Agenda Date: <u>06/14/2016</u> Agenda Item: <u>4.5</u>

Approved and Forwarded to City Council:

Bryan H. Montgomery, City Manager

OAKLEY

CALIFORNIA

# **STAFF REPORT**

Date:

Tuesday, June 14, 2016

To:

Bryan H. Montgomery, City Manager

From:

Kevin Rohani, Public Works Director/City Engineer

SUBJECT:

Public Hearing to Consider Confirming the Diagrams and Assessments and Ordering the Levy and Collection of the Annual Assessments for Fiscal Year 2016-2017 for the City of Oakley Street

Lighting and Landscape Assessment District No. 1

### **Background and Analysis**

On July 10, 2000, the City Council approved a resolution ordering the formation of the City of Oakley Street Lighting and Landscape Assessment District No. 1 (District) to fund the annual costs to operate and maintain public parks, landscaping, and street lighting within the District. Prior to July 10, 2000 the annual operation and maintenance costs were funded through the Countywide Landscaping and Lighting District (LL-2) and County Service Area L-100 (CSA L-100).

In accordance with the Landscape and Lighting Act of 1972 (Streets and Highways Code Section 22500 et seq.), the City is required to have an Engineer's Report prepared annually. As in past years, the City Engineer utilized the services of Francisco & Associates, Inc. to prepare this year's Engineer's Report. The Fiscal Year (FY) 2016-2017 Engineer's Report contains; a full and detailed description of the improvements to be operated and maintained, the ensuing year's operation and maintenance budget, the method used to spread the operation and maintenance costs to the benefitting parcels within the District, a diagram showing the boundaries of the District and each Zone within the District, and a listing of each individual parcel's assessment. The FY 2016-2017 Engineer's Report has been filed with the City Clerk in advance of the Public Hearing.

On May 24, 2016, the City Council approved a resolution declaring the intent to levy and collect assessments for FY 2016-2017, and set June 14, 2016 as the date for the Public Hearing. As required by law, a notice for the public hearing was published in the local newspaper at least ten days in advance of the Public Hearing.

The District includes three zones of which two of the zones are Citywide. Zone 1, commonly known as the Citywide Parks Zone, provides for the operation and maintenance of community parks, landscaping and recreational facilities throughout the City. Zone 2, commonly known as the Citywide Street Lighting Zone, provides for

the operation and maintenance of street lights within the public right of ways throughout the City. Zone 3, commonly known as the Neighborhood Zone contains 26 neighborhood sub-zones and provides for the operation and maintenance of neighborhood landscaping and neighborhood parks for specific developments/neighborhoods.

There are no zones where the proposed FY 2016-2017 assessment rates will be increased above the previously approved maximum assessment rate formulas. Some of the benefit zones have the ability to have their maximum assessment rates increase each year based upon the prior year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. These types of previously approved assessment formulas which allow for the annual CPI increases in the maximum assessment rates do not require property owner approval each year and are not subject to a property owner election pursuant to Proposition 218.

While the purpose of the Engineer's Report is to establish the assessment rates to be levied for the year, Staff uses the document to review the overall financial health of the individual zones within the District. It is important to note that the budgets are based on the best current information and Staff's projections for the ensuing fiscal year.

Zone 1 has had the Marsh Creek restoration project come on line in recent years, the Main Street medians in the downtown area that are being expanded as part of the road improvement project, and the expected addition of new landscaping located at the Highway Off Ramp/Main Street at Neroly Rd intersection. The expenditures are projected to be slightly in excess of the revenues in FY 2016-17 for Zone 1.

Zone 2 continues to rely on a contribution from Gas Tax to fund the PG&E utility charges. Assessments are expected to be up slightly from what was budgeted last year, but a Gas Tax contribution of roughly \$102,148 for FY 2016-17 is expected, based on FY 2015-2016 costs. Utility charges continue to increase as new lights are added. However, new LED lights are expected to lower energy costs in the future. As in the past, Staff will apply all of the assessment revenue to the expenditures before utilizing the Gas Tax funds, so they will only be used if necessary.

Of the 26 sub areas in Zone 3, a few zones are projected to have revenues roughly equal to or in excess of expenditures (careful review of the individual sub-zone budgets will reveal that some cumulative expenditures are a few hundred dollars more than revenues; and in practicality Staff will be managing actual costs throughout the year to try and not spend more funds than are being generated annually, unless absolutely necessary). Some of the older zones need to be managed aggressively to ensure that adequate funds are available, but that is no different than years past.

The Public Hearing also provides an opportunity for the Council to hear testimony regarding the proposed existing assessments, and at the conclusion of the Public Hearing, the City Clerk must tabulate all written protests that have been filed and not

withdrawn. If property owners owning more than 50% of the assessable land within the proposed District have filed written protests, the Council must abandon the proceedings to levy assessments for FY 2016-2017. However, if written protests representing less than 50% of the assessable land within the proposed District have been filed, the Council may proceed with ordering the levying of assessments for FY 2016-2017.

At the close of the Public Hearing and prior to adopting the Resolution, the Mayor should request information from the City Clerk as to whether any written protests have been filed and what level of assessable land the protests represent in order to determine whether a majority protest exists.

### Fiscal Impact

For FY 2016-2017 it is estimated that the City of Oakley Street Lighting and Landscape Assessment District No. 1 will provide the following revenue:

Zone 1 (Community Parks) -	\$1,165,434
Zone 2 (Citywide Street Lighting) -	\$223,096
Zone 3 (Project Specific Landscaping) -	\$2,141,965
Total	\$3,530,495

### Recommendation

If at the conclusion of the Public Hearing, if no majority protest has been filed with the City Clerk protesting the assessments, Staff recommends that the City Council adopt the Resolution confirming the diagrams and assessments, and ordering the levy and collection of the annual assessments for FY 2016-2017 for the City of Oakley Street Lighting and Landscape Assessment District No. 1.

### **Attachments**

- Resolution confirming the diagrams and assessments, and ordering the levy and collection of the annual assessments for FY 2016-2017 for the City of Oakley Street Lighting and Landscape Assessment District No. 1.
- 2. Final Engineer's Report

### CITY OF OAKLEY

# **RESOLUTION NO. \_\_-16**

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF OAKLEY CONFIRMING THE DIAGRAMS AND ASSESSMENTS AND ORDERING THE LEVY AND COLLECTION OF THE ANNUAL ASSESSMENTS FOR FISCAL YEAR 2016-2017 FOR THE CITY OF OAKLEY STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1

WHEREAS, on July 10, 2000, the City of Oakley Street Lighting and Landscape Assessment District No. 1 (the "District") was formed by the adoption of Resolution 67-00; and

**WHEREAS,** subsequent to the July 10, 2000, formation of the District, various new subdivisions have been annexed into the District in accordance with the requirements of the Landscape and Lighting Act of 1972 and Proposition 218; and

WHEREAS, on May 24, 2016 the City Council adopted Resolution 79-16 Approving the Preliminary Engineer's Report, Declaring the Intent to Levy and Collect Assessments For Fiscal Year (FY) 2016-2017, and Setting the Public Hearing for June 14, 2016 for the City of Oakley Street Lighting and Landscape Assessment District No. 1; and

WHEREAS, the City Clerk has published notice of this hearing as required by law; and

**WHEREAS,** at the time appointed on June 14, 2016, the City Council did conduct a duly noticed public hearing at which all interested persons were afforded an opportunity to be heard and to register their protest against the proposed assessments, and

**WHEREAS,** the assessment revenues and operating expenditures estimates in the Engineer's Report represents an update to the amounts estimated in the City's Recommended Budget.

**NOW, THEREFORE, BE IT RESOLVED** that the City Council of the City of Oakley hereby finds and determines as follows:

- A majority protest has not been filed with the City Clerk protesting the levy and collection of assessments for FY 2016-2017 for the City of Oakley Street Lighting and Assessment District No. 1.
- The plans and specifications for the proposed maintenance, operation, and/or servicing as contained in the Final Engineer's Report are hereby approved and confirmed.
- The Engineer's actual itemized and total costs and expenses of said maintenance, operation and/or servicing and of the incidental expenses in connection therewith, contained in said report are approved and confirmed.

- 4. The diagrams indicating the assessment district referred to and described in Resolution No. is hereby approved and confirmed.
- 5. The proposed assessments upon the parcels of land with the proposed boundaries of the assessment district in proportion to the estimated benefits to be received from said maintenance, operation and/or servicing, and of the incidental expenses thereof, as contained in the Final Engineer's Report are hereby approved and confirmed.
- 6. The Engineer of Work is directed to submit the Engineer's Report to the County Auditor for the collection and enforcement of the assessments at the same time and in the same manner as county taxes are collected for FY 2016-2017.
- 7. The Finance Director is directed to adjust the FY 2016-2017 City's Budget to reflect the assessment revenues and operating expenditures shown in the Engineer's Report for each Lighting and Landscaping District Fund.

PASSED AND ADOPTED by the City Council of the City of Oakley at a meeting held on the  $14^{\rm th}$  of June, 2016 by the following vote:

AYES: NOES: ABSENT: ABSTENTIONS:	
APPROVED:	
ATTEST:	Kevin Romick, Mayor
Libby Vreonis, City Clerk	Date



# CITY OF OAKLEY

# STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1



Fiscal Year 2016-17 Final Engineer's Report

Prepared by:

Francisco & Associates, Inc. 130 Market Place, Suite 160 San Ramon, CA 94583



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# CITY OF OAKLEY STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1

### FISCAL YEAR 2016-17

### CITY OF OAKLEY CITY COUNCIL MEMBERS AND STAFF

Kevin Romick Mayor

Doug Hardcastle Sue Higgins Council Member Vice Mayor

Randy Pope Vanessa Perry Council Member Council Member

> Bryan H. Montgomery City Manager

Derek P. Cole Deborah Sultan City Attorney Finance Director

> Kevin Rohani, P.E. Public Works Director/City Engineer

> > Francisco & Associates Assessment Engineer

### **ENGINEER'S REPORT**

# CITY OF OAKLEY STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1

### FISCAL YEAR 2016-17

The undersigned, acting on behalf of the City of Oakley, respectfully submits the enclosed Engineer's Report as directed by the Oakley City Council pursuant to the provisions of Article XIIID, Section 4 of the California Constitution, provisions of the Landscaping and Lighting Act of 1972, and Section 22500 et seq of the California Streets and Highways Code. The undersigned certifies that he is a Professional Engineer, registered in the State of California.

Dated:	
RCE No	gineer
ROLING	. 51138
I HEREBY CERTIFY that the enclosed Engineer's Report, and Assessment Diagram, thereto attached, was filed with m	
Libby V	reonis
City Cle	
	Dakley, California
Ву:	
I HEREBY CERTIFY that the enclosed Engineer's Report, and Assessment Diagram thereto attached, was approved at City of Oakley, California, on the day of, 2	nd confirmed by the City Council of 016.
	Dakley, California
,	
I HEREBY CERTIFY that the enclosed Engineer's Report, and Assessment Diagram, thereto attached, was filed with the day of, 2016.	
Libby V City Cle City of O	
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### SECTION I

# INTRODUCTION **ENGINEER'S REPORT**

### CITY OF OAKLEY STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1

### FISCAL YEAR 2016-17

In 1999 the City of Oakley was incorporated. Certain areas within the City limits of Oakley were previously located within and benefited from the Contra Costa Countywide Landscaping District (LL-2) and the Street Lighting Assessment District (L-100). Through the formation of the Street Lighting and Landscaping Assessment District No. 1 ("District") in Fiscal Year 2000-01, the City of Oakley transferred the responsibility of the park and recreational, street lighting and landscaping improvements from the County to the City.

As required by the 1972 Act, the City sent notices to each property owner informing them of the formation of the District and allowed them the opportunity to attend a Public Meeting and a Public Hearing held June 26, 2000 and July 10, 2000, respectively. At the Public Hearing, written protests representing more than 50% of the parcels being assessed were not received and, accordingly, the City Council was permitted to form the assessment district. City Council subsequently adopted a resolution confirming the levy of assessments. Following the adoption of this resolution, the Assessor's Roll was prepared and filed with the County Auditor's Office to be included on the Fiscal Year 2000-01 tax roll.

# Background Information for Zone 1 (Community Parks, Landscaping & Recreation)

The Contra Costa County Board of Supervisors, through the Landscaping and Lighting Act of 1972, approved the formation of the Countywide Landscaping District (LL-2). Improvements that were authorized to be constructed, operated, maintained and serviced included:

Landscaping, irrigation, landscape and recreational lighting, park and recreational facilities, including but not limited to playground equipment, play courts, public restrooms, and associated appurtenant facilities.

Generally the public improvements were constructed by developers as a part of the conditions permitting the developer to construct new housing or commercial/industrial developments. However, the ongoing operation and maintenance of the various improvements were financed through the LL-2. The LL-2 is composed of benefit zones to ensure that the operation and maintenance costs of the landscaping and park and recreational improvements are specifically paid for by those property owners who directly benefit from the improvements.

The Oakley Municipal Advisory Council's Parks Subcommittee recognized the need to develop attractive parks, well-maintained landscaped areas and recreation facilities and wanted to provide a funding source that would satisfy those needs. On September 22, 1987, the Board of Supervisors of Contra Costa County adopted Resolution No. 87-566 for the annexation of the Oakley area to the Countywide Landscaping District, forming Zone 16. When the City of Oakley incorporated in 1999, Zone 16 of LL-2 became Zone 1 of the Oakley Street Lighting &

Landscape Assessment District. The original assessment per single family residence was \$29.80 which was set in FY 1987-88. The assessment rate was subsequently increased to \$31.88 per single-family parcel and has remained at this rate since FY 1995-96. The Zone I assessment rate was not intended to be increased until such time that the annual costs to maintain the facilities exceeded the annual revenue generated through the levy of assessments.

In Fiscal Year 2003-04, City Staff analyzed the Zone 1 assessment rate to determine if the revenues would be sufficient to meet the newly adopted goals of the City's Parks & Recreation Master Plan 2020 which stipulates a goal of 6.0 acres of parkland per 1,000 residents. The analysis of the Zone 1 rate concluded that the City would need to charge future (new) development \$211.33 (in FY 2004-05 dollars) per single family home to ensure that a stable revenue source would be available for the newly adopted goal of 6.0 acres of parkland per 1,000 residents. On May 27, 2003, City Staff presented this analysis to Council and Council concurred that the assessment rate for all future (new) development would be \$211.33 per single family home resulting in the creation of Zone 1-A. In future years, commencing with FY 2004-05, the maximum assessment rate for Zone 1-A may be increased annually based upon the change in the Consumer Price Index for the Bay Area.

In FY 2005-06, Contra Costa County created Zone 1-B to provide stable funding source for the Summer Lake Community Park as part of the Summer Lake Development and other community facilities. The City subsequently annexed this territory into the City of Oakley in 2006.

# Background Information for Zone 2 (Street Lighting)

The Contra Costa County Board of Supervisors, on October 31, 1978, instructed the Public Works Director to develop an alternate means to supplement the ad-valorem tax revenue to fund street lighting in various County Service Areas. As provided in the County Service Area Law, Government Code, Sections 25210.1 and following, the Board of Supervisors adopted Ordinance No. 79-42 on March 27, 1979 confirming the formation of a Street Lighting Assessment District (L-100) to fund the operation and maintenance of street lights. Improvements that are authorized to be constructed, operated, maintained and serviced include:

Poles, fixtures, bulbs, conduits, wiring equipment including guys, anchors, posts and pedestals, metering devices and associated appurtenant facilities.

The areas of the County street lighting district that were subsequently annexed into the City of Oakley in 2000 are now a part of the City of Oakley Street Lighting and Landscape Assessment District No. 1. This portion of the street lighting assessment is identified as Zone 2 of the Oakley Street Lighting and Landscape Assessment District No. 1.

In Fiscal Year 2005-06, City Staff analyzed the Zone 2 assessment rate to ensure that revenues would be sufficient to meet the rising energy costs. The analysis of Zone 2 concluded that the City would need to charge new development \$42.81 (in FY 2005-06 dollars) per single family home to ensure that a stable revenue source for rising energy costs would be created. The assessment rate for all new development is now \$42.81 per single family home resulting in the creation of Zone 2-A. In future years, commencing with FY 2006-07, the maximum assessment rate for Zone 2-A may be increased annually based upon the change in the Consumer Price Index for the Bay Area.

### Background Information for Zone 3 (Interior Landscaping/Neighborhood Parks)

In addition to Zone 16 of LL-2, many of the subdivisions within LL-2 included public landscaping improvements which had individual Zones for the operation and maintenance of the interior landscaping. When the City of Oakley incorporated in 1999, these existing landscaping Zones were transferred to the Oakley Street Lighting and Landscape Assessment District No. 1 as subzones of Zone 3. The facilities that are operated and maintained within these subzones are described in further detail in Part A of this report. As new properties are developed, they are required to annex into an existing subzone or form a new subzone to operate and maintain the facilities.

### **Current Information**

As Required by the Landscaping and Lighting Act of 1972, this annual Engineer's Report Includes: (1) a description by benefit zone of the improvements to be operated, maintained and serviced by the District, (2) an estimated budget by benefit zone for the District, and (3) a listing of the proposed assessments to be levied upon each assessable lot or parcel within the District.

The Oakley City Council will hold a Public Hearing on June 14, 2016 to provide an opportunity for any interested person to be heard. At the conclusion of the Public Hearing, the City Council may adopt a resolution confirming the levy of assessments as originally proposed or as modified. Following the adoption of this resolution, the Assessor's Roll will be prepared and filed with the Contra Costa County Auditor's Office, to be included on the FY 2016-17 tax roll.

Payment of the assessment for each parcel will be made in the same manner and at the same time as payments are made for property taxes. All funds collected through the assessment must be placed in a special fund and can only be used for the purposes stated within this report.

### SECTION II

### ANNEXATION OF TERRITORY

# CITY OF OAKLEY STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1

### FISCAL YEAR 2016-17

On November 5, 1996 California voters approved Proposition 218 entitled "Right to Vote On Taxes Act" which added Articles XIIIC and XIIID to the California Constitution. While its title refers only to taxes, Proposition 218 establishes new procedural requirements for the formation and administration of assessment districts.

These new procedures stipulate that even if assessments are initially exempt from Proposition 218, future increases to an assessment or annexation of territory to an existing District that creates a new assessment must comply with the provisions of Proposition 218. However, if the increase in assessment were anticipated in the assessment formula (e.g., consumer price index increase or assessment cap) then the assessment would be in compliance with the intent and provisions of Proposition 218.

### **Future Annexation Information**

Generally, developers as a part of their conditions permitting the developer to construct new housing or commercial/industrial developments, construct public improvements such as parks, landscaping and street lighting. The ongoing operation, maintenance and servicing of these improvements can be financed through the District. Annexation of the development project to the District ensures that the operation, maintenance and servicing of the improvements are specifically paid for by those property owners who directly benefit from the improvements.

In order to comply with the requirements of Proposition 218, the City of Oakley implements the following procedures:

- 1) Every property owner within the area being annexed will be mailed a ballot, which will allow the property owner to cast their vote on whether to annex, to the existing assessment district. A notice describing the assessment, the individual property owner's maximum annual assessment rate, the duration of the assessment, the reason for the assessment the basis upon which the assessment is calculated, and the date and time for a public hearing will accompany the ballots.
- After the close of the set Public Hearing, the ballots, which are returned within 2) 45 days after mailing, will be tabulated to determine whether or not a majority protest against the assessment exists.
- 3) The ballots are weighted based on their proportionate amount of their maximum assessment for each Zone they are being annexed to.

Publicly owned properties must be assessed unless there is clear and convincing 4) evidence that those properties receive no special benefit from the assessment. Exempted from the assessment would be the areas of public streets, public avenues, public lanes, public roads, public drives, public courts, public alleys, public easements and rights-of-ways, public greenbelts and public parkways, and that portion of public property that is not developed and used for business purposes similar to private commercial, industrial and institutional activities.

All property owners within an annex area will be noticed in accordance with Proposition 218 prior to the Public Hearing. At the conclusion of the Public Hearing, and after the ballots have been tabulated, the City Council may adopt a resolution confirming the maximum assessment rate.

### SECTION III

# ENGINEER'S REPORT PREPARED PURSUANT TO THE PROVISIONS OF THE LANDSCAPING AND LIGHTING ACT OF 1972 SECTION 22500 THROUGH 22679 OF THE CALIFORNIA STREETS AND HIGHWAYS CODE

# CITY OF OAKLEY STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1 FISCAL YEAR 2016-17

Pursuant to Part 2 of Division 15 of the Streets and Highways Code of the State of California, and in accordance with the Resolution of Initiation No. 78-16 and Resolution of Intention, accepting the Preliminary Engineer's Report No. 79-16, both adopted on May 24, 2016, by the Oakley City Council, State of California, in connection with the proceedings for:

### CITY OF OAKLEY

### STREET LIGHTING AND LANDSCAPE ASSESSMENT DISTRICT NO. 1

Herein after referred to as the "Assessment District", I, Kevin Rohani, P.E., the duly appointed ENGINEER OF WORK, submit herewith the "Report" consisting of five (5) parts as follows:

### PART A: PLANS AND SPECIFICATIONS

This part describes the improvements to be maintained within the District. Plans and specifications for the improvements are on file in the Public Works Department.

### PART B: ESTIMATE OF COST

This part contains an estimate of the cost of the administration, maintenance, operations and servicing of the improvements in each Benefit Zone as described in Part A (Plans and Specifications). This part includes the estimated expenses for Fiscal Year 2015-16 in addition to the proposed budget for Fiscal Year 2016-17 for each of the Benefit Zones. The detailed budget information is on file in the Public Works Department.

### PART C: ASSESSMENT DISTRICT DIAGRAM

This part incorporates by reference a diagram of the Assessment District showing the exterior boundaries of the Assessment District, the boundaries of any zones within the Assessment District and the lines and dimensions of each lot or parcel of land within the Assessment District. This diagram is on file in the Office of the City Clerk of the City of Oakley.

### PART D: METHOD OF APPORTIONMENT OF ASSESSMENT

This part contains the method of apportionment of assessments, based upon parcel classification of land within the Assessment District, in proportion to the estimated special benefits to be received.

### PART E: PROPERTY LIST & ASSESSMENT ROLL

This part contains a list of the parcels and proposed assessment amount on each benefited lot or parcel of land within the District. The list is keyed to the records of the Contra Costa County Assessor, which are incorporated herein by reference and is filed in the Office of the City Clerk of the City of Oakley.

### PART A

### PLANS AND SPECIFICATIONS

The assessment district is composed of three (3) benefit zones. Benefit Zone 1 (Community Parks, Landscaping & Recreation Facilities) consists of all of the parcels that benefit from the construction, operation, maintenance and servicing of community park, landscaping and recreational facilities. Benefit Zone 2 (Street Lighting) consists of all of the parcels that benefit from the construction, operation, maintenance and servicing of street lighting facilities. Benefit Zone 3 (Interior Landscaping/Neighborhood Parks) consists of twenty-six (26) sub-zones and includes all of the parcels that benefit from the construction, operation, maintenance and servicing of landscaping and neighborhood park facilities. The improvements associated with each benefit zone are described below:

# Benefit Zone 1 - Community Parks, Landscaping & Recreation Facilities

The community park, landscaping and recreation facilities consist of, but are not limited to: operation and maintenance of park and recreation facilities, plants, shrubbery, trees, irrigation systems, hardscape, sidewalks, trails, lights, playground equipment, play courts, restrooms, and associated appurtenant facilities located within the public right-of-ways, public property and designated easements within the boundaries of the Assessment District. A listing of the current parks maintained is listed below:

- Contribution to Vintage Parkway, O'Hara, Oakley & Gehringer School Parks (these are owned by the Oakley Union Elementary School District)
- Main Street Landscaping (segments)
- Empire Avenue Landscaping (segments)
- Crockett Park (4.66 acres)
- Main Street Park (.40 acres)
- Laurel Ball Fields Park (13.63 acres)
- Freedom Basin Park (8.5 acres)
- Laurel Road Landscaping (segments)
- Civic Center Park (1.0 acres)
- Dewey Park (0.20 acres)
- Cypress/Marsh Creek Trailhead
- Neroly Road Landscaping (segments)
- O'Hara Avenue Landscaping (segments)
- Hwy 160 Off Ramp/Main Street Neroly Rd
- Vintage Parkway Landscaping (Main Street to the overpass)
- Contribution to Zone 3-17 for Creekside Park (10.0 acres)
- Contribution to Zone 3-18 for Nutmeg Park (2.6 acres)
- Contribution to Zone 3-19 for Nunn-Wilson Family Park (3.0 acres)
- Contribution to Zone 3-22 for Cypress Grove Park (6.0 acres)
- Contribution to Zone 3-23 for Shady Oak Park (5.0 acres)
- Contribution to Zone 3-25 for Magnolia Park (5.0 acres)
- Contribution to Zone 3-26 for Summer Lake Park (17 acres)

# Benefit Zone 2 - Street Lighting

The lighting facilities consist of, but are not limited to: poles, fixtures, bulbs, conduits, wiring, equipment including guys, anchors, posts and pedestals, metering devices and appurtenant facilities as required to provide lighting located within the public right-of-ways, public property and designated easements within the boundaries of the Assessment District.

# Benefit Zone 3 – Interior Landscaping/Neighborhood Parks

The landscaping facilities consist of, but are not limited to: landscaping, planting, shrubbery, trees, irrigation systems, hardscapes, sidewalks, trails, and appurtenant facilities located within public right-of-ways, public property and designated easements within the boundaries of the Assessment District.

The following is a detailed description of each of the twenty-six (26) landscaping sub-zones located within Benefit Zone 3 and is also shown in Appendix "A".

### Zone 3-1 (Vintage Parkway)

Landscaping, irrigation and related improvements within public street right-of-ways of Subdivisions 6333, 6821, 6862, 7089, 7193, 7229, 7372, 7585, 7654, and portions of 6452, 6576 and 6577, and along the frontage on Big Break Road north until the end of Tract 6333 and on from Big Break Road to Highway 4. Includes Vintage Parkway, Rutherford Way, Piper Lane, and Walnut Meadows Drive.

