.077 Self Storage Facilities Uses (SF) \$0.077 Business Park Uses (SF) \$0.077 Industrial Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedule Detached Dwelling Units \$205,620 Attached Dwelling Units \$146,740 Mobile Home Dwelling Units \$0 Commercial Lodging Units \$0 Retail/Service/Office Uses (SF) \$21,855 Self Storage Facilities Uses (SF) \$35,265 Business Park Uses (SF) \$35,265 Industrial Uses (SF) \$409.480 Total \$409.480	\$678	\$1,118	\$1,457	\$9,174	1	ŧ
Commercial Lodging Units \$105 Retail/Service/Office Uses (SF) \$0.077 Self Storage Facilities Uses (SF) \$0.077 Business Park Uses (SF) \$0.077 Industrial Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedul \$0.077 Potential Collection with Existing Impact Fee Schedul \$0.077 Attached Dwelling Units \$146,740 Mobile Home Dwelling Units \$0 Commercial Lodging Units \$0 Retail/Service/Office Uses (SF) \$21,855 Self Storage Facilities Uses (SF) \$35,265 Business Park Uses (SF) \$35,265 Industrial Uses (SF) \$409.480 Total \$409.480	\$510	\$837	\$1,080	\$6.880	111	
Retail/Service/Office Uses (SF) \$0.077 Self Storage Facilities Uses (SF) \$0.077 Business Park Uses (SF) \$0.077 Industrial Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedul Detached Dwelling Units \$205,620 Attached Dwelling Units \$146,740 Mobile Home Dwelling Units \$146,740 Commercial Lodging Units \$1 Retail/Service/Office Uses (SF) \$21,855 Self Storage Facilities Uses (SF) \$23,265 Business Park Uses (SF) \$35,265 Industrial Uses (SF) \$409.480	No Fee	No Fee	No Fee	No Fee		1
Self Storage Facilities Uses (SF) \$0.077 Business Park Uses (SF) \$0.077 Industrial Uses (SF) \$0.077 Potential Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedule Detached Dwelling Units \$205,620 Attached Dwelling Units \$146,740 Mobile Home Dwelling Units \$146,740 Commercial Lodging Units \$0.000 Retail/Service/Office Uses (SF) \$21,855 Self Storage Facilities Uses (SF) \$35,265 Industrial Uses (SF) \$35,265 Industrial Uses (SF) \$409,480	No Fee	No Fee	No Fee	No Fee	1	<u>.</u>
Business Park Uses (SF) \$0.077 Industrial Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedule Detached Dwelling Units \$205,620 Attached Dwelling Units \$146,740 Mobile Home Dwelling Units \$0 Commercial Lodging Units \$0 Retail/Service/Office Uses (SF) \$21,855 Self Storage Facilities Uses (SF) \$35,265 Industrial Uses (SF) \$409,480 Total \$409,480	No Fee	No Fee	No Fee	No Fee		<u> </u>
Potential Uses (SF) \$0.077 Potential Collection with Existing Impact Fee Schedule Detached Dwelling Units \$146,740 Mobile Home Dwelling Units \$0.000	No Fee	No Fee	No Fee	No Fee	L	L
Potential Collection with Existing Impact Fee Schedul Detached Dwelling Units \$146,740 Mobile Home Dwelling Units \$0 Commercial Lodging Units	No Fee	No Fee	No Fee	No Fee	Ι.	L.
ched Dwelling Units hed Dwelling Units le Home Dwelling Units le Home Dwelling Units mercial Lodging Units li/Service/Office Uses (SF) Storage Facilities Uses (SF) ness Park Uses (SF) strial Uses (SF)	0					
hed Dwelling Units le Home Dwelling Units mercial Lodging Units il/Service/Office Uses (SF) Storage Facilities Uses (SF) ness Park Uses (SF) strial Uses (SF)	\$325,416	\$534,612	\$685,251	\$4,434,240	\$10.841.538	
mercial Lodging Units mercial Lodging Units Il/Service/Office Uses (SF) \$21,8 Storage Facilities Uses (SF) \$35,2 mess Park Uses (SF) \$35,2 striat Uses (SF) \$35,2	\$216,282	\$356,642	\$464,783	\$2,926,506	\$5.211.822	
mercial Lodging Units I/Service/Office Uses (SF) Storage Facilities Uses (SF) ress Park Uses (SF) strial Uses (SF)	0\$	0\$	0\$	0\$	0\$	
I/Service/Office Uses (SF) Storage Facilities Uses (SF) ness Park Uses (SF) strial Uses (SF)	0\$	0\$	0\$	05	9	
Storage Facilities Uses (SF) ress Park Uses (SF) strial Uses (SF)	0\$	S.	0\$	200	\$8.159.178	
trial Uses (SF)	0\$	0\$	0\$	0\$	0,5	
strial Uses (SF)	0\$	0\$	9	S	\$3.792.156	
	0\$	\$0	0\$	0\$	0\$	
	\$541,698	\$891,254	\$1,150,034	\$7,360,746	\$26,719,122	
Potential Entitled DIF Collection \$409,480	\$541,698	\$891,254	\$1,150,034	\$7.360.746	\$26.719.122	
Existing Fund Balance/Other \$0		\$20,958	0\$	\$1,816,139	-\$5,328,699	
Potential DIF Collection (2.1) \$895,065	\$332,736	\$3,723,794	\$2,235,802	\$21,503,334	\$62,665,862	
Required Capital Total \$1,628,895	\$729,443	\$5,660,920	\$3,385,836	\$34,269,834	\$451,322,805	
Over or (Under) Collection -\$324,350	\$370,559	-\$1,024,914	0\$	-\$3,589,615	-\$367,266,520	

Chapter 3 Law Enforcement Facilities, Vehicles, and Equipment

The Existing System of Law Enforcement Assets or infrastructure. The Lompoc Police Department currently operates out of a 24,892 square foot facility on roughly three acres at 107 Civic Center Plaza.

The Department also has a significant inventory of:

- Vehicles (official and undercover) some with various added extra equipment;
- Assigned officer equipment such as various leathers, armament, clothing, and safety apparel;
- Communications equipment; and,
 - · Specialty and computer equipment.

Demand Upon Infrastructure Created by the Development of Underdeveloped or Vacant Parcels. Residents and businesses benefit from law enforcement services in three ways: directly, indirectly and through standby availability. Direct services are those where a resident or business owner requires a direct response, usually as a result of being the victim of a crime. Direct service results in the form of a law enforcement officer contacting the victim. Indirect benefits, such as crime prevention programs, free patrol time and other law enforcement services that serve all businesses, citizens and visitors, are impossible to calculate for a specific beneficiary. An example of indirect benefit would be the apprehension of a burglar in your neighbor's residence or business yesterday. Had the burglar not been arrested he/she may have broken into your dwelling unit or business tomorrow. Most residents and businesses may go for many years before ever requiring a call-for-service. However, these fortunate residents and businesses still benefit from law enforcement services, if in no other way than by the knowledge that a law enforcement officer is available, through adequate planned stand-by, to respond if required. Lastly, residents and businesses also benefit from the stand-by capability, the ability to respond a police officer should you need service.

The addition of new residential units and new businesses will increase the demand upon the law enforcement service level by creating more direct calls-for-service, more areas requiring preventive patrol, and in general, more opportunities for crimes to be committed.

The development of vacant or underutilized parcels into residential or business units will also generate more calls. The residents and business owners occupying those residences and businesses will create the increase in law enforcement calls-for-service. More residences and businesses will mean more responses to the burglaries, domestic disputes, noise complaints, shoplifting and miscellaneous incidents that will occur in the new residences and businesses. If the law enforcement force capabilities (the base) are not expanded, then the increasing number of calls-for-service (the rate) will reduce the amount of "free" hours available for preventative patrol. This inability to expand the capabilities would ultimately drive the Department into a reactionary mode. The additional calls-for-service would limit the amount of time for training, planning, pro-active crime prevention and other non-direct services.

The Purpose of the Fee. Additional law enforcement calls-for-service are expected, and the cost of adding sworn officers necessary to respond to those calls can be determined. Those

new costs can be translated to a fee, or an amount, necessary to be collected to offset the added costs of the required additional staffing. These costs include equipping and housing the additional officers. Providing that the fee is adopted and imposed, new development will finance its proportional capital costs of expansion of the Police Station. The continued costs of the annual salary and benefits for those additional officers will need to come from increases in property and sales tax generated by the new residences and businesses and their occupants.

The Use of the Fee. The revenues raised from a properly calculated and legally-supported Law Enforcement Impact Fee would be limited to capital costs related to that growth. The fees would be used to expand the law enforcement station, increase the number of response and investigator's vehicles and properly equip additional officers. Conversely, the Law Enforcement DIF receipts cannot be used to replace existing vehicles or replace normal vacancies. The required projects/capital includes:

LE-001, Additional Police Station Space/Upgrades - The existing station will need to be expanded by 4,240 to meet the space needs of the eight additional officers (at 530 square feet per officer) needed to meet the addition calls-for-service generated by new development.

LE-002, Additional Patrol/Detectives/Specialty/Staff Vehicles - This project is the acquisition of seven law enforcement vehicles to maintain the existing 0.936 vehicles/officer standard.

LE-003, Additional Police Officer Assigned Equipment - Officers in the field will require personally assigned equipment of a persona-assigned radios/electronic devices leathers, handgun, helmet, and assorted protection as well as the costly recruitment costs of a background check and other exams. These costs have been included at \$17,838 per additional officer but are only included for successful candidates.

LE-004, Additional Specialty Equipment - This project is the acquisition of specialty equipment such as special weapons and tactics equipment, bicycles, and other unique equipment.

LE-005, Dispatch System - Due to the expected additional calls-for-service the department will pass the threshold of what the existing dispatch capacity can accommodate and need to acquire additional dispatch technology/equipment capacity for dealing for these anticipated additional calls-for-service.

LE-006, Advanced Technology Software and Equipment - This project is the acquisition of specialty equipment such as linked database systems and other cooperative law enforcement sharing systems.

The Relationship Between the Need for *The Fee* and *The Type* of Development Project. Department records were used to demonstrate that differing land-uses generate differing numbers of calls. Police staff provided extremely accurate calls-for-service data by over-laying the Department's computerized response records with the City's zoning map thus allowing 100% of the private sector calls-for-service to be categorized. Table 3-1, following, summarizes an analysis of the calls-for-service received by the Police Department over a recent twelve month period. The breakdown of calls into the land-uses that generated them, divided by the number of developed units (during the same period) generating a *calls-for-service* nexus.

Table 3-1
Law Enforcement Calls-for-Service Generated by DIF Land-use Type
(Over a 12 Month Period)

DiF Land-use Type	Developed Dwellings or Square Feet	Actual Calis For Service Over 12 Months	Total Calls per Dwelling or 1,000 SF (KSF)
Detached Dwelling Units	7,845	6,231	0.794/Unit
Attached Dwelling Units	5,666	5,549	0.979/Unit
Mobile Home Dwelling Units	980	879	0.897/Unit
Commercial Lodging Units	593	863	1.455/Unit
Retail/Service/Office Uses	11,251,548	3,322	0.295/KSF
Self-storage Facilities Uses	578,259	171	0.295/KSF
Business Park Uses	1,764,180	644	0.365/KSF
Industrial Uses	2,047,320	747	0.365/KSF
Institutional Uses	120,136,302	327	0.003/KSF

As an example, there were approximately 6,231 calls-for-service that generated a response to one of the 7,845 detached dwelling units in the City. The result indicates that, on average, each dwelling will generate just over 0.794 calls per year. The same analysis was undertaken for most land-uses. Since these calls-for-service by land use are an average, they were used to project the number of additional calls that could be expected by multiplying the calls per residential unit or business acre by the number of anticipated number of new residential dwellings or business acres. To determine the number of additional officers necessary to meet this increase from future developments, the number of increased calls resulting from new development was then divided by the average number of calls that an officer responds to.

These calls-for-service rates are then applied to (multiplied by) the undeveloped land-use database anticipated units to determine the number of calls-for-service in the future. The additional calls-for-service, in this case 3,150 per year, were then divided by the number of calls-for-service that a single officer can absorb.

The existing complement of 47 sworn officers currently absorbs the 18,733 annual calls by responding to just over 399 calls-for-service each to privately-owned and developed parcels annually. Based upon the addition of 3,150 calls-for-service, the City will need to successfully recruit seven additional officers to maintain the same response capabilities that are currently provided by the existing 47 officers now. This is not to imply that the existing level of services or the ratio of officers to calls-for-service is the desired level of service, it merely is the *current* level of service. To adequately mobilize the eight new sworn officers, the City will need to add eight response vehicles at a total cost of \$379,869 to maintain the existing ratio of 0.936 vehicles per sworn officer (44 vehicles divided by 47 officers) and for the personnel recruitment and officer-assigned equipment at a combined cost of \$142,704 (8 officers X \$17,838 in assigned equipment costs).

The Relationship Between the *Use of the Fee* and the *Type of Development Paying the Fee*. Again, *use of the fee* is a similar argument to the *need for the fee*. As the development occurs, the impact is generated and the impact fee would be collected as the development occurs. The collected DIF receipts would be put to use to acquire equipment for additional officers, vehicles and additional building space necessary to respond to those additional calls, *without reducing the capability of responding to calls from the existing community*.

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. The building size at 24,892 square feet, along with the additional 4,240 additional square feet proposed in LE-001 will meet the needs for operations space (and location) through General Plan build-out and the land-use database depicted in Table 2-1. The build-out complement of 55 sworn officers, (47 current and eight projected) will allow for the maintenance of the average of about 530 square feet per officer.

Minimum Needs-based Fees. Table 3-2, following, summarizes the resulting DIFs (from Schedule 3.2) for development to contribute \$6,135,924 towards the expansion of the Law Enforcement capabilities of the City in order to allow the City to extend the same level of service to the City's newest citizens and businesses.

Table 3-2
Minimum Needs-based Law Enforcement Facilities, Vehicles and Equipment Development Impact Costs
by DIF Land-use Type

DiF land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$1,471,204	\$1,172/Unit
Attached Dwelling Units	\$1,435,754	\$1,446/Unit
Mobil Home Dwelling Units	\$19,202	\$1,372/Unit
Commercial Lodging Units	\$53,176	\$2,127/Unit
Retail/Service/Office Uses	\$584,937	\$0.436/S.F.
Self-storage Uses	\$14,771	\$0.452/S.F.
Business Park Uses	\$1,039,887	\$0.539/S.F.
Industrial Uses	\$33,974	\$0.536/S.F.
Institutional Uses	\$125	\$0.004/S.F.

Existing Financial Commitment Comparison Costs. The City invested, at current dollars, about \$20.2 million in the existing police station, or stated a slightly different way it would cost \$20.2 million to replace the existing building. The Department staff uses 44 assorted vehicles with various added extra equipment costing a total of \$2,387,748 for an average cost of about \$54,267 per vehicle. The existing 47 sworn officers each have assigned equipment such as

personally-assigned radio and communication equipment, various leathers, armament, clothing and safety apparel costing some \$17,838 per sworn officer or a combined \$838,386. The City's existing dispatch facilities have replacement value of \$2,616,870. Lastly, there is \$968,140 invested specialty equipment, computer capability and other electronic equipment. Combined, the City has invested, at current replacement costs, some \$27,064,347 into the law enforcement assets which includes the \$52,589 existing Law Enforcement Impact Fee Fund balance.

When this combined replacement financial commitment cost figure is distributed over the entire current community (via Table 3-3 following and Schedule 3.3), we find that the existing financial commitment is quite similar to that of the calculated Law Enforcement Minimum Needs-based DIFs (or cost), indicating that the existing community has invested nearly what be required from future development.

Table 3-3
Existing Law Enforcement
Community Financial Commitment Comparison Data

DIF Land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$9,002,186	\$1,148/Unit
Attached Dwelling Units	\$8,016,872	\$1,415/Unit
Mobile Home Dwelling Units	\$1,269,928	\$1,296/Unit
Commercial Lodging Units	\$1,246,812	\$2,103/Unit
Retail/Service/Office Uses	\$4,799,803	\$0.427/S.F.
Self-storage Facilities Uses	\$246,680	\$0.427/S.F.
Business Park Uses	\$930,174	\$0.527/S.F.
Industrial Uses	\$2,079,461	\$0.527/S.F.
Institutional Uses	\$472,431	\$0.004/S.F.

RECOMMENDED DEVELOPMENT IMPACT FEES

Since the *Minimum Needs-based Impact Costs* (necessary for expansion indicating the City's investment in law enforcement capabilities) is nearly the same as the *Existing Community Financial Commitment Comparison*, the *Existing Community Financial Commitment Development Impact Fee* schedule identified in Table 3-2 and Schedule 3.2 would be the most equitable DIF schedule to adopt.

RECAP OF RECOMMENDED LAW ENFORCEMENT DEVELOPMENT IMPACT FEES

• General City - Adopt Schedule 3.2.

END OF CHAPTER TEXT

-20 Devel ation of I Enforcem	2019-20 Development Impact Cost Calculation Allocation of Project Cost Estimates Law Enforcement Facilities, Vehicles and Equipment		Construc Suppe Other F	Construction Needs Supported by Other Resources	Construc Benev New Dev	Construction Needs Generated by New Development
Une #	Project Title	Estimated Cost	Percent	Apportioned Dollar Cost	Percent Need	Apportioned Dollar Cost
LE-001	Additional Police Station Space/Upgrades	\$3,472,832	0.00%	S	100 00%	\$3 472 832
LE-002	Additional Patro/Detective/Specialty/Staff Vehicles	\$379,869	%00.0	03	100.00%	\$379,869
LE-003	LE-003 Additional Officer Assigned Equipment	\$142,704	%00.0	8	100.00%	\$142.704
LE-004	LE-004 Additional Specialty Equipment	\$164,790	%00.0	S	100.00%	\$164,790
LE-005	Dispatch Expansion	\$445,425	%00.0	0\$	100.00%	\$445.425
LE-006	Advanced Technology Software And Equipment	\$100,000	%00:0	8	100.00%	\$100,000
	Sub-Total General Plan Total New Project Costs	\$4,705,620	0.00%	\$0	100.00%	\$4,705,620
	LESS:					
	Development Impact Fee Fund Balance	\$52,589	0.00%	\$0	100.00%	\$52,589
	Total General Plan Total New Project Costs	\$4,653,031	0.00%	0\$	100.00%	\$4,653,031
				WILL SHANK A	Forward to	Forward to Schedule 3.2

NOTES: 1. Costs distributed based upon recent actual twelve month Lompoc Police Department "Calls-for-Service" statistics.

Schedule 3.2

City of Lompoc 2019-20 Development Impact Cost Calculation Minimum Capital Needs-based Impact Costs Law Enforcement Facilities, Vehicles and Equipment

1ent	er Unit	per Unit	per Unit	per Unit	per Unit	Der S.F.	Der S.F.	per S.F.	per S.F.	per S.F.	de
Development	Impact Fee per Unit or Square Feet	\$1.172 p		\$1.372 p			1 -	1	1	11.7	alonment-related GP Periords
Average Units	or Square Feet/Acre	3.68	17.95	14.00	25.00	39.204	32,670	32,125	21,113	28,314	t Davalonment-rel
Cost	Distribution Per Acre	\$4.310	\$25,954	\$19,202	\$53,176	\$17,083	\$14,771	\$17,326	\$11,325	\$125	in Law Enforcmer
Allocation of	Expansion	\$1,471,204	\$1,435,754	\$19,202	\$53,176	\$584,937	\$14,771	\$1,039,887	\$33,974	\$125	\$4,653,031 in
Percentage	of Addittonal Service Calls	31.62%	30.86%	0.41%	1.14%	12.57%	0.32%	22.35%	0.73%	%00:0	100.00%
Expected	New Calls for Service	966	972	13	36	396	10	704	23	0	3.150
Call	Generation Rate	0.794	0.979	0.897	1.455	0.295	0.295	0.365	0.365	0.003	1
pedo	Units	1,255	993	14	25	1,342,345	32,670	1,928,140	63,340	28,314	ŧ
Undeveloped	Acres	341.38	55.32	1.00	1.00	34.24	1.00	60.02	3.00	1.00	497.96
	DM- Land-use Type	Detached Dwelling Units	Attached Dwelling Units	Mobile Home Dwelling Units	Commercial Lodging Units	Retail/Service/Office Uses (S	Self Storage Facilities Uses	Business Park Uses (SF)	Industrial Uses (SF)	Institutional Use (SF)	TOTAL

Schedule 3.3

City of Lompoc 2019-20 Development Impact Cost Calculation Existing Community Financial Commitment Comparison Law Enforcement Facilities, Vehicles and Equipment

Col Ediciting Intrastructure of "Equity" or Square 33.26% \$9,002,186 \$7,088 6.18 29.62% \$6,016,872 \$32,457 22.94 4.69% \$1,269,928 \$18,405 14.20 4.61% \$1,246,812 \$52,608 25.02 17.73% \$4,799,803 \$16,724 39,204 0.91% \$246,680 \$13,937 32,670 3.99% \$1,079,461 \$11,484 21,780 1.75% \$472,431 \$11,484 21,780		Devel	Developed	Call	Existing	Persentane	Allocation of	Distribution	Assertant Inde	
1,270.00 7,845 0.794 6,231 33.26% \$9,002,186 \$7,088 6.18 \$7,148 247.00 5,666 0.979 5,549 29.62% \$8,002,186 \$7,088 6.18 \$7,148 29.00 980 0.897 879 4.69% \$1,289,928 \$18,405 14.20 \$7,296 23.70 593 1.455 863 4.61% \$1,289,803 \$16,724 39,204 \$0,427 247.00 11,251,548 0.295 171 0.91% \$246,680 \$13,937 39,204 \$0,427 54.00 1,764,180 0.365 644 3.44% \$930,174 \$17,225 32,670 \$0,527 94.00 2,047,320 0.365 747 3.99% \$1,079,461 \$11,484 21,780 \$0,527 4,243.00 120,136,302 0.003 327 1.75% \$472,431 \$11, \$28,314 \$0,004	DIF Land-use Type	Acres	Units	Generation Rate	Calls for Service	of Existing Service Calls	Infrastructure "Equity"	of "Equity"	or Square Feet/Acre	Commitment per Unit
247.00 5,686 0.979 5,549 29.62% \$8,016,872 \$32,457 22.94 \$1,456 69.00 980 0.897 879 4.69% \$1,246,928 \$18,405 14.20 \$1,416 23.70 593 1.455 863 4.61% \$1,246,812 \$52,608 25.02 \$2,103 287.00 11,251,548 0.295 3,322 17.73% \$4,799,803 \$16,724 39,204 \$0.427 17.70 578,259 0.295 1771 0.91% \$246,890 \$13,937 32,670 \$0.427 54.00 1,764,180 0.365 644 3.44% \$930,174 \$17,84 \$17,225 32,670 \$0.527 4,243.00 120,136,302 0.003 327 1.75% \$472,431 \$11,784 \$0.004 6,305.40 1 120,136,302 120,136,302 1.75% \$472,431 \$11,784 \$0.004	Detached Dwelling Units	1,270.00	7,845	0.794	6.231	33.26%	\$9,002,186	¢7 088	0.40	27 670
69.00 980 0.897 879 4.69% \$1,269,928 \$18,405 14.20 \$1,296 23.70 593 1.455 863 4.69% \$1,269,928 \$18,405 14.20 \$1,296 23.70 593 1.455 863 4.61% \$1,269,812 \$52,608 25.02 \$2,103 287.00 11,251,548 0.295 171 0.91% \$246,830 \$16,724 39,204 \$0.427 54.00 1,764,180 0.365 644 3.44% \$930,174 \$17,25 32,670 \$0.527 4,243.00 120,47,320 0.003 327 1.75% \$472,431 \$11,484 21,780 \$0.004 6,305.40 120,136,302 0.003 327 1.75% \$472,431 \$11,748 \$21,780 \$0.004	Attached Dwelling Units	247.00	5,866	0.979	5.549	29.62%	\$8 018 872	\$32.4E7	200	91,146 per Onn
23.70 593 1.455 863 4.61% \$1,246,812 \$52,608 25.02 \$1,240 287.00 11,251,548 0.295 3,322 17.73% \$4,799,803 \$16,724 39,204 \$0.427 17.70 578,259 0.295 171 0.91% \$246,880 \$13,937 32,670 \$0.427 54.00 1,764,180 0.365 644 3.44% \$930,174 \$17,225 32,670 \$0.527 4,243.00 120,136,302 0.003 327 1.75% \$472,431 \$11,484 21,780 \$0.004 6,305.40 120,136,302 0.003 327 1.75% \$472,431 \$11,784 \$0.004	Mobile Home Dwelling Units	69.00	086	0.897	879	4 69%	\$1 269 928	648 40E	44.20	-
287.00 11,251,548 0.295 3,322 17.73% \$4,799,803 \$16,724 39,204 \$0.427 17.70 578,259 0.295 171 0.91% \$246,680 \$13,937 32,670 \$0.427 54.00 1,764,180 0.365 644 3.44% \$930,174 \$17,225 32,670 \$0.527 94.00 2,047,320 0.365 747 3.99% \$1,079,461 \$11,484 21,780 \$0.527 4,243.00 120,136,302 0.003 327 1.75% \$472,431 \$111 28,314 \$0.004	Commercial Lodging Units		593	1.455	863	4.61%	\$1.246.812	\$52 608	25.02	_
17.70 578,259 0.295 171 0.91% \$246,680 \$13,937 32,670 \$0.427 54.00 1,764,180 0.365 644 3.44% \$930,174 \$17,225 32,670 \$0.527 94.00 2,047,320 0.365 747 3.99% \$1,079,461 \$11,484 21,780 \$0.527 4,243.00 120,136,302 0.003 327 1.75% \$472,431 \$111 28,314 \$0.004	Retail/Service/Office Uses (S)		11,251,548	0.295	3.322	17.73%	\$4 799 803	\$46 724	30.02	- 6
54.00 1,764,180 0.365 644 3.44% \$930,174 \$17,225 32,670 \$0.527 94.00 2,047,320 0.365 747 3.99% \$1,079,461 \$11,484 21,780 \$0.527 4,243.00 120,136,302 0.003 327 1.75% \$472,431 \$111 28,314 \$0.004 1AL 6,305.40 50.554 50.004 50.004 50.004 50.004 50.004	Self Storage Facilities Uses	17.70	578,259	0.295	171	2001%	\$248 BBO	643 037	20,200	
94.00 2,047,320 0.365 747 3.99% \$1,079,461 \$11,484 21,780 \$0.527	Business Park Uses (SF)	54.00	1,764,180	0.365	644	3.44%	\$930.174	647 22E	32,070	- 1
4,243.00 120,136,302 0.003 327 1.75% \$472,431 \$111 28,314 \$0.004	Industrial Uses (SF)	94.00	2,047,320	0.365	747	3 99%	\$1 079 461	C41 /8/	32,070	- 1
6.305.40 18.733 100.00% 497.064.747. Todok Enforcement Screen	Institutional Use (SF)	4,243.00	120,136,302	0.003	327	1.75%	\$472,431	\$111	28.314	100
The state of the s	TOTAL	6,305.40		X 34 3	18,733	100.00%	\$27.064.347	Tetal I am Enform	omont Surfam Co.	11

DIF Land-use Type	Units or Aeres	Calls for Service	Annual Calls Per Unit
Retail/Service/Office Uses (SF)	11,251,548	3,322	0.295
f Storage Facilities Uses (SF)	578 259	171	0.295
verage Calls-for-Service	11,829,807	3,493	0.295

DIF Land-use Type	Units or Acres	Calls for Service	Annual Calls Per Unit
Business Park Uses (SF)	1,764,180	644	0.365
idustrial Uses (SF)	2,047,320	747	0.365
Average Calls-for-Service	3,811,500	1,391	0.365

520,200,614	In Law Enforcement Facility Assets
\$2,387,748	in Law Enforcement Vehicles Assets
\$838,388	in Law Enforcement Officer Equipment Assets
\$2,616,870	in Dispatch Equipment/Improvements
\$968,140	in Specialty Equipment Assets
\$52,589	\$52,589 in Existing Law Enforcement Dir Fund Balance

Chapter 4 Fire Suppression/Rescue Facilities, Vehicles, and Equipment

The Existing System. The City has invested in a system of fire facilities, response vehicles and specialty equipment. The Fire Department responds to calls-for-service from two existing stations. The Department has specific equipment and training to calls-for-service consisting fire suppression, emergency medical calls, vehicle extrication, high-angle rescue, trench and collapse rescue, swift water rescue, confined space rescue as well as and hazardous materials response. The Department is also available to handle other non-anticipated emergency calls-for-service.

The fire station facilities are detailed as follows:

Fire Station #1/Headquarters is 9,200 square feet and is located on a 46,000 square foot parcel at 115 South G Street. There is also a 3,750 storage facility on a contiguous 4,500 square foot lot at this address.

Fire Station #2 is a 3,000 square foot residential style fire station on a 4,500 square foot parcel at 1100 North D Street.

The land and replacement construction costs of the existing stations and training facilities is approximately \$15,050,839. Not surprisingly, the City also has a sizable fleet of equipped Cityowned response and prevention units consisting of:

- Three Type I response engines;
- One aerial ladder vehicle;
- Three Command Vehicles (Chief, Battalion Chief and one back-up);
- Three general use vehicles;
- Three specific use trailers (HazMat/Mass Casualty, Risk Reduction and USAR);
- One all-terrain utility vehicle;
- Two Wildland Type III brush vehicles; and,
- One utility rescue vehicle.

The total investment in the vehicle compliment is about \$6,582,312. State or County vehicles and equipment are not included in the financial commitment figure. The City's fire-fighter assigned equipment and successful psychological/back-ground checks, at \$9,167 per fire-fighter, is approximately \$201,663 total for the existing staff of 22 fire fighters. The specialty equipment made up of Urban Search and Rescue, hazardous materials/mass casualty, confined space equipment, as well as major communications equipment, reserve hose and appurtenances total some \$2,694,828. Specialty tools, decontamination washer/dryers add an additional \$282,513. Lastly, the Fire Suppression Facility, Vehicle and Equipment Impact Fee fund balance is \$41,680.

The current financial commitment or investment, in fire stations, training facilities, response fleet, specialty and communications equipment and fund balance is a sizable \$24,853,835. This

figure represents what it would cost to establish the existing Department response capability at current vehicle, equipment, land acquisition and construction costs. The relevance of this figure will be established later in this Chapter.

<u>Parcels</u>. While it can be said that numerous factors are considered when determining the number and location of fire stations in any city, it can be stated without fear of contradiction that all new private development in the City will have an effect on the City's current ability to respond to fire, rescue and emergency calls-for-service. The affect, simplified but not trivialized, is twofold. Initially, each new residential and business development will create, on average, more calls-for-service increasing the likelihood of simultaneous (and thus competing) calls-for-service. Additionally, as development spreads further from any existing station or stations, as large-scale development is often likely to do, the distances (and thus response times) will increase, taking the existing fire companies out-of-service for greater periods of time.

The capacity of any fire station is finite and will reach practical limits (through call *frequency* and *total time*). When that capacity is exceeded, the level of service afforded to existing development will be greatly reduced. Or stated in another way, if development continues without the addition of fire station capacity to respond, the existing stations could be overwhelmed in terms of calls-for-service, making a timely response for emergency service a virtual coin flip. That is, will the existing fire companies be available to respond to your needs or will they possibly be out-of-service on a call in a different part of the community?

The Purpose of the Fee. In order to continue to be able to respond to an ever-increasing number of expected calls, now and in the future, the City staff has determined the need for the additional fire station to maximize coverage. Unfortunately the station will only be needed when the City's land use database is expanded via an annexation or major change in its existing General Plan as the current future demand generates the need for 25% of an additional station. Until that time, the City will have to continue to be creative in terms of dealing short-term increase in demand. Having the right type, size and number of fire stations in the right locations will enable policy makers, the Chief and City Council to house fire fighters, apparatus, and equipment in a rational way for maximum use of capital resources at the lowest annual operations cost.

Conversely, the penalties are high and extremely visible for poor fire station location or a lack of one. Adverse effects are felt by the City staff, the council, and possibly by the existing taxpayers. With poor location or no additional locations, response times via great distance or out-of-service due to a previous call can become excessive, and if a tragedy occurs, the incident would be well publicized.

Often, response time is mistakenly referred to for only the first-in unit, and this can be a grave error. Instead, response time must consider *all* the forces necessary to place the incident under control. If the first unit arrives within five minutes but cannot provide the necessary water flow, or perform the needed functions due to a lack of staffing, the five minute response becomes insignificant and irrelevant. Thus an increase in the number and type of response vehicles is also necessary to match and equip the needed additional staff. The following sections identify the manner in which the City plans to meet the demands of additional calls-for-service.

The Use of the Fee. The revenues generated from a properly calculated and legally-supported Fire Suppression Facilities, Vehicles and Equipment Impact Fee would be limited to capital costs related to that growth. The fees would be used to construct new stations or expand existing stations (to increase the response capacity of that station) and increase the number of emergency response vehicles. Conversely, the Fire Suppression Facilities DIF receipts would not be used to repair any existing fire stations or replace any existing emergency response vehicles. Additional facilities are planned to come on-line, as needed, as development creates additional demands beyond the capability (volume or calls and distance) of the existing stations. The capital expansions include:

FS-001, Construct an 8,465 square foot, two-bay wide by two vehicle deep fire station in a location to be determined in the future. Only about 25% of the station's capacity is required at the completion of the existing development opportunities within the City's limits. The remaining 75% of the capacity of the station would not be needed until additional development opportunities outside of the existing City's limits become possible. It is recommended that the DIF receipts for this project be placed within a reserve until that time.

FS-002, The proposed station would need a basic fully-equipped response engine at \$888,117. Again, the station and the engine will only be needed when additional development opportunities outside of the City's limits are possible.

FS-003, Fire Fighter Assigned Equipment - The additional 10 fire-fighters will be needed for the proposed station #3 and will require personally assigned equipment.

FS-004, Specialty Equipment And Station-Assigned Tools/Equipment - The list would include tools, expanded trench shoring devices, electronic and technological advancements, practice ladders and other similar costly items. Additional devices for advanced training would be included.

FS-005, Traffic Signal Preemptions - This project consists of installing 12 traffic signal preemption capability to existing and future signals to allow the fire response vehicles to control the traffic signal technology (and thus safety) while approaching the traffic signal controlled intersection.

The proposed projects and costs of \$10,599,886 are identified on Schedule 4.1. The total cost of completing the fire infrastructure system is a net \$10,558,206 after subtracting the existing \$41,680 in current Fire Suppression Facilities DIF Fund balance from the total capital needs.

The Relationship Between the Need for The Fee and The Type of Development Project. Fire service response standards extended to new development should be consistent with the fire response currently enjoyed by the City's existing citizens and business community by constructing new facilities, or else the result will be in the deterioration of the level of service (LOS) provided both to the existing residents and future citizens and businesses within the City of Lompoc. It follows that it is appropriate to assess future development to contribute additional fire facilities.

To project the impact of future development on fire services, it was first necessary to quantify the current impact on services from each of the City's land-uses. Then, a determination of the

costs of future capital facilities necessary to meet this increased demand was made. The following section illustrates the relative impact from each land use on fire services and facilities.

While the majority of these requests for service were made by Lompoc citizens from their residences, a large percentage of requests were generated from new commercial and industrial uses within the City. A survey of each land use and its existing effect on requests for calls-for-service was conducted to project the impact of future development on fire services. The calls-for-service survey was undertaken in a similar manner and concurrently with the process used to determine law enforcement demand (specifically described in Chapter 3, Law Enforcement et al.). Only requests for fire and medic/rescue services to privately held property were counted. Requests for service to public property, such as City parks and public right-of-way or intersections, were excluded thus distributing these calls pro-rata through the requests for service from privately held property. This is based upon the argument that all public land serves privately held land in some manner.

Table 4-1, following, identifies the number of calls-for-service received by the Fire Department during the past calendar year by the previously identified DIF categories. The number of requests for service received by the Department during the year was then divided by either the developed (1,000) square feet, the existing number of dwelling units to determine the number of requests generated per business square foot, per dwelling unit or commercial lodging unit.

Table 4-1
Fire Suppression Calls-for-Service Generated by Land Use
(Over a 12 Month Period)

DIF Land-use Type	Developed Dwellings or Square Feet	Actual Calls For Service Over 12 Months	Total Calls per Dwelling or 1,000 SF (KSF)
Detached Dwelling Units	7,845	1,534	0.196/Unit
Attached Dwelling Units	5,666	872	0.154/Unit
Mobile Home Dwelling Units	980	210	0.214/Unit
Commercial Lodging Units	593	72	0.121/Unit
Retail/Service/Office Uses	11,251,548	269	0.024/KSF
Self-storage Facilities Uses	578,259	14	0.024/KSF
Business Park Uses	1,764,180	4	0.002/KSF
Industrial Uses	2,047,320	5	0.002/KSF
Institutional Uses	120,136,302	698	0.006/KSF

Of residential land-uses, a detached dwelling unit is more likely to require an emergency fire service response at 0.196 annual responses per unit than an attached dwelling unit at 0.154 annual responses per unit. Retail use development is shown to generate the highest business use demand at 0.024 responses per 1,000 square foot of building space, while industrial

development generates the least demand at 0.006 calls per 1,000 square feet. The lower demand by industrial uses should be expected given the greater density of employees and patrons in an office use establishment when compared to an industrial business of similar square feet. However, it should be noted that while there are fewer calls for industrial properties, significant training is required to be prepared for industrial responses, (i.e., trenching response and hazardous materials training).

Based upon these calls-for-service and the anticipated development, future demands in General City will increase from the 3,678 annual calls-for-service to private development by 442 to 4,120 calls-for-service per year. Continued development will benefit from the existence of the current two stations and the fact that they have limited existing capacity.

Resulting General City Area DiF Schedule. The collection of the resulting DIFs through build-out would allow the City to acquire or construct almost all of the proposed development-related expansions and required equipment. Table 4-2, following, indicates the development impact fee necessary to finance the cost to the additional stations, response equipment and fire-fighter equipment. Again, entitled developments will have a smaller fee imposed.

Table 4-2
Minimum Needs-based Fire Suppression Facilities, Vehicles and Equipment Development Impact Costs
by DIF Land-use Type

DIF Land-use Type	Allocation of Development Costs	Development impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$1,562,904	\$1,245/Unit
Attached Dwelling Units	\$972,050	\$979/Unit
Mobil Home Dwelling Units	\$19,034	\$1,360/Unit
Commercial Lodging Units	\$19,219	\$769/Unit
Retail/Service/Office Uses	\$203,305	\$0.151/S.F.
Self Storage Facilities Uses	\$4,981	\$0.151/S.F.
Business Park Uses	\$25,413	\$0.013/S.F.
Industrial Uses	\$805	\$0.013/S.F.
Institutional Uses	\$1,079	\$0.038/S.F.

The Relationship Between the Use of the Fee and the Type of Development Paying the Fee. The use of the fee is similar to the need for the fee. The DIF would be collected as the development occurs (generally at building permit or some predetermined point in the process). As the development occurs, the impact is generated. The collected DIF receipts would be put to use to acquire additional fire-fighters assigned and specialty equipment, emergency response vehicles and an additional fire station necessary to respond to those additional calls-for-service, without reducing the capability of responding to calls from the existing community.

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. Detail regarding the full acquisition cost of the existing project is outlined in the *Master Facilities Project* detail page. The relationship for each project is identified on the individual detail project pages in the *MFP*.

The current community's commitment has been to establish the existing two-station capability paid for via past General Fund receipts. To allow future residents to benefit by use of all of the capital needs without contributing additional assets, would be clearly unfair to the existing residents and would reduce their current level of service. Table 4-3, following, summarizes the distribution of the \$24,853,835 in replacement costs of the existing assets to the existing residents and business owners (Schedule 4.3 details this distribution).

The replacement value of the existing fire infrastructure (stations, response fleet and related safety equipment) of \$24,853,835 represents the current equity investment or community financial commitment towards fire suppression capability by the existing community. When this figure is distributed over the existing community in the same manner as the future costs, by the land use demands, an investment, or financial "commitment" (or equity for that matter) per unit can be determined. As an example, each attached dwelling unit has invested about \$1,321 into fire suppression capital while the proposed DIF is lesser amount at \$1,245 per attached dwelling.

Table 4-3
Existing Fire Suppression Community
Financial Commitment Comparison Data

DIF Land-use Type	Allocation of Development Costs	Asset/Equity investment Per Unit or Square Foot
Detached Dwelling Units	\$10,365,901	\$1,321/Unit
Attached Dwelling Units	\$5,892,481	\$1,040/Unit
Mobile Home Dwelling Units	\$1,419,061	\$1,448/Unit
Commercial Lodging Units	\$486,535	\$820/Unit
Retail/Service/Office Uses	\$1,818,875	\$0.162/S.F.
Self Storage Facilities Uses	\$93,479	\$0.162/S.F.
Business Park Uses	\$28,150	\$0.016/S.F.
Industrial Uses	\$32,667	\$0.016/S.F.
Institutional Uses	\$4,716,488	\$0.039/S.F.

RECOMMENDED IMPACT FEES

The Existing Community Financial Commitment Comparison (Schedule 4.3) is just slightly greater than the Minimum Needs-based Impact Costs (Schedule 4.2), which are necessary and sufficient to maintain the established fire suppressions system in that area. Schedule 4.2 would be a reasonable fee schedule to adopt for this infrastructure.

OTHER RELATED NOTES AND ISSUES

1. Newly constructed industrial developments, initially charged the lower industrial use impact fee, often end up being Retail/Service/Office Uses and generate greater demands those of the industrial land-uses. If this trend is left unrecognized, the Department, as well as other City services, will be faced with the greater demand from commercial uses, but will be left only with the collection of the lower industrial impact fee rates. To avoid this under-collection, the City should impose an impact fee representing the difference between the retail/service DIF and the previously paid industrial land-use impact fee when a CUP is approved and tenant improvement plans are submitted indicating a commercial use in an industrial zone.

RECAP OF RECOMMENDED FIRE SUPPRESSION IMPACT FEES

General City Area- Adopt Schedule 4.2.

END OF CHAPTER TEXT

Schedule 4.1

Fire Station #3 Land Acquisition And Construction Fire Station #3 Land Acquisition And Construction \$8,777,104 \$6,667,059 \$6,667,059 \$24.04% \$	P-20 Dk cation Suppr	2019-20 Development Impact Cost Calculation Allocation of Project Cost Estimates Fire Suppression Facilities, Vehicles and Equipment		Construc Supports Other Rea	Construction Needs Supported by Other Other Resources/Future	Construc Gene New Do	Construction Needs Generated by New Development
truction \$8,777,104 75.96% \$6,667,059 24.04% \$10 peed \$170,104 75.96% \$6,667,059 24.04% \$10 peed \$170,000 75.96% \$69,628 24.04% \$10,000 0.00% \$10,000% \$100,			Estimated	Percent	Appentioned	Percent	Ansortioned
Fire Station #3 Land Acquisition And Construction	# 04	Project Title	Cost	Need	Dollar Cost	Need	Dollar Cost
Fire Station #3 Response Engine - Fully Equipped \$888,117 75,96% \$674,611 24,04% Fire Fighter Assigned Equipment (10) \$91,665 75,96% \$674,611 24,04% Fire Fighter Assigned Equipment (10) \$91,665 75,96% \$69,628 24,04% I Traffic Signal Preemptions (12) \$343,000 0.00% \$77,91,98 24,04% I Traffic Signal Preemptions (12) \$100,00% \$77,791,096 26,50% \$1 LESS: Bevelopment Impact Fee Fund Balance \$41,680 \$77,49,416 26,60% \$1 Total General Plan Total New Project Costs \$10,558,206 73,40% \$77,749,416 \$26,60% \$2	S-001	Fire Station #3 Land Acquisition And Construction	\$8,777,104	75.96%	\$6.667.059	24 04%	\$2 110 045
Fire Fighter Assigned Equipment (10)	-S-002	Fire Station #3 Response Engine - Fully Equipped	\$888,117	75.96%	\$674,611	24.04%	\$213.506
Specialty Equipment And Station-Assigned Tools/Equipment \$500,000 75.96% \$379,798 24.04% 100.00%	S-003	Fire Fighter Assigned Equipment (10)	\$91,665	75.96%	\$69,628	24.04%	\$22.037
Traffic Signal Preemptions (12)	S-004	n-Assic	\$500,000	75.96%	\$379,798	24.04%	\$120,202
Sub-Total General Plan Total New Project Costs \$10,599,886 73.50% \$7,791,096 26.50% LESS: Development Impact Fee Fund Balance \$41,680 100.00% \$41,680 0.00% Total General Plan Total New Project Costs \$10,558,206 73.40% \$7,749,416 Forward to Set	S 005	Traffic Signal Preemptions (12)	\$343,000	%00.0	0\$	100.00%	\$343,000
LESS: \$41,680 \$41,680 \$41,680 0.00% Development impact Fee Fund Balance \$41,680 \$41,680 \$26.60% Total General Plan Total New Project Costs \$10,558,206 73.40% \$7,749,416 Forward te Sell		Sub-Total General Plan Total New Project Costs	\$10,599,886	73.50%	\$7,791,096	26.50%	\$2,808,790
Development impact Fee Fund Balance \$41,680 \$41,680 \$41,680 \$6.00% Total General Plan Total New Project Costs \$10,558,206 73.40% \$7,749,416 Forward 1e Sel		LESS:					
Total General Plan Total New Project Costs \$10,558,206 73.40% \$7,749,416 26.60% Forward to Sel		Development Impact Fee Fund Balance	\$41,680	100.00%	\$41,680	%00.0	0\$
		Total General Plan Total New Project Costs	\$10,558,206	73.40%	\$7,749,416	26.60%	\$2,808,790
			A:			Forward to	Sehedule 4.4

NOTES: 1. Costs distribution based upon the City of Lompoc Fire Department "Calls-for-Service" statistics.

Schedule 4.2

City of Lompoc 2019-20 Development Impact Cost Calculation Minimum Capital Needs-based Impact Costs Fire Suppression/Rescue Facilities, Vehicles and Equipment

	Undeveloped	pado	Cal	Antholpated	Percentage	Allocation of	Cost	Average Units	Development
Proposed Land Use	Acres	Units	Generation Rate	New Calls for Service	of Additional Service Calls	Expansion Costs	Distribution Per Acre	or Square Feet/Aore	Impact Fee per Unit or Square Foot
Detached Dwelfing Units	341.38	1,255	0.196	246	55.64%	\$1,562,904	\$4,578	3.68	\$1.245 per Unit
Attached Dwelling Units	55.32	993	0.154	153	34.61%	\$972,050	\$17,571	-	1
Mobile Home Dwelling Units	1.00	14	0.214	က	0.68%	\$19,034	\$19,034		
Commercial Lodging Units	1.00	25	0.121	က	%89.0	\$19,219	\$19,219		\$769 per Unit
Retail/Service/Office Uses (SF	34.24	1,342,345	0.024	32	7.24%	\$203,305	\$5,938	(6)	
Self Storage Facilities Uses (S	1.00	32,670	0.024	-	0.18%	\$4,981	\$4,981		\$0.151 per S.F.
Business Park Uses (SF)	60.02	1,928,140	0.002	4	%06:0	\$25,413	\$423	32,125	Der
Industrial Uses (SF)	3.00	63,340	0.002	0	0.03%	\$805	\$268	21,113	
Institutional Use (SF)	1.00	28,314	900'0	0	0.04%	\$1,079	\$1,079	28,314	per
TOTAL	497.96	i	4	442	100 00%	52 888 790	n Fire Suppression	52 898 790 in Fire Suppression Development related (20 Belong	the Confermation

Schedule 4.3

2019-20 Development Impact Cost Calculation Existing Community Financial Commitment Comparison Fire Suppression/Rescue Facilities, Vehicles and Equipment City of Lompoc

	Developed	pado	Call	Existing	Percentage	Allocation of	Distribution	Average I laite	Common Simone
Proposed Land Use	Acres	Units	Generation Parte	Calls for Service	of Balsting Service Calls	Infrastructure "Equity"	of Equity	or Square Feet/Acre	Commitment per Unit
Detached Dwelling Units	1,270.00	7,845	0.196	1,534	41.71%	\$10.365.901	\$8 162	8 4	Cr 224 nov 11mit
Attached Dwelling Units	247.00	5,866	0.154	872	23.71%	\$5,892,481	\$23 856	22.00	
Mobile Home Dwelling Units	00.69	086	0.214	210	5.71%	\$1 419 061	\$20.566	14.20	-1
Commercial Lodging Units	23.70	593	0.121	72	1.96%	\$486 535	\$20.520	25.03	to a per office
Retail/Service/Office Uses (SF	287.00	11,251,548	0.024	569	7.32%	\$1818875	\$6 338	30.02	1.0
Self Storage Facilities Uses (S	17.70	578,259	0.024	14	0.38%	\$93 479	\$5 281	22,520	
Business Park Uses (SF)	24.00	1,764,180	0.002	4	0.11%	\$28 150	\$521	32,670	60 046 per 3.F.
Industrial Uses (SF)	94.00	2,047,320	0.002	150	0.13%	\$32,667	SARR	21 780	
Institutional Use (SF)	4,243.00	120,136,302	900:0	869	18.98%	\$4,716,688	\$1,112	28,314	per
TOTAL	6,305.40	4	1	3,678	100.00%	\$24,853,836	\$24,853,836 Total Existing Fire Suppression System Assets	Suppression Syste	
				1,839.00		\$15,050,829	\$15,050.839 in Pire Suppression Facilities Assets	n Facilities Assets	

LandUse	Units or Aeres	Calls for Service	Annual Calls Per Unit
Retail/Service/Office Uses (SF)	11,251,548	269	0.024
Self Storage Facilities Uses (SF)	578,259	14	0.024
Average Calls-for-Service	11,829,807	283	0.024
Land Use	Unitis or Aeres	Calls for Service	Annual Calls Per Unit
Business Park Uses (SF)	1,764,180	4	0.002
Industrial Uses (SF)	2,047,320	9	0.002
Average Calls-for-Service	3,811,500	a	0.002

\$18,000,839 In Fire Suppression Facilities Assets
\$6,682,312 in Fire Suppression Vehicles Assets
\$201,663 in Fire Fighter Assigned Equipment Assets
\$2,694,828 in Specialty Response Equipment Assets
\$282,513 in Station-assigned Tools/Equipment
\$41,686 in Fire Suppression et. al. DIF Fund Balance

Chapter 5 Circulation (Streets, Signals and Bridges) System

The following Chapter will discuss the Circulation System capital improvements consisting of major street segments, traffic signals and bridges required for the City through build-out of the existing City General Plan as identified in the Land-use Database Table in Chapter 2. Initially, RCS recommends continuation of the calculation of a comprehensive DIF schedule covering all components of the circulation system within the General Plan area, those three components consisting of major street segments, signals, bridge improvements and roadbed protecting drainage improvements. The reasons are practical in that combining this infrastructure will provide greater flexibility in establishing priorities in what is essentially a singular transportation issue with a common nexus, a combination of trip-end of generation and average trip distance. It is not uncommon that a single transportation capital project involves both a street improvement and signal improvement.

The Existing System. The City currently has and maintains an extensive system of roadways available for transportation of goods and services, as well as for educational, recreational, and social purposes. Streets that fall under the jurisdiction of the City of Lompoc are classified as one of six types of roadways for the purposes of this Report.⁽⁶⁾ The types of roadways are defined in the Lompoc General Plan Circulation Element.

Expressways provide for the highest proportion of regional travel by connecting urbanized areas with major activity and employment centers in the County. Expressways are described in the City's Circulation Element as high speed/high capacity roadways which have limited access and at-grade or grade-separated intersections. Expressways are divided roadways with a minimum right-of-way width of 110 feet and at least four auto-lanes. Highway 1 (north of the Wye intersection) passes through the City but is not under the jurisdiction of the City.

Major Arterials provide for the highest proportion of travel within the various parts of Lompoc by linking Expressways to Minor Arterials, Collector Streets, and Local Streets. Major Arterials are described as medium speed/high capacity roadways with controlled access. Major Arterials are intended to be divided and undivided roadways with a right-of-way width of at least 100 feet and two or four auto-lanes.

Minor Arterial provide for travel between and within the communities of the Lompoc Valley by linking Major Arterials to Collector Streets and Local Streets. Arterials are medium and high speed, medium capacity roadways with controlled roadway access. Minor Arterials are undivided roadways with right-of-way width of at least 80 feet and two auto-lanes.

⁷ A *trip* is defined as a series of one or more trip-ends. A trip-end is a single stop in a trip. As an example, a drive from home to work is a trip. Each individual stop along the way along the way to drop children off at a school, buy gas, get a lunch, drop off laundry and the ultimate arrival at work or home is a trip-end. The term *trip* has no effect on the calculation and only means a drive.

⁸ Alleys are a part of the City's Circulation System but are not included in this list.