# Zone 3-2 (Oakley Ranch)

Landscaping, irrigation, and related improvements along the east side of State Highway 4 and the east side of Charles Way.

# <u>Zone 3-3 (Empire)</u>

Landscaping, irrigation, and related improvements along the east side of Empire Avenue at the Hemlock Drive intersection.

# Zone 3-4 (Oakley Town Center)

Maintain and service landscaping and irrigation system along sidewalk area on Empire Avenue and Highway 4 and median islands on Empire Avenue.

# Zone 3-5 (Oak Grove)

Maintain and service landscaping and irrigation facilities system along the southerly side of Laurel Road frontage and along State Highway 4 frontage from Laurel Road south to the north side of Honey Lane.

Improvements to the Oak Grove Homeowner's Association owned Oak Grove Park (0.80 acres) include a play lot, barbecues, and picnic tables located on Parcel B on Subdivision 6922.

# Zone 3-6 (Laurel Woods/Luna Estates)

Maintain and service walkway area on Laurel Road. Landscaping and irrigation within the public right-of-way along 120 linear feet of the north side of Laurel Road fronting Tract 7489.

# Zone 3-7 (South Forty)

Maintain and service landscaping and irrigation system along the frontage areas of Neroly Road.

### Zone 3-8 (Claremont)

Landscaping, maintenance, and operation of Claremont Bay Park (0.25 acres) consisting of playground equipment, benches, tables, turf, and irrigation improvements. landscaping and maintenance responsibilities of a parking bay.

### Zone 3-9 (Gateway)

Maintain and service landscaping and irrigation system along frontage and sidewalk areas on Cypress Road and Empire Avenue frontage of the Gateway Subdivision.

# Zone 3-10 (Countryside aka Village Green)

Landscaping and irrigation facilities of a parkway strip behind the sidewalk along Cypress Road and Lois Lane.

## Zone 3-11 (Country Fair aka Meadow Glen)

Landscaping, irrigation, and miscellaneous facilities within the public right-of-way of Highway 4 (400 feet) and Bernard Road (300 feet) of this development.

# Zone 3-12 (California Sunrise)

This project consists of the installation of landscaping and irrigation improvements such as water lines, sprinklers and plants along the north side of Cypress Road fronting Tract 7365 and Waterford Way.

# Zone 3-13 (California Visions aka Laurel Heights)

Landscaping, irrigation and miscellaneous facilities within the public right-of-way along 660 linear feet of the south side of Laurel Avenue east of O'Hara Avenue. The landscaping strip varies in width from three feet to eight feet and is located on Laurel Avenue. Includes maintenance of frontage landscaping on Rose Lane.

# Zone 3-14 (Claremont Heritage)

Landscaping, irrigation and miscellaneous facilities within the public right-of-way along 275 linear feet of the north side of Main Street (State Route 4). The landscaping strip varies in width from three feet to eight feet. Landscaping and irrigation within the public right-ofway along 565 linear feet of Highway 4 (aka Main Street) fronting Tracts 7775, 7366 and 7367.

# Zone 3-15 (Country Fair aka Meadow Glen II)

Landscaping and irrigation within the public right-of-way along 1,265 linear feet of Gum Tree Road adjacent to Tract 7704 and 452 linear feet frontage along Live Oak Avenue.

Maintain and service landscaping and irrigation system along sidewalk areas on Empire Avenue, El Monte Drive, Holly Drive, and Tate Lane. Includes islands and hardscape across from the subdivisions.

Landscaping and irrigation maintenance of landscape facilities and 750 linear feet of frontage and median landscaping along Oakley Road. Landscape improvements along the frontage of Oakley Road total approximately 1,030 linear feet.

Landscaping and irrigation within the public right-of-way along 1,140 linear feet of Empire Avenue and along 550 linear feet of Oakley Road fronting tracts 7385, 7830 through 7833.

Landscaping and irrigation maintenance for Heather Park (0.25 acres) and Holly Creek Park (6.7 acres) is also included.

Development Plan 3022-94 is one parcel (037-390-101) consisting of 50 affordable senior housing units. The landscape improvements consist of maintaining landscape and irrigation facilities along Oakley Road, approximately 403 linear feet. These are currently maintained by a private entity.

# Zone 3-16 (Sundance)

Landscaping within public right-of-way along Almondtree Lane, Highway 4 and Cypress Road, fronting Subdivision 7837, totaling 1,200 linear feet and varying in width from five feet to 21 feet.

# Zone 3-17 (Laurel Anne)

Landscaping improvements are located within the public right-of-way, fronting Laurel Road and Highway 4, along the frontage of Subdivisions 6935 and 7809 to their point of intersection. Landscape improvements also include the Laurel Road median islands and Parcel B.

Landscape Improvements include frontage along Teton Road located within subdivisions 6963 and 8650.

Landscape improvements total approximately 2,150 linear feet along Laurel Road and Highway 4 and vary in width from ten to fifteen feet. The Laurel Road median improvements are approximately 1,160 linear feet and vary in width from five to sixteen feet.

The maintenance of Harvest Park (0.05 acres) (Parcel "B" of Subdivision 7809); and

The maintenance of Creekside Park (10.0 acres) is also included (a portion of the maintenance is funded by Zone 1).

# Zone 3-18 (Country Place)

Landscape improvements are located within the public right-of-way fronting Kay Lane, O'Hara Avenue and Carpenter Road. Landscape improvements total approximately 38,000 square feet along Kay Lane, approximately 17,000 square feet along O'Hara Avenue and approximately 3,000 square feet along Carpenter Road; and

The maintenance of Nutmeg Park (2.6 acres) located within Subdivision 7640 is also included (a portion of the maintenance is funded by Zone 1).

# Zone 3-19 (Laurel Crest)

Landscape improvements are located within the public right-of-way fronting Laurel Road, Brown Road, Oxford Drive, Empire Avenue – East, Carpenter Road, Joshua Street (between Carpenter Road and Pinenut Street) and the Laurel Road and Hampton Way medians. Landscape improvements total approximately 74,000 square feet; and

The maintenance of Nunn-Wilson Family Park (3.0 acres) and Basin (Phase 2) and the Trail along Brown Road are also included (a portion of the park maintenance is funded by Zone 1).

# Zone 3-20 (Marsh Creek Glenn)

Landscape improvements include the maintenance of Marsh Creek Glenn Park (2.4 acres), consisting of maintenance of the concrete walkway, the play apparatus, the masonry wall and landscape maintenance in and around the Park, in addition to frontage along Salvador Lane north of Amador Court.

# Zone 3-21 (Quail Glen) and Zone 3-21A (4411 Live Oak Avenue)

Landscape improvements include the maintenance and operation of landscaping and irrigation, including approximately 5,250 square feet along the Live Oak Avenue frontage of Subdivision 7359 and approximately 2,500 square feet along Neroly Road frontage of Subdivision 7359. In Fiscal Year 2016-17, Zone 3-21A is proposed to be annexed into the District and will add maintenance of the landscaping along the frontage of Live Oak Avenue and the frontage of El Dorado Road that are adjacent to the parcel located at 4411 Live Oak Avenue.

# Zone 3-22 (Cypress Grove)

Landscape improvements include the maintenance and operation of landscaping and irrigation, of the following:

- Cypress Road north and south right-of-way, Frank Hengle east and west right-ofway, Picasso Way east and west right-of-way (3.04 acres);
- Trail Landscaping (3.40 acres);
- Detention Pond Buffer (2.26 acres);
- Briarwood Park (old Cypress Grove) (2.0 acres);
- Cypress Grove Park (6.0 acres) (portion of the maintenance is funded by Zone 1); and
- 6' Fencing along E. Cypress Rd and Picasso Dr (Iron House Elementary School).

# Zone 3-23 (South Oakley)

Landscape improvements include the maintenance and operation of landscaping and irrigation, of the following:

- Shady Oak Drive right-of-way (.43 acres);
- Simoni Ranch Road right-of-way (1.94 acres);
- Main Street right-of-way (0.54 acres);
- Rose Avenue right-of-way (0.16 acres);
- Carpenter Road right-of-way (0.08 acres);
- Grapevine Way right-of-way (0.09 acres);
- Cinnamon Ridge right-of-way (0.33 acres);
- Entry Trail (0.17 acres);
- Brownstone Road right-of-way landscaping (Subdivision 8530 23,810 square feet);
- O'Hara Avenue right-of-way landscaping and median (Subdivision 8530 27,480 square feet);
- Neroly Road right-of-way landscaping and medians (Subdivision 8530 39,840 square feet);
- O'Hara Avenue right-of-way landscaping (Subdivision 8734 15,564 square feet);
- Oakley Road right-of-way landscaping (Subdivision 8823 4,400 square feet);
- Main Street right-of-way landscaping (Subdivision 8916 8,800 square feet);
- Rose Avenue right-of-way landscaping (Subdivision 8981 5,400 square feet);
- Rose Avenue right-of-way landscaping (Subdivision 9183 30,384 square feet);
- Carpenter Road right-of-way (Subdivision 9183 10,260 square feet);
- Live Oak Ranch Park (1.0 acre);
- Simoni Ranch Park (1.0 acre);
- Riata Park (Subdivision 8530 -1.7 acres);
- Heartwood Park (Subdivision 8916 1.5 acres);
- Shady Oak Park (5.0 acres) (a portion of the maintenance is funded by Zone 1);
- Rose/Carpenter Park (4.4 acres) not maintained yet in Fiscal Year 2016-17 (a portion of the maintenance is funded by Zone 1);
- 6' Fencing along Simoni Ranch Road (Gehringer Elementary School)

# Zone 3-24 (Reserve/Stonecreek)

Landscape improvements include the maintenance and operation of landscaping and irrigation, of the following:

- Teton Road frontage (1.14 acres);
- Sellars Road by Subdivision 8973 (0.77 acres);
- C Street landscaping (0.21 acres);
- F Street landscaping (3,120 square feet);
- Tamarack Road Weed Abatement (5,096 square feet);
- Teton Road Entry Features at Northwest & Southwest;
- C Street Entry Feature (1,000 square feet);
- Marsh Creek Buffer Area (0.19 acres);
- Stonecreek Park (115,362 square feet) not maintained yet in Fiscal Year 2016-17; and
- Teton Road Park (2.91 acres) not maintained yet in Fiscal Year 2016-17 (a portion of the maintenance is funded by Zone 1).

# Zone 3-25 (Magnolia Park)

Landscape improvements include the maintenance and operation of landscaping and irrigation, of the following:

- Carpenter right-of-way landscaping (24,900 square feet);
- Brown Road right-of-way landscaping (118,800 square feet);
- Neroly Road right-of-way landscaping (159,500 square feet);
- Neroly Road Median landscaping (34,135 square feet);
- Empire Avenue right-of-way landscaping (16,975 square feet);
- Project Entry Streets Median landscaping (1,890 square feet);
- Dynasty Drive right-of-way landscaping (5,280 square feet);
- Dynasty Drive Median landscaping (725 square feet);
- O'Hara Avenue right-of-way landscaping (32,200 square feet);
- Carpenter Trail, Parcel F Subdivision 8731 (158,994 square feet);
- Railroad Trail (Old Neroly Road) (82,125 square feet);
- Neroly Daffodil Entry Feature, Parcel I Subdivision 8731 (13,131 square feet)
- Pedestrian Trail, Parcel J Subdivision 8731 (2,997 square feet);
- Pedestrian Trail, Parcel K Subdivision 8731 (3,608 square feet);
- Novarina Trail Park, Parcel E Subdivision 8731 (2.0 acres);
- Neroly Road, Frontage (Subdivision 9199 17,600 square feet);
- Pedestrial Trail, Parcel A, Subdivision 9274 (9,155 square feet);
- Dynasty Drive right-of-way landscaping (Subdivision 9199 1,800 square feet);
- Pedestrian Trail, Parcel A Subdivision 9199 (3,224 square feet);
- Neroly Road right-of-way (Subdivision 9274 42,900 square feet);
- Brown Road right-of-way (Subdivision 9274 9,900 square feet); and
- Pedestrian Trail, Subdivision 9274 (9,155 square feet);
- Silver Bell Way right-of-way;
- Daffodil Park, Parcel G Subdivision 8731 (1.78 acres); and
- Magnolia Park (5 acres) (a portion of the maintenance is funded by Zone 1).

# Zone 3-26 (Summer Lake South)

Landscape improvements include the maintenance and operation of landscaping and irrigation, of the following including:

- Lakewood Park (0.58 acres);
- Manresa Park (0.26 acres);
- Sycamore Park (0.24 acres);
- Lakeside Park (1.64 acres);
- Leeward Park (0.71 acres);
- Catamaran Park and Greenbelt (0.79 acres); and
- Summer Lake Park (17.0 acres) (a portion of the maintenance is funded by Zone 1 funds).

In addition, the following Landscape improvements are within the landscape and lighting zone boundaries, however maintenance responsibility belongs to the Homeowner's Association:

- Phase I Summer Lake Drive ROW Streetscape (Cypress Road south to South Well Pump Station & Phase 2 Limits);
- Phase 2 Summer Lake Drive ROW Streetscape (South Well Pump Station north to Cypress Road);
- Phase 1 Cypress Road ROW Streetscape & Entry (Bethel Island Road to second Summer Lake Drive Intersection); and
- Wetlands Frontage Landscape and Wetland.

### PART B

### ESTIMATE OF COST

The 1972 Act provides that the total cost of construction, operation, maintenance and servicing of the park and recreational, street lighting and landscaping facilities can be recovered by the District. Incidental expenses including administration of the District, engineering fees, legal fees and all other costs associated with the construction, operation and maintenance and servicing of the District can also be included.

The estimated 2016-17 fiscal year expenditures for the proposed facilities in the City of Oakley have been provided by City Staff and are estimated as follows:

	Table No. 2					
Street Lighting and Landscape Assessment District No. 1						
FY 2016-17 Budget Summary						
	Zone l	Zone 2	Zone 3			
	Community Parks,		Neighborhood			
	Landscaping &€	Street Lighting	Landscaping &			
	Recreation Budget	Budget	Parks Budget	Total Budget		
Annual Revenue*:						
Other Sources (Gas Tax & Zone 1 Cont to Zone 3)	\$0	\$102,148	\$113,000	\$215,148		
Assessments	<u>\$1,165,434</u>	\$223,096	\$2,141,965	\$3,530,495		
Total Revenue:	\$1,165,434	\$325,244	\$2,254,965	\$3,745,643		
Annual Expenses*:						
Operating Expenses	(\$1,063,535)	(\$305,000)	(\$1,697,047)	(\$3,065,582)		
Incidental Expenses	(\$106,320)	(\$16,000)	(\$323,355)	(\$445,675)		
Total Expenditures:	(\$1,169,855)	(\$321,000)	(\$2,020,402)	(\$3,511,257)		
*When annual revenues are in excess of annual expenses, that money is used to fund reserves in each Zone as appropriate.						

For a detailed breakdown on annual the operation, maintenance and servicing costs for each zone and sub-zone, refer to Appendix "B". Appendix B also includes a detail of the Asset Lifecycle Replacement Program for each zone and sub-zone, as well. The Asset Lifecycle Replacement Program detail is used as a guide to calculate approximate replacement costs of the assets in each Zone and sub-zone and establishing reserves necessary to ensure asset replacements and funds for remediation projects are available when needed. Reserves are used to pay for the replacement or remediation of items in the detail, but are not limited strictly to those items. The Reserves are eligible to fund the replacement, remediation or improvement of any asset or amenity in the Zone or sub-zone.

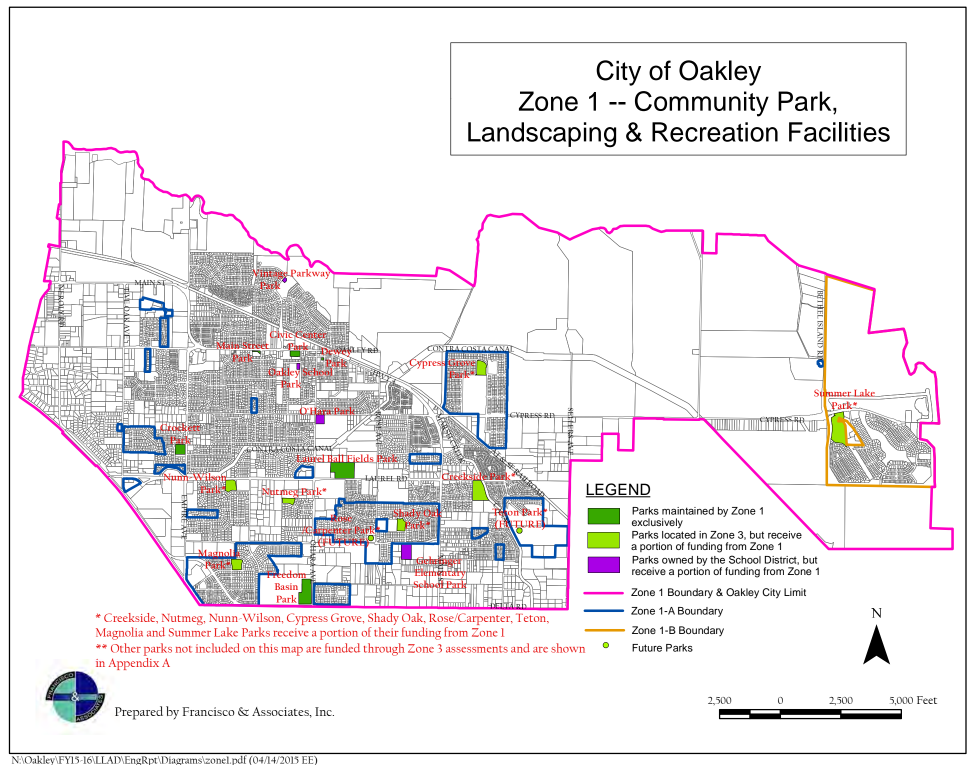
The 1972 Act requires that a special fund be set up for the revenues and expenditures of the District. Funds raised by assessment shall be used only for the purpose as stated herein. A contribution to the District by the City may be made to reduce assessments, as the City Council deems appropriate. Any balance remaining on July 1 at the end of the fiscal year must be carried over to the next fiscal year.

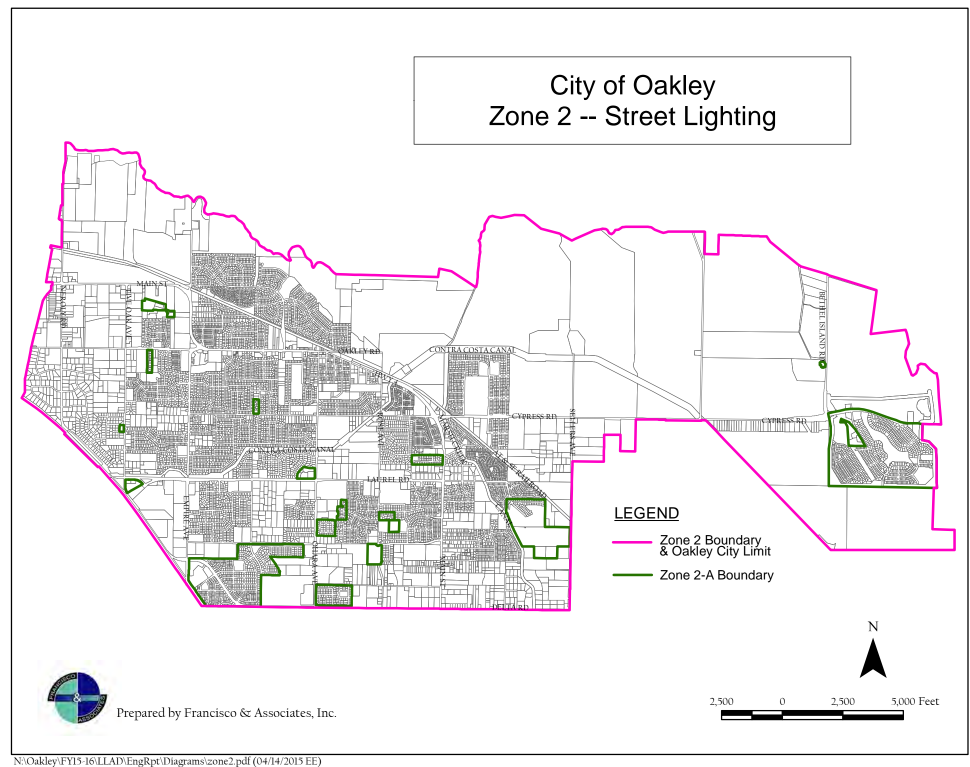
### PART C

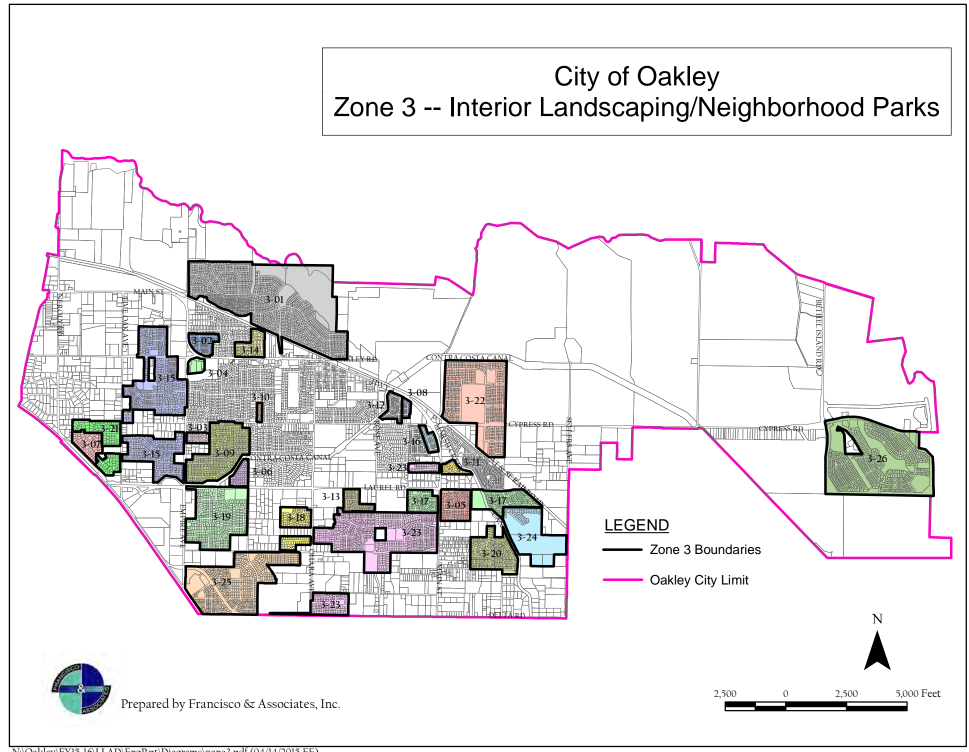
### ASSESSMENT DISTRICT DIAGRAM

The boundaries of City of Oakley Street Lighting and Landscape Assessment District No. 1 are completely within the boundaries of the City of Oakley. An Assessment Diagram for the City of Oakley Street Lighting and Landscape Assessment District No. 1, which incorporates each of the zones for FY 2016-17, is on file in the Office of the City Clerk of the City of Oakley and are included on the following pages. A detailed diagram for each of the twenty-six (26) subzones in Zone 3 is referenced in this Report as Appendix "A". In addition, the territory proposed to be annexed is included on the following pages and the detailed diagrams in Appendix "A".

The lines and dimensions of each lot or parcel within the Assessment District are those lines and dimensions shown on the maps of the Contra Costa County Assessor, for the year when this Report was prepared, and are incorporated by reference herein and made part of this Report.







### PART D

### METHOD OF APPORTIONMENT OF ASSESSMENT

This section explains the benefits to be derived from the improvements and the methodology used to apportion the total assessments to the properties within the District.

The method used for apportioning the assessment is based upon the relative special benefits to be derived by the properties in each Benefit Zone of the District over and above the general benefits conferred on real property of to the public at large. The assessment is apportioned to each parcel in proportion to the relative cost of the special benefits from the improvements.

### Discussion of Benefit

Part 2 of Division 15 of the Streets and Highways Code, the Landscaping and Lighting Act of 1972, permits the establishment of assessment districts by Agencies for the purpose of providing certain public improvements, which include the operation, maintenance and servicing of park and recreational, street lighting and landscaping improvements.

Section 22573 of the Landscape and Lighting Act of 1972 requires that maintenance assessments must be levied according to benefit rather than according to assessed value. This Section states:

"The net amount to be assessed upon lands within an assessment district may be apportioned by any formula or method which fairly distributes the net amount among all assessable lots or parcels in proportion to the estimated benefit to be received by each such lot or parcel from the improvements."

"The determination of whether or not a lot or parcel will benefit from the improvements shall be made pursuant to the Improvement Act of 1911 (Division 7 (commencing with Section 5000)) [of the Streets and Highways Code, State of California]."

In addition, the 1972 Act permits the designation of zones of benefit within any individual assessment district if "by reasons or variations in the nature, location, and extent of the improvements, the various areas will receive different degrees of benefit from the improvement" (Sec. 22574). Thus, the 1972 Act requires the levy of a true "assessment" rather than a "special tax."

Article XIIID, Section 4(a) of the California Constitution limits the amount of any assessment to the proportional special benefit conferred on the property.

"No assessment shall be imposed on any parcel which exceeds the reasonable cost of the proportional special benefit conferred on that parcel."

In addition, Article XIIID provides that publicly owned properties must be assessed unless there is clear and convincing evidence that those properties receive no special benefit from the assessment. Exempted from the assessment would be the areas of public streets, public avenues, public lanes, public roads, public drives, public courts, public alleys, public easements and

rights-of-ways, public greenbelts and public parkways, and that portion of public property that is not developed and used for business purposes similar to private commercial, industrial and institutional activities.

# Special versus General Benefit

In the absence of an annual assessment, the improvements in each Benefit Zone of the District would not be provided, therefore the improvements are "over and above" what otherwise would be provided in other portions of the City as part of General Services. All of the assessment proceeds derived from each Benefit Zone will be utilized to fund the cost of providing a level of tangible "special benefits" in the form of proximate landscaping and other permanent public improvements. The assessments are also structured to provide specific improvements within each Benefit Zone, further ensuring that the improvements funded by the assessments are of specific and special benefit to property within each Benefit Zone.

Specific Benefit has been quantified as:

- Unique proximity to improved landscaped area;
- Access to improved landscape areas;
- Improved views within each Zone; and
- Extension of a property's outdoor area for properties within close proximity to the improvements.

Although these improvements may be available to the general public at large, the public landscaping and other public improvements in each Benefit Zone of the District were specifically designed, located and created to provide additional and improved public resources for the direct advantage of property inside the Benefit Zone, and not the public at large. The boundaries of the Benefit Zones have been narrowly drawn to include those parcels that receive a direct advantage from the improvements.

Other properties that are outside a Benefit Zone do not enjoy the unique proximity, access, views and other special benefit factors described previously. Moreover, many of the homes and other improvements on parcels in the Benefit Zones would not have been built if the assessments were not established because an assessment for public landscaping was a condition of development approval.

Without the assessments, the public improvements within the Benefit Zones would not be maintained and would turn into brown, unmaintained and unusable public improvements and public lands. If this happened, it would create a significant and material negative impact on the desirability, utility and value of property in the Benefit Zone. The improvements are, therefore, clearly above what otherwise would be provided. In fact, it is reasonable to assume that if assessments were not collected and the improvements were not maintained as a result, properties in the Benefit Zones would decline in desirability, utility and value by significantly more than the amount of the assessments.

It is therefore concluded that all the landscaping improvements funded by the assessments are of 99% special benefit to the identified benefiting properties located within the Benefit Zones and that the value of the special benefits from such improvements to property in the Benefit Zones reasonably exceeds the cost of the assessments for every assessed parcel in the Benefit Zones. (In

other words, as required by Proposition 218: the reasonable cost of the proportional special benefit conferred on each parcel reasonably exceeds the cost of the assessments.)

The City owns, maintains, rehabilitates and replaces curb and gutter along the border of the Benefit Zone improvements. This curb and gutter serves to support, contain, retain, manage irrigation flow and plant growth, and provide a boundary for the improvements. contribution from the County towards general benefit from the maintenance, rehabilitation and replacement of the curb and gutter is conservatively estimated to be 1%.

### BENEFIT ZONES

Because there are varying degrees of improvements throughout the boundaries of the District, three (3) separate and distinct benefit zones have been created. Benefit Zone I consists of all of the parcels that benefit from the construction, operation, maintenance and servicing of park and recreational facilities. In addition, Benefit Zone I consists of two sub-zones which includes all parcels that benefit from the construction of new park facilities. Benefit Zone 2 consists of all of the parcels that benefit from the construction, operation, maintenance and servicing of street lighting facilities. In addition, Benefit Zone 2 consists of one sub-zone which includes all parcels that benefit from the increased energy costs of street lights. Benefit Zone 3 consists of twenty-six (26) sub-zones and includes all of the parcels that benefit from the construction, operation, maintenance and servicing of landscaping facilities.

### ASSESSMENT METHODOLOGY

The total operation, maintenance and servicing cost for the park and recreational, street lighting and landscaping improvements are apportioned in accordance with the methodology that is consistent with standard assessment engineering practices. The method for spreading the costs to each parcel is based on the Equivalent Dwelling Unit (EDU) factor.

Since the assessment is levied on the owners of properties as shown on the tax rolls, the assessments must be assigned by Assessor's Parcel Number. If assessments were to be distributed by parcel, not considering land use, this would not be equitable, because a singlefamily parcel would be paying the same as a 50-unit apartment parcel or a large commercial establishment. Therefore, as previously stated, the total assessment costs are distributed to each parcel of land based on their pro-rata share of EDUs compared to the total number of EDUs within a benefit zone or benefit sub-zone. For example, if a single family residential parcel is assigned 1.00 EDU and there are a total of 100 EDUs within their benefit zone then the single family residential parcel would be responsible for 1.00% (1.00 EDU/100.00 EDUs) of the annual budget for that benefit zone.

Below is a summary of the assessment methodology used to allocate the costs for the operation, maintenance and servicing costs of the park and recreational, street lighting and landscaping improvements.

### BENEFIT ZONE 1

# COMMUNITY PARKS, LANDSCAPING AND RECREATION FACILITIES BENEFIT **DETERMINATION**

The overall quality of life and desirability of an area is enhanced when public park and recreational facilities are in place, improved, operable, safe, clean and maintained. Conversely,

property desirability decreases when park and recreational facilities are unsafe or destroyed by the elements or vandalism.

Property desirability in an area also increases when there is an increase in the number of parks, recreation centers and sports facilities. These park and recreational facilities enable property owners to participate in sporting events, leisure activities, picnics, organized social events and other miscellaneous activities.

Studies in a number of communities, including counties and cities throughout the United States, have indicated that recreation areas and facilities, if well maintained and wisely administered, have caused a marked increase in the property values of parcels in the community. Consequently, such recreation and park facilities have proved to be an important factor in maintaining a sound economic condition and a high standard of livability in the community. These studies confirm the opinion long held by planning authorities as to the economic value of parks and recreational facilities in a community.

"The recreation value is realized as a rise in the value of land and other property in or near the recreation area, and is of both private interest to the landowner and others, holding an economic stake in the area, and of public interest to the taxpayers, who have a stake" (National Recreation and Park Association, June 1985)

"Recreation and park amenities are central components in establishing the quality of life in a community [businesses'] main resource is their employees for whom quality of life is an important issue. The availability and attractiveness of local parks and programs influences some companies relocation decisions the presence of a park encourages real estate development around it." (California Parks & Recreation, Winter 1997)

The benefit of parks and other recreational facilities to residential and commercial/industrial properties has been summarized by a number of studies. The United States Department of the Interior, National Park Service, in a publication of June 1984, concluded that:

- "Parks and recreation stimulate business and generate tax revenues."
- "Parks and recreation help conserve land, energy, and resources."
- "An investment in parks and recreation helps reduce pollution and noise, makes communities more livable, and increases property values."
- "Public recreation benefits all employers by providing continuing opportunities to maintain a level of fitness throughout one's working life, and through helping individuals cope with the stress of a fast-paced and demanding life."

Proper maintenance and operation of the parks within the District benefit those properties within the service areas of the parks by providing environmental quality and recreational enhancement. The amount of benefit received will vary with the different land use on the property. There are two categories from which the total benefit of a parcel is derived:

1. Environmental Quality Benefit. The improvement of the quality of air, visual aesthetics and attractiveness of the community as a place to live and work and do business.

2. Recreation Enhancement Benefit. The availability of usable and safe park and recreational facilities.

Recent studies have shown that adequate park and recreation facilities and recreation programs help to reduce crime and vandalism. This results in a savings to property owners by improved property values and promotes the well-being of the community.

# COMMUNITY PARKS, LANDSCAPING AND RECREATION FACILITIES BENEFIT ASSESSMENT METHODOLOGY

The single-family residential parcel has been selected as the basic unit for the calculation of assessments and is defined as one (1) Equivalent Dwelling Unit (EDU). Commercial and industrial parcels benefit similarly to residential parcels because of increased property values and the ability to have their workers and patrons use the park and recreational facilities. Commercial and industrial parcels are assessed based on their acreage because larger parcels have the ability to generate larger pedestrian flows. The methodology used to assign EDUs to other land uses in proportion to the benefit they receive relative to the single-family residential parcel are shown below.

Developed Single Family Residential - The developed single-family parcel has been selected as the basic unit for calculation of the benefit assessments. This basic unit shall be called an Equivalent Dwelling Unit (EDU). Parcels designated as developed single family residential uses per the Contra Costa County land use code, or those parcels that have had a building permit pulled prior to July 1 are assessed one (1.00) EDU.

<u>Developed Multiple Residential</u> - The EDUs for land designated as developed multi-family uses which includes condominiums, mobile homes and apartments are assessed a factor of onehalf (0.50) EDU per dwelling unit (e.g. a parcel with a 100-unit apartment would be assessed 50 EDUs). Based on data from representative cities in Northern California, the multiple family residential factor of 50% is determined by the statistical proportion of relative trip generation from various types of residential uses, in combination with density per unit.

Developed Commercial/Industrial, Recreational, Institutional, and Other Miscellaneous Uses - Developed commercial and industrial properties include commercial, industrial, recreational, institutional or miscellaneous uses per the Contra Costa County land use codes. The parcels are assessed based upon the acreage of the parcel. In converting developed commercial/industrial properties to EDUs, the factor used was from the Contra Costa County's average single-family lot residential lot size. The parcels will be assessed one (1.00) EDU for the first acre or any portion thereof, one (1.00) EDU/acre for each additional acre up to a maximum of three (3.00) EDUs (3.00 acres). The minimum number of EDUs per parcel will be one (1.00) EDU.

Undeveloped Single Family Residential - Parcels defined as undeveloped single-family residential parcels will be assessed at 50% of the developed single-family rate.

Undeveloped Non-Single Family Residential - Parcels defined as undeveloped non-single family residential will be assessed at a 50% of the developed commercial/industrial rate. These parcels include undeveloped multi-family residential, commercial/industrial, recreational, institutional and other miscellaneous parcels. These parcels will be assessed at 0.50 EDUs per

acre or any portion thereof, with a minimum of 0.50 EDU per parcel and a maximum of 1.50 EDUs per parcel (3.00 acres). Incremental acreage greater than 3.00 acres is considered to be open space area and therefore receives no further assessment.

<u>Exempt</u> - Exempted from the assessment would be the areas of public streets, public avenues, public lanes, public roads, public drives, public courts, public alleys, public easements and rights-of-ways, public greenbelts and public parkways, and that portion of public property that is not developed and used for business purposes similar to private commercial, industrial and institutional activities.

# COMMUNITY PARKS, LANDSCAPING AND RECREATION FACILITIES ASSESSMENT RATES BY ZONE

The Fiscal Year 2016-17 Assessment Rates for Zone 1 are shown below. For further detail regarding annual revenues and expenditures in Zone 1, please see Appendix "B" in this Report.

# • Zone 1 (Community Parks, Landscaping & Recreation Facilities)

9,087.85 EDU's for Fiscal Year 2016-17

Maximum Rate: \$31.88/EDU FY2016-17 Rate: \$31.88/EDU

# • Zone 1-A (Community Parks, Landscaping & Recreation Facilities)

Zone 1-A includes parcels added after FY 2004-05 that benefit from the construction, operation, and maintenance of park and recreation facilities that are anticipated to meet the City's Parks & Recreation Master Plan 2020 goal of 6.0 acres of parkland per 1,000 residents. Starting with FY 2004-05, all parcels with new developments are required to annex into Zone 1-A.

Formed: January 12, 2004 (Sub 8655) 2,516.30 EDU's for Fiscal Year 2016-17

Subdivision 8727 (27 units) annexed June 14, 2004

Subdivision 8725 (46 units) annexed Fiscal Year 2004-05, July 12, 2004

Subdivision 7655 (28 units) annexed Fiscal Year 2004-05, July 12, 2004

Subdivision 7590 (60 units) annexed Fiscal Year 2004-05, July 12, 2004

Subdivision 7760 (67 units) annexed Fiscal Year 2004-05, July 12, 2004

Subdivision 7426 (21 units) annexed Fiscal Year 2004-05, July 12, 2004

Subdivision 8765 (25 units) annexed Fiscal Year 2005-06, November 8, 2004

Subdivisions 8678 (100 units), 8679 (201 units) & 8680 (288 units), Fiscal Year 2006-07, November 14, 2005

Subdivisions 7662 (215 units), 7681 (40 units), & 8541 (354 units), Fiscal Year 2006-07, February 13, 2006

Subdivisions 8737 (58 units), 8973 (176 units), 8994 (109 units), Fiscal Year 2006-07; June 12, 2006

Subdivision 8731 (400 units), Fiscal Year 2006-07; November 13, 2006

Subdivision 8734 (26 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 8736 (42 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 8916 (41 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 8530 (110 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 8981 (17 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 8823 (6 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 8843 (13 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 8985 (11 units) annexed Fiscal Year 2007-08, July 9, 2007

Subdivision 9183 (11 units) annexed Fiscal Year 2012-13, August 9, 2011

Subdivision 9199 (43 units) annexed Fiscal Year 2012-13, August 9, 2011

Subdivision 9274 (117 units) annexed Fiscal Year 2012-13, August 9, 2011

Laurel Plaza Shopping Center (6.88 acres of Commercial) annexed Fiscal Year 2012-13, August 9, 2011

Immanuel Baptist Church(5.00 EDUs) annexed Fiscal Year 2012-13, August 9, 2011 Corporation for Better Housing (242 MFR and 206 Senior units) annexed Fiscal Year 2012-13, August 9, 2011

Minor Subdivision 09-976 (.99 Acres) annexed Fiscal Year 2012-13, August 9, 2011 4411 Live Oak Avenue (041-021-029) (1 unit) proposed to be annexed Fiscal Year 2015-16, July 2015

Subdivision 9104 (20 units) proposed to be annexed Fiscal Year 2015-16, July 2015

The maximum assessment rate of \$211.33 per Equivalent Dwelling Unit for Benefit Zone 1-A was approved in Fiscal Year 2004-05, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI was the rate set on April, 2004 by the Bureau of Labor and Statistics which was 198.3. The CPI as of February 2016 is 262.60.

Maximum Rate: \$279.86/EDU FY2016-17 Rate: \$279.86/EDU

#### • Zone 1-B (Summer Lake Community Park) – Subdivisions 8900, 8955, & 7562

Zone 1-B includes parcels benefiting from the Summer Lake Community Park and was created by Contra Costa County in FY 2005-06 as part of the Summer Lake Development to provide additional funding for the Summer Lake Park and other Community Parks, landscaping, and recreational facilities.

Formed: April 25, 2006 (by Contra Costa County)

#### 612.87 EDU's for Fiscal Year 2016-17

The maximum assessment rate of \$805.71 per Equivalent Dwelling Unit for Benefit Zone 1-B was approved in Fiscal Year 2005-06, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI was the rate set on June, 2005 by the Bureau of Labor and Statistics which was 201.2. The CPI as of February 2016 is 262.60. The maximum rate for FY2016-17 is \$1,020.79/EDU. However, the anticipated FY 2016-17 expenditures are less than the maximum assessment rate would produce in revenue, therefore the actual rate for FY 2016-17 will be set at \$279.86/EDU, which is equal to the rate in Zone 1-A.

Maximum Rate: \$1,051.59/EDU

FY2016-17 Rate: \$279.86/EDU

#### **BENEFIT ZONE 2**

#### STREET LIGHTING BENEFIT DETERMINATION

The proper functioning of street lighting throughout the City of Oakley is imperative for the welfare of the property owners. Street lighting provides protection to pedestrian traffic by illuminating the sidewalk and street crossing areas during nighttime hours. In addition, the proper operation, maintenance, and servicing of a street lighting system benefits properties by providing additional security for the pedestrian traffic and reduces the possibility of vandalism to property during nighttime hours.

#### STREET LIGHTING BENEFIT ASSESSMENT METHODOLOGY

The degree of benefit for each parcel is determined by the use of each individual parcel, the intensity of illumination provided, the number of pedestrians generated and the enhanced security during hours of darkness. Benefit Zone 2 has been established to identify the parcels that benefit from these street lighting improvements.

<u>Developed Single Family Residential</u> - The single-family residential parcel is considered one unit of benefit (1.00 EDU). All other land uses have been analyzed to determine the benefit they receive from the intensity of illumination provided, the number of pedestrians generated by their property and the enhanced security to their property during hours of darkness compared to that of a single-family residential parcel.

Other Land Uses – All other land uses have been analyzed to determine the intensity of illumination provided, the number of pedestrians generated by their property and the enhanced security to their property during hours of darkness. For a detailed listing of the equivalent dwelling unit factors for each land use refer to Appendix "C".

<u>Exempt</u> - Exempted from the assessment would be the areas of public streets, public avenues, public lanes, public roads, public drives, public courts, public alleys, public easements and rights-of-ways, public greenbelts and public parkways, and that portion of public property that is not developed and used for business purposes similar to private commercial, industrial and institutional activities.

#### FY 2016-17 - STREET LIGHTING ASSESSMENT RATES BY ZONE

The Fiscal Year 2016-17 Assessment Rates for Zone 2 are shown below. For further detail regarding Zone 2 annual revenues and expenditures, please see Appendix "B" in this Report.

Zone 2 (Oakley Street Lighting Facilities)

9,097.00 EDU's for Fiscal Year 2016-17

Maximum Rate: \$14.94/EDU FY2016-17 Rate: \$14.94/EDU

#### • Zone 2-A (Oakley Street Lighting Facilities)

Zone 2-A includes parcels that benefit from the construction, operation, and maintenance of increased lighting after FY 2006-07. Starting with FY 2006-07, all parcels with new developments are required to annex into Zone 2-A.

Formed: June 12, 2006 1,570.50 EDU's for Fiscal Year 2016-17

Subdivision 8731 (400 units), Fiscal Year 2006-07; November 13, 2006
Subdivision 7562, 8900, & 8955 (632 EDUs), Fiscal Year 2007-08
Subdivision 8734 (26 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 8736 (42 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 8916 (41 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 8530 (110 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 8981 (17 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 8823 (6 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 8843 (13 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 8985 (11 units) annexed Fiscal Year 2007-08, July 9, 2007
Subdivision 9183 (11 units) annexed Fiscal Year 2012-13, August 9, 2011
Subdivision 9274 (117 units) annexed Fiscal Year 2012-13, August 9, 2011
Laurel Plaza Shopping Center (6.88 acres of Commercial) annexed Fiscal Year 2012-13, August 9, 2011

Immanuel Baptist Church(5.00 EDUs) annexed Fiscal Year 2012-13, August 9, 2011 Corporation for Better Housing (242 MFR and 206 Senior units) annexed Fiscal Year 2012-13, August 9, 2011

Minor Subdivision 09-976 (.99 Acres) annexed Fiscal Year 2012-13, August 9, 2011 Summer Lake South Development

4411 Live Oak Avenue (041-021-029) (1 unit) proposed to be annexed Fiscal Year 2015-16, July 2015

Subdivision 9104 (20 units) proposed to be annexed Fiscal Year 2015-16, July 2015

The maximum assessment rate of \$42.81 per Equivalent Dwelling Unit for Benefit Zone 2-A was approved in Fiscal Year 2005-06, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI was the rate set on April, 2005 by the Bureau of Labor and Statistics which was 202.50. The CPI as of February 2016 is 262.60.

Maximum Rate: \$55.52/EDU FY2016-17 Rate: \$55.52/EDU

#### BENEFIT ZONE 3

#### INTERIOR LANDSCAPING/NEIGHBORHOOD PARKS

Trees, landscaping, hardscaping and appurtenant facilities, if well maintained, provide beautification, shade and enhancement of the desirability of the surroundings. In Parkways and Land Values, written by John Nolan and Henry V. Hubbard in 1937, it is stated:

.... there is no lack of opinion, based on general principals and experience and common sense, that parkways do in fact add value to property, even though the amount cannot be determined exactly. Indeed, in most cases where public money has been spent for parkways the assumption has been definitely made that the proposed parkway will show a provable financial profit to the City. It has been believed that the establishment of parkways causes a rise in real estate values throughout the City, or in parts of the City,..."

It should be noted that the definition of "parkways" above may include the roadway as well as the landscaping alongside the roadway.

Proper maintenance and operation of the roadway landscaping provides beautification and enhancement of the desirability of surroundings. The roadway landscaping maintained by each subzone typically includes the entryways into each geographical area and as such provide beautification to the subzone. These improvements provide special and direct benefit to each property located within the subzone.

#### LANDSCAPING BENEFIT ASSESSMENT METHODOLOGY

The single-family residential parcel has been selected as the basic unit for the calculation of assessments and is defined as one (1) Equivalent Dwelling Unit (EDU). Commercial and industrial parcels benefit similarly to residential parcels because of increased property values and the desirability of their location. Commercial and industrial parcels are assessed based on their acreage because larger parcels have the ability to generate larger pedestrian flows. The methodology used to assign EDUs to other land uses in proportion to the benefit they receive relative to the single-family residential parcel are shown below.

<u>Developed Single Family Residential</u> - The developed single-family parcel has been selected as the basic unit for calculation of the benefit assessments. Parcels designated as developed single family residential uses per the Contra Costa County land use code, or those parcels that have had a building permit pulled prior to July 1 are assessed one (1.00) EDU.

Developed Multiple Residential - The EDUs for land designated as developed multi-family uses which includes condominiums, mobile homes and apartments are assessed a factor of onehalf (0.50) EDU per dwelling unit (e.g. a parcel with a 100-unit apartment would be assessed 50 EDUs). Based on data from representative cities in Northern California, the multiple family residential factor of 50% is determined by the statistical proportion of relative trip generation from various types of residential uses, in combination with density per unit.

Developed Commercial/Industrial, Recreational, Institutional, and Other Miscellaneous Uses - Developed commercial and industrial properties include commercial, industrial, recreational, institutional or miscellaneous uses per the Contra Costa County land use codes. The parcels are assessed based upon the acreage of the parcel. In converting developed commercial/industrial properties to EDUs, the factor used was from the Contra Costa County's average single-family lot residential lot size. The parcels will be assessed one (1.00) EDU for the first acre or any portion thereof, one (1.00) EDU/acre for each additional acre up to a maximum of three (3.00) EDUs (3.00 acres). The minimum number of EDUs per parcel will be one (1.00) EDU.

<u>Undeveloped Single Family Residential</u> - Parcels defined as undeveloped single-family residential parcels will be assessed at 50% of the developed single-family rate.

<u>Undeveloped Non-Single Family Residential</u> - Parcels defined as undeveloped non-single family residential will be assessed at a 50% of the developed commercial/industrial rate. These parcels include undeveloped multi-family residential, commercial/industrial, recreational, institutional and other miscellaneous parcels. These parcels will be assessed at 0.50 EDUs per acre or any portion thereof, with a minimum of 0.50 EDU per parcel and a maximum of 1.50 EDUs per parcel (3.00 acres). Incremental acreage greater than 3.00 acres is considered to be open space area and therefore receives no further assessment.

<u>Exempt</u> - Exempted from the assessment would be the areas of public streets, public avenues, public lanes, public roads, public drives, public courts, public alleys, public easements and rights-of-ways, public greenbelts and public parkways, and that portion of public property that is not developed and used for business purposes similar to private commercial, industrial and institutional activities.

#### FY 2016-17 - LANDSCAPING ASSESSMENT RATES BY ZONE

The Fiscal Year 2016-17 Assessment Rates for each of the Subzones in Zone 3 are shown below. For further detail regarding the annual revenue and expenditures for each Subzone, please see Appendix "B" in this Report.

• Zone 3-1 (Vintage Parkway) Subdivisions 6333, por. 6452 & 6576 & 6577, 6821, 6862, 7089, 7193, 7229, 7372, 7585, & 7654

Formed: July 16, 1985 1,274.00 EDU's

Maximum Rate: \$57.86/EDU FY2016-17 Rate: \$57.86/EDU

Zone 3-2 (Oakley Ranch) Subdivision 6634

Formed: April 21, 1987 133.00 EDU's

Maximum Rate: \$198.84/EDU FY2016-17 Rate: \$198.84/EDU

• Zone 3-3 (Empire) Subdivision 6656

Formed: June 16, 1987 45.00 EDU's

Maximum Rate: \$100.76/EDU FY2016-17 Rate: \$100.76/EDU

• Zone 3-4 (Oakley Town Center) ) Subdivision 7045

Formed: May 9, 1989 9.17 Acres

Maximum Rate: \$1,193.16/Acre FY2016-17 Rate: \$1,193.16/Acre

• Zone 3-5 (Oak Grove) Subdivisions 6922 & 6927

Formed: August 13, 1991 Additional Parcels Annexed: June 20, 1995 149.50 EDU's

Maximum Rate: \$190.00/EDU FY2016-17 Rate: \$190.00/EDU

• Zone 3-6 (Laurel Woods/Luna Estates) Subdivisions 6971 & 7489.

Formed: August 1, 1989; Tract 7489: April 28, 1992 60.00 EDU's

Maximum Rate: \$127.80/EDU FY2016-17 Rate: \$127.80/EDU

• Zone 3-7 (South Forty) Subdivision 6969

Formed: August 7, 1990 52.50 EDU's

Maximum Rate: \$185.00/EDU FY2016-17 Rate: \$185.00/EDU

• Zone 3-8 (Claremont) Subdivision 7163

Formed: August 13, 1991 50.00 EDU's

Maximum Rate: \$152.56/EDU FY2016-17 Rate: \$152.56/EDU

• <u>Zone 3-9 (Gateway)</u> Subdivisions 6394, 6488, 6571, 6613, 6664, 6726, 6727, 6762, 6764 & 6858.

Formed: July 31, 1990 459.00 EDU's

Maximum Rate: \$40.00/EDU FY2016-17 Rate: \$40.00/EDU

• Zone 3-10 (Countryside aka Village Green) Subdivisions 7164, & 7293

Formed: October 2, 1990 20.50 EDU's

Maximum Rate: \$125.00/EDU FY2016-17 Rate: \$125.00/EDU

• Zone 3-11 (Country Fair aka Meadow Glen) Subdivision 6840

Formed: August 6, 1991 32.00 EDU's

Maximum Rate: \$169.48/EDU FY2016-17 Rate: \$169.48/EDU

• Zone 3-12 (California Sunrise) Subdivision 7365

Formed: November 19, 1991 128.00 EDU's

Maximum Rate: \$27.36/EDU FY2016-17 Rate: \$27.36/EDU

Zone 3-13 (California Visions aka Laurel Heights) Subdivision 7667

Formed: November 17, 1992 96.00 EDU's

Maximum Rate: \$125.00/EDU FY2016-17 Rate: \$125.00/EDU

• Zone 3-14 (Claremont Heritage) Subdivisions 7775, 7367, and 7366

Formed as Zone 41: November 17, 1992 Tracts 7366, 7367 Annexed: July 26, 1994 114.00 EDU's

The maximum assessment rate was approved at \$177.90 per Equivalent Dwelling Unit. However in FY2016-17 the rate has been reduced to \$160.00 per Equivalent Dwelling Unit.