Collector Street provide for relatively-short distance travel between and within neighborhoods by linking Major and Minor Arterials to Local Streets. Collector streets are low-speed/low volume, undivided, two-lane roadways. Driveway access from individual parcels may be discouraged. Collector Streets have a right-of-way width of at least 64 feet

Local Streets provide for short distance travel, to discourage through traffic, and to provide direct roadway access to abutting land-uses and driveways. Local streets are low speed/low volume, undivided, two-lane roadways. Driveway access from individual parcels is common. Local Streets have a right-of-way width of at least 60 feet. However, the right-of-way width may be reduced to 56 feet for cul-de-sacs less than 350 feet long.

Rural Roads provide for both agricultural vehicles and urban vehicular travel, to act as a buffer between agricultural and urban land uses, to discourage through traffic, to provide direct roadway access to abutting residential land uses and driveways, and to join with the City's existing circulation system. They have low speed/low volume, undivided, two-lane roadways. Driveway access from individual parcels should be minimal and may be discouraged.

In general, construction of local streets is the responsibility of the developer who then dedicates the completed street to the City. The City will accept these local street improvements and the responsibility to maintain them if they meet City's requirements. For these reasons and the fact that local streets do not exhibit City-wide benefits to all circulation system users, the cost of all "local" streets are not included in the Circulation System financial commitment calculation or the proportionality test.

GENERAL CITY DEVELOPMENT IMPACT FEES

Demand Upon infrastructure Created by the Development of Undeveloped Parcels. Undeveloped parcels create few trip-ends beyond an occasional visit to the site for weed abatement purposes, planning purposes or to consider a sale or development of the vacant parcel. None of these trip-ends are on a routine basis. However, a developed parcel will generate a statistically predictable amount of trip-ends and trip-miles, depending upon the specific land use of the development. Thus it can be stated that a vacant parcel, when developed into a specific use, i.e., residential or business, will generate more traffic than it did when it was vacant. Similarly, a change in the use of the property may increase or decrease the number of trip-ends, i.e., the demolition of a low trip-generating insurance office into reconstruction as a new a high trip generating fast-food restaurant.

All new development contributes to cumulative traffic impacts, which are difficult to measure and mitigate on a project-by-project basis but which have significant and widespread cumulative impacts on the City's existing road system. Factors that will increase the competition for existing major street segment lane miles existing in General City area include the following:

• The construction of just under 3.4 million square feet of private business uses on the net 99.2 acres of under or undeveloped acres will generate 177,896 additional daily trip-miles or about 72.6% of the total new trip-miles expected at General Plan build-out. This figure could vary significantly depending upon the type of commercial uses constructed and possible zoning changes or conditional use permits issued.

- An increase in the City's General Plan full-time population through the construction of about 2,262 additional dwelling units contributing approximately 66,593 new daily trip-miles or just 27.2% of the newly expected daily trip-miles.
- The addition of about 25 commercial lodging units will generate about 456 daily trip-miles, or about 0.2 percent of the total new trip-miles.

When all (or most) of the available vacant land within the City's limits is developed, the City can expect an additional 244,945 daily trip-miles. For perspective, the City currently experiences roughly estimated 6,839,597 daily trip-miles from/to the existing residences and businesses. The roughly 244,945 newly anticipated, development generated trip-miles represent about a 3.6% increase over the current 6,839,597 daily trip-miles.

The Purpose of the Fee. In the City, most of the planned arterials and collectors exist in some form, perhaps not yet fully widened to allow for the full number of lanes. Stated another way, there are few if any opportunities to construct any completely new arterial/collector lane miles. Thus the collection of Circulation System DIF receipts becomes imperative as a revenue source to finish off any existing, but, limited or incomplete, or not yet maximized roads. The same can be said for bridges, one of which is included on the list (ST-031) to be completed to its maximum planned length and width, again maximizing the carrying capacity of that street segment supported by that bridge. Additionally, the fees would be used to complete the system of signals that insures the smooth movement of vehicles through intersections. Efficient signalization (i.e. turn pockets and fully actuated left-turn signals) are also important to keep vehicular traffic moving at the optimum efficiency through major intersections.

Included are transportation projects needed to alter existing arterials, connectors or collectors that currently exist, but due to additional trip-ends are becoming ineffective at moving vehicles.

While the increase in demand on the City's circulation system, at 3.6%, does not appear significant, it is significant that there are very few opportunities to add spine system lane mile s thus insuring more demand on a static number of lane miles. These projects that can help absorb the additional traffic needs are generally limited to intersection improvements and construction of new traffic signals that can assist in limiting future congestion and gridlock.

Traffic planners have long known that the critical constraint in a typical roadway network is the intersections. While the street capacity may be theoretically adequate to carry traffic volumes at build-out, motorists may experience congestion and even gridlock at the intersections of the street. While the City of Lompoc will certainly undertake any remaining major street widening projects, an equally important component of traffic circulation is the installation of traffic signals and lane reconfiguration at critical intersections in the City. However, as previously stated, there are extremely limited opportunities to expand major road lane miles.

The importance of traffic signals is two-fold. First, the City can build only so many major collector/arterial streets and there are limits as to how many extra lanes they will have. Second, north-south collectors will, by definition, intersect with east-west collectors assuring that someone will have to stop, either at a stop sign or a traffic signal. The traffic carrying capacity of each collector can only be maximized by assuring orderly flow of traffic by signalizing those intersecting collectors.

The collection of Circulation System DIFs is not intended to eliminate the time-honored practice of the developer constructing the full width roadway and being reimbursed for the portion of costs greater than would otherwise be required of the developer in the calculated simple impact fee amount. This impact fee calculation and resulting fee collection would simply improve the City's capability for such reimbursements.

The City's total MFP Circulation (streets, signals and bridges) System infrastructure section identifies thirty-eight circulation-related projects covering both the General City area. They have an estimated cost of \$308,778,588. They consist of:

Twenty traffic signal or intersection improvement projects costing \$14.9 million;

Three bridge projects amounting to \$152.1 million;

Six Projects represent rehabilitation or rebuilding of the City's aging infrastructure costing some \$137.6 million;

Three projects at \$2.6 million that represent the City's extremely limited opportunities to widen a major roadway and create additional lane capacity an arterial or collector; and,

Four drainage projects required to protect major roadways roadbeds at \$1,281,408.

Two Master Plan Update projects cost that will cost some \$275,000 to complete.

Roughly 6.2% of this amount or \$19,228,342 has been identified as the responsibility of development as these projects will increase the capacity of the circulation system. The remainder, 93.8% or \$289,550,246 are projects that are not development-generated and will require non-DIF revenue sources. The individual projects and costs are identified on Schedule 5.1 at the end of the Chapter and detailed in the MFP.

The Use of the Fee. The collection of Circulation System DIF schedule receipts would be used to construct the projects (or portions of projects) identified in Schedule 5.1 at the conclusion of this Chapter's text. The collected fees will be used to create additional lane miles, bridge lanes and signals with which to accommodate the additional 244,945 daily trip-miles expected from further development of General City.

The Relationship Between the Need for the Fee and The Type of Development Project. Schedule 5.1 identifies the additional traffic to be generated by new development, by type of development. The technical volume, *Trip Generation (Manual)* 7th Edition, produced by the Institute of Traffic Engineers, has been used to identify the *nexus*, or relationship between the type of development and the projected number of trips that development will generate.

A 158-unit detached dwelling specific plan would generate about 5,465 daily trip-miles and a two-acre retail/service development would generate a similar 5,480 daily trip-miles. Each would pay its proportionate share of the total 244,945 newly created daily trip-miles expected in the Ciy's limits at General Plan build-out. In the case of the detached dwelling residential development, the daily trip-miles generated by the 158 new residences represents about 2.3% of the total 244,945 new trip-miles anticipated at build-out, thus they would be required to pay or construct projects on the list to an amount equal to 2.3% of the total development-related project

page 146.

costs. The two acre retail/service/office development, also representing 2.3% of the total new daily trip-miles, would also finance 2.3% of the development-related project list.

Circulation System Cost Distribution by Average Land-use Trip Frequency/Distance

New Trip Adjustment for *Pass-by* or *Diverted* Trips. Schedule 5.2 contains a sub-schedule that identifies adjustments to new total *trip-ends*. As an example, an acre of general retail/service/office uses (with a 0.40 FAR) would be expected, on average, to generate about 3,347 trip-ends daily. However, approximately 15% of those trip-ends, or about 562 trip-ends per day, are *pass-by trip-ends*. The *trip-end* is not truly an *end* but is actually one in a series of stops, i.e. at various commercial establishments, with a different location such as a residence as the final *trip-end* or destination of the series of *trip-ends*. In order to be considered a pass-by trip, the location of the stop must be contiguous to the *generator* route ⁽⁶⁾, i.e. the route that would have been used even if the temporary stop had not been made. The Institute of Transportation Engineers (ITE) indicates that:

Thus when forecasted trips based upon the trip generation rates are distributed to the adjacent streets, some reduction is made to account for those trips already there that will be attracted to the proposed development.⁽¹⁰⁾

Pass-by trip-ends are fully adjusted (reduced at 100%) from the average trip-ends (per day) generated by the nine land-uses identified in Schedules 5.2 and 5.3.

A diverted trip is similar to a pass-by trip-end in that it is an extra stop between, as an example, a motorists' work site and his or her residence. The diverted trip differs slightly from the pass-by trip in that it requires a minor deviation from the normal generator route and the temporary stop. In short, a diverted trip creates a separate side trip using additional (and different) lane miles from that of the normal route from the motorist's place of employment and his or her residence. Using our example of one acre of general retail/service/office uses, roughly 1,499 of the expected trips would involve a diversion to that basic planned trip. We could expect these trips to increase the traffic volume off of the generator route, but only for brief distances. The ITE states that diverted trips:

are produced from traffic volume on roadways within the vicinity of the generator (route) and require a diversion from that roadway to another roadway with access to the site. These roadways could include streets or freeways adjacent to the generator but without access to the generator.⁽¹⁾

These diverted trips will be adjusted (reduced at 50%) from the full trip count for each of the land-uses identified in Chapter 2.

^a An example of a diverted trip-end would be a single trip-end where along the way from work, a motorists evening drive deviates from the normal route taken home at perhaps a preferred grocery store, mail drop, or to pick up a child from a piano lesson before continuing home. Each of these three stops would be considered *diverted* trip-ends.

¹⁰ Trip Generation, Institute of Transportation Engineers, 1099 14th Street, Suite 300 West, Washington D.C. 20005-3438. Definition

Trip Generation, Institute of Transportation Engineers, 1099 14th Street, Suite 300 West, Washington D.C. 20005-3438. Definition of terms, page 147.
 Institute of Transportation Engineers, 1099 14th Street NW, Suite 300 west, Washington D.C. 2005-3438, Definition of Terms.

Again, the sub-schedule at the bottom of Schedule 5.2 indicates the total trip-ends and the reduction due to the number pass-by trips (at 100%) and diverted trips (at 50%). The trip pass-by and diversion percentages were generated and are supported by a study conducted by the San Diego Association of Governments (SANDAG) in conjunction with various U.S. and California government agencies 129.

Additionally, the same SANDAG data schedule referenced above provides information for a trip distance factor component to the nexus. Based upon that data, a trip to an industrial work-site has the greatest distance at 9.0 miles. A trip to an office averages 8.8 miles, residential trips average 7.9 miles, a trip from a hotel or motel (once in residence) averages 7.6 miles, and an average trip to a retail/service site is the shortest at 4.3 miles. This indicates that drivers generally appear willing travel further distances to work and for treatment at medical offices than they are to shop. Both frequency (trip-ends) and distance (average miles per trip) have been combined into the nexus by multiplying average trip frequency by average trip distance. Trip-mile rates have been calculated for the nine DIF land-use categories. They are demonstrated at the bottom of schedule 5.2 at the end of the Chapter.

The Relationship Between the Use of the Fee and the Type of Development Paying the Fee. There is very little difference between this and the above category. The fee collected will be based on the projected number of trip-ends the proposed development will generate in relationship to the total 244,945 additional projected trip-miles at build-out. Any amount imposed as a Circulation System DIF will be placed in a separate fund (collecting interest), and is to be used only on the projects identified on Schedule 5.1 as development-related.

From time to time the City may require an applicant for a private project to construct a street or signal improvement (or portion thereof) that is on the list of required improvements at the end of this Chapter. This method is often undertaken to expedite the project at the request of the applicant/developer. The developer should receive a credit for any monies expended on this required improvement against their Circulation System DIF.

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. The calculation of the Circulation System DIFs is based upon the recognition that differing types of developments generate differing amounts of tripmiles. The fee is based upon the projected number of trips generated by the proposed private development project. Circulation DIF receipts will be accumulated until they reach the amount that could construct a meaningful project to alleviate or mitigate the demands of those new developments. Table 5-1 (summarized from Schedule 5.2) on the following page identifies the Minimum Needs-based Circulation System DIF schedule for the City of Lompoc's General Plan area.

[This space left vacant in order to place the following table on a single page].

¹² Traffic Generators, San Diego Association of Governments, 401 B Street, Suite 800, San Diego, CA 92101. Brief Guide to Traffic Generators Rates. Compiled in conjunction with the U.S. Department of Housing and Urban Development. U.S. Department of Transportation, The California Department of Transportation and the U.S. Environmental Protection Agency, July 1995.

Table 5-1 City of Lompoc's General Plan Area Minimum Needs-based Circulation System Development Impact Costs by DIF Land-use Type

DIF Land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$3,407,556	\$2,715/Unit
Attached Dwelling Units	\$1,800,255	\$1,813/Unit
Mobil Home Dwelling Units	\$19,782	\$1,413/Unit
Commercial Lodging Units	\$35,796	\$1,432/Unit
Retail/Service/Office Uses	\$7,364,460	\$5.486/S.F.
Self-storage Facilities Uses	\$102,443	\$3.136/S.F.
Business Park Uses	\$6,290,100	\$3.262/S.F.
Industrial Uses	\$106,525	\$1.682/S.F.
Institutional Uses	\$101,423	\$3.582/S.F.

This set of proposed fees would generate the Minimum needs amount of revenue necessary to construct the needed street, signal and bridge construction projects. These figures then need to be compared to the financial commitment demonstrated by the existing community.

Alternative Cost Methodology. A more precise calculation of costs for specific types of land-uses (i.e., banks, hospitals, convalescent residences, etc.) can be determined by multiplying the average cost per trip of \$78.50 by the applicable daily trip-mile rate. An example of this calculation can be found at the bottom of Schedule 5.2 and applied to Table 5-2, on the following page. These tables list trip rates and costs for various residential, resort, industrial and commercial developments. A fee system based on a lengthy schedule of trip rates theoretically provides more accuracy and therefore financial commitment in determining specific uses' impact on the City's circulation system, but at the same time may increase the City's costs to administer the fee. A more extensive listing of traffic generators by land use is available in *Trip Generation* as published by the Institute of Transportation Engineers, New York, NY.

[This space left vacant to place the following table on a single page].

Table 5-2

Detail of Circulation System Minimum Needs-based Development (rounded)
Impact Fees for Specific General City Area Commercial/Service/Office Uses

Land Use Category	Adjusted Trip-ends	Average Distance	Trip-end to Trip	Additional Trip-miles	Cost per Trip-mile	Feet or Dwellin	
Committee Market							
		RESORT/TOUR	IST (per Unit o	or Entry Door):			
Hotel (multi-story)	6.29	7.6	0.5	23.9	\$78.50	\$1,876.15	/Room
All Sultes Hotel	3.77	7.6	0.5	14.3	\$78.50	\$1,122.55	/Room
Motel	4.34	7.6	0.5	16.5	\$78.50	\$1,295.25	/Room
		INDUST	RIAL (per 1,00	00 SF):			
General Light Industrial	6.17	9.0	0.5	27.8	\$78.50	\$2,182.30	/K\$F
Heavy Industrial	5.97	9.0	0.5	26.9	\$78.50	\$2,111.65	/KSF
Manufacturing	2.73	9.0	0.5	12.3	\$78.50	\$965.55	/KSF
Warehousing	4.39	9.0	0.5	19.8	\$78.50	\$1,554.30	/KSF
	MISC	CELLANEOUS I	BUSINESS US	ES (per 1,000 :	SF):		
Office Park	9.08	8.8	0.5	40.0	\$78.50	\$3,140.00	/KSF
Research Park	7.18	8.8	0.5	31.6	\$78.50	\$2,480.60	
Business Park (Specific)	11.29	8.8	0.5	49.7	\$78.50	\$3,901.45	
		RETAIL/SER\	/ICE USES (pe	er 1,000 SF):			-
					670.50	64.050.05	WOF
Building Material Store	29.35	4.3	0.5	63.1	\$78.50	\$4,953.35	
Garden Center	23.45	4.3	0.5	50.4	\$78.50	\$3,956.40	
Movie Theater	2.47	4.3	0.5	5.3 12.7	\$78.50	\$416.05 \$996.95	
Church	5.92	4.3 8.8	0.5	97.7	\$78.50 \$78.50	\$7,669.45	
Medical-Dental Office	22.21		0.5	31.5	\$78.50	\$2,472.75	
General Office Building	7.16 30.20	8.8 4.3	0.5	84.9	\$78.50	\$5,094.65	
Shopping Center	11.42	4.3	0.5	24.6	\$78.50	\$1,931.10	
Hospital Discount Center	62.93	4.3	0.5	135.3	\$78.50	\$10,621.05	
High-Turnover Restaurant	8.90	4.3	0.5	19.1	\$78.50	\$1,499.35	
Convenience Market	43.57	4.3	0.5	93.7	\$78.50	\$7,355.45	
Walk-in Bank	13.97	4.3	0.5	30.0	\$78.50	\$2,355.00	
require-ree deliciti	10.07	410	3.01	77.5	\$1.0.5 0	<i>\-</i> ,	
		Other: (no	t available "p	er KSF")			
	3.07	4.3	0.5	6.6	\$78.50	\$518.10	/Acre
Cemetary (per acre)	3.07	110					
Cemetary (per acre) Service Station/Market (avg	107.69	4.3	0.5	231.5	\$78.50	\$18,172.75	

Table 5-3 following, (and summarized from Schedule 5.3) identifies the assets of the City's existing circulation system (at current replacement costs). The total system costs \$586,799,149 consist of the existing circulation plan arterial and collector lanes at \$260,912,105, major roadways right-of-way at \$215,406,576, roadbed protection improvements (storm collection lines) at \$26,316,151 and curb, gutter and sidewalks at \$39,136,820 and signalized intersections valued at \$2,550,000. There are a number of existing bridges over creeks/washes and with an estimated replacement value of \$38,210,000. There is also an existing positive fund balance of \$4,267,497. When these existing assets are distributed over the existing community, using the same nexus factor (e.g. trip-miles) used for distribution of future costs, the existing community has contributed the following, on average, by land use:

Table 5-3
Existing Circulation System Community
Financial Commitment
Comparison Data

DiF Land-use Category	Alfocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$23,279,968	\$2,967/Unit
Attached Dwelling Units	\$11,226,798	\$1,981/Unit
Mobil Home Dwelling Units	\$1,516,330	\$1,547/Unit
Commercial Lodging Units	\$927,952	\$1,565/Unit
Retail/Service/Office Uses	\$67,464,172	\$5.996/S.F.
Self Storage Facilities Uses	\$1,981,679	\$3.427/S.F.
Business Park Uses	\$6,290,017	\$3.565/S.F.
Industrial Uses	\$3,762,170	\$1.838/S.F.
Institutional Uses	\$470,350,061	\$3.915/S.F.

It should be noted that the existing community has contributed, on average, slightly more than would be required of future development to meet the minimum needs for build-out and all users. While there is clearly excess capacity in the existing system, it is usually the result of the existing community absorbing the initial street construction costs including the costly right-of-way acquisition, the later part of the community often finances only the smaller segment length widening's which maximize the street segments capacity.

Recommended Circulation System DIF Schedule. The adoption of Schedule 5.2 at the end of the chapter (and as summarized in table 5-1), as the Circulation System DIF Schedule would generate enough capital to construct the facilities needed by the new development. In addition, the City should adopt the application of the *per trip-mile fee* from the bottom of Schedule 5.2 and multiplied by the specific use Table 5-2 or the more extensive listing of traffic generation by land use available in *Trip Generation* as published by the Institute of Transportation Engineers, New York, N.Y.

The Use of The Fee. This fee will be primarily used to construct additional or "extra" lane miles. "Extra" lane miles are defined as the outside two lanes of a four-lane road, the outside four lanes on a six lane arterial, or the outside six lanes on an eight lane arterial. This calculation is intended to create greater equity among privately owned parcels with differing contiguous lane configurations. Consider that some private parcels will be contiguous to six lane streets and could be exacted to build one half of the six lanes, while other private parcels may be contiguous to a planned two lane avenue and would only be exacted to construct one half of the two lanes, or two lanes with a reimbursement for one of the lanes when the parcel on the opposite side is developed. The inequity is obvious; those contiguous to the larger capacity-carrying road types quite often pay a greater amount.

<u>Construction Responsibility vs. DIF Payment.</u> This DIF assumes that each developer, contiguous to a planned Major Street would:

- Dedicate the needed right-of-way and would be responsible for last lane of asphalt concrete or PCC;
- Construct the parkway landscaping; and,
- Construct the curb, gutter, sidewalk, striping and street lights.

However, construction of the extra lanes would be financed by the Circulation System DIF, contributed to by all development within the City limits, thereby leveling the playing field between privately held parcels contiguous to a four lane collector as opposed to those privately held parcels contiguous to a two lane minor arterial. A given developer may undertake the actual construction of the *extra* lanes at the same time that they construct the *first* lane, but they would receive a reimbursement for construction of those *extra* lanes. However, it is important to note that if the developer constructs all or a portion of a road, signal or other circulation system improvement, and that project is not listed on Schedule 5.1, that project is assumed to be a condition of approval and not subject to a reimbursement or credit from the City from this DIF Fund. In short, the City cannot give a credit for a project that is not partially financed through this calculation.

The DIF Adoption Ordinance should contain the necessary language for identifying the process for calculating the reimbursement amount for the construction of *extra* lanes.

RECAP OF RECOMMENDED CIRCULATION SYSTEM DEVELOPMENT IMPACT FEES

• General City Area - Adopt Schedule 5.2 for most land-uses and the \$78.50 per trip-end rate on Schedule 5.2 to be used in conjunction with the most current edition of ITE manual (and the trip frequency/length figures (via SANDAG) at the bottom of Schedule 5.2) as well as Table 5-2 for unusual land-uses.

END OF CHAPTER TEXT

Schedule 5.1

ions-to bevelopment impact cost calculation Viocation of Project Cost Estimates Sirculation (Streets, Signals, Bridges and Drainage) System		Supp Other	Construction Needs Supported by Other Resources	Construi Gene New De	Construction Needs Generated by New Development
Line # Project Title	Estimated	Percent	Apportioned Dollar Cost	Percent Need	Apportioned Dellar Cost
ST-001 Class II Bikeways, In-fill	\$506,000	80.00%	\$455,400	10.00%	\$50,600
ST-002 Bridge Evaluations	\$110,000	100.00%	\$110,000	0.00%	OS.
ST-003 Bridge Rehabilitation/Improvement	\$200,000	100.00%	\$200,000	%00 O	S
П	\$2,530,000	80.00%	\$2,277,000	10.00%	\$253.000
П	\$4,174,500	100.00%	\$4,174,500	0.00%	9
	\$2,846,250	%00.06	\$2,561,625	10.00%	\$284,625
	\$126,500,000	100.00%	\$126,500,000	0.00%	03
	\$632,500	20.00%	\$316,250	20.00%	\$316,250
П	\$1,505,350	20.00%	\$752,675	20.00%	\$752,675
\neg	\$442,750	%00.0	0\$	100.00%	\$442,750
Paving of Unimproved Alleys	\$1,012,000	100.00%	\$1,012,000	0.00%	9
\neg	\$2,102,430	0.00%	0\$	100.00%	\$2,102,430
\neg	\$423,775	20.00%	\$211,887	20.00%	\$211,888
П	\$158,125	20.00%	\$79,062	%00°9	\$79,063
	\$474,375	%00.0	0\$	100.00%	\$474,375
Signalize Intersection - V/Laurel	\$537,625	%00.0	0\$	100.00%	\$537,625
7	\$506,000	%00'0	0\$	100.00%	\$506,000
\neg	\$474,375	%00.0	0\$	100.00%	\$474,375
\neg	\$474,375	%00.0	0\$	100.00%	\$474,375
T	\$474,375	%00.0	Q ,	100.00%	\$474,375
\neg	\$474,375	%00'0	0\$	100.00%	\$474,375
7	\$474,375	%00.0	0\$	100.00%	\$474,375
\neg	\$474,375	%00'0	0\$	100.00%	\$474,375
П	\$474,375	%00'0	0\$	100.00%	\$474,375
	\$474,375	%00.0	\$0	100.00%	\$474,375
	\$474,375	%00.0	0\$	100.00%	\$474,375
\neg	\$474,375	%00.0	\$0	100.00%	\$474,375
Signalize Intersection - A/Central	\$474,375	%00.0	\$0	100.00%	\$474,375
Ť	\$474,375	%00.0	\$0	100.00%	\$474,375
П	\$1,518,000	%00'0	\$0	100.00%	\$1,518,000
Central Avenue Extension Bridge And	\$151,800,000	96.54%	\$146,551,580	3.46%	\$5,248,420
T	\$3,550,000	%00'06	\$3,195,000	10.00%	\$355,000
T	\$60,720	%00.06	\$54,648	10.00%	\$6,072
S1-034 Full Trash Capture Connector Pipe Screens	\$191,610	800.06	\$172,449	10.00%	\$19,161

S-20 La cation : ulation	2019-20 Devekopment Impact Cost Calculation Allocation of Project Cost Estimates Circulation (Streets, Signals, Bridges and Drainage) System		Construi Supp Other I	Construction Needs Supported by Other Resources	Construc Gene New De	Construction Needs Generated by New Development
Line #	Project Title	Estimated	Percent	Apportioned Dollar Cost	Percent	Appartioned Dellar Cost
ST-035	ST-035 Storm Drainage Improvements to Protect Major Roadbeds	\$1,012,000	90.00%	\$910.800	10.00%	\$101.200
ST-036	ST-036 Automatic Retractable Screens	\$17,078	%00.06	\$15,370	10.00%	\$1,708
ST-037	ST-037 Circulation Master Plan	\$125,000	0.00%	05	100.00%	\$125,000
ST-038	Storm Drainage Master Plan	\$150,000	0.00%	Q	100.00%	\$150,000
	Sub-Total General Plan Total New Projects	\$308,778,588	93.77%	\$289,550,246	6.23%	\$19,228,342
	LESS:					
	Streets Development Impact Fee Fund Balance	\$2,552,630	100.00%	\$2,552,630	0.00%	S
	Traffic Signals Development Impact Fee Fund Balance	\$1,687,637	100.00%	\$1,687,637	%00.0	0\$
	Bikeways Development Impact Fee Fund Balance	\$27,230	100.00%	\$27,230	0.00%	\$0
	Development Impact Fee Fund Balance Total	\$4,267,497	.100.00%	\$4,267,497	%00.0	0\$
	Total Net General Plan Project Costs	\$304,511,091	93.69%	\$285,282,749	6.31%	\$19,228,342
						The second of th

NOTES: 1. Costs distribution based upon a frequency and distance factor.

Schedule 5.2

City of Lompoc 2019-20 Development Impact Cost Calculation Minimum Capital Needs-based Impact Costs Circulation (Streets, Signals and Bridges) System

Proposed Land Use	Undeveloped	pedo	Trip-end and	Total GC	Percentage	Allocation of	Cost	Average Units	Development
	Acres	Units	Length	Additional Trip-miles	of Actificansi Trip-miles	Expansion	Distribution Per Acre	or Square Feet/Acre	impact Fee per Unit or Square Foot
Detached Dwelling Units	341.38	1,255	34.588	43,408	17.72%	\$3,407,556	\$9,982	3.68	\$2.715 per Unit
Attached Owelling Units	55.32	863	23.095	22,933	9.36%	\$1,800,255	\$32,543	17.95	
Mobile Home Dwelling Units	1.00	14	18.035	252	0.10%	\$19,782	\$19,782	14.00	\$1,413 per Unit
Commercial Lodging Units	1.00	25	18.239	456	0.19%	\$35,796	\$35,796	25.00	\$1,432 per Unit
Retail/Service/Office Uses (S	34.24	1,342,345	69.888	93,814	38.30%	\$7,364,460	\$215,084	39,204	
Self Storage Facilities Uses (1.00	32,670	39.944	1,305	0.53%	\$102,443	\$102,443	32,670	\$3.136 per S.F.
Business Park Uses (SF)	60.02	1,928,140	41.557	80,128	32.71%	\$6,290,100	\$104,800	32,125	
Industrial Uses (SF)	3.00	63,340	21.419	1,357	0.55%	\$106,525	\$35,508	21,113	\$1.682 per S.F.
Institutional Use (SF)	1.00	28,314	45.634	1,292	0.53%	\$101,423	\$101,423	28,314	\$3.582 per S.F.
TOTAL	497.96	1	ā	244,945	100.00%	\$19,228,342	In Development-rek	ated Circulation Ge	\$19,228,342 In Development-related Circulation General Plan Projects
ALTERNATIVE FEE METHODOLOGY	OGY			244,945		\$19,228,342	\$78.50	per Daily Trip-mile	

Trip-ends Adjustment Calculation Land Use Title	Daily Total Trip-ends	Percent of Diverted Trips	Diverted Trip-end % Adjustment	Diverted Trip-end Percent	Percent of Pass-by Trips	Combined Diverted and Pass-by	Remaining Trip % as Adjustment %	Adjusted Trip Rate, Adjustment % X Total tries	Average Trip	Trip-ends X Length X 50%
etached Dwelling Units	9.57	11	0.50	5.5	3.0	40.00	120	8.76	ļ_	34.588
Attached Dwelling Units	6:38	11	0:20	5.5	3.0	8.5	91.5%		7.9	23.095
flobile Home Dwelling Units	4.99	11	0.50	5.5	3.0	8.5	91.5%		7.9	18.035
Commercial Lodging Units	6.23	38	0:20	19.0	4.0	23.0	77.0%		7.6	18.239
Retail/Service/Office Uses (50.01	40	0.50	20.0	15.0	35.0	65.0%		4.3	69.888
Self Storage Facilities Uses	10.50	19	0.50	9.5	4.0	13.5	86.5%	90.6	8.8	39.944
usiness Park Uses (SF)	10.44	19	0.50	9.5	2.0	11.5	88.5%		9.0	41.557
ndustrial Uses (SF)	5.38	19	0.50	9.5	2.0	11.5	88.5%		9.0	21.419
nstitutional Use (SF)	11.99	19	0.50	9.5	4.0	13.5	86.5%	10.37	80.60	45.634

City of Lompoc 2019-20 Development Impact Cost Calculation Existing Community Financial Commitment Comparison Circulation (Streets, Signals and Bridges) System

	Undeveloped	pado	Trip-end and	Existing	Percentage	Allocation of	Cost	Average Units	Development
Proposed Land Use	Acres	Units	Length	GC Trip-miles	of Adelitional Trip-miles	Expension Costs	Distribution Per Agre	or Square Feet/Acre	Impect Fee per Unit or Square Foet
Detached Dwelling Units	1,270.00	7,845	34.588	271,346	3.97%	\$23,279,968	\$18,331	6.18	\$2,967 per Unit
Attached Dwelling Units	247.00	999'9	23.095	130,857	1.91%	\$11,226,798	\$45,453	22.94	\$1,981 per Unit
Mobile Home Dwelling Units	00.69	086	18.035	17,674	0.26%	\$1,516,330	\$21,976	14.20	\$1,547 per Unit
Commercial Lodging Units	23.70	593	18.239	10,816	0.16%	\$927,952	\$39,154	25.02	
Retail/Service/Office Uses (S	287.00	11,251,548	69.888	786,347	11.50%	\$67,464,172	\$235,067	39,204	\$5.996 per S.F.
Self Storage Facilities Uses	17.70	578,259	39.944	23,098	0.34%	\$1,981,679	\$111,959	32,670	\$3.427 per S.F.
Business Park Uses (SF)	24.00	1,764,180	41.557	73,315	1.07%	\$6,290,017	\$116,482	32,670	\$3.565 per S.F.
Industrial Uses (SF)	94.00	2,047,320	21.419	43,851	0.64%	\$3,762,170	\$40,023	21,780	\$1.838 per S.F.
Institutional Use (SF)	4,243.00	120,136,302	45.634	5,482,293	80.16%	\$470,350,061	\$110,853	28,314	\$3.915 per S.F.
TOTAL	6,305.40	î	4	6,839,597	100.00%	\$586,798,149	Total Circulation S	\$586,799,149 Total Circulation System Capital Assets	22

\$260 912,105	\$250,912,105 in General Plan Major Streets/Bike Paths Assets
\$215,406,576	\$215,406,576 in General Plan Streets Rights of Way Assets
\$26,316,151	26,316,151 In Road Protection (Storm) Assets
\$39,136,820	39,135,820 In Curb, Gutter and Sidewalk Assets
\$2,560,000	\$2,650,800 in General Plan Traffic Signalized Intersections
\$38,210,000	538,218,000 in General Plan Bridges Assets
\$4,267,497	\$4,267,497 in Circulation System Related DIF Fund Balance

Chapter 6 Electrical Distribution System

Due to the difficulties in determining average electrical demand for private development proposals, this infrastructure has not been included in this step. Instead, any development applicant will need to contact the electric utility management staff to determine the required additions necessary to the City's system in order to accommodate the electrical needs of the proposed development.

RECAP OF RECOMMENDED ELECTRICAL SYSTEM IMPROVEMENTS DIFS

• General City - Contact the City's electrical system management staff.

END OF CHAPTER TEXT

Chapter 7 Water Treatment, Storage and Distribution System

Assuming that an adequate water supply is available, the next critical components needed to accommodate development are treatment facilities, water storage and distribution system. The City's water source, as presently constituted, can be fully expected to completely support the City's existing and future population. However, in order to meet all future water demands, the City will need to collect sufficient monies to increase well capacity as well as new storage reservoirs capacity.

Existing System. In addition to the City's distribution system with a replacement value of \$102,536,384, the City has well capacities with a replacement value of \$35,000,000 and reservoirs at \$24,000,000. The system also has altitude valves assets (\$1,265,000), booster stations (\$1,897,500), and treatment facilities (\$84,550,000). The Water Impact Fee Fund has a negative fund balance of \$8,854,002 resulting from debt service that created capacity for future development-based users. In addition there is also a negative DIF fund balance of \$5,705,253. The total net investment total \$243,923,042. The net replacement value of the City's water system is \$234,959,629.

The Purpose of the Fee. As additional businesses and residential structures are constructed, each one will generate a greater demand on the existing water system infrastructure. The existing system of distribution pipe, reservoirs, pumping stations and the source of water itself, will prove inadequate to meet all of the anticipated water demands. The impact fee is based upon the additional capital additions necessary to accommodate the water demands of individual units of development outlined on Table 7-1.

Impact fees are necessary for the construction of the remainder of the water system for one significant reason. Initially, the storage and delivery of water has, for many years, been recognized by most public agencies as a utility. Utilities differ from general tax-supported services in that they are similar to private sector utility businesses. Water rates are elastic, within reason, and can be set to meet water delivery costs whereas taxes cannot. Therefore, general taxes must be protected and reserved for services that do not have any such elastic revenue source. These services include public safety, park maintenance, storm drainage, and others.

The use of water (consumer benefit) can be measured, unlike many of the City's services, water rates can, and should be, set to meet the Council's priorities and policies in terms of water use. As a result of the above, the use of general taxes, where no relationship between the rate of taxation and benefit exists, in support of any utility service would be inappropriate.

<u>The Use of the Fee.</u> The revenues collected from the potentially adopted impact fees outlined and supported in this Chapter will be used to construct or acquire the list of projects identified on Schedule 7.1. A stronger statement would be that they are limited to the projects identified on that Schedule.

The Relationship Between the Need for the Fee and the Type of Development Project. Daily water demands will vary by category/type of development, however, use within a category/type tends to meet averages, thus making projection fairly accurate. The nine land-uses identified for separate impact fees are used along with averages for each of those types of land-uses. The service to be provided to the new users will mirror that the existing level of service. Water use, for residential users was calculated (and planned for) on either a gallon per dwelling unit per day (GPD) basis for residential uses or gallons acre per day (GPAD) basis for business uses in the City's most recent Water Master Plan. Table 7-1 following, indicates the DIF Land-use Type averages that were used as the nexus in the DIF distribution model. The City does not have a wastewater-to-water recycling program there are no adjustments made to the projected demand by land use rates. The following water demands are from the Master Plan of a similar sized public agency.

Table 7-1
General City Water Demand by DIF Land Use Type
Demand in GPD or GPAD

DIF Land-use Type	Gallons (per Unit) per Day	Gallons per Acre per Day
Detached Dwelling Units	544	
Attached Dwelling Units	372	
Mobile Residences Dwelling Units	372	
Commercial Lodging Units	150	
Retail/Service/Office Uses		2,200
Self Storage Facilities Uses		2,200
Business Park Uses		2,200
Industrial Uses		2,000
Institutional Uses		2,200

The Relationship Between the Use of the Fee and the Type of Development Paying the Fee. The use of the fee is similar to the need for the fee. The impact fee would be collected as the development occurs. As the development occurs, the impact is generated. The collected fee would be put to use to acquire additional water generation, storage and distribution facilities, and additional equipment necessary to respond to those additional water demands, without reducing the capability of providing water to the existing community.

Based upon Table 7-2 and the land-use database, the City currently (on average) delivers about 12.8 million gallons/day to private water users. This includes the water demands from public institutions but excludes some non-private uses and system loss. Obviously this is an annual average and seasonal factors could be expected to affect use. Table 7-2, on the following page, indicates the demand for water (on average) for existing development within the City water delivery area.

Table 7-2
Existing Community Water Demand in Gallons per Day (GPD rounded)

DIF Land-use Type	Potential Residential Units	Potential Business Acres	Water Demand In GPD or GPAD	Projected GPD Water Demand
Detached Dwellings	7,845	U-1991 -	544/Unit	4,267,680
Attached Dwellings	5,666		372/Unit	2,107,752
Mobile Home Dwellings	980		372/Unit	364,560
Commercial Lodging Units	593		150/Unit	88,950
Retail/Service/Office Uses		287.00	2,200/Acre	631,400
Self Storage Facilities Uses		17.70	3,400/Acre	38,940
Business Park Uses		54.00	2,200/Acre	118,800
Industrial Uses		94.00	2,000/Acre	188,000
Institutional Uses		4,243.00	2,200/Acre	9,334,600
Total Gallons per Day	***			17,140,682

Again using the GPD demand data from Table 7-1 and the land-use database, the City will be asked to deliver an additional net 1.3 million gallons per day (average) to new users. Table 7-3, following, indicates the demand for water (on average) for future development within the City's water delivery boundaries. The 1.3 million gallons daily figure results in a slightly lower actual daily total water demand due to the use of Master Plan land-use demand averages applied to the narrower nine DIF Land-use Types as opposed to the actual broad variety of business uses. This will hold true for Tables 7-2, 7-3 and 7-4. Each of these tables **Total Gallons per Day** will be slightly understated when compared to the Water Master Plan (if any) totals.

[This space required to place the following table on a single page].

Table 7-3
Development-generated Additional Water Demand in Gallons per Day (rounded)

DIF land-use Type	Potential Residential Units	Potential Business Acres	Water Demand in GPD of GPAD	Projected GPD Water Demand
Detached Dwellings	1,255		544/Unit	682,720
Attached Dwellings	993		372/Unit	369,396
Mobile Home Dwellings	14		372/Unit	5,208
Commercial Lodging Units	25		150/Unit	3,750
Retail/Service/Office Uses		34.2	2,200/Acre	75,328
Self Storage Facilities Uses		1.0	32,200/Acre	2,200
Business Park Uses		60.0	2,200/Acre	132,044
Industrial Uses		3.0	2,000/Acre	6,000
Institutional Uses		1.0	2,200/Acre	2,200
Total Gallons per Day				1,278,846

The total average daily need (existing and future) water demand is as follows:

Table 7-4
Total Average Day Water Demand at
General Plan Build-out (rounded)
In Gallons per Day (GPD rounded)

DIF Land-use Type	Potential Residential Units	Potential Business Acres	Water Demand in GPD or GPAD	Projected GPD Water Demand
Detached Dwellings	9,100		544/Unit	4,950,400
Attached Dwellings	6,659		372/Unit	2,477,148
Mobile Home Dwellings	994	100	372/Unit	369,768
Commercial Lodging Units	618		150/Unit	92,700
Retail/Service/Office Uses		321.24	2,200/Acre	706,728
Self Storage Facilities Uses		18.70	3,400/Acre	41,140
Business Park Uses		114.02	2,200/Acre	250,844
Industrial Uses		97.00	2,000/Acre	194,000
Institutional Uses		4,244	2,200/Acre	9,336,800
Total Galions per Day	++4		STEEL 1 444	18,419,528

The total projected average daily demand from all Lompoc privately held acreage at General Plan build-out is about 18.4 million gallons daily. Although encouraged, widespread conservation efforts are not currently mandated in the City. The City, through past over-sizing of water treatment, wells and water storage infrastructure (via bonds) has the capacity to serve all new development. The expected increase in average daily demand may require the City to add a few amenities to its water system infrastructure. The bonds that created the excess capacity to serve will be retired in 2033-34

PROJECTS NEEDED FOR PROPER WATER DISTRIBUTION

Utility infrastructure such as water is unique among all City infrastructures. Water demand expansion simply cannot be ignored for long period of times as can be police, fire, streets and park levels of service (LOS). Residents could be asked to allow the number of officers to remain static, or wait a little longer for fire fighters, or even put up with the more congested traffic or more crowded parks. However, a delivered water supply <u>must</u> be in evidence to even consider additional growth. Even though Table 7-4 applies average daily use rates and creates a total demand difficult to imagine, it is apparent that additional water pumping and storage capability is necessary to allow for additional growth. Without adequate water distribution capabilities, development will grind to a stop. It is a prerequisite system.

Since a water distribution system is a prerequisite to development (i.e. there is no development without water), it tends to be a somewhat "front-ended" system, that is, the system develops earlier and the existing community tends to have built more of the system at any point in time than does the remainder of development. That is precisely the case with Lompoc's water utility, the water system appears to have been front-ended by the existing community.

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. Schedule 7.1 identifies the water distribution system improvements needed to insure the continued adequate flow of water as needed to proposed development projects. There are 16 capital projects necessary for extending service to new development or maintaining service to existing water users with a net total (after fund balance and reimbursement adjustments) of just over \$39.6 million. Nine of the projects (or portions thereof) totaling some \$29.6 million have been identified for funding by the existing water users as either replacements or benefitting only existing users. This figure is not included in any portion of the impact fee calculation.

There is approximately \$10.0 million in projects identified as benefitting new development within the City. This figure was used to calculate the DIF schedule.

CALCULATION OF IMPACT COSTS

This Report identifies two methods of calculating potable water system delivery DIFs and imposing said fees. They are:

- Standard (Average) DIF Land-use Type DIFs, similar to the other fees in this Report.
- An impact fee based upon the meter size needed to serve a development, if needed.

Standard Use Category DIFs. Table 7-5, following, lists the nine major land-uses based upon average water usage statistics, (see Schedule 7.2). As stated earlier, some \$39,571,502 in new or replacement water capital expansion is required to properly accommodate all water demands at General Plan build-out. Approximately \$9,973,048 of this total \$39.6 million has been identified for DIF funding. The negative fund balance has not been included in this figure. The \$10.0 million is distributed pro-rata over the remaining under-built and totally vacant acreage in the City's General City area as demonstrated in Table 7-5 following.

Table 7-5
Minimum Needs-based Water Distribution System
Development Impact Costs
by DIF Land-use Type

DIF Land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling	\$5,324,174	\$4,238/Unit
Attached Dwelling Units	\$2,880,725	\$2,901/Unit
Mobile Home Dwelling Units	\$40,614	\$2,901/Unit
Commercial Lodging Units	\$29,244	\$1,170/Unit
Retail/Service/Office Uses	\$587,443	\$0.438/S.F.
Self Storage Facilities Uses	\$17,157	\$0.525/S.F.
Business Park Uses	\$1,029,742	\$0.534/S.F.
Industrial Uses	\$46,791	\$0.739/S.F.
Institutional Uses	\$17,157	\$0.606/S.F.

Cost and Financing of the Existing System. Typically a water system is the oldest service provided by any City. The City's engineering staff has identified the cost of the existing "spine" system, consisting of distribution pipe, wells, valves and reservoirs to be \$234,959,629. This figure does not include local (tract) lines and connections, estimated conservatively to be in the area of an additional \$200,000,000. It also does not include the value of any shares of water rights. The system has been constructed from four sources, water user rates (more commonly known as monthly water bills), exactions, DIFs, and requirements of development approval. A portion of that nearly \$235.0 million figure is the existing negative fund balance in the Water System DIF Fund of \$5,705,253. The negative fund balance is largely the past payments of the cost of projects that created excess capacity (that debt service) necessary to insure water service to any new user. There is also the remaining debt service obligation of \$8,584,002.

When this net \$235.0 million in infrastructure contributions is distributed to the existing community based upon the same nexus used to distribute future costs by land use, (see Schedule 7.3) the results indicate that a detached dwelling has contributed, on average, an astounding \$7,454 towards the water system. This distributed equity is clearly greater than the distributed - *Minimum Capital Needs-based Impact Costs* exemplified in Table 7-5 (and Schedule 7.2) indicating there are no proportionality issues. Table 7-6 following demonstrates the distribution of existing assets.

Table 7-6
General Plan Build-out Proportional Water Distribution System
Development Impact Costs by DIF Land-use Type

DIF Land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$58,500,152	\$7,454/Unit
Attached Dwelling Units	\$28,892,469	\$5,099/Unit
Mobil Home Dwelling Units	\$4,997,286	\$5,100/Unit
Commercial Lodging Units	\$1,219,301	\$2,056/Unit
Retail/Service/Office Uses	\$8,655,053	\$0.769/S.F.
Self Storage Facilities Uses	\$533,779	\$0.923/S.F.
Business Park Uses	\$1,628,477	\$0.923/S.F.
Industrial Uses	\$2,577,051	\$1.259/S.F.
Institutional Uses	\$127,956,061	\$1.065/S.F.

Necessity of DIF Financing. DIFs are necessary for the construction of the remainder of the water system for one significant reason. Initially, the storage and delivery of water has, for many years, been recognized by most public agencies as a utility. Utilities differ from general tax-supported services in that they are similar to private sector utility businesses. Potable water rates are elastic, within reason, and can be set to meet water delivery costs whereas taxes cannot. Therefore, general taxes must be protected and reserved for services that do not have any such an elastic revenue source such as public safety, park maintenance, storm drainage, and others.

The use of water (consumer benefit) can be measured, unlike many of the City's other municipal services. Water rates can, and should be, set to meet the Council's priorities and policies in terms of water use. As a result of the above, the use of general taxes, where no relationship between the rate of taxation and benefit exists, in support of any utility service would be inappropriate.

Recommended DIF Schedule. The adoption of Table 7-5, based upon Schedule 7.2 at the end of the chapter, as the water distribution DIFs would generate enough capital to construct the facilities needed by the new development. The DIFs contained on Schedule 7.2 also contain amounts less than the *Existing Community Financial Commitment Comparison* identified in Schedule 7.3 thus do not violate any proportionate requirements.

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CREDITS AGAINST DEVELOPMENT IMPACT FEES

The City does not charge *stand-by* water rates. Vacant parcels are not charged water rates and therefore they have not contributed to the capital development of the water system. As a result there can be no credit for previous contributions to capital from vacant parcels, simply because there were none made. Additionally, there have been no General Fund expenditures on water projects.

Credit for Developer Constructed Improvements. Similar to roadway and storm drainage construction, it will likely be advantageous to have the developer construct certain public improvements contiguous to the private development. The adoption of the DIF schedules encourages such agreements. It is recommended that the City continue the process of agreeing to allow developers to construct water system capital improvements, identified within the DIF calculation and then calculating a credit for that project contribution amount. The net DIF would be the amount per the adopted schedules less the credit for the capital constructed by the developer. Credits can only be given for private construction of any project that is listed on Schedule 7.1. Thus any improvements that are project specific in nature and benefit will likely be imposed as conditions of approval.

ALTERNATIVE DEVELOPMENT IMPACT FEE METHODOLOGIES

There are two alternatives to the nine Minimum Needs-based area DIF categories. They are primarily applicable to the more specific demands by the multitude of differing business uses.

Equivalent EDU Based on Meter Size. The standard detached dwelling residence has a 3/4" meter at 15 gallons per minute normal (minimum-maximum) flow(13) which is defined as the Equivalent Dwelling Unit, or EDU. Schedule 7.2 indicates that the smallest meter size at 3/4" would cost \$4,238 per connection, at the Minimum Needs based DIF schedule rate. The following Table 7-7 indicates the cost for larger meters based upon the normal flow demands, with again, the detached dwelling (detached) residence as the standard. A one inch meter is rated at 25 gallons per minute, which is 1.67 times larger than the 15 gallons per minute than is afforded by a 3/4" meter. Thus the one inch meter fee would be 1.67 times higher (\$7,605) than the \$4,238 for the 3/4" meter. Other meter sizes are as follows:

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¹³ Meter Flow Ranges, based upon Minimum Maximum Continuous Flow Rates, American Water Works Association.

Table 7-7
Equivalent Water Meter Size Calculation
Based upon Minimum Needs-based Impact Fees

Water Meter Size	Normal Water Flow (GPM)	Water Demand Factor	Cost per E.D.U (3/4" Meter)	DiF Cost per Meter Size
¾" Meter	15	1.000	\$4,238	\$4,238
1' Meter	25	1.667	\$4,238	\$7,605
1 & 1/2" Meter	50	3.333	\$4,238	\$14,125
2" Meter	80	5.333	\$4,238	\$22,601
3" Meter	240	16.000	\$4,238	\$67,808
4" Meter	420	28.000	\$4,238	\$118,664
6" Meter	920	61.333	\$4,238	\$259,929
8" Meter	1,600	106.667	\$4,238	\$452,055
10" Meter	2,500	166.667	\$4,238	\$706,335
12" Meter	3.300	220.000	\$4,238	\$932,360

RECAP OF RECOMMENDED WATER SYSTEM IMPROVEMENTS IMPACT FEES

Adopt:

- A. Schedule 7.2 for the nine basic DIF categories,
- B. Table 7-7, Equivalent Water Meter Size Calculation Based upon *Minimum Needs-based Development Impact Fees*.