Maximum Rate: \$160.00/EDU FY2016-17 Rate: \$160.00/EDU

• Zone 3-15 (Country Fair aka Meadow Glen II) Subdivisions 6867, 6980, 6996, 7003, 7090, 7165, 7330, 7368, 7385, 7704, 7707, 7808, 7830, 7831, 7832, 7833, 8725, 7655, 7590, 7760, 7426 8823, 8843, & DR 3022-94

Formed: July 26, 1994 888 00 FDU's

Subdivision 8725 (48 units) annexed Fiscal Year 2004-05, July 12, 2004 Subdivision 7655 (28 units) annexed Fiscal Year 2004-05, July 12, 2004 Subdivision 7590 (60 units) annexed Fiscal Year 2004-05, July 12, 2004 Subdivision 7760 (67 units) annexed Fiscal Year 2004-05, July 12, 2004 Subdivision 7426 (21 units) annexed Fiscal Year 2004-05, July 12, 2004 Subdivision 8823 (6 units) annexed Fiscal Year 2007-08, July 9, 2007 Subdivision 8843 (13 units) annexed Fiscal Year 2007-08, July 9, 2007

There are also 50 additional senior units located within in Zone 3-15, but the improvements are privately maintained. The maximum annual assessment for the 50 senior units is \$8,541.00. The applicant (Ecumenical Association for Housing) requested that the landscaping improvements for this development be maintained privately because of the manner in which the project was designed. By having this area privately landscaped, it will allow more privacy for the senior citizen residents. The estimated maintenance costs for DP3022-94 will therefore not be included in the annual maintenance cost in FY 2016-17.

Maximum Rate: \$138.00/EDU FY2016-17 Rate: \$138.00/EDU

• Zone 3-16 (Sundance) Subdivision 7837

Formed: December 20, 1994 81.00 EDU's

Maximum Rate: \$110.00/EDU FY2016-17 Rate: \$110.00/EDU

• Zone 3-17 (Laurel Anne) Subdivisions 6935, 6963, 7809, 8650, 8708, 8748, 8752, 8816, & 8822

Formed: June 20, 1995 320.50 EDU's

Maximum Rate: \$273.16/EDU FY2016-17 Rate: \$273.16/EDU

• Zone 3-18 (Country Place) Subdivisions 6968, 7640, MS 7-95, & 7946

Formed: June 20, 1995 Subdivision 6968 (42 units) annexed Fiscal Year 2002-03 130.00 EDU's

Maximum Rate: \$180.00/EDU FY2016-17 Rate: \$180.00/EDU

• Zone 3-19 (Laurel Crest) Subdivisions 7630, 7657, 7658, 8168, 8169, 8403, 8440, & 8655

Formed: May 5, 1998 435.00 EDU's

Sub 7658, 8168, 8169, 8656 (154 units) annexed Fiscal Year 2001-02 Sub 8403 (72 units) annexed Fiscal Year 2002-03, November 13, 2001 Sub 8655 (34 units) annexed Fiscal Year 2004-05, January 12, 2004

Maximum Rate: \$200.00/EDU FY2016-17 Rate: \$200.00/EDU

• Zone 3-20 (Marsh Creek Glenn) Subdivisions 7689, 8391, 8504, 8648, 8727, & 8765

Formed: May 14, 2001 288.00 EDU's

Subdivision 8504 (12 units) annexed September 9, 2002 Subdivision 8727 (27 units) annexed Fiscal Year 2004-05, June 14, 2004 Subdivision 8765 (25 units) annexed Fiscal Year 2005-06, November 8, 2004

The maximum assessment rate for Benefit Zone 3-20 was approved in FY 2001-02 at \$225.00 per Equivalent Dwelling Unit, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI is the rate set on June 30, 2001 by the Bureau of Labor and Statistics which was 190.9. The CPI as of February 2016 is 262.60.

Maximum Rate: \$309.51/EDU FY2016-17 Rate: \$309.51/EDU

• Zone 3-21 (Quail Glen) Subdivision 7359, 7235, 7358, & 7467

Formed: July 8, 2002 Subdivisions 7235, 7358 & 7467 (67 units) annexed September 2002 103.00 EDU's

4411 Live Oak Avenue (041-021-029) (1 unit) proposed to be annexed Fiscal Year 2015-16, July 2015
1.00 FDU's

The maximum assessment rate for Benefit Zone 3-21 was approved in FY 2002-03 at \$200.00 per Equivalent Dwelling Unit, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI is the rate set on June 30, 2002 by the Bureau of Labor and Statistics which was 193.2. The CPI as of February 2016 is 262.60.

The maximum assessment rate for Benefit Zone 3-21A is proposed to be set at \$922.33/EDU. This is to account for the landscaping located on the west and east side of the parcel that is to be maintained.

Zone 3-21 Maximum Rate: \$271.84/EDU Zone 3-21 FY2016-17 Rate: \$271.84/EDU

Zone 3-21A Maximum Rate: \$922.33/EDU Zone 3-21A FY2016-17 Rate: \$922.33/EDU

• <u>Zone 3-22 (Cypress Grove)</u> Subdivision 8678, 8679, & 8680

Formed: November 14, 2005 589.00 EDU's

The maximum assessment rate for Benefit Zone 3-22 was approved in FY 2006-07 at \$343.90 per Equivalent Dwelling Unit, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI is the rate set on April 2006 by the Bureau of Labor and Statistics which was 208.90. The CPI as of February 2016 is 262.60.

Maximum Rate: \$432.30/EDU FY2016-17 Rate: \$432.30/EDU

• Zone 3-23 (South Oakley) Subdivisions 7662, 7681, 8541, 8530, 8734, 8736, 8916, 8981, 9183 & 9104.

Formed: February 13, 2006 708.50 EDU's

Subdivision 8530 (110 units) annexed Fiscal Year 2007-08, July 9, 2007 Subdivision 8734 (26 units) annexed Fiscal Year 2007-08, July 9, 2007 Subdivision 8736 (42 units) annexed Fiscal Year 2007-08, July 9, 2007 Subdivision 8916 (41 units) annexed Fiscal Year 2007-08, July 9, 2007 Subdivision 8981 (17 units) annexed Fiscal Year 2007-08, July 9, 2007 Subdivision 9183 (11 units) annexed Fiscal Year 2012-13, August 9, 2011 Subdivision 9104 (20 units) proposed to be annexed Fiscal Year 2015-16, July 2015

The maximum assessment rate for Benefit Zone 3-23 was approved in FY 2006-07 at \$398.60 per Equivalent Dwelling Unit, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI is the rate set on April 2006 by the Bureau of Labor and Statistics which was 208.90. The CPI as of February 2016 is 262.60.

Maximum Rate: \$501.06/EDU FY2016-17 Rate: \$501.06/EDU

• Zone 3-24 (Reserve/Stonebrook) Subdivision 8737, 8973, 8994

Formed: January 12, 2006 117.00 EDU's

The maximum assessment rate for Benefit Zone 3-24 was approved in FY 2006-07 at \$598.73 per Equivalent Dwelling Unit, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI is the rate set on April 2006 by the Bureau of Labor and Statistics which was 208.90. The CPI as of February 2016 is 262.60. However, in FY2016-17 the rate assessed will be \$250.00/EDU.

Maximum Rate: \$752.64/EDU FY2016-17 Rate: \$250.00/EDU

• Zone 3-25 (Magnolia Park) Subdivision 8731

Formed: November 13, 2006 552.50 EDU's

Subdivision 9199 (43 units) annexed Fiscal Year 2012-13, August 9, 2011 Subdivision 9274 (117 units) annexed Fiscal Year 2012-13, August 9, 2011

The maximum assessment rate for Benefit Zone 3-25 was approved in FY 2006-07 at \$1,100.55 per Equivalent Dwelling Unit, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI is the rate set on June 2006 by the Bureau of Labor and Statistics which was 209.10. The CPI as of February 2016 is 262.60. However, in FY2016-17 the rate assessed will be \$1,000.00/EDU.

Maximum Rate: \$1,382.14/EDU FY2016-17 Rate: \$1,000.00/EDU

• Zone 3-26 (Summer Lake South) Subdivision 8900, 8955, & 7562.

Formed: April 25, 2006 (by Contra Costa County) 608.87 EDU's

The maximum assessment rate for Benefit Zone 3-26 was approved in FY 2005-06 at \$1,353.53 per Equivalent Dwelling Unit, which may be annually adjusted based upon the previous year's change in the Consumer Price Index (CPI) for the San Francisco Bay Area All Urban Consumers. The base CPI is the rate set on June 2005 by the Bureau of Labor and Statistics which was 201.20. The CPI as of February 2016 is 262.60. However, in FY2016-17 the rate assessed will be \$450.00 per Equivalent Dwelling Unit.

Maximum Rate: \$1,810.26/EDU FY2016-17 Rate: \$450.00/EDU

#### **PARTE**

#### PROPERTY OWNER LIST & ASSESSMENT ROLL

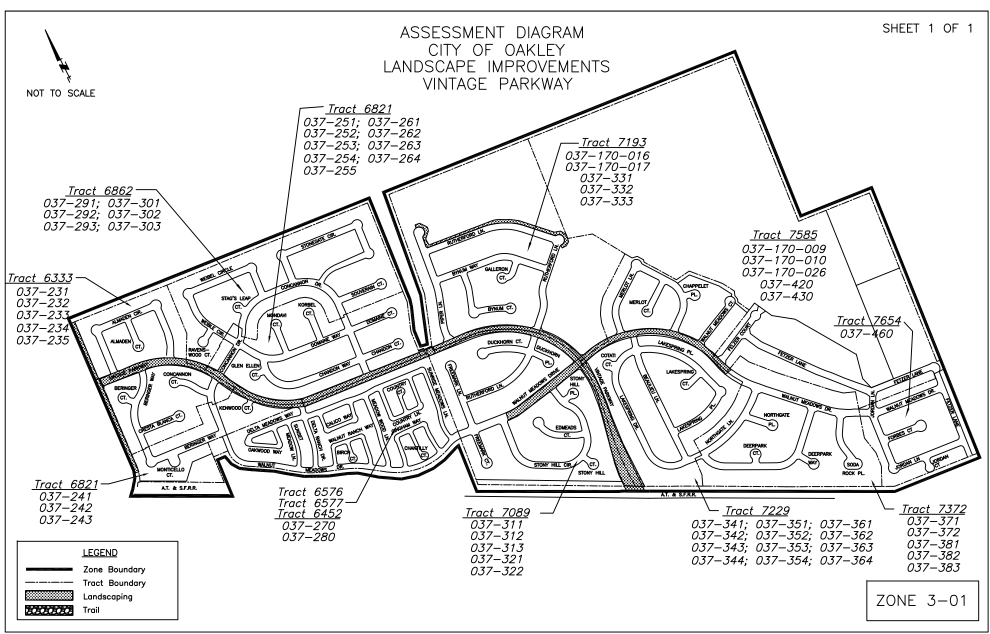
The total assessment amount for each Zone and the proposed assessment amount apportioned to each parcel for Fiscal Year 2016-17, in proportion to the benefit received by each parcel from the improvements, is contained in the Assessment Roll, which is on file in the Office of City Clerk of the City of Oakley and shown in Appendix "D".

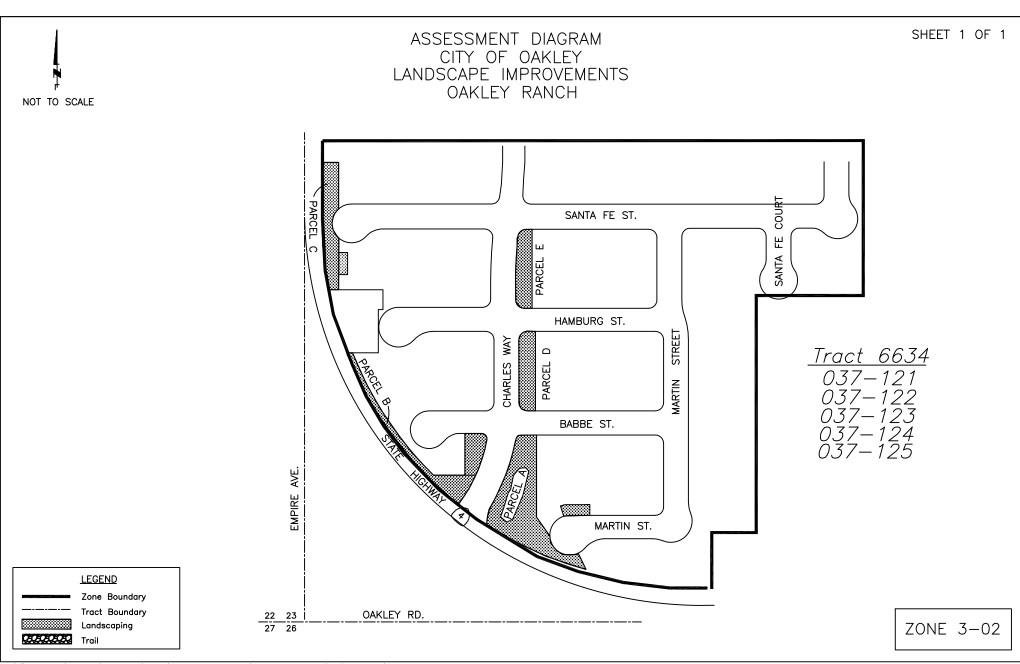
The Assessment Roll includes a list of all parcel numbers within the District that have been updated to match the last equalized Property Tax Roll of the Contra Costa County Assessor, which by reference is hereby made a part of this report. The last equalized Property Tax Roll includes a description of each parcel and shall govern for all details concerning the description of the parcels.

The total proposed assessments for the 2016-17 Fiscal Year are \$1,165,434 for community park, landscaping and recreation facilities, \$223,096 for street lighting facilities and \$2,141,965 for landscaping facilities for a total of \$3,530,495.

### APPENDIX A

Zone 3 (Interior Landscaping/Neighborhood Parks) Subzone Detailed Diagrams

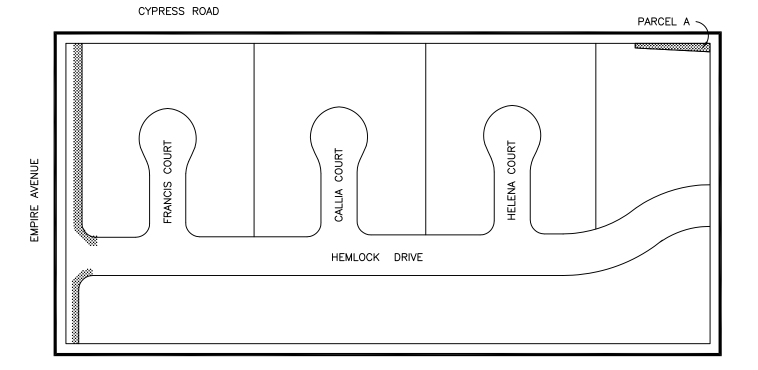




NOT TO SCALE

### ASSESSMENT DIAGRAM CITY OF OAKLEY LANDSCAPE IMPROVEMENTS EMPIRE

SHEET 1 OF 1



<u>Tract 6656</u> 035-611

035-612

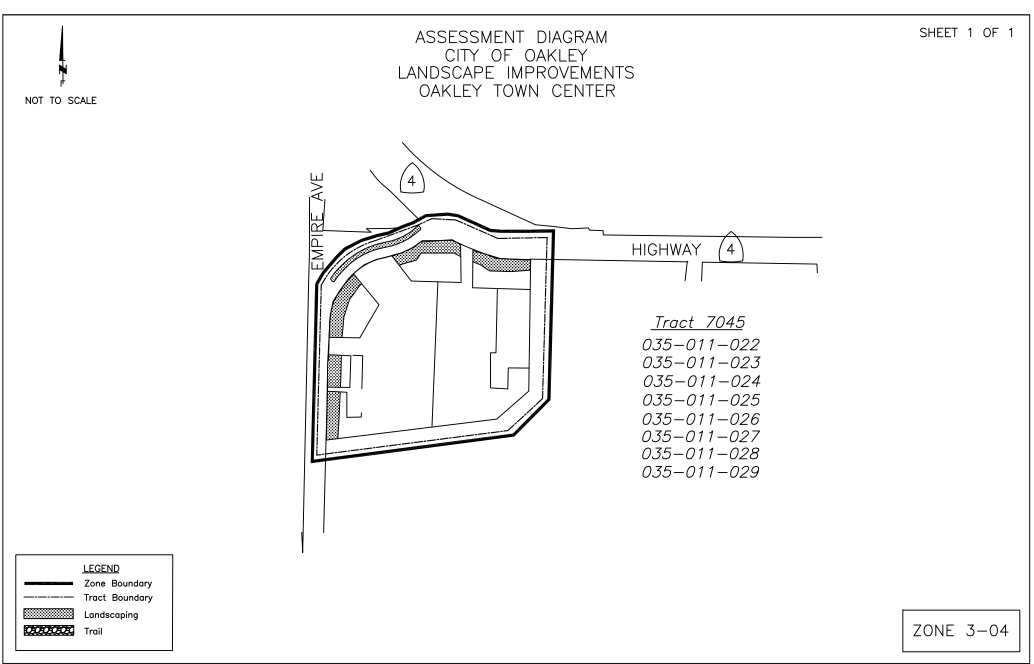
LEGEND

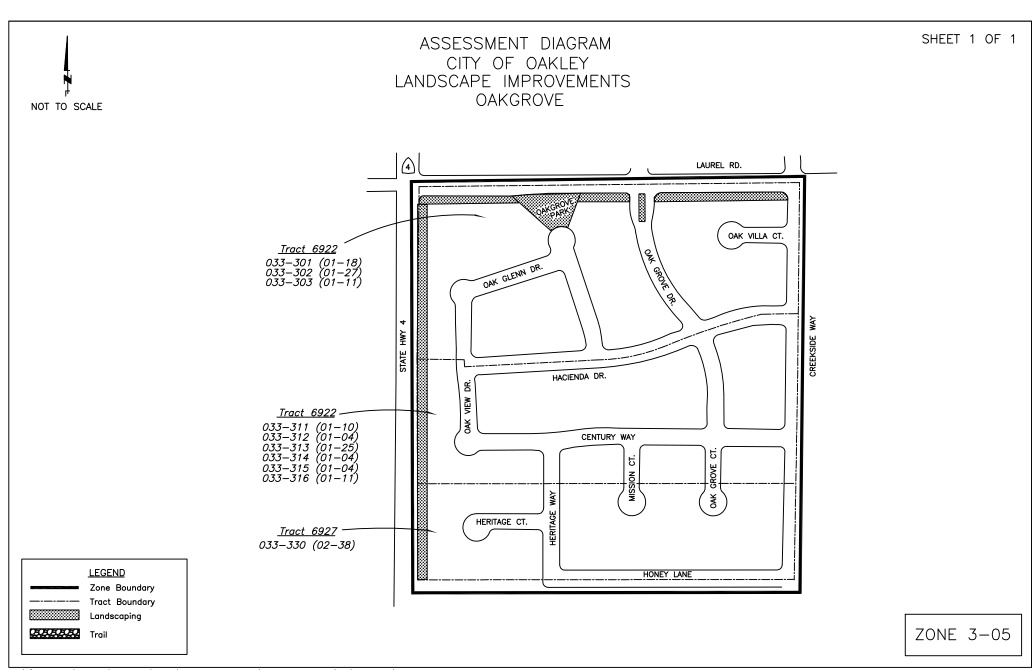
Zone Boundary

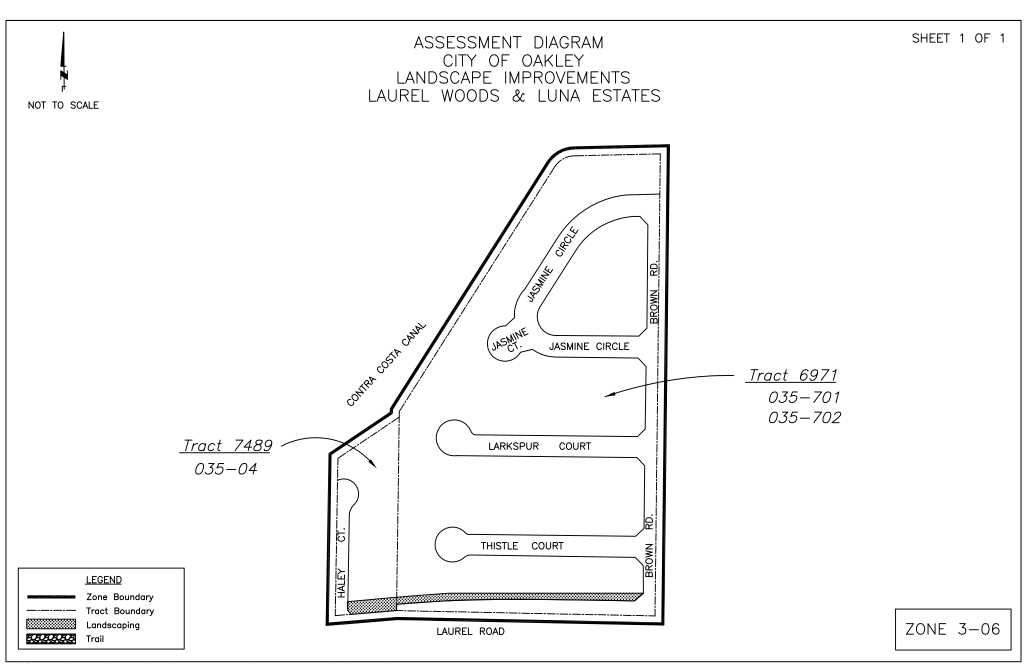
Tract Boundary

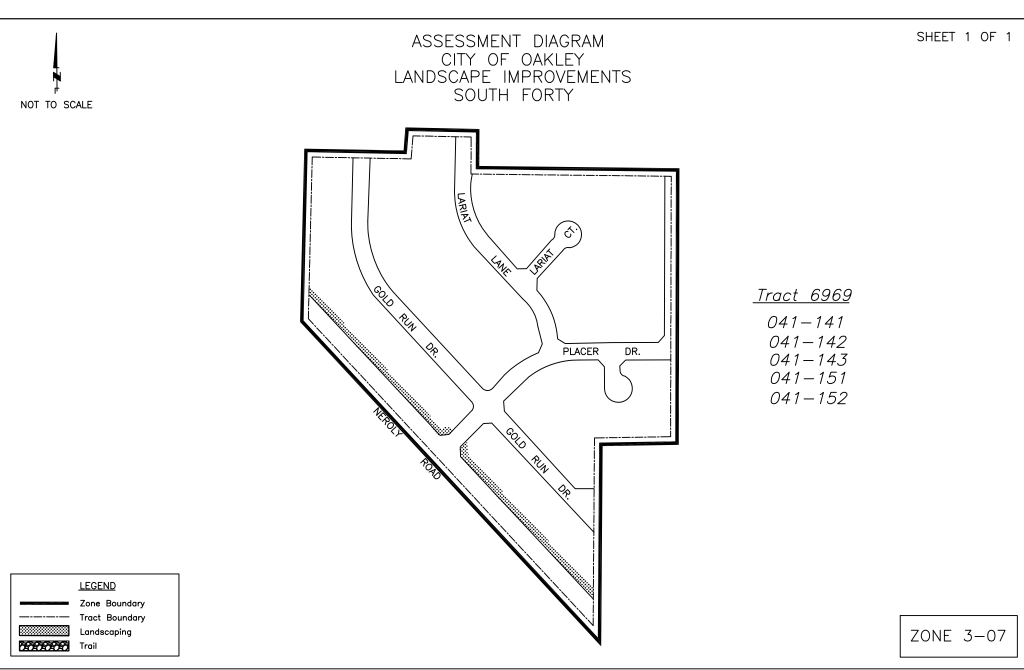
Landscaping

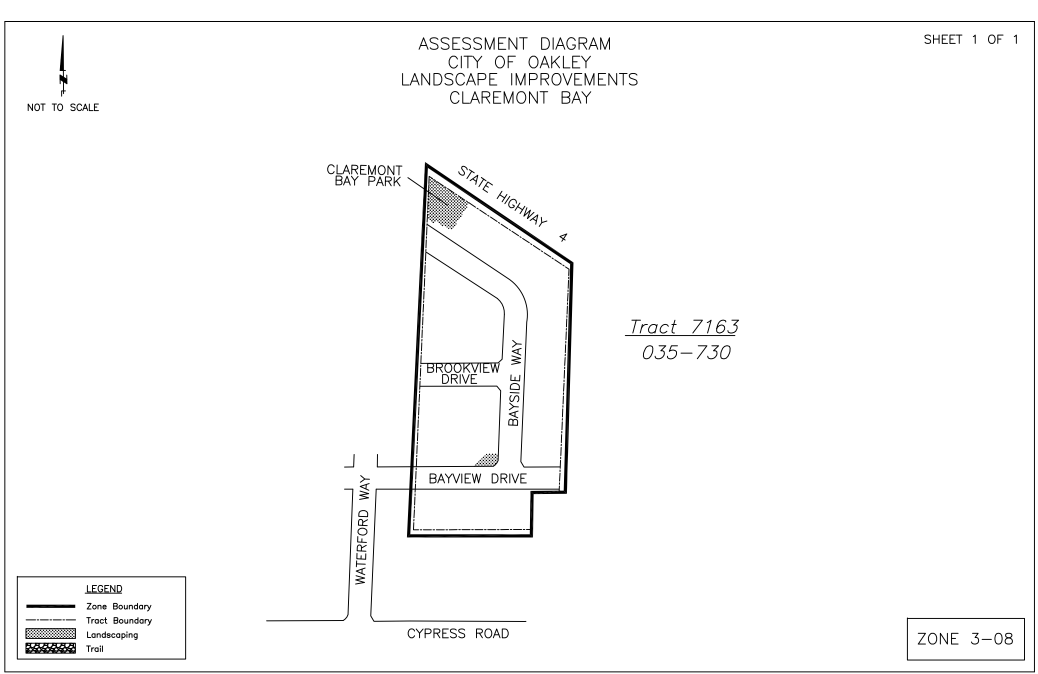
Trail

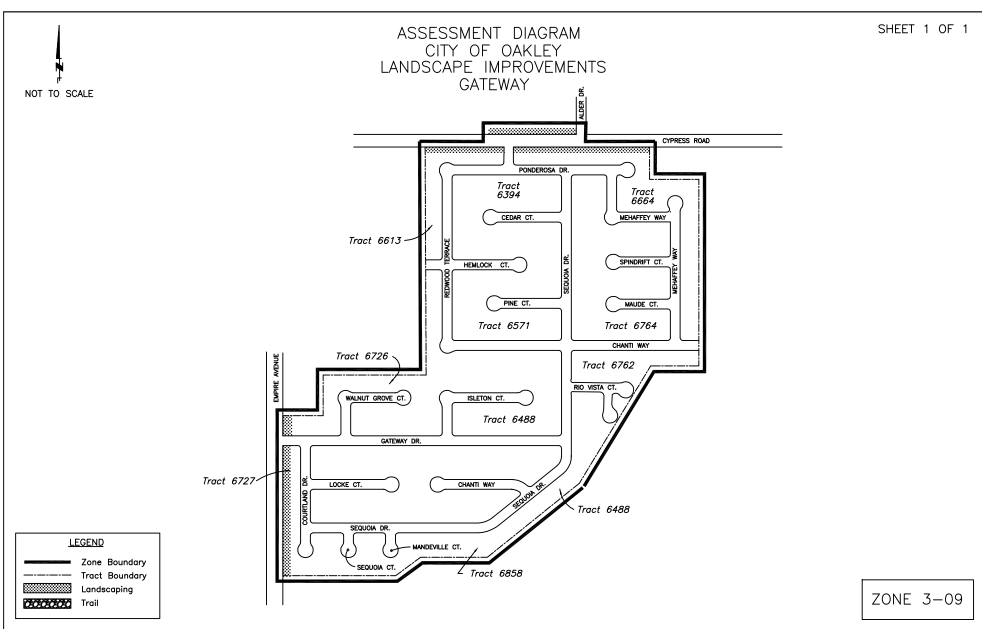






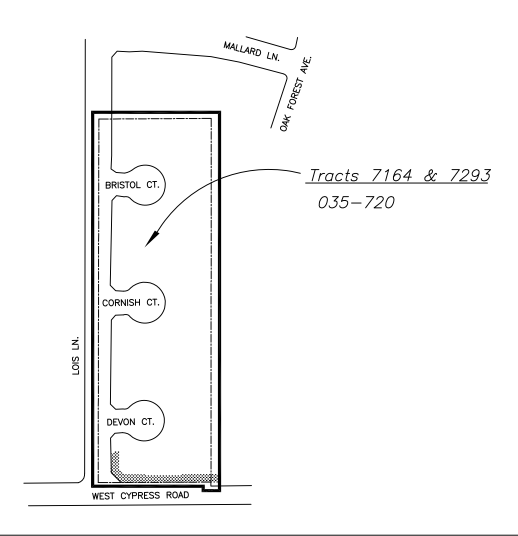






SHEET 1 OF 1

ASSESSMENT DIAGRAM
CITY OF OAKLEY
LANDSCAPE IMPROVEMENTS
COUNTRYSIDE (aka VILLAGE GREEN)