END OF CHAPTER TEXT

Schedule 6.1

cation er Trea	location of Project Cost Estimates ster Treatment, Storage and Distribution System		Supp Supp Other	Construction Needs Supported by Other Resources	Censtra Gene New De	Construction Meeds Generated by New Development
ine #	Project Title	Estimated Cost	Parcent	Appertioned Dollar Cost	Percent	Apportioned Dollar Cost
WT-001	Water Distribution Mains (Replacement Schedule)	\$12.720.000	100 00%	\$12 720 000	36000	6
WT-002	Well #10	\$1,700,000	0.00%	OS	100 00%	\$1,700,000
VT-003	WT-003 Meter Replacements	\$460,000	100.00%	\$460.000	%00.0	0\$
VT-004	WT-004 SCADA HMI Server Replacement	\$42,500	93.06%	\$39,549	6.94%	\$2.951
VT-005	WT-005 Basin Engineering Study	\$50,000	0.00%	90	100.00%	\$50,000
M-006	WT-006 Well #12	\$1,800,000	%00.0	0\$	100.00%	\$1,800,000
WT-007	- 1	\$1,000,000	93.06%	\$930,571	6.94%	\$69,429
WT-008		\$45,000	89.06%	\$41,876	6.94%	\$3.124
WT-009	Fricke Springs Vehicle Bridge	\$320,000	100.00%	\$320,000	0.00%	03
4-010	WT-010 Reservoir Tank re-coating	\$150,000	100.00%	\$150,000	0.00%	S
11011		\$75,000	0.00%	\$0	100.00%	\$75,000
WT-012		\$8,584,002	81.70%	\$5,296,333	38.30%	\$3,287,669
WT-013		\$12,375,000	77.90%	\$9,640,125	22.10%	\$2,734,875
WT-014	Water System Maintenance Vehicles	\$250,000	%00.0	\$0	100.00%	\$250,000
	Sub-Total General Plan Total New Projects	\$39,571,502	74.80%	\$29,598,454	25.20%	\$9,973,048
	LESS:					
	Development Impact Fee Fund Balance	(\$5,705,253.00)	100.00%	(\$5,705,253,00)	2,000	05
	Other Off-setting Revenues	\$0.00	100.00%	0\$	%00.0	0\$
	Development Impact Fee Fund Balance Total	(\$5,705,253.00)	100:00%	(\$5,705,253.00)	0.00%	0\$
	Total Net General Plan Project Costs	45,276,755.00	77.97%	\$35,303,707	22.03%	\$9.973,048
			1		Forward to	Forward to Schedule 7.4

City of Lompoc 2019-20 Development Impact Cost Calculation Minimum Capital Needs-based Impact Costs Water Treatment, Storage and Distribution System

City of Lompoc 2019-20 Development Impact Cost Calculation Existing Community Financial Commitment Comparison Water Treatment, Storage and Distribution System

Proposed Land Use Acres Unit Detached Dwelling Units 1,270.00 Attached Dwelling Units 247.00 Mobile Home Dwelling Units 69.00 Commercial Lodging Units 23.70 Retail/Service/Office Uses (\$\$ 287.00 11,25 Self Storage Facilities Uses (\$\$ 287.00 57 Business Park Uses (\$\$) 54.00 1,76		GC Water	Curmulative	Percentage of	Allocation of	Cost	Average Units	Development
247.00 247.00 69.00 23.70 287.00 17.70 54.00	Units	Allocation Rate GPD (1)	Ededing Water Allocation	Existing Water Allocation	Existing System Costs	Distribution Per Aere	er Square Feet/Acre	Impact Fee per Unit or Square Foot
247.00 69.00 23.70 287.00 17.70 54.00	7,845	544	4,267,680	24.90%	\$58,500,152	\$46,063	6.18	\$7,454 per Unit
23.70 23.70 287.00 17.70 54.00	5,666	372	2,107,752	12.30%	\$28,892,469	\$116,974	22.94	\$5,099 per Unit
23.70 287.00 17.70 54.00	086	372	364,560	2.13%	\$4,997,286	\$72,424	14.20	\$5,100 per Unit
17.70	593	150	98,950	0.52%	\$1,219,301	\$51,447	25.02	1
54.00	11,251,548	2,200	631,400	3.68%	\$8,655,053	\$30,157	39.204	
24.00	578,259	2,200	38,940	0.23%	\$533,779	\$30,157	32,670	
	1,764,180	2,200	118,800	0.69%	\$1,628,477	\$30,157	32,670	100
Industrial Uses (SF) 94.00 2,04	2,047,320	2,000	188,000	1.10%	\$2,577,051	\$27,415	21,780	\$1.259 per S.F.
Institutional Use (SF) 4,243.00 120,13	120,136,302	2,200	9,334,600	54.46%	\$127,956,061	\$30,157	28,314	per
TOTAL 6,305.40	t	1	17,140,682	100:00%	\$234,959,629	Total Existing Water	5234,959,529 Total Existing Water System Inventory	

			E ST CELL ST				
\$102,536,384 In Water Distribution System Assets	In Weter WelffPumping Assets	000 in Water Storage Reserveir Assets	\$1,265,060 In Altitude Valves Assets	1,897,800 In Booster Station Assets	84,550,669 in Treatment Facilities Assets	in Remaining Weter Debt Service	\$5,705,253) in Water System DIF Fund Balance
\$102,536,384	\$35,000,000 H	\$24,000,000	\$1,265,000	\$1,897,500	\$84,550,000	(\$8,584,002) in Remain	(\$5,705,253)

Chapter 8 Wastewater Collection and Treatment System

As was mentioned in the prior chapter (water system) and will be reiterated here, a city or public agency experiencing dramatic growth may put off the construction of needed parks, roads storm drainage projects and the like and still function, perhaps minimally. However, nothing stops development in its tracks any faster than the lack of a water distribution system and a sewage collection system. These two systems were some of the earliest calculated DIFs, although they were generally called *hook-up* fees⁽¹⁴⁾. In short, a residence or business cannot exist without these important connections.

The Purpose of the Fee. The City has adequate and sufficient existing wastewater treatment capacity, albeit as the result of an existing remaining debt service. Additionally the spine (or major) collection system is also largely completed. However, some of the existing sewer pipes throughout the collection system will need to be upsized to accommodate the additional wastewater demands from new development. It is a commonly accepted principle in both water and wastewater expansion that DIF receipts can finance the expansions as needed and required. If a development wanted to connect and there were no close-by lines, the developer would finance the expansion with perhaps a reimbursement agreement if appropriate.

The principle remains the same with these DIFs. This Chapter will calculate a fee schedule that represents the proportional expense per unit of growth by DIF Land-use Type, i.e., a detached dwelling unit, a commercial lodging unit or 1,000 square feet of business space.

The Use of the Fee. The revenues generated from a properly calculated and legally-supported Wastewater Collection Facilities System Development Impact Fee would be limited to capital costs related to the additional residential and business-related growth anticipated in the City's General Plan as depicted in Schedule 6.1. The impact fees would be used to construct additional spine wastewater collection lines or upsize existing ones to provide collection capacity for the additional demands from development that exceeds the capacity of the existing system. Conversely, the Wastewater Collection and Treatment Facilities system DIF receipts would not be used to repair or replace any existing line (unless up-sizing is required).

Similar to the circulation/storm drainage and water DIFs, wastewater system infrastructure will require a separate DIF schedule in order to insure that existing users are not placed in the position of subsidizing private development.

EXISTING WASTEWATER COLLECTION SYSTEM

The City's major line wastewater collection system currently consists of an identified 329,725 linear feet of various sized (8" to 42") reinforced concrete pipe with over 330 junctions and various backfill, road base and asphalt. The current cost of duplicating the entire system of locals and collectors, would be approximately \$158,885,153. There are also a number of pump

¹⁴ Not to be confused with a "connection" fee which is a reimbursement for the actual costs of having a city-worker either set the water meter or connect the privately owned sewer pipe from the home to the City's lateral sewer pipe.

stations with a replacement value \$750,000. The wastewater treatment facility has a replacement value of about \$275.0 million. On the negative side, there is an outstanding debt of \$24,515,678 that is the result of an expansion of the system to create existing available capacity. Lastly, there is a negative existing DIF fund balance of \$6,047,877. These individual assets cumulative create net system investment of \$404,071,597.

GENERAL CITY WASTEWATER COLLECTION SYSTEM DEVELOPMENT IMPACT FEES

The Relationship Between the Need for the Facility (improvement) and the Type of Development Project. Schedule 8.1 identifies thirteen capital projects costing \$40,613,178. Seven of these projects are necessary to accommodate the remaining growth in the City and also maintain the existing system. Development will be responsible for some portion (or all) of these seven development-related projects. The thirteen projects have a combined estimated cost of \$40,613,178 to design, construct and inspect, or acquire. Addition of the negative fund balance of \$6,047,877 acts to increase that \$40,613,178 figure to a greater net \$46,661,055. However, none of the existing negative fund balance has been attributed to new development.

The Relationship Between the Use of the Fees and the Type of Development Paying the Fee. The project costs related to growth needs were then distributed to the development categories within the system design flows, or gallons per day/acre flow rates (GPAD) for business development or gallons per day (GPD) for residential construction. The wastewater design flow rates are based upon general engineering standard flow rates from a similar public agency and are as follows in Table 8-1:

Table 8-1
General City Wastewater Flow Rate
Demand by Land Use
Demand in GPD or GPAD

DIF Land-use Type	Gallons (per Unit) per Day	Gallons per Acre per Day
Detached Dwelling Units	240	
Attached Dwelling Units	210	
Mobile Residences Dwelling Units	210	
Commercial Lodging Units	140	
Retail/Service/Office Uses	net	900
Self Storage Facilities Uses		1,200
Business Park Uses		1,200
Industrial Uses		1,600
Institutional Uses		1,500

DISTRIBUTION OF CAPTAL COSTS

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. Table 8-2, following, is extracted from Schedule 8.2 and demonstrates the results of distributing the \$9,847,554 in wastewater system development-related expansion costs over the remaining private sector development opportunities.

Table 8-2
Minimum Needs-based Wastewater Collection System
Development Impact Costs
by DIF Land-use Type

DIF Land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$4,734,310	\$3,768/Unit
Attached Dwelling Units	\$3,277,660	\$3,301/Unit
Mobil Home Dwelling Units	\$46,185	\$3,299/Unit
Commercial Lodging Units	\$55,048	\$2,202/Unit
Retail/Service/Office Uses	\$484,401	\$0.361/S.F.
Self Storage Facilities Uses	\$18,907	\$0.578/S.F.
Business Park Uses	\$1,132,075	\$0.588/S.F.
Industrial Uses	\$75,432	\$1.191/S.F.
Institutional Uses	\$23,536	\$0.831/S.F.

The results indicate that the varying types of residential dwellings will need to contribute anywhere from a low of \$3,301 for an attached dwelling unit to a high of \$3,768 for a detached dwelling unit in either DIF payments or in contributed capital in the form of off-site wastewater lines (to the same amount).

Existing Contribution. Table 8-3, on the following page, distributes the current replacement value of the existing system distributed over those who have contributed to the existing wastewater system, the current users and rate payers. This has been done in the same manner as the future costs were distributed against the future users, by the same average demand statistics used for modeling master plans. The results indicate that the average high density dwelling unit has contributed \$9,484 per unit and a detached dwelling unit has contributed about \$3,768 per unit.

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Table 8-3
Existing Wastewater Collection System Community
Financial Commitment Comparison Data

DIF Land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Detached Dwelling Units	\$74,434,029	\$9,484/Unit
Attached Dwelling Units	\$47,042,015	\$8,304/Unit
Mobil Home Dwelling Units	\$8,138,002	\$8,304/Unit
Commercial Lodging Units	\$3,281,061	\$5,533/Unit
Retail/Service/Office Uses	\$10,210,889	\$0.908/S.F.
Self Storage Facilities Uses	\$840,469	\$1.453/S.F.
Business Park Uses	\$2,561,814	\$1.453/S.F.
Industrial Uses	\$5,947,934	\$2.905/S.F.
Institutional Uses	\$251,619,424	\$2.094/S.F.

PROPORTIONATE SHARE ANALYSIS

Necessity for DIFs. DIFs are necessary and appropriate for the construction of the remainder of the wastewater collection system for one significant reason. Similar to the distribution of water, the collection and treatment of sewage has long since been recognized by most public agencies as a utility. Utilities differ from general tax-supported services in that they are similar to private sector utility businesses and are financed by utility rates. Wastewater collection rates are relatively elastic, within reason, and can be set to meet sewage collection costs whereas taxes for general municipal services cannot. As a result, general taxes must be protected and reserved for services that do not have any such an elastic revenue source such as public safety, park maintenance, storm drainage, and others. Additionally, as long as the existing wastewater users have an adequate system for their needs, they would have little interest in having wastewater rates rise for any reason other than operating costs as opposed to meeting the cost of adding new users. Clearly, the cost of adding to the system infrastructure to accommodate additional private development demands should be imposed upon that same private development.

The contribution to the wastewater collection system (benefit) can be measured, unlike many of the City's services. Wastewater rates can, and should be, set to meet the Council's priorities and policies in terms of the wastewater system use. The use of general taxes, where no relationship between the rate of taxation and benefit exists, in support of any utility service would be inappropriate.

Recommended DIF Schedule. The adoption of Schedule 8.2 at the end of the Chapter text (as summarized in table 8-2), as the Wastewater Collection and Treatment Facilities system DIF schedule is both reasonable and would generate enough capital to construct or pay for the infrastructure facilities needed by the new development as well as a proportional amount of the debt service that created the excess capacity. The DIFs contained in Schedules 8.2 also contain amounts lesser than the significant financial commitment costs identified in Schedule 8.3 thus Schedule 8.2 does not violate any proportionate requirements.

CREDITS AGAINST DEVELOPMENT IMPACT FEES

Like the water utility, there are no *stand-by* wastewater collection rates. Vacant parcels are not charged wastewater rates and therefore they have not contributed to the capital development of the wastewater system. As a result there can be no credit for previous contributions to capital from vacant parcels, simply because there were none. Additionally, there has been no General Fund expenditures on wastewater projects.

Credit for Developer Constructed Improvements Contained Within the City's MFP and Impact Fee Calculation. Similar to other infrastructure construction, it may be advantageous to have the developer construct certain public improvements contiguous to the private development. The adoption of DIFs should not preclude such agreements. Thus it is recommended that the City continue the process of agreeing to allow developers to make wastewater system capital improvements that are identified within the City's MFP and that are part of the impact fee calculation, and receive a credit for that constructed amount. The net DIF would be the amount per the adopted schedules less the credit for the capital constructed by the developer.

RECAP OF RECOMMENDED WASTEWATER SYSTEM IMPROVEMENTS IMPACT FEES

◆ General City - Adopt Schedule 8.2 for the nine basic land-uses.

END OF CHAPTER TEXT

Schedule 7.1

City of Lomboc

\$2,500,593 \$738,000 21.10% \$9,847,554 Forward to Schedule 7.2 B \$62,500 \$6,300,000 \$105,000 \$125,000 \$9,847,554 \$16,461 Apportioned **Dollar Cost** Construction Needs New Development Generated by 21.10% 24.25% 0.00% 0.00% 100.00% 50.00% 0.00% 5.78% 50.00% %0000 %00 0 25.00% 10.20% 0.00% %00.0 200.00% 0.00% 75.00% Percent Need \$43,500 (\$6,047,877) S \$30,765,624 8 (\$6,047,877) \$36,813,501 \$6,300,000 \$300,000 \$105,000 \$380,000 \$100,000 \$750,000 \$22,015,085 \$187,500 \$246,000 \$70,000 Apportioned Dellar Cost Construction Needs Other Resources Supported by 75.75% 0.00% 78.90% 100.00% 50.00% 50.00% 75.00% 89.80% 25.00% 100.00% %00.0 00.00 100.00% 94.22% 100.00% 0.00% Percent Nood \$210,000 \$43,500 \$40,613,178 (\$6,047,877) \$125,000 \$46,661,055 \$12,600,000 \$70,000 \$300,000 \$285,000 \$100,000 \$750,000 \$250,000 \$24,515,678 \$984,000 8 (\$6,047,877) Sost Development Impact Fee Fund Balance Total WWW-004 | Upgrade Flow Meters, In-fill and Seep Technology Sub-Total General Plan Total New Projects WW-011 Remaining Wastewater System Debt Service WWW-013 Wastewater Collection System Master Plan WW-012 Wastewater System Maintenance Vehicles Project Title Development Impact Fee Fund Balance Total Net General Plan Project Costs 2019-20 Development Impact Cost Calculation WW-008 Replace Perimeter Fence Sections Wastewater Collection and Treatment System WW-001 | Sewer Line Replacement/Upsizing WW-009 Rehabilitate Secondary Clarifiers WW-005 Influent Screens Replacement Other Off-setting Revenues WWW-006 Caltrol Motorized Slide Gates Influent Gate Replacement Allocation of Project Cost Estimates WW-010 Laboratory Upgrades Effluent Line Rebuild WW-007 Drying Bed Paving WW-003 WW-002 Tine #

City of Lompoc 2019-20 Development Impact Cost Calculation Minimum Capital Needs-based Impact Costs Wastewater Collection and Treatment System

	Undeveloped	loped	Gallons per	Cumulative	Percentage	Allocation of	Coet	Average Units	Development	
Proposed Land Use	Acres	Units	Day Sewer Domand Rafe	New Sewer Demand	of Additional Sewer Demand	Expansion	Distribution Per Acre	or Square Feet/Acre	Impact Fee per Unit or Square Feet	32
Detached Dwelling Units	341.4	1,255	240	301,200	48.08%	\$4,734,310	\$13,868	3.68	\$3.768 per Unit	
Attached Dwelling Units	55.3	883	210	208,530	33.28%	\$3,277,660	\$59,249	17.95		
Mobile Home Dwelling Units	1.0	14	210	2,940	0.47%	\$46,185	\$46,185	14.00		
Commercial Lodging Units	1.0	25	140	3,500	0.56%	\$55,048	\$55,048	25.00	18	
Retail/Service/Office Uses (S	34.2	1,342,345	006	30,816	4.92%	\$484,401	\$14,147	39,204	1100	
Self Storage Facilities Uses	1.0	32,670	1,200	1,200	0.19%	\$18,907	\$18,907	32,670	1	
Business Park Uses (SF)	0.09	1,928,140	1,200	72,024	11.50%	\$1,132,075	\$18,862	32,125	1	Γ
Industrial Uses (SF)	3.0	63,340	1,600	4,800	0.77%	\$75,432	\$25,144	21,113	200	
Institutional Use (SF)	1.0	28,314	1,500	1,500	0.24%	\$23,536	\$23,536	28,314	FΙ	
TOTAL	497.96	3	4	626,510	100.00%	\$9.847,554 in Total	in Total Wastewater De	If Development-relate	ated GP Projects	

Schedule 7.3

City of Lompoc 2019-20 Development Impact Cost Calculation Existing Community Financial Commitment Comparison Wastewater Collection and Treatment System

	Undeveloped	hoped	Gallons per	Cumulative	Percentage	Allocation of	Cost	Average Units	Development	ment
Proposed Land Use	Acres	Units	Day Sewer Demand Rate	Existing Sewer Demand	of Existing Sewer Damand	Expansion	Distribution Per Acre	or Square Feet/Acre	Impact Fee per Unit or Square Foot	per Unit
Detached Dwelling Units	1,270.00	7,845	240	1,882,800	18.42%	\$74,434,029	\$58,609	6.18	\$9,484	per Unit
Attached Dwelling Units	247.00	5,666	210	1,189,860	11.64%	\$47,042,015	\$190,454	22.94		per Unit
Mobile Home Dwelling Units	69.00	086	210	205,800	2.01%	\$8,138,002	\$117,942	14.20	\$8,304	per Unit
Commercial Lodging Units	23.70	.593	140	83,020	0.81%	\$3,281,061	\$138,441	25.02	\$5,533	per Unit
Retail/Service/Office Uses (S	287.00	11,251,548	006	258,300	2.53%	\$10,210,889	\$35,578	39,204	\$0.908	per S.F.
Self Storage Facilities Uses	17.70	578,259	1,200	21,240	0.21%	\$840,469	\$47,484	32,670	\$1.453	per S.F.
Business Park Uses (SF)	54.00	1,764,180	1,200	64,800	0.63%	\$2,561,814	\$47,441	32,670	\$1.453	per S.F.
Industrial Uses (SF)	94.00	2,047,320	1,600	150,400	1.47%	\$5,947,934	\$63,276	21,780	\$2,905	per S.F.
Institutional Use (SF)	4,243.00	120,136,302	1,500	6,364,500	62.27%	\$251,619,424	\$59,302	28,314	\$2.094	per S.F.
TOTAL	6,305.40	1	,	10,220,720	100:00%	\$404,071,597	Total Wastewater Capital	1	Needs to Finish System	

	\$158,885,152 in Wastewater Collection System Assets	750,000 in Wastewater Collection Pump Station Assets	75,000,000 In Wastewater Treatment Capacity	524,515,678 In Remaining Wastewater Debt Service	56.047.877 in Wastewater System DIF Fund Balance
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Chapter 9 Refuse Collection Vehicles/Barrels

This chapter contains a calculation of the cost of capital items necessary to meet the added refuse collection demands from development upon the City's inventory of refuse collection vehicles and barrel inventory. Staff has indicated that facility storage and maintenance facilities are more than adequate with which to meet future demands. Collection vehicles and refuse containers are a different story. The existing refuse collection capacity is the result of existing customer rate and fee payments. New refuse customers will impact the refuse collection capability by requiring the City to obtain new refuse vehicles and various types of collection containers. It should be noted that the City currently charges new users for new barrels, but does not for additional collection vehicles. This action would eliminate the need for the existing refuse collection customers from having to pay for the acquisition of new collection vehicles.

Many cities simply include the cost of capital acquisition within their operating budget burdening existing customers with the cost of expansion. Cities that choose to finance the expansion of their refuse fleet through monthly user charges, rather than DIFs, are in fact forcing the existing refuse customers to subsidize the costs of these new businesses and residences. However, these costs can legitimately be recovered through a DIF schedule in virtually the same manner as a circulation or wastewater DIF.

Table 9-1 identifies the cost calculation for the direct capital acquisition costs of the collection vehicles and the collection bins required by each DIF use category.

Table 9-1 Refuse Collection Vehicle Cost per Dally Barrel Stop

	Total Cost
Collection Vehicle Barrel Stop Capacity per Day	500
Days of Collection	5
Weekly Barrel Collection Capacity	2,500
Cost per Collection Vehicle	\$335,000
Weekly Barrel Collection Capacity	2,500
Total Cost per Collection Barrel Stop (rounded)	\$134

Table 9-2, following, identifies the cost per barrel that should be a cost to the new residential and business customers.

Table 9-2 Refuse Collection Barrels Development Impact Fee

	Total Cost
65/95 Gallon Collection Barrels	\$65
300/450 Gallon Collection Barrels	\$500

RECAP OF RECOMMENDED REFUSE COLLECTION VEHCICLES AND COLLECTION BARRELS DEVELOPMENT IMPACT FEES

General City - Adopt Schedule 9.1 for the all service collection types. However, the final required number of Refuse Collection Vehicle Stops and Barrels demand DIF to be imposed on any given private development will be based upon the submitted design drawings and proposed use. As an example, some attached dwelling units will have limited space for refuse collection barrels and may require common bin service, but other attached dwellings units may be better served by individual barrel collection service. This would be determined by the Solid Waste management staff at the time of the development review process or upon service application. The latter would probably more accurate.

END OF CHAPTER TEXT

Schedule 9.1

City of Lompoc 2019-20 Development Impact Cost Calculation Refuse Collection Vehicles/Barrels Minimum Capital Needs-based Impact Costs

Collection Vehicle Cost Calculation	
Daily Stops per Single Route	500 Barrel Stops per Day
Number of Days of Collection	5 Ten-hour Days per Week
Pick-up Capability of One Truck	2,500 Barrels per Week
Cost per Collection Vehicle	\$335,000 per Collection Vehicle
Number of Days of Collection	2,500 Barrels per Week
Cost per Barrel per Pick-up Stop	\$134 per Barrel per Stop
Collection Barrell Cost Calculation	
65/95 Gallon Collection Barrel	\$65 per Collection Barrel
300/450 Gallon Collection Barrel	\$500 per Collection Barrel

Chapter 10 General Facilities, Vehicles and Equipment

The Existing System. General Facilities are generally limited to general office or work buildings and equipment used by City staff to undertake their daily duties. The City possesses (i.e., owns outright) a significant amount of general facilities square footage however there is no existing General Facilities Development Impact Fee. The replacement costs totaling \$26,572,360 are as follows:

City Hall Facilities	\$25,297,360
Computer and Miscellaneous Electronic Equipment	
General Fund Pool Cars	
General Facilities Impact Fee Fund Balance (None)	

Demand Upon Infrastructure Created by the Development of Underdeveloped or Undeveloped Parcels. As the City increases in both population and additional business ventures, the City Hall will typically become overcrowded with a growing staff, even if major efforts are made to keep the number of municipal workers to a minimum. However, The Lompoc City Hall's existing 28,646 square feet will likely be able to absorb any additional needs from the existing General Plan build-out demands given a reconfiguration of the existing floor plan to make better use of all of the existing space. Staff has indicated that no additions are needed for the City Maintenance Service Center.

City pool vehicles are generally made available to general employees assigned with general code enforcement, intra-city mail delivery, planning and engineering field inspection projects and other issues. These tasks often require on-site inspection or review. Other demand upon pool cars is travel by employees that do not have assigned City vehicles, will be checked-out on an increasing basis requiring a minor fleet addition.

Lastly, the City's centralized and personal desktop computer processing capability and storage space will also be impacted with greater amounts of data necessary to manage a larger city.

The Purpose of the Fee. The costs of extending the same level of service to the newly developing community as is provided to the existing community that has largely paid for the existing facilities can be calculated, a fee imposed and collected, and the fee used to expand the facilities necessary to extend that same level of services.

The Use of the Fee. The revenues that are raised from a properly calculated and supported General Facilities, Vehicles and Equipment Impact Fee would be limited to capital(ized) costs related to that growth. The fees would be used to construct additional general facilities. Conversely, the General Facilities, Vehicles and Equipment DIF receipts would not be used to repair any existing general building with the exception of reconfiguring City Hall to increase capability and capacity, which would be far less expensive than constructing a building addition. The improvements necessary to contend with increased demand resulting from additional residents and businesses would include the following:

- City Hall floor plan reconfiguration.
- Expansion of the administrative pool car fleet.
- Up-sizing of the existing centralized computer system capacity.

The Relationship Between the Need for The Fee and The Type of Development Project. The need is based upon the recognition that additional developed parcels in the City will create the need for more building space and specialty equipment, largely within the arena of overhead space, i.e., administrative management, personnel, record keeping, financial accounting, etc. The costs are distributed on an equal acreage basis as the most direct index of demand relating to central management services.

The Relationship Between the use of the Fee and the Type of Development Paying the Fee. General management of the City and General Plan issues transcend type of land use and the use of the fee, as well as the need for the fee. Distribution of new demand will be based upon an equal benefit in terms of general management of the City.

Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. The fee would be based upon the size of the development. A fee has been determined for individual units, either residential dwelling units or business square feet. A development of twelve residential units would have to pay a fee twelve times larger than a single unit. No developer will be required to construct any portion of any general facility as a condition of development.

Resulting DIF Schedule. Table 10-1 following, summarizes the Minimum Needs-based General Facilities DIFs. The fees identified following represent the fees necessary to construct or acquire the facilities identified on Schedule 10.1.

Table 10-1 Minimum Needs-based General Facilities, Vehicles and Equipment **Development Impact Costs** by DIF Land-use Type

DIF Land-use Type	Aliocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Private Residential Units	\$1,040,744	\$460/Unit
Commercial Lodging Units	\$2,617	\$105/Unit
Business Uses	\$259,754	\$0.077/S.F

It must be restated that the existing community has established the City Hall, general pool fleet, and inventory of computer/electronic equipment. In short, the current community has created more than adequate staff facilities for which future development attains immediate benefit from. Table 10-2, following, identifies the average investment by residential dwelling units, commercial lodging units and business square feet.

Table 10-2 Existing General Facilities, Vehicles and Equipment Community Financial Commitment Comparison

DIF Land-use Type	Allocation of Development Costs	Development Impact Cost Per Unit or Square Foot
Residential Dwelling Units	\$6,683,757	\$461/Unit
Commercial Lodging Units	\$99,877	\$168/Unit
Business Uses	\$19,788,726	\$0.146/S.F.

RECOMMENDED IMPACT FEES

The Minimum Needs-based Impact Costs should be adopted for the two broad land-uses, per Schedule 10.2 and summarized in table 10-3. The Existing Community Financial Commitment indicates that the existing community has generated a great deal more infrastructure than will be asked of future development.

RECAP OF RECOMMENDED GENERAL FACILITIES ET. AL. IMPACT FEES

General Plan Area - Adopt Schedule 10.3 for the three basic land-uses.

END OF CHAPTER TEXT

uny of Lompoc 2019-20 Develop Allocation of Pro General Facilitie	Crty or Lompoc 2019-20 Development Impact Cost Calculation Allocation of Project Cost Estimates General Facilities, Vehicles and Equipment		Constru Supp Other	Construction Needs Supported by Other Reseurces	Construe General Devei	Construction Needs Generated by New Development
Tine #	Project Title	Estimated	Percent	Apportioned Dollar Cost	Percent	Apportioned Dollar Cost
GF-001	City Hall Reconfiguration/Expansion	\$1,358,895	20.00%	\$271.779	%00.08	\$1 087 116
GF-002	Expansion Of Administrative Pool Car Fleet	\$45,000	20.00%	29,000	80 00%	\$36,000
GF-003	Electronic Specialty Equipment/Computer Hardware/Software	\$225,000	20.00%	\$45,000	80.00%	\$180,000
	Sub-Total General Plan Total New Project Costs	\$1,628,895	20.00%	\$325,779	80.00%	\$1,303,116
	LESS:					
	Development Impact Fee Fund Balance	0\$	0.00%	0\$	100.00%	0\$
	Total General Plan Total New Project Costs	\$1,628,895	20.00%	\$325,779	80.00%	\$1,303,116
					Forward to	Forward to Schedule 10.2

City of Lompoc 2019-20 Development Impact Cost Calculation Minimum Needs-based Impact Costs General Facilities, Vehicles and Equipment

	Undeve	pedo	Acre	Acre	Percentage	Allocation of	Cost	Average Units	Development
Proposed Land Use	Acres	Units	Distribution	Demand Factor	of Addittonal Demand	Expansion	Distribution Per Acre	or Square Feet/Acre	Impact Fee per Unit or Square Foot
Private Residences	397.70	2,262	1.000	397.70	79.87%	\$1,040,744		9:69	\$460 per Unit
Commercial Lodging Room	1.00	. 25	1.000	1.00	0.20%	\$2,617	\$2,617	2	\$105 per Unit
Business Square Feet	95.26	3,394,809	1.000	98.26	19.93%	\$259,754			\$0.077 per S.F.
TOTAL	497.96	ŧ	į	497,96	100.00%	\$1,303,116	n Total Equity in G	Seneral Facilities Ca	ipital Needs

Schedule 10.3

City of Lompoc 2019-20 Development Impact Cost Calculation Existing Community Financial Commitment Comparison General Facilities, Vehicles and Equipment

	Developed	pade	Aere	Acre	Percentage	Allocation of	Distribution	Average Units	Current Financial
Proposed Land Use	Acres	Units	Distribution Factor	Demand Service	of Existing Service Calls	Infrastructure "Equity"	of "Equity" per Acre	or Square Feet/Acre	
Private Residences	1,586.00	14,491	1.000	1,586.00	25.15%	\$6,683,757	\$4.214	9.14	\$461 per Unit
Commercial Lodging Room	23.70	593	1.000	23.70	0.38%		\$4,214		\$168 pe
Business Square Feet	4,695.70	135,777,609	1,000	4,695.70	74.47%	\$19	\$4,214		\$0.146 p
TOTAL	6,305,40	1	ì	6,305.40	100.00%	\$26,572,360 in Total Exis	n Total Existing 6	Beneral Facilities Car	Apital Assets

\$25,297,360 is \$1,280,080 is \$75,080 is
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Chapter 11 Library Collection Items/Dedicated Public Use Computer Stations

The Existing System. The City's residents are served by the City-owned Lompoc Library. The facility provides access to a broad inventory of books, tapes, electronic books, subscriptions called a *collection* of volumes and a number of dedicated public use computer stations available to the public. The City also has approximately \$225,568 in existing Library DIF fund balance representing about 7,218 additional collection items and four dedicated public use computer stations. Table 11-1, following, identifies the current inventory of library offerings enjoyed by the City's residents.

Table 11-1
Identification of Current Library Inventories and Calculation of Collection Items and Computer Stations per Resident Standards

	Collection items	Computer Stations
Existing Collection Items	92,359	44
Collection Items Available Within Fund Balance	7,218	4
Total Collection Items/Public Computers	99,577	48
Current City Population	41,109	41,109
Current Standard per Resident	2.422	0.0012

When the total 99,577 collection items are divided by the current net population of 41,109, a library collection standard of 2.422 collection items/resident is established. When the 48 dedicated pubic use computer stations are divided by the current population of 41,109, a dedicated public use computer station standard of 0.0012 dedicated public use computer stations/resident is established.

Why a Library collection items and dedicated public-use computer station DIF schedule is important. Simply stated, the 99,577 collection items will only be able to accommodate a finite number of patrons. Additional development will increase the demand on the existing collection items. The same will hold true for the 44 dedicated public use computer stations. Without additional computer stations, the 44 existing stations will become harder to access with the additional 6,682 new residents from the 2,262 new private residences.

The Purpose of the Fee. The purpose of the fee is to enable the City to add collection items and additional computer stations to ensure that the City's citizens have access to the collection items and computer stations. Table 11-2, following, indicates that the remaining residential development and typical number of persons per type of residential dwelling will generate a need for an additional 16,184 collection items in order to maintain the existing local library collection facility standard of 2.422 collection items per person and eight dedicated public use computer stations to maintain the existing standard of 0.0012 stations per resident.

Table 11-2
Collection Items Required to Maintain Existing
Library Collection Items Standard

Residential DiF Land Use Type	Number of Units Anticipated	Persons per Dwelling	Population Generated
Detached Dwelling Units	1,255	3.025	3,796
Attached Dwelling Units	993	2.876	2,856
Mobil Home Dwelling Units	14	2.130	30
Additional City Residents from	Added Dwelling Un	its	6,682
Collection Items per Person Ex	sting Standard		2.422
Collection Items Required to		1	16,184

The County currently has 44 existing computer stations and four additional stations represented in the Library DIF Fund balance. Again, divided by the existing population of 41,109, the resulting standard is 0.0012 dedicated public use computer stations per person. Table 11-3, following, indicates the additional number of residents (6,682) to be served by the existing 44 computer stations and the number of computer stations required (eight) to maintain the existing standard of 0.0012 computer stations per person in light of the additional 6,682 additional residents at build-out.

Table 11-3
Collection Items Required to Maintain Existing
Library Dedicated Public use Computer Stations Standard

Residential DIF Land Use Type	Number of Units Anticipated	Persons per Dwelling	Population Generated
Detached Dwelling Units	1,255	3.025	4,777
Attached Dwelling Units	993	2.876	3,349
Mobil Home Dwelling Units	14	2.130	44
Additional City Residents from	Added Dwelling Un	its	6,682
Existing Computer Stations per	Person Standard		0.0012
Computer Stations Required	to Maintain Stand	ard	8

The Use of the Fee. The fee, if adopted, imposed and collected would be limited to acquiring additional library collection items and dedicated public use computer stations, but not on the replacement of either. The preservation of the existing Library standards must be maintained.

The Relationship Between the Need for The Fee and The Type of Development Project. The development of any acreage zoned for residential uses, increases the demand on the finite amount of library collection items and dedicated public use computer stations. Thus, those residential land-uses that generate higher amounts of residents (i.e., detached dwelling unit) will be charged a proportionally higher amount. There is no information available demonstrating a significant link or nexus between library use by local businesses.

The Relationship Between the Use of the Fee and the Type of Development Paying the Fee. Additional collection items and dedicated public-use computer stations will be acquired with the impact fee receipts collected from residential development.

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. The cost of acquiring additional volumes, called the accession process⁽⁵⁾ is \$30.00 per item per Schedule 11.1. The accession process cost has been decreased steadily over recent years due to the contracting out this time-intensive process. When the 99,577 collection items inventory is divided by the 41,109 existing citizens establishes a standard of 2.422 collection items per resident. The standard of 2.422 collection items standard is multiplied by the \$30.00 per item a charge of \$72.66 per additional City resident is determined.

Table 11-4
Establishment of the Library Collection Standard and Cost per Person to Maintain that Standard

Cost per Additional Resident	\$72.66
Acquisition Cost of Collection Item	\$30.00
Collection Items per Resident	2.422
Current Population	41,109
Library Collection Items	99,577

The cost of acquiring a single computer station (per Schedule 11.1) is estimated to be \$2,300 per computer, monitor, software license, work station and installation. The 44 existing computer stations used by Lompoc residents, when divided by the 41,109 net existing residents create a standard of 0.0012 dedicated public use computer stations per City resident. The standard of 2.422 collection items multiplied by the \$2,130 per public computer station results in a cost of \$2.76 per additional City resident, in order to maintain the existing standard. Table 11-5 identifies this:

¹⁵ The accession process includes: need research, ordering, receipt, preparation, entering it into the computer and actual placement on the shelves.

Table 11-5
Establishment of the Library Dedicated Public Use
Computer Station Standard
and Cost per Person to Maintain the Standard

Dedicated Public Use Computer Stations	44
Current Population (State D.O.F.)	41,109
Collection Items per Resident	0.0012
Accessions Cost per Collection Item	\$2,130
Cost per Additional Resident	\$2.76

<u>Library Collection Items and Computer Station DIF Schedule.</u> The combined cost per new resident is \$75.42 (\$72.66 for 2.422 collection items and \$2.76 for 0.0012 additional computer stations). Table 11-6, following, indicates the amount required for pro-rata expansion of the library space per Schedule 9.1. If adopted and imposed on the remaining development, it would collect enough to acquire an additional 16,184 library collection volumes and eight dedicated public use computer stations.

Table 11-6
Summary of Collection Items and Computer
Stations Impact Costs

DiF Land Use Type	Residents Per Dwelling	Cost per Resident	Impact Cost per Dwelling
Detached Dwelling Units	3.025	\$75.42	\$228
Attached Dwelling Units	2.876	\$75.42	\$217
Mobile Home Dwelling Units	2.130	\$75.42	\$161

RECAP OF RECOMMENDED LIBRARY AND COLLECTION VOLUMES IMPACT FEES

Adopt Schedule 11.1 for the three basic residential dwelling DIF types.

END OF CHAPTER TEXT

Schedule 11.1

City of Lompoc 2019-20 Development Impact Cost Calculation Library Collection Items/Dedicated Public Use Computers

	Collection Items	Computer Stations	Total Resources
Existing Number of Collection Items	92,359		
Existing Number of Dedicated Public Computer Stations		44.00	
Library Assets Stations Represented by Existing Fund Balance	7,218	4.00	
Total Library Components Status	99,577	48.00	
Current Net City Population	41,109	41,109	
Collection Items per Resident	2.422		
Computer Stations per Resident		0.0012	
Accessions Cost per Collection Item	\$30.00		
Cost per Computer Station with Licenses, Installed		\$2,300.00	
Collection Item Cost per Resident	\$72.66		
Collection Item Cost per Resident		\$2.76	

Cost per Land Use Residential Dwelling Unit	Density per Dwelling Unit
Detached Dwelling Unit	3.025
Attached Dwelling Unit	2.876
Mobile Home Dwelling Unit	2.130

Collection Items	Computer Stations	Total Resources
\$220	\$8	\$228
\$209	\$8	\$217
\$155	\$6	\$161

Chapter 12 Public Use Facilities

This important component of the City's offerings to its citizens is distinct from the Park Land and Park Improvements DIF as a separate DIF infrastructure category. The City of Lompoc was one of the earlier cities to undertake this process. This was undertaken for two probable reasons.

First, few parks contain a community public use center and thus it is difficult to insure that the cost for such a facility is properly included in the average park development cost per acre. Secondly and perhaps most importantly, it has been the experience of RCS staff, that when the cost for community centers is included as a cost of park development, these facilities simply do not get built. This is because the park impact fee revenues get used on the costly demand for turfed park acres with sports or passive-use park improvements.

<u>The Existing System.</u> The City has a number of facilities currently dedicated for public use facilities. Such facilities are available to community groups for meetings, classes, sports activities and other civic functions. This category of buildings differs from General Facilities which are those used by the City staff to undertake their municipal service duties (City Hall and the City Corporation Yards as good examples).

The City owns some facilities dedicated to a specific use, such as the Senior Center and one available for broader use such as the Anderson Recreation Center. Table 12-1 shows the City's existing public meeting facilities.

Table 12-1
Inventory of Existing (Owned) Public Meeting Facilities

Public Use Meeting Facility	Square Feet
Anderson Recreation Center	15,439
Art Gallery	1,200
Civic Center Auditorium	8,205
Museum	4,437
Lompoc Library Building	19,710
Senior Center Facility	15,500
Future Facilities in DIF Fund Balance	39
Total Public Use Square Feet	64,530

Based upon an existing net population of 41,109, the 64,530 square feet creates an impressive standard of 1.570 square feet per resident. This standard indicates that the City maintains a substantial commitment to providing a community center or recreation space for public groups and individuals. Table 12-2, following, demonstrates the calculation establishing the square foot standard:

Table 12-2
Calculation of Public Use Facilities
Square Foot Standard

Existing Public Meeting Space Square Feet	64,530
Current City Population	41,109
Square Foot per Resident Standard	1.570

<u>Demand Upon Infrastructure Created by the Development of Underdeveloped or Undeveloped Parcels.</u> Simply stated, additional residential dwelling units will increase the population, placing greater demands for use of the existing community centers. The construction of a detached dwelling unit will create, on average, 3.025 potential new community center users. The addition of a new attached dwelling will create on average 2.876 potential new users.

The Purpose of the Fee. The purpose of the fee is to determine the cost of expanding the community center and public use type facilities by some 10,491 square feet to meet the added demands created by the construction of additional residential dwelling units. It should be noted that 10,491 square feet of public use facilities may not fully meet the needs of the build-out community and that square feet may be desired by the community. The reference to the 10,491 square feet indicates that is the amount of additional public use facilities square feet that could be financed by DIFs. Table 12-3, following, demonstrates the calculation of the number of additional square feet required to maintain the existing Public Use facilities standard:

Table 12-3
Square Feet of Community Center Space
Required to Maintain Existing Standard

Residential DIF land-use Type	Number of Units Anticipated	Persons per Dwelling	Population Generated
Detached Dwelling Units	1,255	3.025	4,777
Attached Dwelling Units	993	2.876	3,349
Mobil Home Dwelling Units	14	2.130	44
Additional City R	Residents from Adde	ed Dwelling Units	6,682
Square	e Foot per Person E	Existing Standard	1.570
Public Use Facilities (S	F) Required to Ma	aintain Standard	10,491

<u>The Use of the Fee.</u> The fee, if adopted, would be imposed, collected, and spent on the construction of additional community center space that benefits City of Lompoc residents, not rehabilitation of any existing public use facility.

The Relationship Between the Need for The Fee and The Type of Development Project. Different types of residential dwellings generally have differing amounts of people dwelling in them. Census data indicates the following occupancy statistics for the City:

Detached Dwelling Units	3.025 Persons/Unit
Attached Dwelling Units	2.876 Persons/Unit
Mobile Home Family Dwelling Units	2.130 Persons/Unit

The Relationship Between the Use of the Fee and the Type of Development Paying the Fee. The fee will be used to expand the amount of community center square feet in proportions consistent with the average persons per dwelling. Community centers would be expanded in the following amounts following, by type of residential dwelling:

Detached Dwelling Unit	3.025 Persons per Unit X 1.570 Square Feet = 4.749 Square Feet
	2.130 Persons per Unit X 1.570 Square Feet = 3.344 Square Feet

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. The cost of adding 1.570 square feet of building space per person is roughly \$843.87 based upon a \$493.35 per square foot for construction, \$13.50 for parcel hardscape improvements based upon a \$4.50 per square foot cost and a floor area ratio of 0.333) and land acquisition and parcel site grading improvements of \$30.75 (\$10.25 per square foot, again with a 0.333 floor area ratio). A detached dwelling unit with 3.025 persons would require 4.749 square feet of public meeting space at a cost of \$2,553 (4.749 square feet X \$537.60 per square foot, rounded). An attached dwelling unit requires 4.515 square feet of public meeting space at a cost of about \$2,427 (4.515 square feet X \$537.60 per square foot).

Resulting DIFs. Table 12-4, following, indicates the proposed Public Meeting Facilities DIF.

Table 12-4
Summary of Public Use Facilities Impact Fee

DIF Land-use Type	Impact Fee Per Unit
Detached Dwelling Unit	\$2,553
Attached Dwelling Unit	\$2,427
Mobile Home Dwelling Unit	\$1,797

[This space left vacant in order to place the Chapter recommendations on a single page]

Chapter 12 Public Use Facilities

RECAP OF RECOMMENDED PUBLIC USE FACILITIES IMPACT FEES

• General City - Adopt Schedule 12.1 for the three basic residential dwelling categories.

END OF CHAPTER TEXT

Schedule 12.1

City of Lompoc 2019-20 Development Impact Cost Calculation Public Use Facilities

	Land and Building
Anderson Recreation Center	15,439
Art Gallery	1,200
Civic Center Auditorium	8,205
Museum	4,437
Lompoc Library Building	19,710
Senior Center	15,500
Facilities Represented in Existing DIF Fund Balance	39
Existing City-owned Public Use Facilities Square Feet	64,530
Current Population	41,109
Square Foot per Resident Standard	1.570
Average Public Use Facility Construction Cost per Square Foot	\$493.35
Parcel Hardscape Improvements, \$4.50 S.F. and 0.333 Floor Area Ratio	\$13.50
Land Acquisition/Grading Cost @ \$10.25 per square foot X 0.333 FAR	\$30.75
Total Cost for a Single Square Foot of Public Use Space	\$537.60
Total Cost for one Square Foot of Public Use Space	\$537.60
Square Foot per Resident Standard	1.570
Cost per New Resident	\$843.87

Cost per Land Use Residential Dwelling Unit	Density per Dwelling Unit	Total Resources	
Detached Dwelling Unit	3.025	\$2,553	
Attached Dwelling Unit	2.876	\$2,427	
Mobile Home Dwelling Unit	2.130	\$1,797	

Chapter 13 Aquatics Facilities

This component of City infrastructure is also separated from the Park Land Acquisition and DIF for the same reasons described in the previous Chapter regarding Public Use (community center) Facilities.

The Existing System. The City owns and operates an impressive aquatics facility consisting of a total of 15,515 square feet of swimming pool surface and 42,392 square feet of combination locker/utilities/office buildings. The City's prior natatorium listed in the previous Report, has been dismantled and is no longer included in the calculation of the standard. The existing facilities are available to individuals and organized groups represented by the existing 41,109 residents for leisure, competition and general fitness uses. Table 13-1 following, details the size of the three aquatic pools and building structure. There is no existing fund balance.

Table 13-1
Existing City Pools/Utility Buildings

Pool Facility	Pool Surface Capacity in SF	Pool Support Facilities in SF
Competition Pool	6,382	
Play Area	7,448	
Therapy/Training Pool	1,685	
Aquatics Center Building Space		42,392
Fund Balance Square Feet	0	0
Total Square Feet	15,515	42,392

<u>Parcels.</u> Simply stated, additional residential dwelling units will increase the population placing greater demands upon the City's existing aquatics centers. The construction of detached dwelling and attached dwellings will create, on average, 3.025 and 2.876 potential new potential pool users, respectively. The addition of mobile residences in the unlikely event that any mobile parks be applied for and approved) will create 2.130 potential new pool users each. The current *de-facto* standards are 1.0312 square feet of locker/office/maintenance building per person and 0.3774 square feet of pool surface per person in the City.

The Purpose of the Fee. The purpose of the fee is to generate DIF revenue with which to expand the aquatics centers capacity to meet the added demands created by the construction of additional residential dwelling units.

The Use of the Fee. The fee, if adopted, would be imposed, collected, and spent on the construction of additional aquatics centers that would benefit City of Lompoc residents, but would not be spent on rehabilitation of the existing aquatic center.

The Relationship Between the Need for The Fee and The Type of Development Project. Different types of residential dwellings generally have differing numbers of people dwelling in them. United States Census 2000 data (see Table 2-2. page 16) was used to determine the occupancy density statistics for the City. They are summarized as follows:

Detached Dwelling Units	3.025 Persons/Dwelling Unit
Attached Dwelling Units	2.876 Persons/Dwelling Unit
Mobile Home Dwelling Units	2.130 Persons/Dwelling Unit

The Relationship Between the Use of the Fee and the Type of Development Paying the Fee. The fee will be used to expand the pool surface space and support building in proportions consistent with the average persons per dwelling. The aquatic center pools and locker/utility buildings would be expanded in the amounts on the following page, by type of residential dwelling:

Detached Dwelling Units	. 3.119 S.F. of locker space and 1.142 S.F. of	pool surface
Attached Dwelling Units	, 2.966 S.F. of locker space and 1.085 S.F. of	pool surface
	, 2,196 S.F. of locker space and 0.804 S.F. of	

The Relationship Between the Amount of the Fee and the Cost of the Portion of the Facility Attributed to the Development Project. Schedule 13.1 indicates the pool and locker building cost calculations. The pool construction costs are also based upon past pool construction costs received from previous agencies.

The two separate square foot costs above total about \$506.83 per person for the pool expansion (\$250/S.F. X 0.3774 S.F per resident = \$94.35 per person) and locker building expansion (\$400/S.F. X 1.0312 S.F. per resident = \$412.48 per person) or \$506.83 per person for both construction components. Thus a detached dwelling detached unit would incur impact costs of \$1,533/dwelling, (3.025 persons X \$412.48, rounded). An attached dwelling unit would generate impact costs of about \$1,457/dwelling, (2.876 persons X \$412.48, rounded).

Resulting DIF Schedule. Schedule 13.1, as summarized by Table 13-2 following, indicates the proposed Aquatics Facilities DIF schedule.

Table 13-2 Summary of Aquatics Facilities Impact Fee

Residential Dwelling Type	Impact Fee Per Dwelling Unit	
Detached Dwelling Unit	\$1,533	
Attached Dwelling Unit	\$1,457	
Mobile Home Dwelling Unit	\$1,080	

Chapter 13 **Aquatics Facilities**

RECAP OF RECOMMENDED AQUATICS FACILITIES IMPACT FEES

General City - Adopt Schedule 13.1 for the three basic residential land-uses.

END OF CHAPTER TEXT

City of Lompoc 2019-20 Development Impact Cost Calculation Aquatics Facilities

Schedule 13.1

	Pool Capacity in Surface Square Feet	Support Facilities in Square Feet
Competition Pool	6,382	
Play Area	7,448	
Therapy/Training Pool	1,685	
Aquatics Center Building		42,392
Facilities Represented In Existing DIF Fund Balance	0	0
Current Pool Size (Surface Square Feet):	15,515	
Current Aquatics Building (Square Feet):		42,392
Current Population (1)	41,109	41,109
Existing Standards:		
Square Feet of Surface /Resident	0.3774	
Square Foot of Locker Building/Person		1.0312
Construction Costs	///	
Pool Cost per Surface Square Foot	\$250.00	
Facilities Construction/Square Foot		\$400.00
Existing Standards per Resident	0.3774	1.0312
Adjusted Pool Cost per Resident	\$94.35	
Adjusted Facilities Cost per Resident	TENEVISION OF	\$412.48

Cost per Land Use Residential Dwelling Unit	Density per Dwelling Unit	Pool Surface	Support Facilities	Total Cost
Total Cost per Added Resident		\$94.35	\$412.48	\$506.84
Detached Dwelling Unit	3.025	\$285	\$1,248	\$1,533
Attached Dwelling Unit	2.876	\$271	\$1,186	\$1,457
Mobile Home Dwelling Unit	2.130	\$201	\$879	\$1,080

Chapter 14 Park Land and Open Space Acquisition and Park Improvements

This Chapter summarizes the City's existing inventory of parks and identifies the ratio of park land per resident allowable under the Quimby Act (§66477 of the Government Code)⁽¹⁶⁾ for residential developments involving the subdivision of land and the Mitigation Fee Act (§66000 of the Government Code) for the construction of residential developments not involving the subdivision of land. The existing per capita standard is then utilized to calculate the park dedication requirement for future residential development.

EXISTING PARKS AND RECREATION SYSTEM

Intensive parks and park recreational facilities constitute one of the City of Lompoc's greatest challenges both with respect to facilities for both current residents and future citizens. The provision of a well-planned park system, with a variation in the size and nature of facilities offered, is an important amenity to residents of any city, the City of Lompoc included. A mixture of passive and active uses and facilities and programs which appeal to a broad spectrum of potential park users is considered optimal in most urban cities. A city's park system and inventory of open space is often a major factor in selection of a place to live. The current acres dedicated to park use will serve well to meet the City's current needs. However if the number of improved active/passive park acres remains static at 148.50 acres, they will not continue to meet recreational demands in light of a potential near doubling of the City's population.

Future residential development, by increasing the City's population, will impact the City's park system by requiring additional baseball fields and adequate space for various athletic activities. Given the magnitude of growth projected in this and other reports, the challenge facing the City will be to provide new facilities and park land to serve the recreational needs of these new residents. Without additional park land acquisition and continued development of currently owned but underutilized park land during the next twenty to thirty years, the City's parks will become overcrowded and overused, with the ultimate result becoming a negative experience for park users.

Open Space differs from active/passive park space as it has few if any improvements. Open space primarily exists to keep the City from being developed, everywhere. Open space often has significant limitations that prevent it from being prime park land and as a result open space tends to be far less costly. These two differing but important needs are calculated separately.

<u>Existing Parks.</u> Currently, the City owns approximately 148.50 acres of park land, most of it developed. Beattle, Ken Adam, River (partial) and Riverbend (partial) and Ryon Memorial Parks are the City's largest developed parks, representing over 80% of the park system acreage (when only traditional improved parks are considered) and provide the greatest variety of sports and passive uses. Table 14-1, following, is an inventory of the existing park and open space acreage.

¹⁶ Adoption of a Quimby Act Fee requires a park "plan".