LEGEND

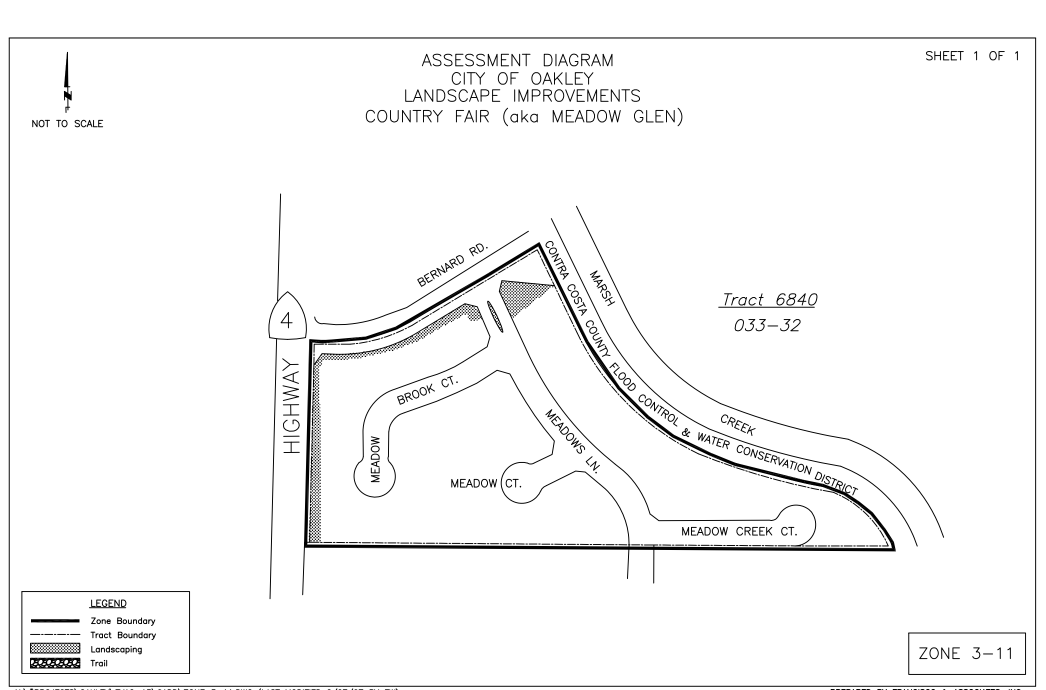
Zone Boundary

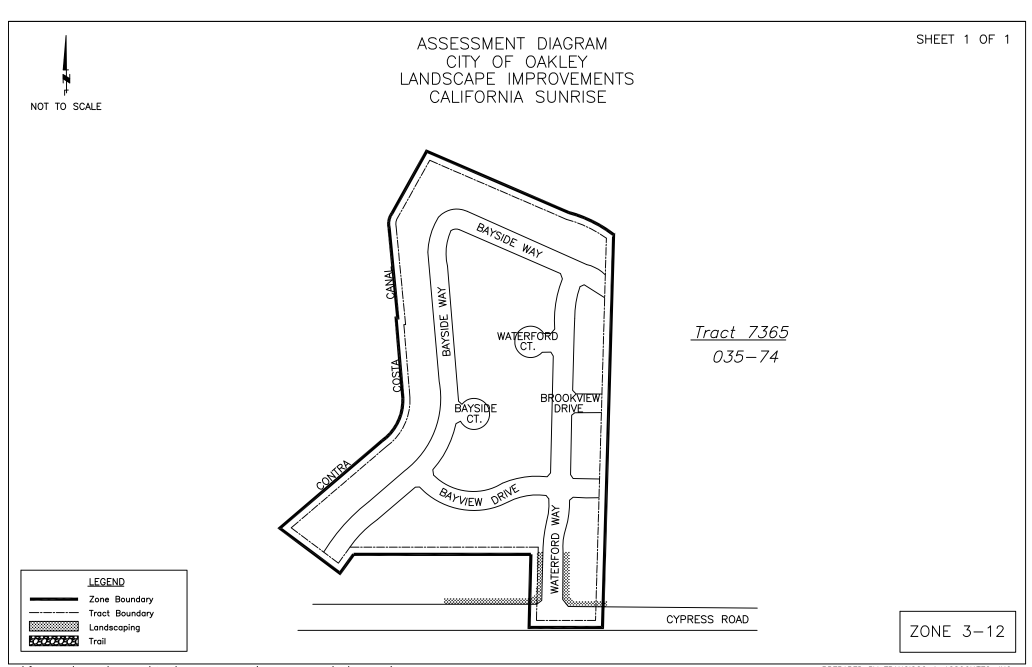
Tract Boundary

Landscaping

Trail

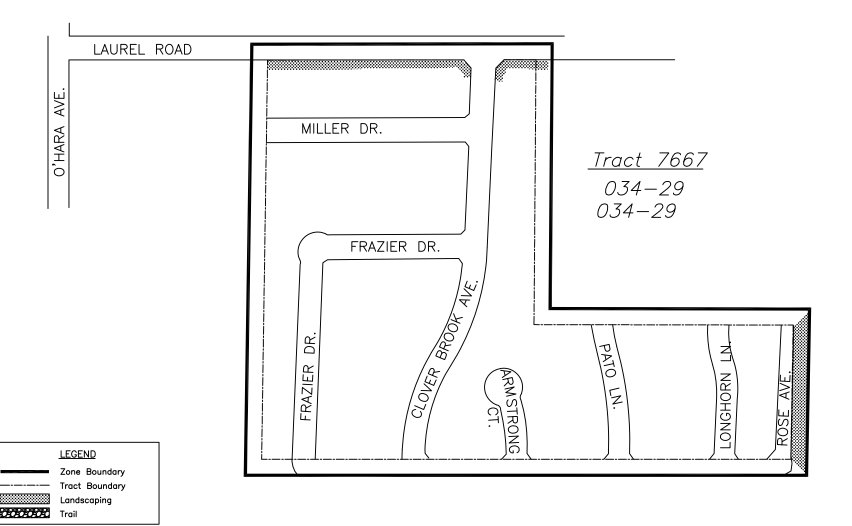
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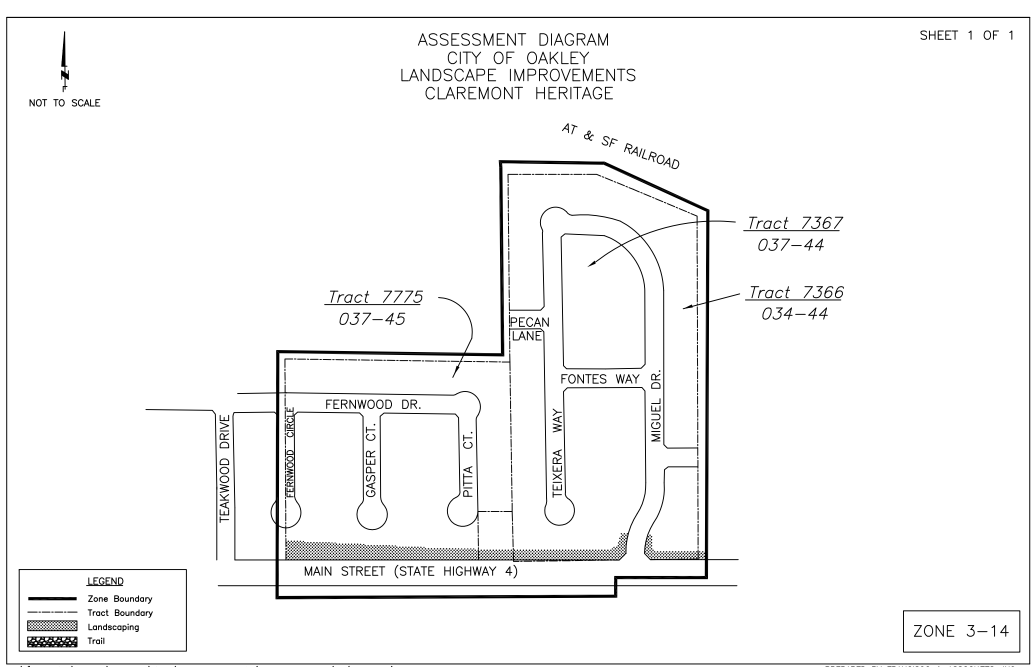


# ASSESSMENT DIAGRAM CITY OF OAKLEY LANDSCAPE IMPROVEMENTS CALIFORNIA VISIONS (aka LAUREL HEIGHTS)



ZONE 3-13

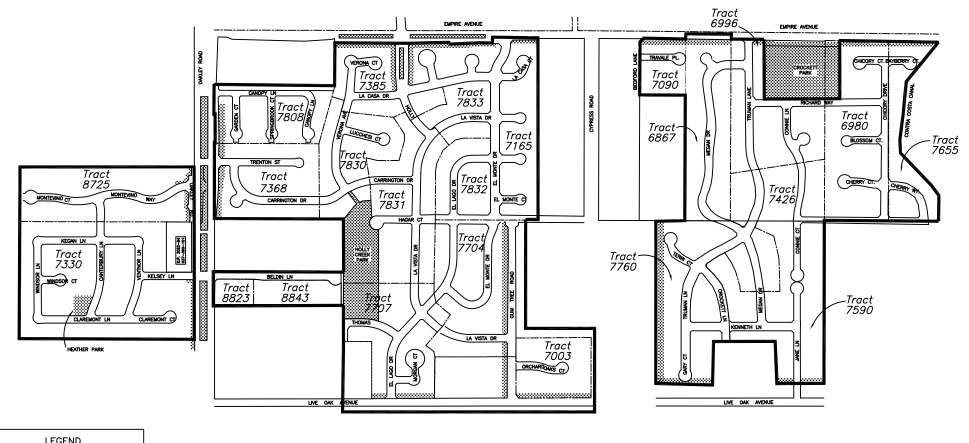
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SHEET 1 OF 1

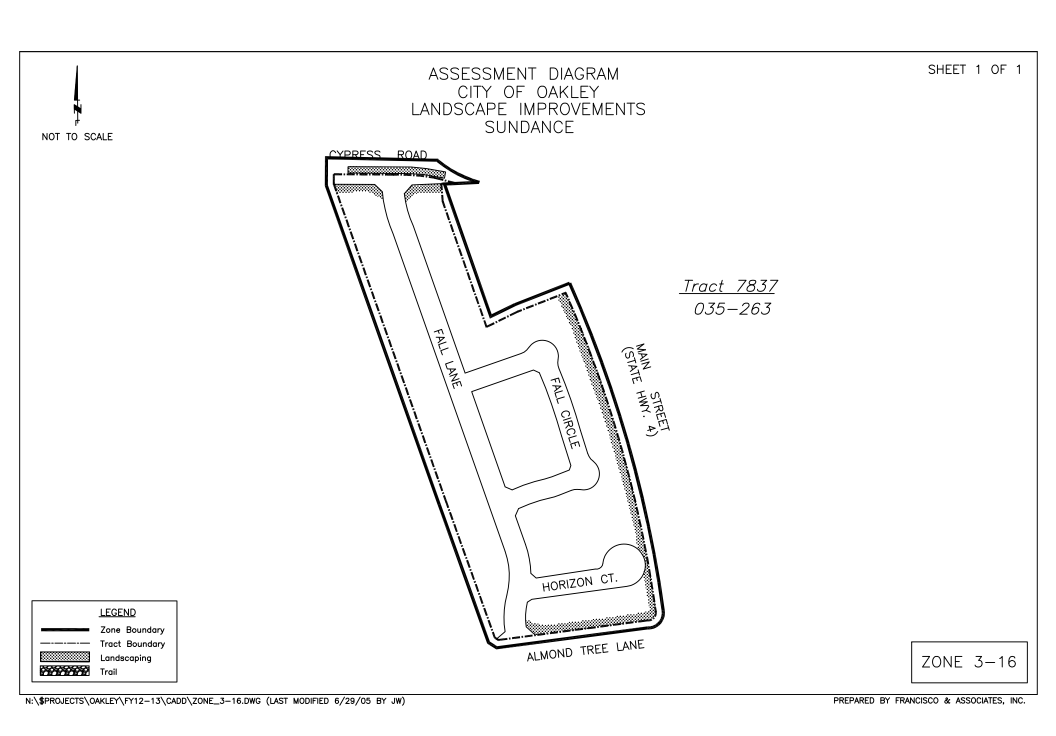


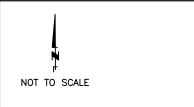
## ASSESSMENT DIAGRAM CITY OF OAKLEY LANDSCAPE IMPROVEMENTS COUNTRY FAIR (aka MEADOW GLEN II)



LEGEND
Zone Boundary
Tract Boundary
Landscaping
Trail

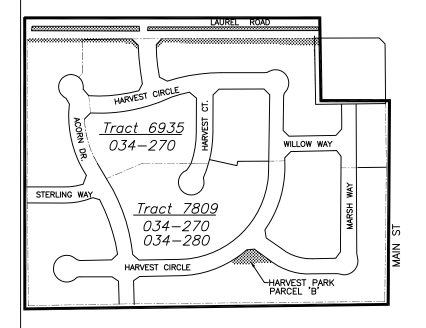
NOTE: CROCKETT PARK IS MAINTAINED OUT OF ZONE 1 FUNDS

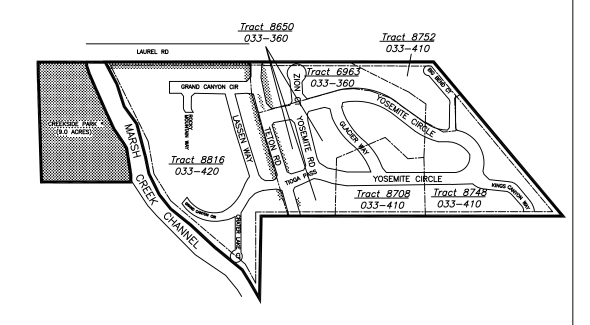


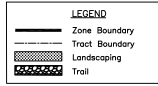


### ASSESSMENT DIAGRAM CITY OF OAKLEY LANDSCAPE IMPROVEMENTS LAUREL ANNE

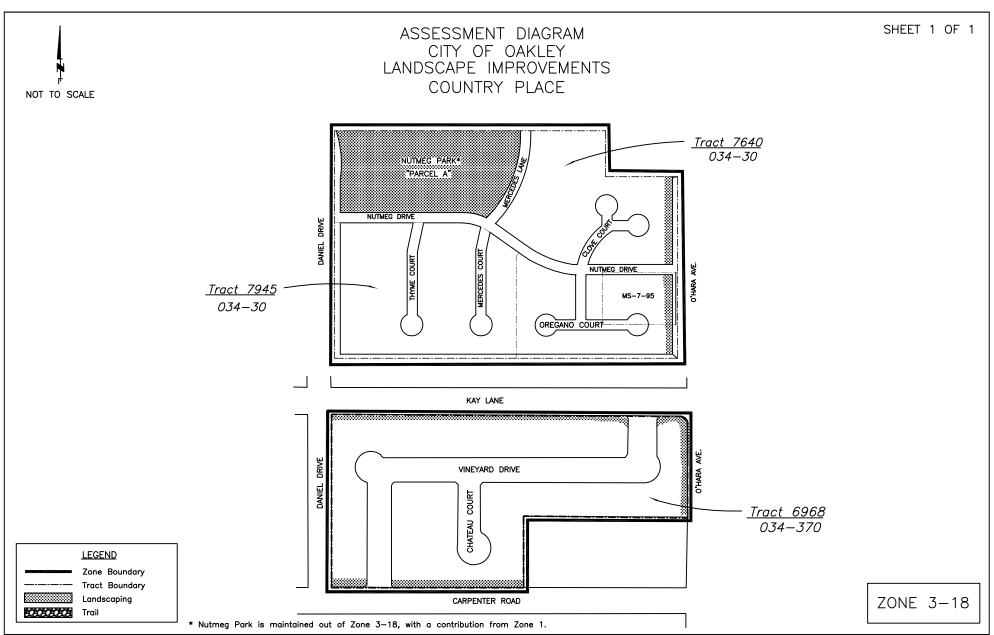
SHEET 1 OF 1

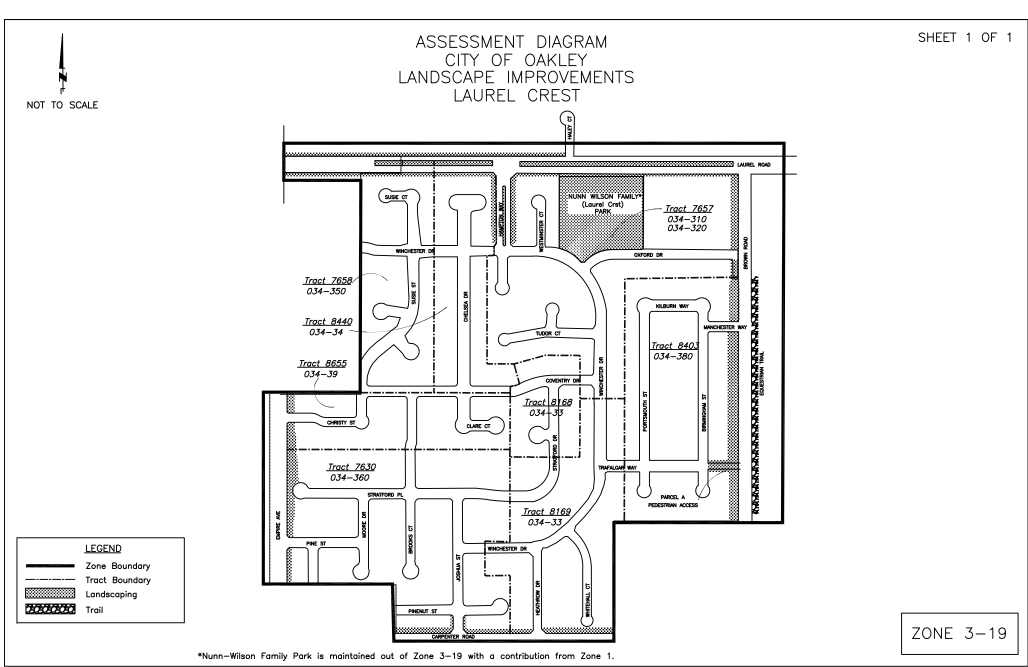


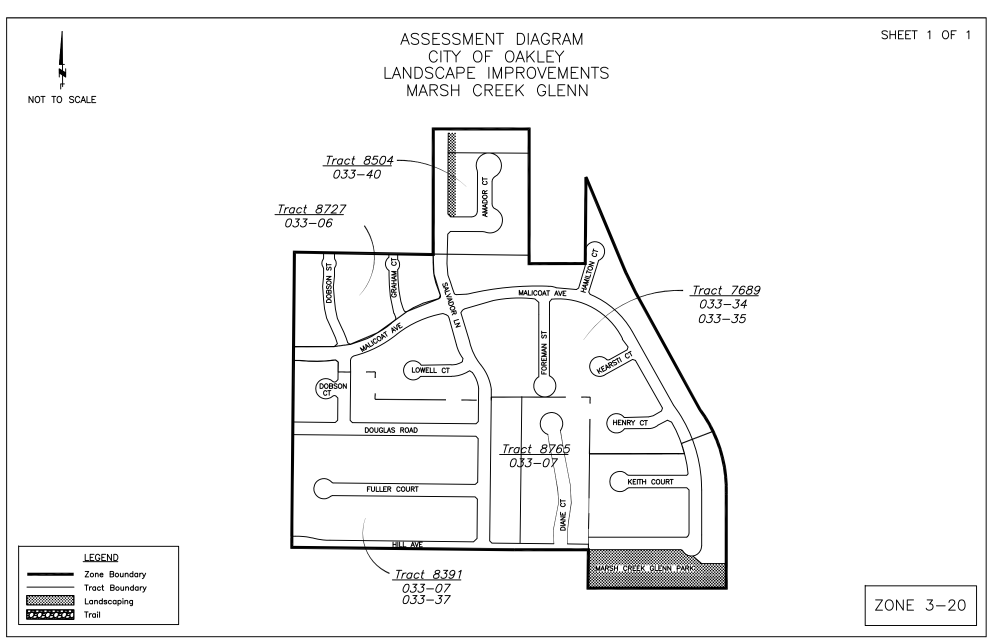


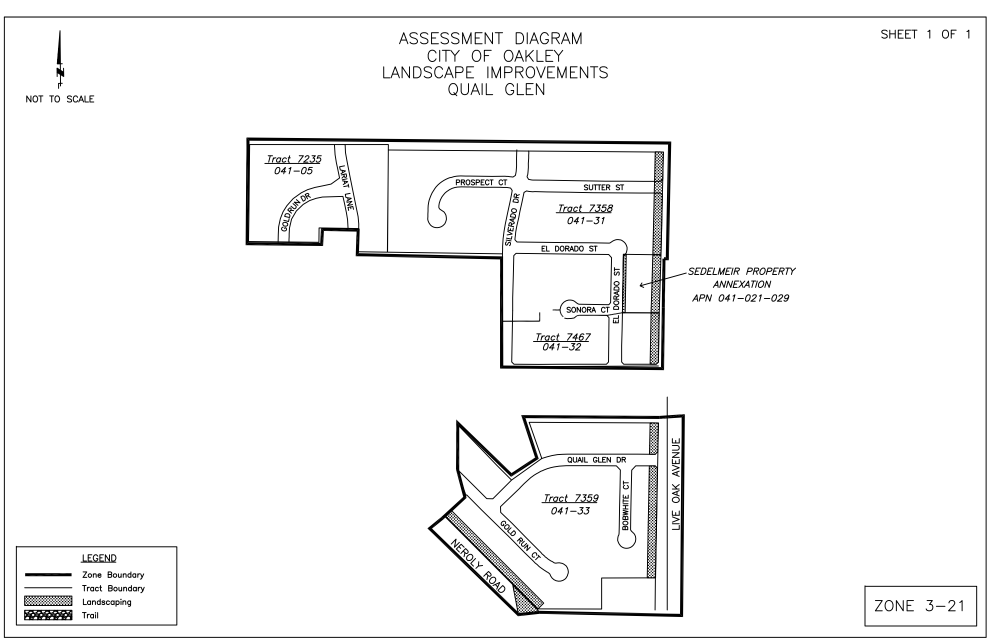


\* Please note Creekside Park is maintained out of Zone 3-17 with a contribution from Zone 1



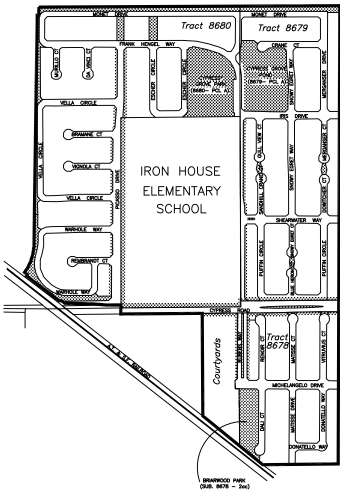






SHEET 1 OF 1

## ASSESSMENT DIAGRAM CITY OF OAKLEY LANDSCAPE IMPROVEMENTS CYPRESS GROVE



LEGEND

Zone Boundary

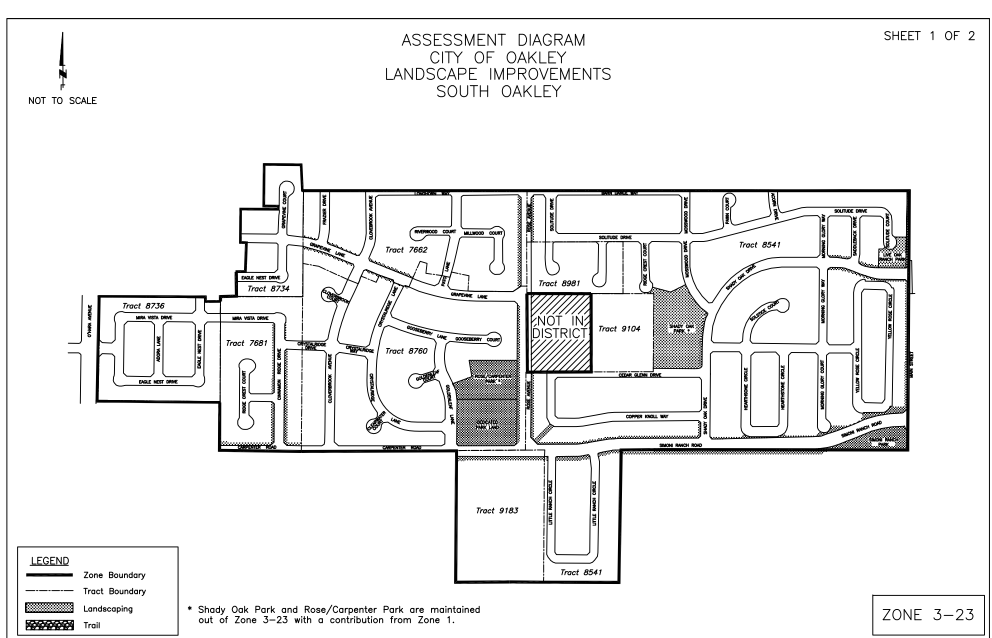
Tract Boundary

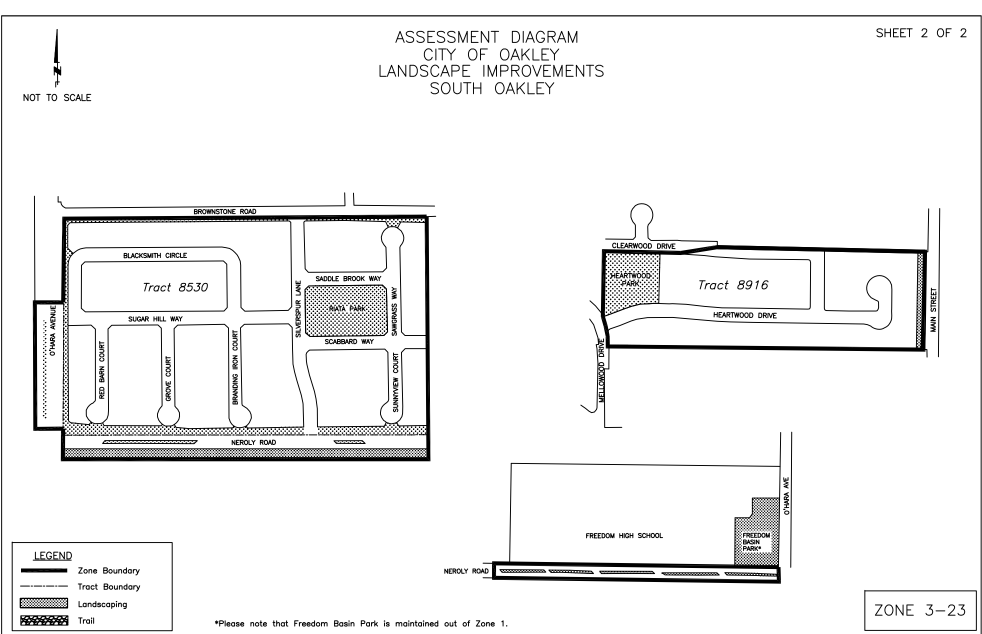
Landscaping

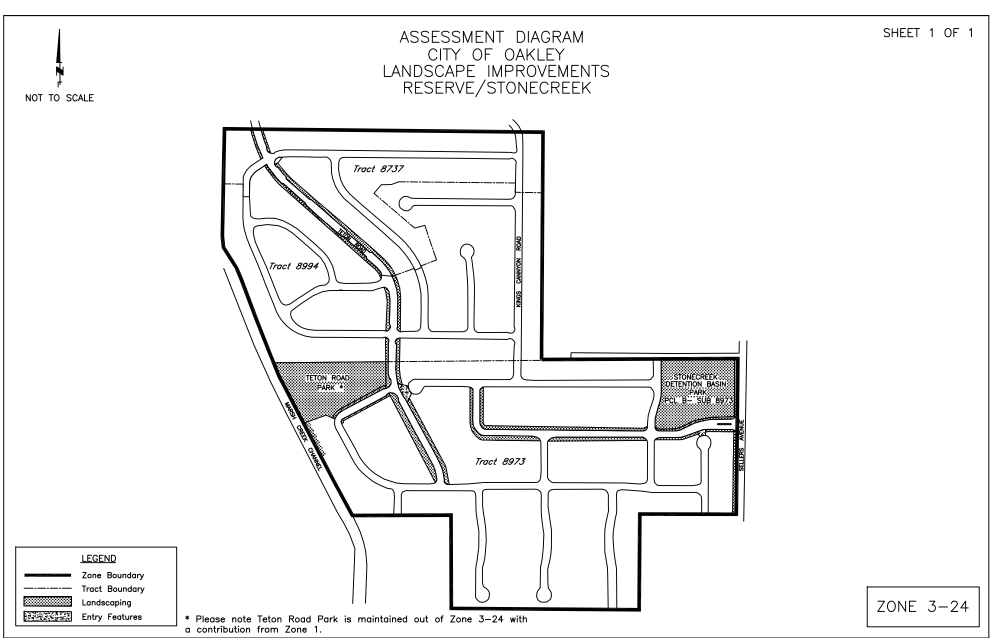
Trail

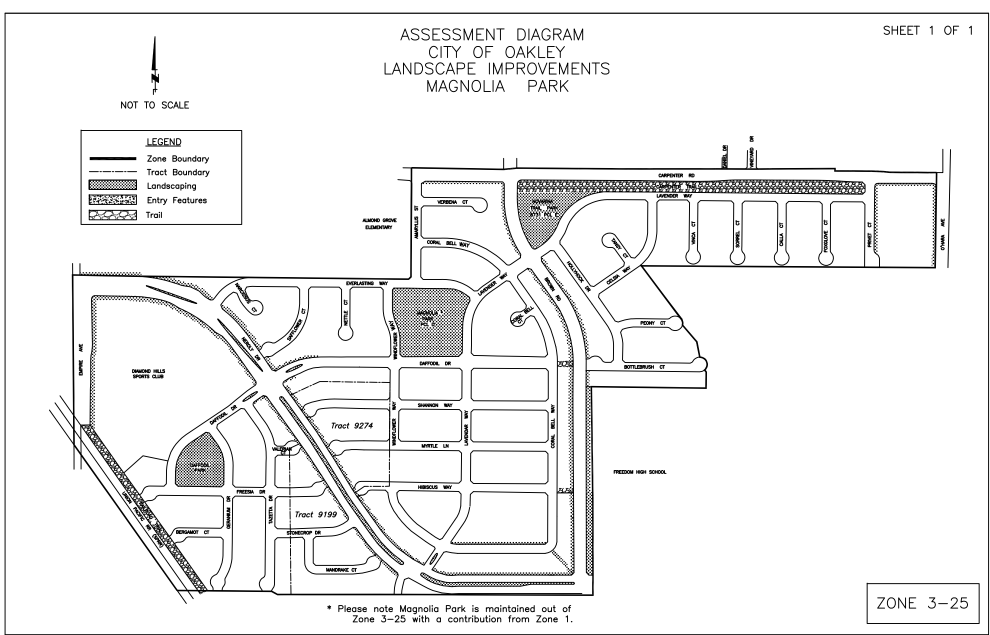
NOT TO SCALE

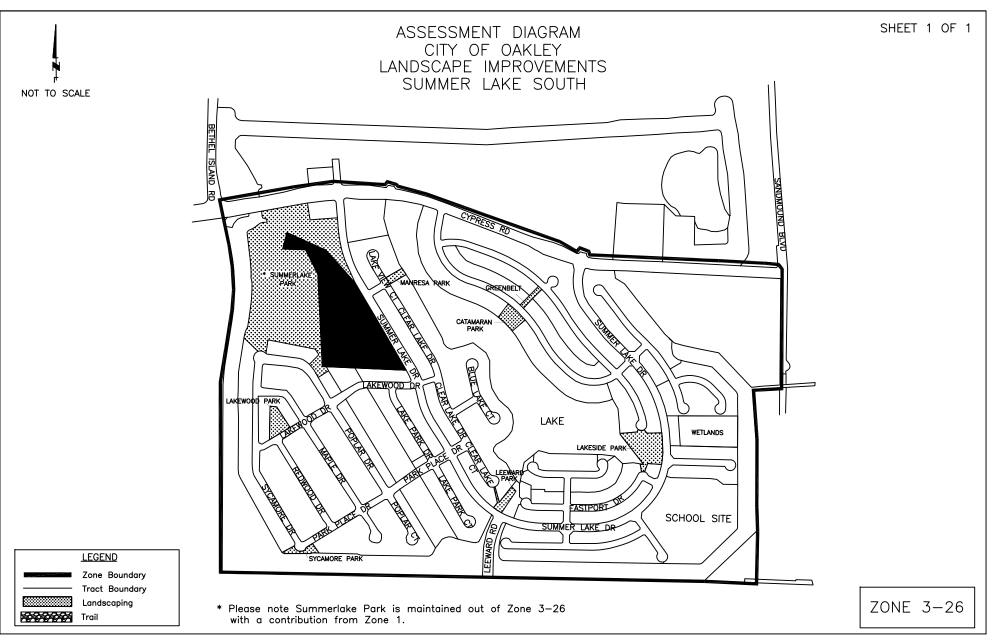
<sup>\*</sup> Cypress Grove Park is maintained out of Zone 3—22 with a contribution from Zone 1.











## APPENDIX B DETAILED PROJECT COST BREAKDOWN

Maximum assessment rate is: \$31.88/EDU For Zone 1

FY 2016-17 Assessments @ \$31.88/EDU

9,087.85 EDU's

Maximum assessment rate is: \$279.86/EDU For Zone 1-A

FY 2016-17 Assessments @ \$279.86/EDU 2,516.30 EDU's

Maximum assessment rate is: \$1,051.59/EDU For Zone 1-B

FY 2016-17 Assessments @ \$279.86/EDU 612.87 EDU's

Levy Code MV

COST ESTIMATE/ANNUAL BUDGET FOR		
Zone l		
Community Parks, Landscaping & Recreation Facilities		
Community Facks, Landscaping & Recreation Facilities	n i len	n 1 m
	Estimated FY 2015-16	Proposed FY 2016-17
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$1,427,477	\$1,639,506
ESTIMATED REVENUES		
Annual Assessments	\$1,127,719	\$1,165,434
TOTAL REVENUE AVAILABLE:	\$2,555,196	\$2,804,940
ESTIMATED EXPENDITURES		
Operating Expenses:		
Contribution to Vintage, O'Hara, Oakley, &		
Gehringer School Parks	(\$150,000)	(\$150,000
Main Street Landscaping (segments)	(\$32,500)	(\$37,400
Empire Avenue Landscaping (segments)	(\$56,500)	(\$52,000
Crockett Park	(\$41,320)	(\$46,160
Main Street Park	\$0	\$C
Laurel Ball Fields Park	(\$124,600)	(\$121,650
Freedom Basin Park	(\$77,000)	(\$262,000
Laurel Road Landscaping (segments)	(\$87,400)	(\$108,400
Civic Center and Dewey Parks	(\$80,500)	(\$70,500
Cypress/Marsh Creek Trailhead	(\$4,100)	(\$4,675
Neroly Road Landscaping (segments)	(\$9,350)	(\$7,850
O'Hara Avenue Landscaping (segments)	(\$33,100)	(\$37,700
Hwy 160 Off Ramp/Main Street at Neroly Rd	\$0	(\$52,200
Contribution to Zone 3-17 for Creekside Park*	(\$30,000)	(\$30,000
Contribution to Zone 3-18 for Nutmeg Park*	(\$8,000)	(\$8,000
Contribution to Zone 3-19 for Nunn-Wilson Park*	(\$10,000)	(\$10,000
Contribution to Zone 3-22 for Cypress Grove Park*	(\$20,000)	(\$20,000
Contribution to Zone 3-23 for Shady Oak Park*	(\$10,000)	(\$10,000
Contribution to Zone 3-23 for Rose/Carpenter Park(future)*	\$0	\$C
Contribution to Zone 3-24 for Teton Road Park(future)*	\$0	\$C
Contribution to Zone 3-25 for Magnolia Park*	(\$10,000)	(\$10,000
Contribution to Zone 3-26 for Summer Lake Park*	(\$25,000)	(\$25,000
	(+=-,)	(+==,===
Incidental Expenses:		
Assessment Engineering	(\$6,000)	(\$6,000
Administration	(\$84,000)	(\$84,000
Property Taxes	(\$320)	(\$320
County Collection Fees	(\$16,000)	(\$16,000
TOTAL EXPENDITURES:	(\$915,690)	(\$1,169,855
	(+,050)	(+-,,03-
RESERVES		
Retention for Operating Reserves (50% allowable)	\$457,845	\$584,927.5
Available for Capital Reserves	\$1,181,661	\$1,050,15
manufactor capital reserves	φ1,101,001	ψ1,050,15
BALANCE FORWARD TO ENSUING YEAR	\$1,639,506	\$1,635,08

\*Per Policy, Creekside Park, Nutmeg Park, Nunn-Wilson Park, Cypress Grove Park, Shady Oak Park, Rose/Carpenter Park, Stonecreek Park, Teton Road Park, Magnolia Park, and Summer Lake Park are located in Zone 3 but will have a contribution from Zone 1 to offset the entire expenses.

CPI Information:	<u>Date</u>		Actual CPI	Increase	Zone 1-A Maximum Rate	Zone 1-B Maximum Rate
		April-04	198.30		\$211.33	
		June-05	201.20			\$805.71
		February-13	242.68	2.45%	\$258.62	\$971.81
		February-14	248.62	2.45%	\$264.95	\$995.58
		February-15	254.91	2.53%	\$271.66	\$1,020.79
		February-16	262.60	3.02%	\$279.86	\$1,051.59

Francisco & Associates, Inc. ap\_B\_16-17oakley (2016-05-03) 1

			FY15-16 No. of	FY16-17 No.	FY16-17
Zone 1-A (Subdivision)	Total No. of Units	EDU Rate	EDU's	of EDU's	Revenue
(Annexed July 12, 2004, FY04-05) 7426	21	1.00	21.00	21.00	\$5,877
(Annexed July 12, 2004, FY04-05) 7590	60	1.00	60.00	60.00	\$16,791
(Annexed July 12, 2004, FY04-05) 7655	28	1.00	28.00	28.00	\$7,836
(Annexed February 13, 2006, FY06-07) 7662 &: 8760 VSFR	215	0.50	107.50	107.50	\$30,084
8760 MFR	96	0.50	48.00	48.00	\$13,433
(Annexed February 13, 2006, FY06-07) 7681	40	1.00	40.00	40.00	\$11,194
(Annexed July 12, 2004, FY04-05) 7760	67	1.00	67.00	67.00	\$18,750
(Annexed July 9, 2007, FY07-08) 8530	111	1.00	110.00	110.00	\$30,784
(Annexed February 13, 2006, FY06-07) 8541	354	1.00	354.00	354.00	\$99,069
(Annexed January 12, 2004, FY04-05) 8655	34	1.00	34.00	34.00	\$9,515
(Annexed November 14, 2005, FY06-07) 8678	100	1.00	100.00	100.00	\$27,986
(Annexed November 14, 2005, FY06-07) 8679	201	1.00	201.00	201.00	\$56,251
(Annexed November 14, 2005, FY06-07) 8680	240	1.00	240.00	240.00	\$67,165
(Annexed July 12, 2004, FY04-05) 8725	48	1.00	48.00	48.00	\$13,433
(Annexed June 14, 2004, FY04-05) 8727	27	1.00	27.00	27.00	\$7,556
(Annexed November 13, 2006, FY06-07) 8731	388	1.00	388.00	388.00	\$108,584
School 8731	10.00 Acres	3.00	3.00	3.00	\$840
Recreational 8731	9.92 Acres	3.00	3.00	3.00	\$840
Commercial 8731	0.86 Acres	1.00	1.00	1.00	\$280
Vacant Commercial 8731	0.17 Acres	0.50	0.50	0.50	\$140
Public 8731	6.98 Acres	3.00	0.00	0.00	\$0
8731 REM			0.00	0.00	\$0
(Annexed July 9, 2007, FY07-08) 8734 Vacant	26	0.50	13.00	13.00	\$3,638
(Annexed July 9, 2007, FY07-08) 8736 Vacant	42	0.50	21.00	21.00	\$5,877
(Annexed June 12, 2006, FY06-07) 8737	58	1.00	58.00	58.00	\$16,232
(Annexed November 8, 2004, FY05-06) 8765	25	1.00	25.00	25.00	\$6,996
(Annexed July 9, 2007, FY07-08) 8823	6	1.00	6.00	6.00	\$1,679
(Annexed July 9, 2007, FY07-08) 8843	8	1.00	8.00	8.00	\$2,239
Vacant Single Family 8843	5	0.50	2.50	2.50	\$700
(Annexed July 9, 2007, FY07-08) 8916	27	1.00	27.00	27.00	\$7,556
Vacant Single Family 8916	14	0.50	7.00	7.00	\$1,959
(Annexed June 12, 2006, FY06-07) 8973	9	0.50	4.50	4.50	\$1,259
(Annexed July 9, 2007, FY07-08) 8981	17	1.00	17.00	17.00	\$4,758
(Annexed July 9, 2007, FY07-08) 8985	1	1.00	1.00	1.00	\$280
Vacant Single Family 8985	11	0.50	5.50	5.50	\$1,539
(Annexed June 12, 2006, FY06-07) VSFR 8994	109	0.50	54.50	54.50	\$15,252
(Annexed Aug 9, 2011, FY11-12) 9183	4	0.50	2.00	2.00	\$560
(Annexed Aug 9, 2011, FY11-12) 9199	43	1.00	43.00	43.00	\$12,034
(Annexed Aug 9, 2011, FY11-12) 9274	117	1.00	117.00	117.00	\$32,743
(Anx Aug 9, 2011, FY11-12) Laurel Plz Shop COM	0.79 Acres	1.00	1.00	1.00	\$280
Laurel Plz Shop VACANT COM	6.09 Acres	0.50	3.30	3.30	\$923
(Anx Aug 9, 2011, FY11-12) Immanuel Bap Chr			5.00	5.00	\$1,399
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	208	0.50	104.00	104.00	\$29,105
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	54	0.50	27.00	27.00	\$7,556
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	54	0.50	27.00	27.00	\$7,556
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	44	0.50	22.00	22.00	\$6,157
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	44	0.50	22.00	22.00	\$6,157
(Annexed August 9, 2011, FY11-12) MS09-976	0.99 Acres	1.00	1.00	1.00	\$280
(Anx July 14, 2015, FY15-16)Single Family Sedel	1	1.00	1.00	1.00	\$280
(Anx July 14, 2015, FY15-16)Vacant Single Family					
9104	20	0.50	10.00	10.00	\$2,799
	3,012.80		2,516.30	2,516.30	
	Total Revenue	from Zone 1-A in	cluded in above To	otal Assessment	\$704,199

Zone 1-B (Subdivision)	Total No. of Units	EDU Rate	FY15-16 No. of EDU's	FY16-17 No. of EDU's	FY16-17 Revenue
(Annexed April 25, 2006, FY05-06)					
7562 - Vacant Single Family	2	0.50	4.00	1.00	\$280
7562 - Single Family	136	1.00	130.00	136.00	\$38,060
8900 - Vacant Single Family	0	0.50	1.00	0.00	\$0
8900 - Single Family	196	1.00	194.00	196.00	\$54,852
8955 - Vacant Single Family	46	0.50	63.50	23.00	\$6,437
8955 - Single Family	246	1.00	165.00	246.00	\$68,844
North - Vac AG	377.00 Acres		3.00	3.00	\$840
Fire Sta - PUBLIC	1.00 Acres	1.00	1.00	1.00	\$280
School - INST	3.00 Acres	1.00	3.00	3.00	\$840
Canoe Club - INST	2.54 Acres	1.00	2.54	2.54	\$711
HOA Daycare - INST	1.33 Acres	1.00	1.33	1.33	\$372
•	1,010.87		568.37	612.87	
	Total Revenue	from Zone 1-B in	cluded in above To	otal Assessment	\$171,515