Table 14-1
Inventory of Owned and Developed Park Land

Park or Space Name	Owned Park Acres	Developed Park Acres	Open Space Acres
Barkin Park	0.68	0.68	4.72
Beattie Park	15.00	15.00	18.00
Briar Creek Park	3.49	3.49	3.30
Centennial Park	0.32	0.32	0.00
Johns-Manville Park	6.90	6.90	0.00
Ken Adam Park	10.00	10.00	83.96
Old Mission Park	0.62	0.62	0.00
Pioneer Park	4.71	4.71	0.00
Pocket Park	0.15	0.15	0.00
River Park/RV Park	36.47	36.47	168.66
Riverbend Park	40.80	40.80	138.42
Ryon Memorial Park	20.33	20.33	0.00
Skate Park	1.13	1.13	0.00
Thompson Park	4.34	4.34	0.00
Westvale Park	1.96	1.96	0.00
Park Equivalent in Fund Balance	1.60	1.60	0.00
Total Park Acres	148.50	148.50	417.06

City De Facto Park Standard. Table 14-2 following is a comparison of the acreage of parks to the City of Lompoc's current population and indicates that the City presently possesses a total standard of 3.612 acres of owned park land per 1,000 residents, (147.50 acres + [41,109 residents + 1,000], rounded). This is slightly above the benchmark of 3.0 acres per 1,000 persons contained in Section 66477 of the California Government Code relating to dedication of parks.

[This space left vacant in order to place the following table on a single page].

Table 14-2
Calculation of Actual City-owned and Improved Park Acres Standard

	Owned Acres	Developed Acres
Total Park Acres	148.50	148.50
Current City Population	41,109	41,109
Population Divided by 1,000	41.11	41.11
Park Acres per 1,000 Population	3.612	3.612

However, the Quimby Act, to be discussed later, allows the application of a fee based upon the minimum standard of 3.0 acres per thousand residents even if the park-related agency does not reach that standard. The Quimby minimum of 3.0 acres per 1,000 residents has been exceeded by the 3.612 acres per 1,000 residents and thus the Quimby allowable minimum of 3.0 acres per 1,000 will not be used in the remainder of the Chapter for park *construction*. The 3.612 acres per 1,000 residents will be the standard used to calculate the park land acquisition and park improvements development impact fee. Though not relevant to the City of Lompoc, the Quimby Act has a cap of 5.0 acres per thousand residents (Government Code §66447 (a) (2).

Planned Park Improvements. In addition to the on-going enhancements to the City's existing 148.50 acres⁽¹⁷⁾, the City will need to acquire 24.14 park acres, per Table 14-3, and develop these new parks to serve the additional 6,682 residents anticipated to live in both the General City in order to maintain the City's existing park standards.

Table 14-3
Calculation of Required
Park Acres per Allowable Standard

General Plan Anticipated Population Increase	6,682
Additional Population Divided by 1,000	6.682
Allowable Standard in Acres/1,000	3.612
Park Acres required to Maintain Standard	24.14

These general improvements are outlined in the MFP. The 24.14 acres could be constructed in any of the following configurations:

Mini or "Pocket" Parks - This the smallest of the parks designations and though generally not planned due to higher maintenance costs, usually are the result of acquiring an unusual parcel

¹⁷ The Quimby Act does allow for the use of receipts raised by the adoption of a Quimby Act park Impact Fee to be used for rehabilitation of existing park configurations.

of land sometimes with historical significance. The City's Barkin, Centennial and Old Mission Parks as well as the completely fitting named *Pocket Park* best demonstrate this category.

Local or Neighborhood Parks - These parks are generally five to ten acres and serve local (1/4 mile walk-in distance) users. Not surprisingly, the City has a number of these parks. Thompson Park, Pioneer Park and Johns-Manville Park are good examples of this category.

Community or Sport Parks - These parks are most functional when they are twenty acres or larger and are designed to meet the needs of the entire community. If there are no parks large enough to adequately serve large community events, 10 to 15 acre parks are forced to act as community or sports parks, usually with less than optimal results. These needs include youth and adult sports organizations, clubs or associations and large scale community events such as 4th of July celebrations or community festivals. Although on the small side, Johns-Manville, Pioneer and Parks are examples of parks that support sports needs. Ryon Memorial Park best depicts a broad-based use community park.

The park and recreation improvements that could be contained within the almost 24.14 needed acres and the existing standard (Table 14-1) are both consistent with the City's Park and Recreation Element of the General Plan. The City's 3.612 acres per 1,000 population standard speaks well for the City as a three acre per 1,000 population standard is a common minimum, but frequently unmet, target of municipalities and recreation/park special districts throughout Southern California.

CALCULATION OF PARK DEDICATION STANDARD

Unlike the other facilities discussed in this Report, the California Government Code contains enabling legislation for the acquisition and development of community and neighborhood parks by a City. This legislation, codified as Section 66477 of the Government Code and known commonly as the "Quimby Act", establishes criteria for charging new development for park facilities based on specific park standards. This Report will recommend the adoption of Quimby-style park fees over an AB 1600-style DIF for developments requiring the subdivision of land and AB 1600 fee for non-subdivided land.

Allowable Park Standard As stated earlier, under §66477 of the Government Code, the City may charge new residential development based on a standard of 3.0 acres per 1,000 residents even if the City does not presently possess a ratio of 3.0 acres per 1,000 for the existing population. The Government Code also enables a city to charge development based on a standard higher than 3.0 acres (to a maximum of 5.0 acres) if the City currently exceeds the minimum benchmark ratio of 3.0 acres per 1,000 residents.

The law states that "if the amount of existing neighborhood and community park area ... exceeds the [3 acres of park area per 1,000 person] limit ... the legislative body may adopt the calculated amount as a higher standard not to exceed 5 acres per 1,000 persons" (10). Park fees may be required by the City provided that the City meets certain conditions including:

¹⁸ California Government Code, Title 7, Division 2, Section 66447 (b).

- The amount and location of land to be dedicated or the fees to be paid shall bear a reasonable relationship to the use of the park by the future inhabitants of the subdivision.
- The legislative body has adopted a general plan containing a recreational element, and the park and recreational facilities are in accordance with definite principles and standards contained therein.
- The city ... shall develop a schedule specifying how, when, and where it will use the land or fees, or both, to develop park or recreational facilities ... Any fees collected under the ordinance shall be committed within five years after the payment of such fees.

<u>Determination of a Park Standard.</u> As previously identified, the City currently has 3.612 acres of owned and developed park acres/1,000 residents. The Quimby Act allows the City to adopt a standard of 3.0 acres per thousand as the low-end threshold. However, the 3.0 acres per 1,000 residents standard is the highest standard that can be adopted under the Quimby Act, without actually maintaining a standard higher than 3.0 acres/1,000.

CALCULATION OF IMPACT COSTS

Once a per capita standard for parks is determined, the cost of residential development's impact on the City's park system can be computed as follows.

<u>Park Land Acquisition Costs.</u> Land costs will vary significantly from one park to another. The park land to be acquired must be suitable for park construction and is conservatively estimated at approximately \$690,900 per acre (\$653,400/acre for the land purchase and \$37,500/acre for rough grading and contiguous area public improvements) which is used in the park DIF calculation. However, the use of this figure could be criticized if a developer can show that the cost of the residential land they are developing is currently valued at less than the \$653,400/acre acquisition figure. The fee recommendation at the end of the Chapter will recognize this challenge.

<u>Park Improvements Construction Costs.</u> Park improvement construction costs are based upon a schedule (Appendix C) of common park improvements by size of park and costs from various construction bids received by other clients as the City does not have any more recent full park construction history. Again public use facilities and aquatic centers were not included in the cost calculation (see Chapters 12 and 13).

Average Park Acquisition and Improvements Development Cost per Capita. The combined park land acquisition, park improvements development and support facilities cost is \$1,137,058 per acre (\$690,900/acre for land acquisition, \$446,158 per acre for park improvements. If the City were to charge development for the maximum allowable amount of park acreage as allowed in the Quimby Act and as recommended here, then the City would need to acquire 3.00 acres of new park land for every potential 1,000 new residents to the City. The 3.612 acres of land acquisition and development per 1,000 persons would be \$4,107,052 or about \$4,107 per new resident. Schedule 14.1 calculates the cost to develop 3.612 acres, which again represents the required park land cost for 1,000 persons.

Average Cost per Dwelling Unit. Schedule 14.1 further calculates the cost per dwelling unit based on the per person park land acquisition and improvement costs of \$4,107.05 (Schedule 14.1) and the average number of persons per unit for each category of housing. Detached dwelling residential housing has the highest number of persons per dwelling unit (@ 3.025 per unit) and consequently carries the highest impact fee, \$12,424 per unit (\$4,107.05 X 3.025 persons per unit, rounded). Attached dwelling units have an average of 2.876 persons per unit and would need to be assessed \$11,812 (\$4,107.05 X 2.876, rounded). Table 14-4, following, summarizes the calculated and recommended fees for each of these three residential categories. Schedule 14.1 provides greater park calculation detail and a complete schedule of Park Land Acquisition and Park Improvements DIFs for each of the three dwelling unit types.

Table 14-4
Summary of Park Development Fees for Residential Dwelling Construction

DIF Land-use Type	Development Impact Cost	
Detached Dwelling Unit	\$12,424/Unit	
Attached Dwelling Unit	\$11,812/Unit	
Mobile Home Dwelling Unit	\$8,748/Unit	

The DIFs for detached dwelling residential development involving the subdivision of land, as identified in Table 14-6, should be adopted under the auspices of the Quimby Act. The Residential dwelling units not requiring the sub-division of a privately-owned parcel will need to be adopted as a Government Code § 66000 supported DIF (19).

Park Acquisition and DIF Calculation Example. Developers have been allowed to construct and dedicate improved park sites (or land) in the past and it is in the City's best interests to continue this practice, assuming that the park has the desired improvements, meets a need and is of a proper size. The size of the park needed to serve the proposed residential development is calculated by multiplying the number of single and detached residences to be developed by the average number of people living in the units. The example, demonstrated in Table 14-5, following, calculates the developed park size required for a 250 detached dwelling unit development:

[This space left vacant in order to place the following table on a single page].

¹⁹ This is required because the Quimby Act is referenced in the State Subdivision Code

Table 14-5
Example of Park Construction in-lieu of Fee (rounded)

Park Development Requirement	Park Land	Park Improvements	Total Cost
Number of Detached Dwelling Units Approved	250	250	
Average Number of Residents per Unit	3.025	3.025	
Total Number of New Residents	756	756	
Basis of Standard	1,000	1,000	
Added Population Divided by 1,000	0.756	0.756	
Acres Required per 1,000 Population	3.612	3.612	
Required Park Acquisition/Improvement Acres	2.731	2.731	
Cost of Park Development per Acre	\$690,900	\$446,158	\$1,137,058
Total Park DIF Contribution	\$1,886,848	\$1,218,457	\$3,105,305

Per the example above, the City and a developer could reach agreement on the park obligation in a number of ways. The following are a few examples. Note that each example requires the total \$3,105,305 park obligation (in land/improvements or in-lieu payment) required of the 1,000 detached dwelling unit developments in any combination of land, improvements, or fee payment.

- **Option 1.** The developer could make a \$3,105,305 Park Land Acquisition and DIF payment and the City could use it (in combination with other parks fees) to construct the park elsewhere in the City. However, most large scale developers would probably prefer that the park be very near, if not within, the proposed subdivision.
- **Option 2.** The developer could construct and donate a developed park smaller in size, say 1.500 acres and make a payment for the remaining 1.231 acres required of the developer. This option is generally only used when the proposed residential development is in excess of 1,000 residences.
- **Option 3**. The developer could construct a 2.730 acre park and dedicate it to the City. A developed park this size would represent \$3,105,305 total acquisition and DIF. This would not likely be an option for the smaller developments resulting in parks less than 3.0 acres in size. A small park of this size generates significant annual maintenance costs so they are not generally desired.
- **Option 4.** The City could combine other DIFs to the developer's 2.731 acre contribution or actual park contribution to create a larger park, assuming the developer agrees to make the larger park parcel available.

Option 5. The developer could donate 4.495 acres of undeveloped land, (\$3,105,305 total park fee requirement + by \$690,900/acre cost) and then the City could use other DIFs or City revenues to develop the 4.495 acres.

The key to understanding the flexibility of the options above is that each one represents the same \$3,105,305 DIF payment and/or dedicated park improvement to the City's park system with the result that the same amount has been contributed for each dwelling.

Land Acquisition Cost Adjustment Challenge. As mentioned previously, the use of \$690,900 as the park land cost is based upon the assumption that park acreage would likely be close in proximity and thus similar in cost to residential land value of the project the park is intended to serve. However, if the developer or contractor of a dwelling can provide evidence (acceptable to the City) in the form of a recent appraisal of the property they will be developing that the current land value is worth less than the pre-rough-graded \$653,400/acre acquisition cost or \$15.00/square foot cost, the DIF could be adjusted downward accordingly by placing the actual cost of land acquisition into the calculation identified in Schedule 14.1. Again, if the City wishes to adopt such an adjustment, the terms under which the challenge may be made and proved should be included in the Impact Fee Ordinance.

OPEN SPACE IMPACT FEE COMPONENT

Open Space Acquisition Standards and Costs. The City currently owns 417.06 acres of protected open space within the City's boundaries. Again, based upon the current population of 41,109, the standard is 10.145 acres per 1,000 population, (417.06 acres + [41,109 + 1,000]) = 10.145 acres per 1,000 residents). Table 14-6 following is summarized from Schedule 14.1.

Table 14-6
Inventory of Existing (Owned) Open Space

Open Space Area	Acres
Barkin Park	4.72
Beattie Park	18.00
Briar Creek Park	3.30
Ken Adam Park	83.96
River Park	168.66
Riverbend Park	138.42
Total Open Space Acres	417.06
City Population Divided by 1,000	41.11
Acres of Open Space per 1,000 Residents	10.145

Open Space Misconception. There appears to be a significant amount of existing open space within the City's limits, some of it is publicly owned and will never be developed. However, a great deal of the "open space" is privately owned and simply has not yet been considered for development by the owners. Some City residents and businesses do not fully understand that owners of private land have development rights. These same residents and businesses expect that some or all of the currently privately owned open space will continue to exist as open space in perpetuity. This will not necessarily be the case unless the City maintains the active role that it has to date in acquiring some of the more critical open space parcels. The calculation recognizes that open space, often at a steep grade or slope presupposing any development, will be available at far less a cost per acre than park land. The City certainly understands this concept and commitment better than most other cities given the City's open space inventory of 417.06 acres.

This Report uses a very nominal \$1.50 per square foot for open space acquisition, which will be defined as a likely compensation for odd lots with little value other than as open spaces that can be dedicated to the City. This assumes the City makes a determination that the parcel in question somehow enhances the City's inventory of open space and is not merely an unusable lot that would be little more than a maintenance cost and liability on the owner of the private land. At \$65,340 per acre and the 10.145 acres of open space per 1,000 residents standard, the cost of maintaining the currently met open space standard is \$662.87 per new resident, (10.145 acres X \$65,430/acre = \$662,874 + 1,000 = \$662.87). Table 14-7, following, indicates the fee per type of residential dwelling.

Table 14-7
Summary of Open Space Development Impact Fees for Residential Dwelling Construction (per Schedule 14.1)

Residential Land Use	Residents per Dwelling	Cost per Resident	Open Space Cost per Residential Dwelling
Detached Dwelling Units	3.025	\$662.87	\$2,005
Attached Dwelling Units	2.876	\$662.87	\$1,906
Mobile Home Dwelling Units	2.130	\$662.87	\$1,412

Table 14-8, following, indicates the total residential dwelling cost necessary to maintain the City's actual park and open space standards.

Table 14-8
Summary of Open Space Development Impact Fees for Residential Dwelling Construction

Residential Land Use	Residential Park Impact Fee	Residential Open Space Fee	Total Residential Park and Open Space Impact Fee
Detached Dwelling Units	\$12,424	\$2,005	\$14,429
Attached Dwelling Units	\$11,812	\$1,906	\$13,718
Mobile Home Dwelling Units	\$8,748	\$1,412	\$10,160

Business Use Open Space Impact Fees. The development of privately held parcels as business uses do not clearly generate demand for developed park facilities. Residents need park facilities, not businesses. However, the development of any currently vacant property or parcel reduces the amount of open space in the community, protected or otherwise. Thus the development of any parcel as a business use (retail/office or industrial) should have an open space impact fee imposed. Park space is at a minimum, also open space. Table 14-9, following, indicates the standard for open space per developed acre in the City.

Table 14-9
Establishment of Business Use Open Space Standard

Park Acres Owned (per Schedule 14.1)	417.06
Open Space (per Schedule 14.1)	148.50
Total Park and Open Space Acres	565.56
Total Privately-held Developed Acres (per Schedule 2.0)	6,305.4
Acres of Protected Space per Privately-held Developed Acre	0.0897
Cost of Open Space Land Acquisition per Acre	65,340
Cost of Open Space Land Acquisition per Acre to be Developed	\$5,861

Any parcel developed as a business use should contribute approximately \$5,861 per gross private acre of private development towards the acquisition and thus protection of open space. The Open Space DIF receipts would be used to acquire open space in the City in order to maintain that standard. Table 14-10, following, indicates the fee per type of business land-use.

Table 14-9
Open Space per Business use

Business Land Use	Impact Cost per Business Acre	Average Units/Acre	Impact Cost per Unit
Commercial Lodging Units per Acre	\$5,861	25.02	\$234/Unit
S.F. Pad per Retail/Service/Office Acre	\$5,861	39,204	\$0.150/SF
S.F. Pad per Self Storage Facility Acre	\$5,861	32,670	\$0.179/SF
S.F. Pad per Business Park Acre	\$5,861	32,670	\$0.179/SF
S.F. Pad per Industrial Acre	\$5,861	21,780	\$0.269/SF
S.F. Pad per Institutional Acre	\$5,861	28,314	\$0.207/SF

RECAP OF RECOMMENDED PARK LAND ACQUISITION AND PARK INFRASTRUCTURE DEVELOPMENT IMPACT FEES

- Residential Housing Adopt Schedule 11.1 for Park Land and Park Improvements for the three basic residential land-uses.
- Residential Housing Adopt Schedule 11.1 for Open Space Acquisition for the three basic residential land-uses.
- Business Uses Adopt Schedule 11.2 for Open Space Acquisition for the six basic business land-uses.
- © Consideration creation of a DIF Fund titled "Quality of Life Infrastructure" and deposit all revenues from the Library, Public Use Facilities, Aquatics, Park Land Acquisition and Park Improvements and Open Space Land Acquisition impact fees into this Development Impact Fee Fund.

END OF CHAPTER TEXT

Schedule 14.1

City of Lompoc
2019-20 Development Impact Cost Calculation

Park Land and Open Space Acquisition and Park Improvements

(both Quimby and Mitigation Fee Act Calculations)

Park Name	Existing Park Acres	Improved/ Constructed Park Acres	Open Space Acres
Barkin Park	0.68	0.68	4.72
Beattie Park	15.00	15.00	18.00
Briar Creek Park	3.49	3.49	3.30
Centennial Park	0.32	0.32	0.00
Johns-Manville Park	6.90	6.90	0.00
Ken Adam Park	10.00	10.00	83.96
Old Mission Park	0.62	0.62	0.00
Pioneer Park	4.71	4.71	0.00
Pocket Park	0.15	0.15	0.00
River Park/RV Park	36.47	36.47	168.66
Riverbend Park	40.80	40.80	138.42
Ryon Memorial Park	20.33	20.33	0.00
Skate Park	1.13	1.13	0.00
Thompson Park	4.34	4.34	0.00
Westvale Park	1.96	1.96	0.00
Park Equivalent in Fund Balance	1.60	1.60	0.00
Total Acres (Owned/Developed)	148.50	148.50	417.06
Current Population	41,109	41,109	41,109
Population/1,000	41.11	41.11	41.11
Current Standard	3.612	3.612	10.145
Minimum Acres/1,000 Population Standard	3.612	3.612	10.145
Construction Cost per Acre		\$446,158	\$65,340
Land Acquisition Cost per Acre	\$653,400		
Grading/Contiguous Infrastructure	\$37,500		
City Yard Improvements per Acre (1)	A SALES		
Additional Maintenance Fleet per Acre (2)			
Total Cost per Acre	\$690,900	\$446,158	\$65,340
Cost X 3.0 Acre/1,000 Residents Standard	\$2,495,531	\$1,611,521	\$662,874
Population Served by Standard	1,000.00	1,000.00	1,000.00
Acquisition/Construction Cost per Resident	\$2,495.53	\$1,611.52	\$662.87

	Occupants/ Dwelling	Land Acquis ition	Park Construction	Open Space Acquisition	Total Park Costs
Cost per Additional Resident		\$2,495.53	\$1,611.52	\$662.87	\$4,769.92
Detached Dweiling Unit	3.025	\$7,549	\$4,875	\$2,005	\$14,429
Attached Dwelling Unit	2.876	\$7,177	\$4,635	\$1,906	\$13,718
Mobile Home Dwelling Unit	2.13	\$5,315	\$3,433	\$1,412	\$10,160

Schedule 14.2

City of Lompoc 2019-20 Development Impact Cost Calculation Park Land and Open Space Acquisition and Park Improvements

Open Space Area	Limited to Open Space Acres
Barkin Park	4.72
Beattie Park	18.00
Briar Creek Park	3.30
Ken Adam Park	83.96
River Park/RV Park	168.66
Riverbend Park	138.42
Total Open Space Acres	417.06

Business Use Open Space 417.06 Total Acres of Open Space (See above) 148.50 Total Acres of Park Land (per Schedule 14.1) Total City-wide Preserved Open Space/Park Acres 565.56 Total Privately-held Developed Acres (Schedule 2.0) 6,305.40 0.0897 Acres of Open Space per Privately-held Developed Acre Cost of an Acre of Open Space at \$1.00 per Square Foot \$65,340 Cost of Open Space per Developed Acre \$5,861 25.02 \$234 Commercial Lodging Units 39.204 \$0.150 Retail/Service/Office Uses (SF) 32,670 \$0.179 Self Storage Facilities Uses (SF) 32,670 \$0.179 Business Park Uses (SF) Industrial Uses (SF) 21,780 \$0.269 Institutional Use (SF) 28,314 \$0.207

Appendix A Summary of Recommendations

SUMMARY OF RECOMMENDATIONS

Chapter 3 - Law Enforcement Facilities and Equipment

Adopt Schedule 3.2, page 31, Minimum Capital Needs-based Impact Costs

Chapter 4 - Fire Suppression/Rescue Facilities, Vehicles and Equipment

Adopt Schedule 4.2, p. 41, Minimum Capital Needs-based Impact Costs.

Chapter 5 - Circulation (Streets, Signals and Bridges) System

- Adopt Schedule 5.2, page 55, Minimum Capital Needs-based Impact Costs
- Adopt the ALTERNATIVE COST METHODOLOGY (page 50), per single trip-end cost from Schedule 5.2 to apply to Table 5-2 and the more specific ITE Trip Calculation, 7th Edition for Business Uses.

Chapter 6 - Electric Distribution System - See Chapter

Chapter 7 - Water Treatment, Storage and Distribution Facilities

- Adopt Schedule 7.2. page 68. Minimum Capital Needs-based Impact Costs
- Adopt Table 7-7, page 66, Equivalent Water Meter Size Calculation based Upon Minimum Needs- based Impact Fees.

Chapter 8 - Wastewater Collection Facilities

Adopt Schedule 8.2, page 76 - Minimum Capital Needs-based Impact Costs.

Chapter 9 - Refuse Collection Vehicles and Barrels

Adopt Schedule 9.1, page 80 - Minimum Capital Needs-based Impact Costs.

Chapter 10 - General Facilities, Vehicles and Equipment

Adopt Schedule 10.2, page 85, Entire City - Minimum Capital Needs-based Impact Costs

QUALITY OF LIFE INFRASTRUCTURE IMPACT FEE FUND - Consideration should be given to the creation of a DIF Fund titled "Quality of Life Infrastructure" and deposit all revenues from the Library, Public Use Facilities, Aquatics, Park Land Acquisition and Park Improvements and Open Space Land Acquisition impact fees into this Development Impact Fee Fund.

Chapter 11 - Library Collection Items/Dedicated Public Use Computer Stations

Adopt Schedule 11.1, page 91.

Chapter 12 - Public Meeting (i.e. community centers et. al.) Facilities

• Adopt Schedule 12.1 page 96.

Chapter 13 – Aquatics Facilities

Adopt Schedule 13.1, page 100.

Chapter 14 - Park Land and Open Space Acquisition and Park Improvements

- Create a separate Quimby Act Park Land and Open Space Acquisition and Improvement DIF Fund, Note (1). And;
- Adopt Schedule 14.1, page 112, for residential uses requiring the sub-division of land for Quimby Act application.
- Create a separate Mitigation Fee Act Park Land and Open Space Acquisition and Improvement DIF Fund, Note (1).
- Adopt Schedule 14.1, page 112, for residential uses not requiring the sub-division of land via the application of the Mitigation Fee Act (AB1600).
- Adopt Schedule 14.2, page 113, for business uses contribution towards the acquisition of Open Space.

NOTES:

(1). Separate Park Land Acquisition and Development Funds are necessary because the Quimby Act allows use of receipts for rehabilitation of existing facilities whereas the Mitigation Fee Act requirements prevent such expenditures.