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	Community Pa	Zone 1 Asset arks, Landscaping &	3	OGRAM FOR ation Facilities			
PARK/SITE	ITEM	QUANTITY	REI	PLACEMENT ST PER UNIT	RI	TOTAL EPLACEMENT COST	LIFE EXPECTENC (Years)
Zone 1 Assets							
	dscape ROW and/or Medians) - includes th receptacles, etc.	hardscape, pumps, co	ntrolle	rs, backflows, irr	igatio	on matrix,	
plants/trees, tras	Streetscape	0.00 acres	\$	300,000	\$	-	20 Years
	Street Tree Pruning	0 Trees	\$	75	\$	-	
				Subtotal	\$	-	
/intage, O'Hara,	Oakley & Gehringer School Parks Ballards - pathway	100	s	500	\$	50,000	10 Years
	B-B-Q	5	\$	600	\$	3,000	10 Years
	Benches	12	\$	1,200	\$	14,400	10 Years
	Drinking Fountain	4	\$	3,000	\$	12,000	8 Years
	Play Equipment 2-5	3	\$	25,000	\$	75,000	8 Years
	Play Equipment 5-12	4	\$	70,000	\$	280,000	8 Years
	Shade Structure (cooltoppers)	4	\$	50,000	\$	200,000	8 Years
	Tables Trash Receptacles	10 12	\$	1,200 1,200	\$	12,000 14,400	10 Years 8 Years
	Trasii receptacies	12	Þ	Subtotal	\$	660,800	o rears
Aain Street Land	I Iscaping			биревеш	Ψ	000,000	
	Streetscape	0.00 acres	\$	100,000	\$	-	20 Years
	Street Tree Pruning	0 Trees	\$	75	\$	-	7 Years
·	l and a suring		1	Subtotal	\$	-	
mpire Avenue I	andscaping Streetscape	0.00 2000	\$	100,000	\$		20 Years
	Street Tree Pruning	0.00 acres 0 Trees	\$	75	\$		7 Years
		0 11663	Ť	Subtotal	\$	-	, 1003
Crockett Park			1		1		
(opened 1994)	Ballards - pathway	17	\$	500	\$	8,500	10 Years
	Banners	4	\$	335	\$	1,340	8 Years
	Well Pumps/Electric for Irrigation	1	\$	75,000 100,000	\$	75,000	8 Years
	Well Redrilling for irrigation water B-B-O	1	\$	600	\$	100,000	50 Years 10 Years
	Benches	5	\$	1,200	\$	6,000	10 Years
	Drinking Fountain	2	\$	3,000	\$	6,000	8 Years
	Light poles	4	\$	3,000	\$	12,000	8 Years
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years
	Tables	5	\$	1,200	\$	6,000	10 Years
	Trash Receptacles	0	\$	1,200 Subtotal	\$	7,200 292,640	8 Years
Main Street Park				Subtotai	Ψ	252,040	
(opened 1998)	Benches	2	\$	1,200	\$	2,400	10 Years
	Trash Receptacles	3	\$	1,200	\$	3,600	8 Years
	This i receptation	1	_		_		o rears
	•			Subtotal	\$	6,000	o rears
	Park		¢	Subtotal			
	Park Ballards - pathway	6	\$	Subtotal 500	\$	3,000	10 Years
	Park		\$ \$ \$	Subtotal			
	Park Ballards - pathway Banner on light poles	6 6	\$ \$ \$	Subtotal 500 335	\$ \$ \$	3,000 2,010	10 Years 8 Years
	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts	6 6 1 1 1	\$ \$ \$	500 335 75,000 100,000 1,200	\$ \$ \$ \$	3,000 2,010 75,000 100,000 14,400	10 Years 8 Years 8 Years 50 Years 10 Years
	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain	6 6 1 1 1 12 2	\$ \$ \$ \$	500 335 75,000 100,000 1,200 3,000	\$ \$ \$ \$ \$	3,000 2,010 75,000 100,000 14,400 6,000	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years
aurel Ball Fields (opened 2001)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles	6 6 1 1 12 2 6	\$ \$ \$ \$	500 335 75,000 100,000 1,200 3,000 3,000	\$ \$ \$ \$ \$ \$ \$	3,000 2,010 75,000 100,000 14,400 6,000 18,000	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years
	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12	6 6 1 1 12 2 6 1	\$ \$ \$ \$ \$	500 335 75,000 100,000 1,200 3,000 3,000 70,000	\$ \$ \$ \$ \$ \$ \$	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years
	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom	6 6 1 1 12 2 6	\$ \$ \$ \$ \$ \$	500 335 75,000 100,000 1,200 3,000 3,000	\$ \$ \$ \$ \$ \$ \$ \$ \$	3,000 2,010 75,000 100,000 14,400 6,000 18,000	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years
	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12	6 6 1 1 12 2 6 1	\$ \$ \$ \$ \$	500 335 75,000 100,000 1,200 3,000 3,000 70,000 100,000	\$ \$ \$ \$ \$ \$ \$	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 20 Years
	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers)	6 6 1 1 12 2 6 1 1 5	\$ \$ \$ \$ \$ \$	500 335 75,000 100,000 1,200 3,000 70,000 100,000 50,000 1,200	****	3,000 2,010 75,000 100,000 14,400 6,000 70,000 100,000 250,000	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 20 Years 8 Years
(opened 2001)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles	6 6 1 1 12 2 6 1 1 5 8	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	500 335 75,000 100,000 1,200 3,000 70,000 100,000 50,000 1,200	* * * * * * * * * * *	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000 100,000 250,000 9,600	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 20 Years 10 Years
(opened 2001)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark	6 6 1 1 12 2 6 1 1 5 8 16	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 50,000 1,200 1,200 Subtotal	*******	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000 100,000 250,000 9,600 19,200	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years
(opened 2001)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway	6 6 1 1 12 2 6 1 1 5 8 16	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 50,000 1,200 1,200 Subtotal	****	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000 100,000 250,000 9,600 19,200 667,210	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years
(opened 2001)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark	6 6 1 1 12 2 6 1 1 5 8 16	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 50,000 1,200 1,200 Subtotal	**********	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000 100,000 250,000 9,600 19,200	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years
(opened 2001)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles	6 6 1 1 12 2 6 1 1 5 8 16	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal 500 335	****	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000 250,000 9,600 19,200 667,210	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 10 Years 8 Years
(opened 2001)  Freedom Basin P (opened 2005)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles	6 6 1 1 12 2 6 1 1 5 8 16	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 1,200 Subtotal  500 335 1,200	**********	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years
(opened 2001)  Freedom Basin P (opened 2005)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark Ballards - pathway Banner Poles Tables Trash Receptacles Trash Receptacles Trash Receptacles	6 6 1 1 12 2 6 1 1 5 8 16	* * * * * * * * * * * * * * * * * * * *	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 1,200 Subtotal	**********	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 9,600 19,200 667,210 12,000 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years
(opened 2001)  Freedom Basin P (opened 2005)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  scaping Streetscape	6 6 1 1 12 2 6 6 1 1 5 8 16 16 24 2 5 3 3	******	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal  500 335 1,200 1,200 Subtotal 100,000	****	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 9,600 19,200 667,210 12,000 670 6,000 3,600	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years
(opened 2001)  Freedom Basin P (opened 2005)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark Ballards - pathway Banner Poles Tables Trash Receptacles Trash Receptacles Trash Receptacles	6 6 1 1 12 2 6 1 1 5 8 16	* * * * * * * * * * * * * * * * * * * *	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal 500 335 1,200 1,200 Subtotal 100,000 Subtotal	*****	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 9,600 19,200 667,210 12,000 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years
(opened 2001)  Freedom Basin P (opened 2005)  aurel Road Lane	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark Ballards - pathway Banner Poles Tables Trash Receptacles Trash Receptacles Stream Receptacles	6 6 1 1 12 2 6 6 1 1 5 8 16 16 24 2 5 3 3	******	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal  500 335 1,200 1,200 Subtotal 100,000	****	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000 250,000 9,600 9,600 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years
rreedom Basin P (opened 2005)  aurel Road Lane	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  Trash Receptacles  scaping Streetscape Street Tree Pruning	6 6 6 1 1 12 2 6 6 1 1 5 8 16 24 2 5 3 3 0.00 acres 0 Trees	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 10,000 1,200 1,200 Subtotal 500 Subtotal 100,000 Subtotal 100,000 Subtotal 100,000 Subtotal 100,000 Subtotal 100,000 Subtotal	***********	3,000 2,010 75,000 100,000 14,400 6,000 18,000 70,000 250,000 9,600 9,600 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years
rreedom Basin P (opened 2005)  aurel Road Lane	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  Trash Receptacles  scaping Streetscape Street Tree Pruning	6 6 6 1 1 12 2 6 6 1 1 5 8 16 16 16 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal  500 335 1,200 1,200 Subtotal 100,000 100,000 1,200 Subtotal 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200	***********	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 10 Years 8 Years 10 Years 8 Years 10 Years 8 Years 20 Years 8 Years 20 Years 9 Years 10 Years 9 Years 10 Years 9 Years
rreedom Basin P (opened 2005) aurel Road Lane	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  Street Tree Pruning  C Tables Trash Receptacles	6 6 6 1 1 12 2 6 6 1 1 5 8 16 24 2 5 3 3 0.00 acres 0 Trees	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 10,000 1,200 1,200 Subtotal 500 Subtotal 100,000 Subtotal 100,000 Subtotal 100,000 Subtotal 100,000 Subtotal 100,000 Subtotal	***********	3,000 2,010 75,000 100,000 114,400 6,000 18,000 100,000 250,000 9,600 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years 10 Years 8 Years
rreedom Basin P (opened 2005) aurel Road Lane	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  Street Tree Pruning C Tables Trash Receptacles  Trash Receptacles	6 6 1 1 12 2 6 1 1 5 8 16 24 2 5 3 0 Trees	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 10,000 1,200 1,200 Subtotal 1,200 Subtotal 100,000 Subtotal 1,200 Subtotal	******************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years 10 Years 7 Years
Freedom Basin P (opened 2005)  aurel Road Lane Civic Center Parl (opened 2007)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark Ballards - pathway Banner Poles Tables Trash Receptacles  scaping Street Scape Street Tree Pruning  Carbon Street Scape Trash Receptacles  cark Street Trash Receptacles  cark Street Trash Receptacles  cark Street Trash Receptacles  cark Trash Receptacles  cark Trash Receptacles	6 6 6 1 1 12 2 6 6 1 1 1 5 8 16 16 1 1 5 8 16 16 1 1 1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal  100,000 1,200 Subtotal 1,200 Subtotal 1,200 1,200 Subtotal	**********************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 10 Years 8 Years
Freedom Basin P (opened 2005)  aurel Road Lane Civic Center Parl (opened 2007)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  Street Tree Pruning C Tables Trash Receptacles  Trash Receptacles	6 6 1 1 12 2 6 1 1 5 8 16 24 2 5 3 0 Trees	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal  500 335 1,200 1,200 Subtotal 100,000 75 Subtotal 1,200 500 Subtotal 1,200 Subtotal 1,200 1,200 Subtotal	**********************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years 10 Years 8 Years 10 Years 7 Years
(opened 2001)  Freedom Basin P (opened 2005)  .aurel Road Lance Civic Center Parl (opened 2007)  Cypress/Marsh C	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  Street Tree Pruning Carbon Stre	6 6 6 1 1 12 2 6 6 1 1 1 5 8 16 16 1 1 5 8 16 16 1 1 1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal  100,000 1,200 Subtotal 1,200 Subtotal 1,200 1,200 Subtotal	**********************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 20 Years 8 Years 10 Years 8 Years
(opened 2001)  Freedom Basin P (opened 2005)  .aurel Road Lance Civic Center Parl (opened 2007)  Cypress/Marsh C	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Tables Trash Receptacles  Streetscape Street Tree Pruning  C Tables Trash Receptacles	6 6 6 1 1 12 2 6 6 1 1 1 5 8 16 5 8 16 24 2 5 3 3 0.00 acres 0 Trees	\$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 100,000 1,200 1,200 Subtotal  500 335 1,200 1,200 Subtotal 100,000 75 Subtotal 1,200 500 Subtotal 1,200 Subtotal 1,200 1,200 Subtotal	**************************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 10 Years 8 Years
(opened 2001)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark Ballards - pathway Banner Poles Tables Trash Receptacles Scaping Streetscape Street Tree Pruning Carbinate Cooltoppers Trash Receptacles Trash Receptacles Scaping Streetscape Street Tree Pruning Carbinate Cooltoppers Trash Receptacles	6 6 6 1 1 12 2 6 6 1 1 1 5 8 16 16 1 1 5 8 16 16 1 1 1 5 5 8 16 16 1 1 5 5 8 16 1 1 5 5 8 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 10,000 1,200 1,200 Subtotal	**************************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 10 Years 10 Years 10 Years 8 Years
Freedom Basin P (opened 2005)  aurel Road Land  Eivic Center Parl (opened 2007)  Eypress/Marsh C	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark Ballards - pathway Banner Poles Tables Trash Receptacles iscaping Streetscape Street Tree Pruning Carlot and Carlot Ca	6 6 6 1 1 1 12 2 6 6 1 1 5 8 16 16 16 17 16 17 16 17 17 18 18 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	\$	Subtotal  500 335 75,000 100,000 1,200 3,000 1,200 1,200 Subtotal  500 335 1,200 Subtotal 100,000 75 Subtotal 1,200 Subtotal	**************************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 100,000 250,000 19,200 667,210 12,000 670 6,000 3,600 22,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 10 Years 10 Years 10 Years 8 Years
recedom Basin P (opened 2005) aurel Road Land Civic Center Parl (opened 2007)	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles  ark Ballards - pathway Banner Poles Tables Trash Receptacles  Streetscape Street Tree Pruning Trash Receptacles  Trash Receptacles  Trash Receptacles  Streat Tree Pruning Trash Receptacles	6 6 6 1 1 1 12 2 6 6 1 1 1 5 8 16 16 1 1 5 8 16 16 1 1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Subtotal  500 335 75,000 100,000 1,200 3,000 1,200 50,000 1,200 Subtotal 500 335 1,200 Subtotal 100,000 75 Subtotal 1,200 Subtotal	**************************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 250,000 9,600 19,200 667,210 12,000 670 6,000 25,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 8 Years 10 Years 8 Years 20 Years 7 Years
reedom Basin P (opened 2003)  aurel Road Lane ivic Center Parl (opened 2007)  ypress/Marsh C	Park Ballards - pathway Banner on light poles Well Pumps/Electric for Irrigation Well Redrilling for irrigation water Benches in dugouts Drinking Fountain Light poles Play Equipment 5-12 Restroom Shade Structure (cooltoppers) Tables Trash Receptacles ark Ballards - pathway Banner Poles Tables Trash Receptacles iscaping Streetscape Street Tree Pruning Carlot and Carlot Ca	6 6 6 1 1 1 12 2 6 6 1 1 5 8 16 16 16 17 16 17 16 17 17 18 18 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	\$	Subtotal  500 335 75,000 100,000 1,200 3,000 70,000 10,000 1,200 1,200 Subtotal 1,200 Subtotal 100,000 Subtotal 1,200 Subtotal	**************************************	3,000 2,010 75,000 100,000 14,400 6,000 18,000 250,000 9,600 19,200 667,210 12,000 670 6,000 25,270	10 Years 8 Years 8 Years 50 Years 10 Years 8 Years 8 Years 8 Years 10 Years 8 Years 10 Years 8 Years 10 Years 8 Years 10 Years 7 Years 10 Years 8 Years 10 Years 8 Years 10 Years

\*Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

ap\_B\_16470akley(2016-05-03) 1-B Francisco & Associates, Inc.

City of Oakley Street Lighting and Landscape Assessment District No. 1

Maximum assessment is: \$14.94/EDU
FY 2016-17 Assessments @ \$14.94/EDU
9,097.00 EDU's
Maximum assessment is: \$55.52/EDU
FY 2016-17 Assessments @ \$55.52/EDU
1,570.50 EDU's
Levy Code NF

For Zone 2

For Zone 2-A

		Levy Code NF
COST ESTIMATE/ANNUAL BUDGET FOR		
Zone 2		
Street Lighting		
	Estimated FY	Proposed FY
	2015-16	2016-17
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$83,428	\$82,78
ESTIMATED REVENUES		
Annual Assessments	\$218,212	\$223,096.4
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$102,148	\$102,14
TOTAL REVENUE AVAILABLE:	\$403,788	\$408,03
ESTIMATED EXPENDITURES		
Operating Expenses:		
Utilities/PG&E Charges	(\$250,000)	(\$250,000
Maintenance/Pole Repairs	(\$55,000)	(\$55,00
Incidental Expenses:		
Assessment Engineering	(\$2,000)	(\$2,00
Administration	(\$2,500)	(\$2,50
County Collection Fees	(\$11,500)	(\$11,50
TOTAL EXPENDITURES:	(\$321,000)	(\$321,00
RESERVES		
Retention for Operating Reserves (50% allowable)	\$82,788	\$87,03
Available for Capital Reserves	\$0	\$
BALANCE FORWARD TO ENSUING YEAR	\$82,788	\$87,03

CPI Information:	<u>Date</u>		Actual CPI	Increase	Zone 2-A Rate
		April-05	202.50		\$42.81
		February-13	242.68	2.45%	\$51.30
		February-14	248.62	2.45%	\$52.56
		February-15	254.91	2.53%	\$53.89
		Eohmany 16	262.60	2.020/-	655 52

Zone 2-A (Subdivision)	Total No. of Units	EDU Rate	FY15-16 No. of EDU's	FY16-17 No. of EDU's	FY16-17 Revenue				
(Anx June , 2007, FY07-08) 7562, 8900, 8955	578	1.00	489.00	578.00	\$32,088				
Vacant Single Family 7562, 8900, 8955	48	0.50	68.50	24.00	\$1,332				
(Anx June , 2007, FY07-08) 7562, 8900, 8955 REM	2 INST	5.00	0.00	0.00	\$1,552				
(Annexed July 9, 2007, FY07-08) 8530	110	1.00	110.00	110.00	\$6,107				
(Annexed Nov 13, 2006, FY06-07) 8731	388	1.00	388.00	388.00	\$21,540				
8731 REM	2 COM, 1 VCOM	2.00	10.50	10.50	\$583				
(Annexed July 9, 2007, FY07-08) 8734	0	1.00	0.00	0.00	\$0				
Vacant Single Family 8734	26	0.50	13.00	13.00	\$722				
(Annexed July 9, 2007, FY07-08) 8736	0	0.00	0.00	0.00	\$0				
Vacant Single Family 8736	42	0.50	21.00	21.00	\$1,166				
(Annexed June 12, 2006, FY06-07) 8737	58	1.00	58.00	58.00	\$3,220				
(Annexed July 9, 2007, FY07-08) 8823	6	1.00	6.00	6.00	\$333				
(Annexed July 9, 2007, FY07-08) 8843	8	1.00	8.00	8.00	\$444				
Vacant Single Family 8843	5	0.50	2.50	2.50	\$139				
(Annexed July 9, 2007, FY07-08) 8916	27	1.00	27.00	27.00	\$1,499				
Vacant Single Family 8916	14	0.50	7.00	7.00	\$389				
(Annexed June 12, 2006, FY06-07) 8973	5	0.50	2.50	2.50	\$139				
(Annexed July 9, 2007, FY07-08) 8981	17	1.00	17.00	17.00	\$944				
(Annexed July 9, 2007, FY07-08) 8985	1	1.00	1.00	1.00	\$56				
Vacant Single Family 8985	11	0.50	5.50	5.50	\$305				
(Annexed June 12, 2006, FY06-07) 8994	109	0.50	54.50	54.50	\$3,026				
(Annexed Aug 9, 2011, FY11-12) 9183	0	1.00	0.00	0.00	\$0				
Vacant Single Family 9183	2	0.50	1.00	1.00	\$56				
(Annexed Aug 9, 2011, FY11-12) 9199	43	1.00	43.00	43.00	\$2,387				
(Annexed Aug 9, 2011, FY11-12) 9274	117	1.00	117.00	117.00	\$6,495				
(Anx Aug 9, 2011, FY11-12) Laurel Plz Shop	7		7.00	7.00	\$389				
(Anx Aug 9, 2011, FY11-12) Immanuel Bap Chr	11		11.00	11.00	\$611				
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	54		7.00	7.00	\$389				
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	208		8.00	8.00	\$444				
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	54		7.00	7.00	\$389				
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	44		7.00	7.00	\$389				
(Anx Aug 9, 2011, FY11-12) Corp for Bet Hous	44		7.00	7.00	\$389				
(Annexed August 9, 2011, FY11-12) MS09-976	1		1.00	1.00	\$56				
Canoe Club - INST	1 INST	5.00	5.00	5.00	\$278				
HOA Daycare - INST	1 INST	5.00	5.00	5.00	\$278				
(Anx July 14, 2015, FY15-16)Single Family Sedel	1	1.00	1.00	1.00	\$56				
(Anx July 14, 2015, FY15-16) Vacant Single Family									
9104	<u>20</u>	0.50	10.00	10.00	\$555				
	2,059		1,526.00	1,570.50					
	Total Revenue fr	om Zone 2-A inc	cluded in above To	Total Revenue from Zone 2-A included in above Total Assessment					

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 2 Street Lighting							
PARK / SITE	ITEM	QUANTITY	REPLACEMENT COST PER UNIT		TOTAL LACEMENT COST	LIFE EXPECTENCY (Years)	
Zone 2 Assets							
Street Lights							
	Street Lights	304 lights	\$ 3,500	\$	1,064,000	40 Years	
			Zone 2 Total	\$	1,064,000		

Maximum assessment is: \$57.86/EDU
FY 2016-17 Assessments @ \$57.86/EDU
1,274.00 EDU's
Levy Code MP

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-1 Vintage Parkway					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$111,317	\$110,305			
ESTIMATED REVENUES					
Annual Assessments	\$73,772	\$73,714			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$0	\$0			
TOTAL REVENUE AVAILABLE:	\$185,089	\$184,019			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping	(\$54,062)	(\$52,762)			
Services & Supplies	(\$9,200)	(\$9,200)			
Repairs & Maintenance	(\$4,000)	(\$4,000)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$5,300)	(\$5,300)			
County Collection Fees	(\$1,780)	(\$1,780)			
TOTAL EXPENDITURES:	(\$74,784)	(\$73,484)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$37,392	\$36,742			
Available for Capital Reserves	\$72,913	\$73,793			
Transportor Suprem reserves	ψι 2,515	ψι 5,1 5 5			
BALANCE FORWARD TO ENSUING YEAR	\$110,305	\$110,535			

Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
6333	101	1.00	101.00	\$5,844
6452	71	1.00	71.00	\$4,108
6576	71	1.00	71.00	\$4,108
6577	67	1.00	67.00	\$3,877
6821	148	1.00	148.00	\$8,563
6862	135	1.00	135.00	\$7,811
7089	153	1.00	153.00	\$8,853
7193	100	1.00	100.00	\$5,786
7229	175	1.00	175.00	\$10,126
7372	110	1.00	110.00	\$6,365
7585	64	1.00	64.00	\$3,703
<u>7654</u>	<u>79</u>	1.00	<u>79.00</u>	\$4,571
Total	1,274		1,274.00	\$73,714

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-1 Vintage Parkway							
PARK/SITE ITEM QUANTITY COST PER UNIT COST LIFE  REPLACEMENT REPLACEMENT COST (Years)							
Zone 3-1 Asset	es .						
Streetscape (La	ndscape ROW and/or Medians	) - includes hards	scape, pump	s, controlle	rs, bacl	kflows, irrigati	on matrix,
plants/trees, tr	ash receptacles, etc.						
	Streetscape	3.00 acres	\$	300,000	\$	900,000	20 Years
	Street Tree Pruning	365 Trees	\$	75	\$	27,375	
			Zone 3-	·l Total	\$	927,375	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$198.84/EDU
FY 2016-17 Assessments @ \$198.84/EDU
133.00 EDU's
Levy Code MX

COST ESTIMATE/ANNUAL BUDGET FO	OR						
Zone 3-2							
Oakley Ranch							
	2015-16	Proposed FY 2016-17					
FOTD (ATED DECINALING FLAD DALANCE / SI 20 2016)		•					
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$51,091	\$50,019					
ESTIMATED REVENUES							
Annual Assessments	\$26,446	\$26,446					
Other Sources (Zone l Contribution, Gas Tax, etc.)	\$0	\$0					
TOTAL REVENUE AVAILABLE:	\$77,537	\$76,465					
	. ,	. ,					
ESTIMATED EXPENDITURES							
Operating Expenses:							
Landscaping	(\$14,921)	(\$14,621)					
Services & Supplies	(\$8,620)	(\$8,620)					
Repairs & Maintenance	(\$800)	(\$800)					
Rehabilitation/Capital Replacements	\$0	\$0					
Incidental Expenses:							
Assessment Engineering	(\$442)	(\$442)					
Administration	(\$2,100)	(\$1,500)					
County Collection Fees	(\$635)	(\$635)					
TOTAL EXPENDITURES:	(\$27,518)	(\$26,618)					
TOTAL LAI ENDITURES.	(\$27,510)	(\$20,010)					
RESERVES							
Retention for Operating Reserves (50% allowable)	\$13,759	\$13,309					
Available for Capital Reserves	\$36,260	\$36,538					
1	. ,						
BALANCE FORWARD TO ENSUING YEAR	\$50,019	\$49,847					

<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
6634	<u>133</u>	1.00	133.00	<u>\$26,446</u>
Total	133		133.00	\$26,446

	ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-2 Oakley Ranch								
PARK / SITE	PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)								
Zone 3-2 Asset	ts								
Streetscape (La	ndscape ROW and/or Medians)	) - includes hards	scape, pumps	s, controlle	rs, back	kflows, irrigati	on matrix,		
plants/trees, tr	ash receptacles, etc.								
	Streetscape	2.00 acres	\$	300,000	\$	600,000	20 Years		
	Street Tree Pruning	140 Trees	\$	75	\$	10,500			
			Zone 3-2	2 Total	\$	610,500			

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$100.76/EDU
FY 2016-17 Assessments @ \$100.76/EDU
45.00 EDU's
Levy Code MY

COST ESTIMATE/ANNUAL BUDGET FO	OR						
Zone 3-3							
Empire							
	Estimated FY 2015-16	Proposed FY 2016-17					
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$84,102	\$68,275					
ESTIMATED REVENUES							
Annual Assessments	¢4.52.4	¢ 4 52 4					
	\$4,534	\$4,534					
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>					
TOTAL REVENUE AVAILABLE:	\$88,636	\$72,809					
ESTIMATED EXPENDITURES							
Operating Expenses:							
Landscaping	(\$1,374)	(\$1,300)					
Services & Supplies	(\$1,600)	(\$1,600)					
Repairs & Maintenance	(\$400)	(\$400)					
Rehabilitation/Capital Replacements	(\$15,000)	\$0					
Incidental Expenses:							
Assessment Engineering	(\$442)	(\$442)					
Administration	(\$1,000)	(\$575)					
County Collection Fees	(\$545)	(\$545)					
TOTAL EXPENDITURES:	(\$20,361)	(\$4,862)					
TOTAL EAFENDITURES.	(\$20,301)	(\$4,002)					
RESERVES							
Retention for Operating Reserves (50% allowable)	\$10,181	\$2,431					
Available for Capital Reserves	\$58,095	\$65,516					
•							
BALANCE FORWARD TO ENSUING YEAR	\$68,275	\$67,947					

<u>Subdivision</u>	No. of Units		EDU Rate	No. of EDU's	Revenue
6656		<u>45</u>	1.00	<u>45.00</u>	<u>\$4,534</u>
Total		45		45.00	\$4,534

	ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-3 Empire							
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)								
Zone 3-3 Asset	ts							
Streetscape (La	ndscape ROW and/or Medians	) - includes hards	scape, pumj	ps, controlle	rs, back	flows, irrigati	on matrix,	
plants/trees, tr	ash receptacles, etc.							
	Streetscape	0.25 acres	\$	300,000	\$	75,000	20 Years	
	Street Tree Pruning	16 Trees	\$	75	\$	1,200		
			Zone 3	-3 Total	\$	76,200		

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$1,193.16/Acre
FY 2016-17 Assessments @ \$1,193.16/Acre
9.17 Acres
Levy Code MQ

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-4 Oakley Town Center						
	Estimated FY 2015-16	Proposed FY 2016-17				
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$70,766	\$31,986				
ESTIMATED REVENUES						
Annual Assessments	\$10,935	\$10,935				
Other Sources (Zone l Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>				
TOTAL REVENUE AVAILABLE:	\$81,701	\$42,921				
ESTIMATED EXPENDITURES						
Operating Expenses:						
Landscaping	(\$19,792)	(\$1,300)				
Services & Supplies	(\$6,000)	(\$5,200)				
Repairs & Maintenance	\$0	\$0				
Rehabilitation/Capital Replacements	\$0	\$0				
Landscape Conversions/Renovations	(\$20,000)	\$0				
Incidental Expenses:						
Assessment Engineering	(\$442)	(\$442)				
Administration	(\$2,571)	(\$2,421)				
County Collection Fees	(\$910)	<u>(</u> \$910)				
TOTAL EXPENDITURES:	(\$49,715)	(\$10,273)				
RESERVES						
Retention for Operating Reserves (50% allowable)	\$24,858	\$5,137				
Available for Capital Reserves	\$7,128	\$27,512				
-						
BALANCE FORWARD TO ENSUING YEAR	\$31,986	\$32,648				

Subdivision	No. of Units	<u>E</u>	DU Rate	No. of EDU's	Revenue
7045	9.	<u>17</u>	1.00	<u>9.17</u>	\$10,935
Total	9.	17		9.17	\$10.935

	ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-4 Oakley Town Center								
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)									
Zone 3-4 Asset	ts								
Streetscape (La	ndscape ROW and/or Medians)	- includes hards	scape, pumps	, controlle	rs, backf	lows, irrigati	on matrix,		
plants/trees, tr	ash receptacles, etc.								
	Streetscape	0.50 acres	\$	300,000	\$	150,000	20 Years		
	Street Tree Pruning 0 Trees \$ 75 \$								
	Zone 3-4 Total \$ 150,000								

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$190.00/EDU FY 2016-17 Assessments @ \$190.00/EDU 149.50 EDU's Levy Code LG