Appendix B Expanded Land-use Database

Appendix B
City of Lompoc
Expanded Land-use Database
2019-20 Development Impact Cost Calculation

A. Total - Land-use Database	Existing De	velopment	Potential De	evelopment	Total General	Plan Bulld-out
Total of all Areas (B + C)	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units	1,270.00	7,845	341.38	1,255	1,611.38	9,100
Attached Dwelling Units	247.00	5,666	55.32	993	302.32	6,659
Mobile Home Dwelling Units	69.00	980	1.00	14	70.00	994
Commercial Lodging Units	23.70	593	1.00	25	24.70	618
Retail/Service/Office Uses (SF)	287.00	11,251,548	34.24	1,342,345	321.24	12,593,893
Self Storage Facilities Uses (SF)	17.70	578,259	1.00	32,670	18.70	610,929
Business Park Uses (SF)	54.00	1,764,180	60.02	1,928,140	114.02	3,692,320
Industrial Uses (SF)	94.00	2,047,320	3.00	63,340	97.00	2,110,660
Institutional Use (SF)	4,243.00	120,136,302	1.00	28,314	4,244.00	120,164,616
Total - All City	6,305.40		497.96		6,803.36	
Private Residences	1,586.00	14,491	397.70	2,262	1,983.70	16,753
Commercial Lodging Rooms	23.70	593	1.00	25	24.70	618
Business Square Feet	4,695.70	135,777,609	99.26	3,394,809	4,794.96	139,172,418
B. Land-use Database within the	Existing De	velopment	Potential De	velopment	Total General	Plan Bulld-out
Non-entitled Parcels within City (D+E)	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units	1,270.00	7,845	163.00	808	1,433.00	8,653
Attached Dwelling Units	247.00	5,666	33.00	674	280.00	6,340
Mobile Home Dwelling Units	69.00	980	1.00	14	70.00	994
Commercial Lodging Units	23.70	593	1.00	25	24.70	618
Retail/Service/Office Uses (SF)	287.00	11,251,548	27.00	1,058,508	314.00	12,310,056
Seif Storage Facilities Uses (SF)	17.70	578,259	1.00	32,670	18.70	610,929
Business Park Uses (SF)	54.00	1,764,180	45.00	1,470,150	99.00	3,234,330
Industrial Uses (SF)	94.00	2,047,320	3.00	63,340	97.00	2,110,660
Institutional Use (SF)	4,243.00	120,136,302	1.00	28,314	4,244.00	120,164,616
Sub-total - Non-entitled Parcels	6,305.40		275.00		6,580.40	
C. Land-use Database Representing	Existing De	velonment 1	Potential De	velopment	Total General I	Plan Bulld-out
Entitled Development Projects (F+G)	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units		Total Sal	178.38	447	178.38	447
Attached Dwelling Units			22.32	319	22.32	319
Mobile Home Dwelling Units		20,000	0.00	0	0.00	0
Commercial Lodging Units			0.00	0	0.00	0
Retail/Service/Office Uses (SF)			7.24	283,837	7.24	283,837
Self Storage Facilities Uses (SF)	distribution of		0.00	0	0.00	0
Business Park Uses (SF)		EURENCIA	15.02	457,990	15.02	457,990
Industrial Uses (SF)		3 - 83 H	0.00	0	0.00	0
Institutional Use (SF)			0.00	0	0.00	0
Sub-total - Entitled Parcels	0.00		222.96		222.96	

D. Land-use Database Representing	Existing De	velopment	Potential D	evelopment	Total General	Plan Bulld-out
the General City Area	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units	1,270.00	7.845	15.00	127	1,285.00	7.972
Attached Dwelling Units	247.00	5,666	33.00	674	280.00	6.340
Mobile Home Dwelling Units	69.00	980	1.00	14	70.00	994
	23.70	593	1.00	25	24.70	618
Commercial Lodging Units			27.00	1 058 508	314.00	12,310,056
Retall/Service/Office Uses (SF)	287.00	11,251,548		32,670	18.70	610 929
Self Storage Facilities Uses (SF)	17.70	578 259	1.00		99.00	3 234 330
Business Park Uses (SF)	54.00	1,764 180	45.00	1 470 150		
Industrial Uses (SF)	94.00	2 047 320	3.00	63 340	97.00	2,110,660
Institutional Use (SF)	4,243.00	120 136 302	1.00	28 314	4 244.00	120 164 616
Sub-total - General City	6,305.40		127.00		6,432.40	
E. Land-use Database Representing	Existing De	velopment	Potential De	evelopment	Total General	Plan Build-out
Bally Avenue Annexation Area	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units		N LLEA ILE	148.00	681	148.00	681
Attached Dwelling Units	1 - 1		0.00	0	0.00	0
Mobile Home Dwelling Units			0.00	0	0.00	Ö
Commercial Lodging Units			0.00	0	0.00	0
			0.00	0	0.00	0
Retail/Service/Office Uses (SF)			0.00	0	0.00	0
Self Storage Facilities Uses (SF)						0
Business Park Uses (SF)			0.00	0	0.00	
Industrial Uses (SF)	mercens of the		0.00	0	0.00	0
Institutional Use (SF)			0.00	0	0.00	0
Sub-total - Bally Avenue Annexation	6,305.40		148.00		148.00	70 - 5
F. Land-use Database Representing	Existing De	velopment	Potential De	evelopment	Total General i	Plan Bulld-out
Entitled Development Projects	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units			29.97	124	29.97	124
Attached Dwelling Units			21.32	293	21.32	293
Mobile Home Dwelling Units			0.00	0	0.00	0
			0.00	0	0.00	0
Commercial Lodging Units		1				283,837
Retall/Service/Office Uses (SF)		311	7.24	283,837	7.24	
Self Storage Facilities Uses (SF)		7 7 7 7 0	0.00	0	0.00	0
Business Park Uses (SF)			15.02	457,990	15.02	457,990
Industrial Uses (SF)		A STATE OF	0.00	0	0.00	0
Institutional Use (SF)			0.00	0	0.00	0
Sub-total -	0.00		73.55		73.55	
G. Land-use Database within	Existing De	velopment	Potential De	velopment	Total General I	Plan Build-out
Burton Ranch Area (Entitled)	Acres	# of Units	Acres	# of Units	Acres	# of Units
Detached Dwelling Units			148.41	323	148.41	323
Attached Dwelling Units			1.00	26	1.00	26
Mobile Home Dwelling Units		-mail: 50 Hg	0.00	0	0.00	0
Commercial Lodging Units		100	0.00	0	0.00	Ō
Retall/Service/Office Uses (SF)			0.00	0	0.00	ō
Self Storage Facilities Uses (SF)			0.00	0	0.00	0
			0.00	0	0.00	0
Business Park Uses (SF)						0
Industrial Uses (SF)			0.00	0	0.00	0
institutional Use (SF)			0.00	0	0.00	- 0
Sub-total -	0.00		149.41		149.41	

Appendix C Park Improvements Cost Schedule

Appendix E Detailed Park Improvements - Unit Costs/Average Cost per Acre Calculation

6281 9516

ENR at January 2001 Used ENR Construction Cost Index ENR Percent Increase

151.50%

	2003 Unit	ENR %	Current Cost Unit	& Acre Neighborhood	hborhood
Public Imps, Road/curb, gutter, etc.	\$121 Linear Foot	151.5%	\$183.32 Linear Foot	1.680	\$307.978
Large Park Grading/Inigation/Turf	\$25,500 Acre	151.5%	\$38,630 Acre	0	0\$
Small Park Grading/Imgation/Turf	\$30,600 Acre	151.5%	\$46,360 Acre	гO	\$231,800
Plant Material:					
Trees-5, 24 Gallon Box/Acre	\$200.00 Each	151.5%	\$303.01 Each	25	\$7,575
Trees-15, 15 Gallon/Acre	\$100.00 Each	151.5%	\$151.50 Each	75	\$11,363
Shrubs-10, Five Gallon	\$19.00 Each	151.5%	\$28.79 Each	20	\$1.440
Shrubs-30, One Gallon	\$7.00 Each	151.5%	\$10.61 Each	150	\$1.592
Play apparatus					
Play Apparatus - Large	\$120,000 Lot	151.5%	\$181,810 Lot	0	0\$
Large Apparatus Curbing, 450'	\$18.50 Linear Foot	151.5%	\$28.03 Linear Foot	0	03
Play Apparatus - Medium	\$80,000 Lot	151.5%	₩.	-	\$121,200
M'edium Apparatus Curbing, 375'	\$18.50 Linear Foot	151.5%		375	\$10,511
Play Apparatus - Small	\$40,000 Lot	151.5%	67	0	05
Small Aparatus Curbing, 225'	\$18.50 Linear Foot	151.5%		0	03
Apparatus Safety Surface	\$2.50 Square Foot	151.5%	\$3.79 Square Foot	8,789	\$33,310
Buildings:					
Restroom - Small	\$60,450 Each	151.5%	\$91,580 Each	0	90
Restroom - Large	\$102,300 Each	151.5%	\$154,990 Each	0	\$0
Electrical Service Extension	\$15,000 Each	151.5%	\$22,730 Each	0	8
Equipment Storage Facility	\$55,800 Each	151.5%		0	05
Combined Restroom/Concession	\$167,400 Each	151.5%	69	0	20
Parking Lot					
Parking Space 4" A.C. W/6" Rock base	\$1,627.50 Space	151.5%	\$2,465.74 Square foot	00	\$19.726
V-gutter	\$7.44 Linear Foot	151.5%	\$11.27 Linear Foot	96	\$1,082
Drain Inlet	\$744 Each	151.5%	\$1,127.19 Each	-	\$1.127
Drain Inlet Connector	\$1,209 Each	151.5%	\$1,831.69 Each	-	\$1.832
Storm Drainage Collection Line	\$18.00 Linear Foot	151.5%	\$27.27 Linear Foot	4	\$3,927
Drive Approach	\$1,674 Each	151.5%	\$2,536.00 Each	-	\$2,536
Perimeter Curbing	\$9.30 Linear Foot	151.5%	\$14.09 Linear Foot	490	\$6,904
Parking Lot Striping	\$0.28 Linear Foot	151.5%	\$0.42 Linear Foot	80	\$34
Exterior Street Lighting Standards	\$1,674 Each	151.5%	\$2,536.00 Each	4	\$10,144
Lot Signage	\$186 Lot	151.5%	\$281.80 Lot	-	\$282
Storm Drainage Facilities (in park)					

Appendix E Detailed Park Improvements - Unit Costs/Average Cost per Acre Calculation

6281 9516 151.50%

ENR at January 2001 Used ENR Construction Cost Index ENR Percent Increase

nborhood	\$2.280	\$3,660	\$28.634		0\$	0\$	0\$	\$4,230		0\$	\$3.480	0\$		\$2.820	\$3,520	\$26,400	\$990	\$4,000		\$4,560	\$6,360	\$988	\$1,970	\$1,636	0\$	05	\$84,520	0\$	\$1,760		0\$	0\$	\$0	Ç
5 Acre Maighborhood	2	2	1.050		0	0	0	-		0	က	0		-	-	1,320	-	200		4	4	2	4	4	0	0	4	0	-		0	0	0	
Current Cost Unit	\$1,130 Each	\$1,830 Each	\$27.27 Linear Foot		\$2,820 Lot	\$21.97 Linear Foot	\$18.94 Linear Foot	\$4,230 Each		\$1,900 Each	\$1,160 Each	\$20 Each		\$2,820 Each	\$3,520 Each	\$20 Linear Foot	\$990 Each	\$20 Linear Foot		\$1,140 Each	\$1,590 Each	\$493.90 Each	\$492.39 Each	\$409.06 Each	\$4,930 Each	\$87,360 Each	\$21,130 Each	\$14,090 Each	\$1,760 Each		\$76,280 Each	\$49,310 Each	\$84,540 Each	\$40 310 Each
ENR % Cu	151.5%	151.5%	151.5%		151.5%	151.5%	151.5%	151.5%		151.5%	151.5%	151.5%		151.5%	151.5%	151.5%	151.5%	151.5%		151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%		151.5%	151.5%	151.5%	151.5%
2003 Unit	\$744 Each	\$1,209 Each	\$18.00 Linear Foot		\$1,860 Lot	\$14.50 Linear Foot	\$12.50 Linear Foot	\$2,790 Each		\$1,256 Each	\$767 Each	\$15 Linear Foot		\$1,860 Each	\$2,325 Each	\$11.16 Linear Foot	\$651.00 Each	\$11.16 Linear Foot		\$750 Each	\$1,050 Each	\$326 Each	\$325 Each	\$270 Each	\$3,255 Each	\$57,660 Each	\$13,950 Each	\$9,300 Each	\$1,163 Each	\$75,600	\$50,350 Each	\$32,550 Each		\$32 550 Each
	Inlets	Connections	Lateral (to arterial)	Sewer Facilities	Connection to Arterial	Line in Street	Line in Park	Fire Hydrant	Park Lighting	Walkway Lighting Standards	Duct Work/Wiring	Walkway Electical Wiring	Water Facilities	3" Meter	#" Backflow Device	Line in Street	Water Fountains	Fountain Lines in Park	Benches/Tables	Concrete Picnic Tables	7 x 10' Cement Table Pads	Individual BBQ Grills	Concrete Benches	3' x 6' Concrete Bench Pads	Bleachers	Large Covered Picnic Ramada	Individual Covered Picnic Pad	User Electrical Service	Electrical Service per Group area	Game Courts	Basketbail Courts	Basketball Court Lighting	Fenced Tennis Courts	Tennis Court Lighting

Appendix E
Detailed Park Improvements - Unit Costs/Average Cost per Acre Calculation

6281 9516

Used ENR Construction Cost Index

ENR at January 2001

ENR Percent Increase

151.50%

5 Agre Neighborhood	0\$	0\$	\$21 130	0\$	0\$		\$190.898	\$206,170	9	\$11,365	\$7,040	0\$	\$4,220	S	\$44,030	0\$	\$1,441,004	r.	\$288,201
5 Acre Ne	0	0	1	0	0		1.680	1,680	0	200	1	0	2	0	-	0	0. 5		715
Current Cost Unit	\$70,450 Each	\$281,800 Per two fields	\$21,130 Each	\$25,360 Each	\$26.50 Each		\$113.63 Linear Foot	\$122.72 Linear Foot	\$163.62 Linear Foot	\$22.73 Linear Foot	\$7,040 Lot	\$22,730 Lot	\$2,110 Each	\$568,140 Each	\$44,030 Each	\$211,350 Each	Total Cost	Total Acres	Average Cost per Acre
ENR%	151.5%	151.5%	151.5%	151.5%	151.5%		151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%	151.5%			
Duit	Each	Per two fields	Each	Each	Square Foot		\$75.00 Linear Foot	\$81.00 Linear Foot	\$108.00 Linear Foot	\$15.00 Square Foot	Lot	Lot	Each	Each	Each	Each			
2003	\$46,500 Each	\$186,000	\$13,950 Each	\$16,740 Each	\$17.50		\$75.00	\$81.00	\$108.00	\$15.00	\$4,650 Lot	\$15,000 Lot	\$1,395	\$375,000	\$29,060	\$139,500			
_	Baseball Field - Competitive	Ballfield Lighting	Baseball Field - Recreational	Soccer Field (crowned)	Skatepark	Pedestrian Walkway	5' wide	6' wide	9' wide	Miscellaneous Flatwork	Small Park Signage	arge Park Signage	Bike Rack/Pad	Natural Element Improvement (Lake, etc)	Small concrete stage	Medium Ampitheater/bandshell			

45

\$12,969,036

\$1,441,004

15.00

\$66,923,649

\$446,157.66

Average Construction Cost per Park Acre

Total Improved Park Acres

Number of Parks Total Cost of Parks

Total Cost per Park

Appendix E Detailed Park Improvements - Unit Costs/Av

\$615,955 \$579,450 \$0 \$34,088 \$4,319 \$4,775 \$21,023 \$12,614 \$242,400 \$12,614 \$12,614 \$12,614 \$12,614 \$12,614 \$12,614 \$13,738 \$253,620 \$13,738 \$13,738 \$10,144 \$630 \$630	ПП		
75 \$579,450 0 \$0 \$0 15 \$579,450 0 \$0 \$22,726 \$4,319 \$4,775 \$4,319 \$4,775 \$2,22,400 \$4,775 \$2,22,400 \$4,775 \$2,22,400 \$4,775 \$2,22,400 \$4,775 \$2,22,400 \$4,775 \$2,22,400 \$2,22,102 \$2,22,202	15 Acre Community Park	20 Acre Sports Park	orts Park
75 \$579,450 15 \$579,450 15 \$579,450 150 \$4,319 150 \$4,319 150 \$4,775 150 \$4,775 150 \$4,775 150 \$12,614 1 \$181,810 1 \$12,614 1 \$1		3.780	\$692.950
75 \$22,726 150 \$4,319 150 \$4,775 150 \$4,319 150 \$4,775 150 \$4,319 1 \$181,810 2 \$242,400 2 \$242,400 2 \$242,400 450 \$12,614 2 \$121,200 450 \$12,614 2 \$124,023 1 \$154,990 1 \$154,990 2 \$45,460 0 \$50,562 1,800 \$253,620 1,800 \$253,620 8 \$8,454 8 \$13,738 1,800 \$50,724 1,500 \$60,724 1,500 \$60,724 1,500 \$60,724 1,500 \$60,724			\$772.600
Gallon Box/Acre 75 \$22,726 5 Gallon/Acre 225 \$34,088 Five Gallon 150 \$4,319 One Gallon 450 \$4,775 Atta - Large 1 \$181,810 ratus - Large 450 \$12,614 ratus - Medium 2 \$242,400 atus - Medium 2 \$242,400 peratus Curbing, 375° 750 \$21,023 atus - Medium 2 \$12,614 atus - Medium 2 \$1,023 atus - Small 2 \$1,023 atus - Small 1 \$15,44 Safety Surface 36,562 \$138,570 Safety Surface 36,562 \$138,570 Safety Surface 1 \$154,990 evice Extension 1 \$253,620 Storage Facility 1 \$253,620 Cestroom/Concession 1 \$20,286 Restroom/Concession 1 \$20,286 Connector 8 \$3,454 Connect			0\$
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Five Gallon 150 \$4,319 One Gallon 450 \$4,775 atus - Large		300	\$45,450
tuts - Large ratus Curbing, 450" ratus - Large ratus Curbing, 450" ratus - Medium paratus Curbing, 375" ratus - Small atus Curbing, 225" ratus Curbing, 450" ratus Cur			\$2,879
atus - Large ratus Curbing, 450° ratus Surbing, 450° ratus Curbing, 450° ratus Curbing, 450° ratus Curbing, 375° ratus Curbing, 375° ratus Curbing, 225° ratus Curbing, 2267° ratus Curb			\$3,183
Apparatus - Large 1 \$181,810 Apparatus Curbing, 450° 450 \$12,614 Apparatus Curbing, 375° 2 \$242,400 Aparatus Curbing, 375° 2 \$12,614 Aparatus Curbing, 225° 450 \$12,614 Aparatus Curbing, 225° 36,562 \$12,614 Aparatus Curbing, 225° 36,562 \$138,570 Aparatus Curbing, 226° \$138,570 \$138,570 Aparatus Curbing, 226° \$13,679 \$253,620 Approach \$253,620 \$10,144 Approach \$10,144 \$10,144 Approach \$10,144 \$10,144 Approach \$250,724 Approach \$250,724 Approach \$250,724 Approach \$250,724 Approach Inhibit Curbing \$250,724 <			
Apparatus Curbing, 450° 450 \$12,614 Apparatus - Medium	1 \$181,81	-	\$181,810
apparatus - Medium 2 \$242,400 Im Apparatus Curbing, 375' 750 \$21,023 Aparatus Curbing, 225' 450 \$12,614 Aparatus Curbing, 225' 36,562 \$138,570 2 atus Safety Surface 36,562 \$138,570 2 cal Service Extension 1 \$154,990 2 cal Service Extension 2 \$45,460 3 ment Storage Facility 0 \$0 \$0 ined Restroom/Concession 1 \$253,620 3 ot 1 \$253,620 3 ot 5 \$369,861 3 ined Restroom/Concession 1 \$253,620 ot 5 \$369,861 3 er 1,800 \$250,286 3 Inlet 8 \$13,738 3 Approach 4 \$10,144 4 Approach 4 \$10,144 4 Approach 4 \$60,724 Approach 4		450	\$12,614
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Aparatus - Small 2 \$121,200 Aparatus Curbing, 225' 36,562 \$12,614 atus Safety Surface 36,562 \$138,570 2 com - Small 1 \$91,580 2 com - Small 1 \$45,460 2 cal Service Extension 2 \$45,460 2 ment Storage Facility 0 \$0 \$0 ined Restroom/Concession 1 \$253,620 2 ot 5 \$253,620 2 ined Restroom/Concession 1,800 \$20,286 2 ined Restroom/Concession 4 \$10,144 4 er 8 \$13,738 8 Inlet Connector 8 \$10,144 eter Curbing \$630 \$630 Approach 1,500 \$630 \$630 Approach 1,700 \$630 \$630		375	\$10,511
Aparatus Curbing, 225' 450 \$12,614 2 atus Safety Surface		-	\$80,600
atus Safety Surface 36,562 \$138,570 2 com - Small 1 \$91,580 2 cal Service Extension 2 \$45,460 cal Service Extension 0 \$0 ment Storage Facility 0 \$0 ined Restroom/Concession 1 \$253,620 ot 1 \$253,620 ot 1 \$20,286 ined Restroom/Concession 1 \$20,286 ot 1 \$20,286 ined Restroom/Concession 8 \$13,738 of Space 4" A.C. Wife" Rock base 1,800 \$13,738 Inlet Connector 8 \$13,738 Approach 4 \$10,144 efer Curbing 3,600 \$50,724 ot Lot Striping 1,500 \$630 ot Stroot Linking 4 \$10,704 ot Stroot Linking 4 \$10,724 ot Stroot Linking 4 \$630		225	\$6,307
carl Small 1 \$91,580 carl Service Extension 1 \$154,990 carl Service Extension 2 \$45,460 ment Storage Facility 0 \$0 ined Restroom/Concession 1 \$253,620 ot 1 \$253,620 ot 1 \$253,620 ot 1 \$26,286 er 1,800 \$20,286 Inlet 8 \$13,738 Inlet Connector 8 \$13,738 Approach 2,700 \$73,629 Approach 4 \$10,144 eter Curbing 3,600 \$50,724 ot Carbing 1,500 \$635		24,609	\$93,268
m - Small			
m - Large 1 \$154,990 al Service Extension 2 \$45,460 ent Storage Facility 0 \$0 ed Restroom/Concession 1 \$253,620 ed Restroom/Concession 150 \$369,861 Space 4" A.C. W/6" Rock base 1,800 \$20,286 let 8 \$8,454 let Connector 8 \$13,738 Irrainage Collection Line 2,700 \$73,629 proach 4 \$10,144 er Curbing 3,600 \$50,724 Lot Striping 1,500 \$630 Chack Inhinal Standards 4 \$630	1 \$91,58	-	\$91,580
Space 4" A.C. W/6" Rock base	1 \$154,99	-	\$154,990
ed Restroom/Concession \$0 \$0 ed Restroom/Concession 1 \$253,620 Space 4" A.C. W/6" Rock base 150 \$369,861 let 8 \$13,738 let Connector 8 \$13,738 let Connector 8 \$10,144 let Curbing 3,600 \$50,724 Lot Striping 1,500 \$65,724 Charact Linhian Standards 1,500 \$65,724		2	\$45,460
ed Restroom/Concession 1 \$253,620 Space 4" A.C. W/6" Rock base 150 \$369,861 let 4,800 \$20,286 let Connector 8 \$13,738 let Connector 8 \$13,738 lrainage Collection Line 2,700 \$73,629 proach 4 \$10,144 er Curbing 3,600 \$60,724 Chast Liphing 1,500 \$63,072 Chast Liphing 4,500 \$63,072		1	\$84,540
Space 4" A.C. W/6" Rock base 150 \$369,861 let 1,800 \$20,286 let 8 \$8,454 let Connector 8 \$13,738 lrainage Collection Line 2,700 \$73,629 proach 4 \$10,144 er Curbing 3,600 \$50,724 Chart Striping 1,500 \$630 Street Linking Standards 4 \$630		2	\$507,240
150 \$369,861 1,800 \$20,286 8 \$8,454 8 \$13,738 2,700 \$73,629 4 \$10,144 3,800 \$50,724 1,500 \$645,649			
tet	150	400	\$986,296
September Sept		4,800	\$54,096
Section Line		20	\$22,544
Collection Line 2,700 \$73,629		20	\$36,634
Ing \$10,144 \$10,144 \$10,144 \$10,144 \$10,144 \$10,174 \$10,		7,200	\$196,344
3,600 \$50,724 1,500 \$630		9	\$15,216
1,500		009'6	\$135,264
Q.		4,0	\$1,680
AL EQUILITY SIGNINGING	18 \$45,648	20	\$50,720
Lot Signage 3 \$845		3	\$845

Detailed Park Improvements - Unit Costs/Av Appendix E

ENR at January 2001		
Used ENR Construction Cost Index		
ENR Percent Increase		
	15 Acre Community Park	mity Park
Inlets	30	\$33.900
Connections	9	\$10,980
Lateral (to arterial)	4,725	\$128,851
Sewer Facilities		
Connection to Arterial	2	\$5,640
Line in Street	120	\$2,636
Line in Park	630	\$11,932
Fire Hydrant	4	\$16,920
Park Lighting		
Walkway Lighting Standards	252	\$478,800
Duct Work/Wiring	12	\$13,920
Walkway Electical Wiring	13,120	\$262,400
Water Facilities		
3" Meter	1	\$2,820
# Backflow Device	1	\$3,520
Line in Street	120	\$2,400
Water Fountains	8	\$7,920
Fountain Lines in Park	1,000	\$20,000
Benches/Tables		
Concrete Picnic Tables	9	\$68,400
7' x 10' Cement Table Pads	09	\$95,400
Individual BBQ Grills	30	\$14,817
Concrete Benches	30	\$14,772
3' x 6' Concrete Bench Pads	30	\$12,272
Bleachers	0	\$0
Large Covered Picnic Ramada	2	\$174,720
Individual Covered Picnic Pad	20	\$422,600
User Electrical Service	2	\$28,180
Electrical Service per Group area	9	\$10,560
Game Courts		
Basketball Courts	2	\$152,560
Basketball Court Lighting	0	\$0
Fenced Tennis Courts	2	\$169,080
Tennis Court Lighting	0	%

\$2,820 \$3,520 \$2,400 \$11,880 \$20,000

120

12

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\$47,700 \$4,939 \$7,386 \$6,136 \$69,020

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8 5 \$84,520 \$14,090

\$7,040

\$305,120 \$197,240 \$507,240 \$295,860

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\$45,200 \$14,640 \$171,801

6,300

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20 Acre Sports Park

\$5,640 \$2,636 \$11,932 \$21,150

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\$446,880 \$5,800 \$176,600

235

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8,830

Detailed Park Improvements - Unit Costs/Av Appendix E

ENR at January 2001				
Used ENR Construction Cost Index				
ENR Percent Increase				
	15 Acre Community Park	unity Park	20 Aore S	20 Aore Sports Park
Baseball Field - Competitive	0	0\$	9	\$422,700
Battfield Lighting	0	\$	4	\$1,127,200
Baseball Field - Recreational	9	\$126,780	0	05
Socoer Field (crowned)	0	O\$	4	\$101,440
Skatepark	14,400	\$381,600	21,600	\$572,400
Pedestrian Walkway				
5' wide	1,680	\$190,898	1,050	\$119,312
6 wide	1,680	\$206,170	1,050	\$128,856
9' wide	2,940	\$481,043	3,780	\$618,484
Miscellaneous Flatwork	8,500	\$193,205	4,000	\$90,920
Small Park Signage	0	0\$	0	\$0
Large Park Signage	1	\$22,730	1	\$22,730
Bike Rack/Pad	6	\$18,990	12	\$25,320
Natural Element Improvement (Lake, etc)	1	\$568,140	0	0\$
Small concrete stage	2	\$88,060	1	\$44,030
Medium Ampitheater/bandshell	-	\$211,350	0	0\$
	17	\$7.786.119	_	\$10.198.752
		15		20
		\$519,075	_	\$509,938
		\$7,786,119		\$10,198,752
		က		က
		\$23,358,357		\$30,596,256
			1	

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