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-5 Oak Grove					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	(\$1)	(\$143)			
ESTIMATED REVENUES					
Annual Assessments	\$28,405	\$28,405			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	\$0			
TOTAL REVENUE AVAILABLE:	\$28,405	\$28,263			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping (including Oak Grove Park)	(\$16,225)	(\$16,225)			
Services & Supplies	(\$6,540)	(\$6,540)			
Repairs & Maintenance	(\$900)	(\$900)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$3,825)	(\$3,825)			
County Collection Fees	(\$615)	(\$615)			
TOTAL EXPENDITURES:	(\$28,547)	(\$28,547)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$0	\$0			
Available for Capital Reserves	\$0	\$0			
1		'			
BALANCE FORWARD TO ENSUING YEAR	(\$143)	(\$284)			

Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
6922 - Single Family	111	1.00	111.00	\$21,090
6922 - Vacant Single Family	1	0.50	0.50	\$95
6927	<u>38</u>	1.00	38.00	\$7,220
Total	150		149.50	\$28,405

	ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-5 Oak Grove							
PARK/SITE	ITEM	QUANTITY		LACEMENT T PER UNIT	TOTAL REPLACEMENT COST		LIFE EXPECTENCY (Years)	
Zone 3-5 Assets	S							
Streetscape (Lar	ndscape ROW and/or Medians)	- includes hardso	cape, pu	ımps, controller	s, back	xflows, irrigatio	n matrix,	
plants/trees, tra	sh receptacles, etc.							
	Streetscape	2.00 acres	\$	300,000	\$	600,000	20 Years	
	Street Tree Pruning	110 Trees	\$	75	\$	8,250		
				Subtotal	\$	608,250		
Oak Grove Park								
(opened 1991)	B-B-Q	1	\$	600	\$	600	12 Years	
	Play Equipment 2-5	1	\$	25,000	\$	25,000	12 Years	
	Play Equipment 5-12	1	\$	70,000	\$	70,000	12 Years	
	Tables	3	\$	1,200	\$	3,600	12 Years	
	Trash Receptacles	2	\$	1,200	\$	2,400	12 Years	
				Subtotal	\$	101,600		
	Zone 3-5 Total \$ 709,850							

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$127.80/EDU
FY 2016-17 Assessments @ \$127.80/EDU
60.00 EDU's
Levy Code LN

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-6 Laurel Woods/Luna Estates					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$76,330	\$75,868			
ESTIMATED REVENUES					
Annual Assessments	\$7,668	\$7,668			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$0	\$0			
TOTAL REVENUE AVAILABLE:	\$83,998	\$83,536			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping	(\$4,000)	(\$4,000)			
Services & Supplies	\$0	\$0			
Repairs & Maintenance	(\$300)	(\$300)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$2,828)	(\$2,728)			
County Collection Fees	<u>(\$560)</u>	<u>(\$560)</u>			
TOTAL EXPENDITURES:	(\$8,130)	(\$8,030)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$4,065	\$4,015			
Available for Capital Reserves	\$71,803	\$71,491			
*		* *			
BALANCE FORWARD TO ENSUING YEAR	\$75,868	\$75,506			

Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
6971	54	1.00	54.00	\$6,901
7489	<u>6</u>	1.00	<u>6.00</u>	<u>\$767</u>
Total	60		60.00	\$7,668

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-6 Laurel Woods & Luna Estates									
PARK/SITE ITEM QUANTITY COST PER UNIT TOTAL LIFE REPLACEMENT REPLACEMENT COST (Years)									
Zone 3-6 Asset	ts								
Streetscape (La	ndscape ROW and/or Medians	) - includes hards	scape, pum	ps, controlle	rs, bacl	kflows, irrigati	on matrix,		
plants/trees, tr	ash receptacles, etc.								
	Streetscape	0.50 acres	\$	300,000	\$	150,000	20 Years		
	Street Tree Pruning	42 Trees	\$	75	\$	3,150			
	Zone 3-6 Total \$ 153,150								

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$185.00/EDU
FY 2016-17 Assessments @ \$185.00/EDU
52.50 EDU's
Levy Code MK

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-7 South Forty						
	Estimated FY 2015-16	Proposed FY 2016-17				
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$28,644	\$28,177				
ESTIMATED REVENUES						
Annual Assessments	\$9,713	\$9,713				
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>				
TOTAL REVENUE AVAILABLE:	\$38,357	\$37,889				
ESTIMATED EXPENDITURES						
Operating Expenses:						
Landscaping	(\$4,000)	(\$3,875)				
Services & Supplies	(\$3,010)	(\$3,010)				
Repairs & Maintenance	(\$400)	(\$400)				
Rehabilitation/Capital Replacements	\$0	\$0				
Incidental Expenses:						
Assessment Engineering	(\$442)	(\$442)				
Administration	(\$1,773)	(\$1,773)				
County Collection Fees	(\$555)	(\$555)				
TOTAL EXPENDITURES:	(\$10,180)	(\$10,055)				
	No. 1	( )				
RESERVES						
Retention for Operating Reserves (50% allowable)	\$5,090	\$5,028				
Available for Capital Reserves	\$23,087	\$22,807				
-						
BALANCE FORWARD TO ENSUING YEAR	\$28,177	\$27,834				

<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	<u>Revenue</u>
6969 Single Family	52	1.00	52.00	\$9,620
6969 Vacant Single Family	<u>1</u>	0.50	0.50	<u>\$93</u>
Total	53		52.50	\$9,713

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-7 South Forty							
PARK/SITE ITEM QUANTITY COST PER UNIT TOTAL REPLACEMENT REPLACEMENT COST (Years)							
Zone 3-7 Asset	ts						
Streetscape (La	ndscape ROW and/or Medians)	) - includes hards	scape, pum	ps, controlle	rs, bac	kflows, irrigati	on matrix,
plants/trees, tr	ash receptacles, etc.						
	Streetscape	1.00 acres	\$	300,000	\$	300,000	20 Years
	Street Tree Pruning	39 Trees	\$	75	\$	2,925	
			Zone 3	-7 Total	\$	302,925	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$152.56/EDU
FY 2016-17 Assessments @ \$152.56/EDU
50.00 EDU's
Levy Code LH

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-8 Claremont					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$15,638	\$15,171			
ESTIMATED REVENUES					
Annual Assessments	\$7,628	\$7,628			
Other Sources (Zone l Contribution, Gas Tax, etc.)	\$0	\$0			
TOTAL REVENUE AVAILABLE:	\$23,266	\$22,799			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping (including Claremont Bay Park)	(\$700)	(\$700)			
Services & Supplies	(\$1,750)	(\$1,650)			
Repairs & Maintenance	(\$300)	(\$300)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$4,353)	(\$4,353)			
County Collection Fees	<u>(\$550)</u>	<u>(\$550)</u>			
TOTAL EXPENDITURES:	(\$8,095)	(\$7,995)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$4,048	\$3,998			
Available for Capital Reserves	\$11,124	\$10,807			
1	. ,				
BALANCE FORWARD TO ENSUING YEAR	\$15,171	\$14,804			

<u>Subdivision</u>	No. of Units		EDU Rate	No. of EDU's	Revenue
7163		<u>50</u>	1.00	<u>50.00</u>	<u>\$7,628</u>
Total		50		50.00	\$7,628

	ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-8							
	Claremont Bay							
PARK/SITE	ITEM	REPLACEMENT REPLACEMENT QUANTITY COST PER UNIT COST				ACEMENT	LIFE EXPECTENCY (Years)	
Zone 3-8 Assets	Zone 3-8 Assets							
Streetscape (Lan	dscape ROW and/or Medians)	includes hardsc	ape, pump	s, controller	s, backf	lows, irrigatio	n matrix,	
plants/trees, tra	sh receptacles, etc.							
	Streetscape	0.20 acres	\$	300,000	\$	60,000	20 Years	
	Street Tree Pruning	2 Trees	\$	75	\$	150		
				Subtotal	\$	60,150		
Claremont Bay F	ark							
(opened 1991)	Play Equipment	1	\$	10,000	\$	10,000	12 Years	
	Tables	2	\$	1,200	\$	2,400	12 Years	
	Trash Receptacles	1	\$	1,200	\$	1,200	12 Years	
				Subtotal	\$	13,600		
			Zone 3	3-8 Total	\$	73,750		

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$40.00/EDU
FY 2016-17 Assessments @ \$40.00/EDU
459.00 EDU's
Levy Code MN

COST ESTIMATE/ANNUAL BUDGET FO	OR						
Zone 3-9							
Gateway							
,	Estimated FY 2015-16	Proposed FY 2016-17					
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$199,016	\$198,574					
ESTIMATED REVENUES							
Annual Assessments	\$18,360	\$18,360					
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>					
TOTAL REVENUE AVAILABLE:	\$217,376	\$216,934					
ESTIMATED EXPENDITURES							
Operating Expenses:							
Landscaping	(\$9,550)	(\$9,350)					
Services & Supplies	(\$5,000)	(\$5,000)					
Repairs & Maintenance	(\$1,000)	(\$1,000)					
Rehabilitation/Capital Replacements	\$0	\$0					
Incidental Expenses:							
Assessment Engineering	(\$442)	(\$442)					
Administration	(\$1,850)	(\$1,850)					
County Collection Fees	(\$960)	<u>(\$960)</u>					
TOTAL EXPENDITURES:	(\$18,802)	(\$18,602)					
RESERVES							
Retention for Operating Reserves (50% allowable)	\$9,401	\$9,301					
Available for Capital Reserves	\$189,173	\$189,031					
BALANCE FORWARD TO ENSUING YEAR	\$198,574	\$198,332					

Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
6394	50	1.00	50.00	\$2,000
6488	73	1.00	73.00	\$2,920
6571	59	1.00	59.00	\$2,360
6613	36	1.00	36.00	\$1,440
6664	49	1.00	49.00	\$1,960
6726	48	1.00	48.00	\$1,920
6727	57	1.00	57.00	\$2,280
6762	10	1.00	10.00	\$400
6764	37	1.00	37.00	\$1,480
6858	<u>40</u>	1.00	<u>40.00</u>	<u>\$1,600</u>
Total	459		459.00	\$18,360

	ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-9 Gateway								
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)									
Zone 3-9 Asset	ts								
Streetscape (La	ndscape ROW and/or Medians	) - includes hards	scape, pump	s, controlle	rs, back	xflows, irrigati	on matrix,		
plants/trees, tr	ash receptacles, etc.								
	Streetscape	1.50 acres	\$	300,000	\$	450,000	20 Years		
	Street Tree Pruning	38 Trees	\$	75	\$	2,850			
	Zone 3-9 Total \$ 452,850								

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$125.00/EDU
FY 2016-17 Assessments @ \$125.00/EDU
20.50 EDU's
Levy Code LS

OOOT FOTD ATT AND HALL BUD OFT F	O.D.						
COST ESTIMATE/ANNUAL BUDGET FO	OR .						
Zone 3-10							
Countryside aka Village Green							
	Estimated FY	Proposed FY					
	2015-16	2016-17					
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$20,932	\$20,470					
ESTIMATED REVENUES							
Annual Assessments	\$2,563	\$2,563					
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>					
TOTAL REVENUE AVAILABLE:	\$23,495	\$23,032					
ESTIMATED EXPENDITURES							
Operating Expenses:							
Landscaping	(\$100)	(\$100)					
Services & Supplies	(\$620)	(\$620)					
Repairs & Maintenance	(\$50)	(\$50)					
Rehabilitation/Capital Replacements	\$0	\$0					
Incidental Expenses:							
Assessment Engineering	(\$442)	(\$442)					
Administration	(\$1,293)	(\$1,243)					
County Collection Fees	<u>(\$520)</u>	<u>(\$520)</u>					
TOTAL EXPENDITURES:	(\$3,025)	(\$2,975)					
RESERVES							
Retention for Operating Reserves (50% allowable)	\$1,513	\$1,488					
Available for Capital Reserves	\$18,957	\$18,570					
-							
BALANCE FORWARD TO ENSUING YEAR	\$20,470	\$20,057					

<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
7164	14	1.00	14.00	\$1,750
7293 Single Family	6	1.00	6.00	\$750
7293 Vacant Single Family	<u>1</u>	0.50	0.50	<u>\$63</u>
Total	21		20.50	\$2,563

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR  Zone 3-10  Countryside (a.k.a. Village Green)								
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)								
Zone 3-10 Asse	ets							
Streetscape (La	ndscape ROW and/or Medians)	- includes hards	scape, pump	s, controlle	rs, backf	lows, irrigati	on matrix,	
plants/trees, tr	ash receptacles, etc.							
	Streetscape	0.20 acres	\$	300,000	\$	60,000	20 Years	
Street Tree Pruning 6 Trees \$ 75 \$ 450								
	Zone 3-10 Total \$ 60,450							

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$169.48/EDU
FY 2016-17 Assessments @ \$169.48/EDU
32.00 EDU's
Levy Code LL

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-11 Country Fair aka Meadow Glen					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	(\$2,652)	(\$3,034)			
ESTIMATED REVENUES					
Annual Assessments	\$5,423	\$5,423			
Other Sources (Zone l Contribution, Gas Tax, etc.)	<u>\$0</u>	\$0			
TOTAL REVENUE AVAILABLE:	\$2,771	\$2,390			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping	(\$500)	(\$500)			
Services & Supplies	(\$1,600)	(\$1,525)			
Repairs & Maintenance	(\$100)	(\$100)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$2,631)	(\$2,706)			
County Collection Fees	<u>(\$532)</u>	<u>(\$532)</u>			
TOTAL EXPENDITURES:	(\$5,805)	(\$5,805)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$0	\$0			
Available for Capital Reserves	\$0	\$0			
-	·				
BALANCE FORWARD TO ENSUING YEAR	(\$3,034)	(\$3,415)			

<u>Subdivision</u>	No. of Units		EDU Rate	No. of EDU's	Revenue
6840		<u>32</u>	1.00	32.00	<u>\$5,423</u>
Total		32		32.00	\$5,423

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-11 Country Fair (a.k.a. Meadow Glen)								
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)								
Zone 3-11 Asse	ts							
Streetscape (La	ndscape ROW and/or Medians)	) - includes hards	scape, pump	os, controlle	rs, back	kflows, irrigati	on matrix,	
plants/trees, tr	ash receptacles, etc.							
	Streetscape	0.75 acres	\$	300,000	\$	225,000	20 Years	
	Street Tree Pruning 41 Trees \$ 75					3,075		
	Zone 3-11 Total \$ 228,075							

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$27.36/EDU
FY 2016-17 Assessments @ \$27.36/EDU
128.00 EDU's
Levy Code LY

COST ESTIMATE/ANNUAL BUDGET FO	OR						
Zone 3-12							
California Sunrise							
	Estimated FY	Proposed FY					
	2015-16	2016-17					
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$61,190	\$60,738					
ESTIMATED REVENUES							
Annual Assessments	\$3,502	\$3,502					
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>					
TOTAL REVENUE AVAILABLE:	\$64,692	\$64,240					
ESTIMATED EXPENDITURES							
Operating Expenses:  Landscaping	(61.450)	(\$1,000)					
1 0	(\$1,450)	(\$1,000)					
Services & Supplies	\$0	\$0 \$0					
Repairs & Maintenance	\$0	\$0					
Rehabilitation/Capital Replacements	\$0	\$0					
Incidental Expenses:							
Assessment Engineering	(\$442)	(\$442)					
Administration	(\$1,434)	(\$1,500)					
County Collection Fees	(\$628)	(\$628)					
TOTAL EXPENDITURES:	(\$3,954)	(\$3,570)					
RESERVES							
Retention for Operating Reserves (50% allowable)	\$1,977	\$1,785					
Available for Capital Reserves	\$58,761	\$58,885					
BALANCE FORWARD TO ENSUING YEAR	\$60,738	\$60,670					

<u>Subdivision</u>	No. of Units		EDU Rate		No. of EDU's	Revenue
7365		128		1.00	128.00	\$3,502
Total		128			128.00	\$3,502

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-12 California Sunrise								
PARK/SITE ITEM QUANTITY COST PER UNIT TOTAL LIFE REPLACEMENT REPLACEMENT COST (Years)								
Zone 3-12 Asse	ets							
Streetscape (La	ndscape ROW and/or Medians)	) - includes hards	scape, pump	s, controlle	rs, back	flows, irrigati	on matrix,	
plants/trees, tr	ash receptacles, etc.							
	Streetscape	0.50 acres	\$	300,000	\$	150,000	20 Years	
Street Tree Pruning 15 Trees \$ 75 \$ 1,125								
	Zone 3-12 Total \$ 151,125							

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$125.00/EDU
FY 2016-17 Assessments @ \$125.00/EDU
96.00 EDU's
Levy Code MC

COST ESTIMATE/ANNUAL BUDGET FO	OR					
Zone 3-13 California Visions aka Laurel Heights						
, and the second	Estimated FY 2015-16	Proposed FY 2016-17				
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$136,531	\$136,059				
ECTINATED DEVENUES						
ESTIMATED REVENUES		***				
Annual Assessments	\$12,000	\$12,000				
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>				
TOTAL REVENUE AVAILABLE:	\$148,531	\$148,059				
ESTIMATED EXPENDITURES						
Operating Expenses:						
Landscaping	(\$7,707)	(\$7,407)				
Services & Supplies	(\$2,090)	(\$2,390)				
Repairs & Maintenance	(\$300)	(\$300)				
Rehabilitation/Capital Replacements	\$0	\$0				
Incidental Expenses:						
Assessment Engineering	(\$442)	(\$442)				
Administration	(\$1,337)	(\$1,187)				
County Collection Fees	(\$596)	(\$596)				
TOTAL EXPENDITURES:	(\$12,472)	(\$12,322)				
TO THE EAR ENDITORIES.	(412,112)	(412,322)				
RESERVES						
Retention for Operating Reserves (50% allowable)	\$6,236	\$6,161				
Available for Capital Reserves	\$129,823	\$129,576				
•		*				
BALANCE FORWARD TO ENSUING YEAR	\$136,059	\$135,737				

<u>Subdivision</u>	No. of Units		EDU Rate	No. of EDU's	Revenue
7667		<u>96</u>	1.00	96.00	\$12,000
Total		96		96.00	\$12,000

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-13 California Visions (a.k.a. Laurel Heights)							
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)							
Zone 3-13 Asse	ets						
Streetscape (La	ndscape ROW and/or Medians	) - includes hards	scape, pump	s, controlle	rs, bac	kflows, irrigati	on matrix,
plants/trees, tr	ash receptacles, etc.						
	Streetscape	1.00 acres	\$	100,000	\$	300,000	20 Years
	Street Tree Pruning	45 Trees	\$	75	\$	3,375	
	Zone 3-13 Total \$ 303,375						

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$160.00/EDU
FY 2016-17 Assessments @ \$160.00/EDU
114.00 EDU's
Levy Code L5

COST ESTIMATE/ANNUAL BUDGET FOR  Zone 3-14  Claremont Heritage					
8	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$175,317	\$184,600			
ESTIMATED REVENUES					
Annual Assessments	\$18,240	\$18,240			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>			
TOTAL REVENUE AVAILABLE:	\$193,557	\$202,840			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping	(\$3,200)	(\$8,200)			
Services & Supplies	(\$2,320)	(\$2,320)			
Repairs & Maintenance	(\$500)	(\$1,500)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$1,880)	(\$1,680)			
County Collection Fees	(\$615)	(\$615)			
TOTAL EXPENDITURES:	(\$8,957)	(\$14,757)			
	(1 , ,	(1 / /			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$4,479	\$7,379			
Available for Capital Reserves	\$180,121	\$180,704			
BALANCE FORWARD TO ENSUING YEAR	\$184,600	\$188,083			

Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
7775	46	1.00	46.00	\$7,360
7366	31	1.00	31.00	\$4,960
7367	<u>37</u>	1.00	37.00	\$5,920
Total	114		114.00	\$18.240

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR  Zone 3-14  Claremont Heritage							
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)							
Zone 3-14 Asse	Zone 3-14 Assets						
Streetscape (La	andscape ROW and/or Medians	) - includes hards	scape, pum	ps, controlle	rs, bacl	kflows, irrigati	on matrix,
plants/trees, tr	ash receptacles, etc.						
	Streetscape	1.50 acres	\$	300,000	\$	450,000	20 Years
	Street Tree Pruning	30 Trees	\$	75	\$	2,250	
	Zone 3-14 Total \$ 452,250						

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$138.00/EDU FY 2016-17 Assessments @ \$138.00/EDU's 888.00 EDU's Levy Code L8

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-15 Country Fair aka Meadow Glen II					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$157,003	\$158,061			
ECTIVATED DEVENIUE					
ESTIMATED REVENUES	¢122 5 4 4	#122 F 4 4			
Annual Assessments	\$122,544	\$122,544			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$58,000	<u>\$0</u>			
TOTAL REVENUE AVAILABLE:	\$337,547	\$280,605			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping (including Holly Creek Park & Heather Park) Services & Supplies Repairs & Maintenance Rehabilitation/Capital Replacements	(\$96,500) (\$26,000) (\$5,000) \$0	(\$40,000) (\$24,700) (\$5,000) \$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$50,171)	(\$50,171)			
County Collection Fees	(\$1,373)	(\$1,373)			
TOTAL EXPENDITURES:	(\$179,486)	(\$121,686)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$89,743	\$60,843			
Available for Capital Reserves	\$68,318	\$98,076			
BALANCE FORWARD TO ENSUING YEAR	\$158,061	\$158,919			

<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
7704	64	1.00	64.00	\$8,832
7707	46	1.00	46.00	\$6,348
7003	12	1.00	12.00	\$1,656
6980	48	1.00	48.00	\$6,624
6996	49	1.00	49.00	\$6,762
6867	40	1.00	39.50	\$5,451
7090	8	1.00	8.00	\$1,104
7330	100.50	1.00	100.50	\$13,869
7165	33	1.00	33.00	\$4,554
7832	23	1.00	23.00	\$3,174
7385	27	1.00	27.00	\$3,726
7830	34	1.00	34.00	\$4,692
7368	39	1.00	39.00	\$5,382
7808	49	1.00	49.00	\$6,762
7831	43.50	1.00	43.50	\$6,003
7833	32	1.00	32.00	\$4,416
Annexed July 12, 2004 (FY04-05) 8725	48	1.00	48.00	\$6,624
Anx July 12, 2004 (FY04-05) 7655 - SFR	28	1.00	28.00	\$3,864
Anx July 12, 2004 (FY04-05) 7590 - SFR	60	1.00	60.00	\$8,280
Anx July 12, 2004 (FY04-05) 7760 - SFR	67	1.00	67.00	\$9,246
Annexed July 12, 2004 (FY04-05) 7426 - SFR	21	1.00	21.00	\$2,898
*Maintained privately DR3022-94	50 senior	0.00	0.00	\$0
(Anx July 9, 2007, FY07-08) 8823 - SFR	6	1.00	6.00	\$828
(Anx July 9, 2007, FY07-08) 8843 - VSFR	5	0.50	2.50	\$345
(Anx July 9, 2007, FY07-08) 8843 - SFR	<u>8</u>	1.00	<u>8.00</u>	<u>\$1,104</u>
Total	891		888.00	\$122,544

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-15 Country Fair (a.k.a. Meadow Glenn II)							
PARK/SITE	ITEM	QUANTITY		EPLACEMENT OST PER UNIT	RE	TOTAL PLACEMENT COST	LIFE EXPECTENCY (Years)
Zone 3-15 Asset							
	dscape ROW and/or Medians) - inclu	des hardscape, p	ump	s, controllers, bacl	кflow	s, irrigation mati	rix,
plants/trees, tras	sh receptacles, etc.						
	Streetscape	3.00 acres	\$	300,000	\$	900,000	20 Years
	Street Tree Pruning	668 Trees	\$	75	\$	50,100	
				Subtotal	\$	950,100	
Heather Park							
(opened 2004)		2	\$	1,200	\$	2,400	10 Years
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years
	Tables	1	\$	1,200	\$	1,200	10 Years
	Trash Receptacles	2	\$	1,200	\$	2,400	8 Years
Holly Creek Parl				Subtotal	\$	34,000	
	Ballards - pathway	4	ď	500	ď	2,000	10 Years
(opened 2007)	Well Pumps/Electric for Irrigation	4	\$ \$	75,000	\$ \$	2,000 75,000	8 Years
	Well Redrilling for irrigation water	1	\$ \$	100,000	э \$	100,000	50 Years
	B-B-Q	2	\$ \$	600	\$ \$	1,200	10 Years
	Benches	3	э \$	1,200	э \$	3,600	10 Years
	Light poles	5	\$ \$	3,000	э \$	15,000	8 Years
	Play Equipment 2-5	1	э \$	25,000	э \$	25,000	8 Years
	Play Equipment 5-12	1	\$ \$	70,000	\$ \$	70,000	8 Years
	Shade Structure (cooltoppers)	4	\$ \$	50,000	э \$	200,000	8 Years
	Tables	3	\$ \$	1,200	э \$	3,600	o rears
	Trash Receptacles	3	\$ \$	1,200	\$ \$	3,600	8 Years
	11asii Neceptacies	,	φ	Subtotal		499,000	0 16415
	<u> </u>		 	one 3-15 Total	\$ \$	1,483,100	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$110.00/EDU
FY 2016-17 Assessments @ \$110.00/EDU
81.00 EDU's
Levy Code M5

COST ESTIMATE/ANNUAL BUDGET FOR					
Zone 3-16 Sundance					
Sundance	_	_			
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$14,858	\$12,845			
ESTIMATED REVENUES					
Annual Assessments	\$8,910	\$8,910			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>			
TOTAL REVENUE AVAILABLE:	\$23,768	\$21,755			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping	(\$6,500)	(\$6,500)			
Services & Supplies	(\$1,800)	(\$1,800)			
Repairs & Maintenance	(\$500)	(\$500)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$1,100)	(\$1,100)			
County Collection Fees	(\$581)	(\$581)			
TOTAL EXPENDITURES:	(\$10,923)	(\$10,923)			
	(410,523)	(410,323)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$5,462	\$5,462			
Available for Capital Reserves	\$7,384	\$5,371			
BALANCE FORWARD TO ENSUING YEAR	\$12,845	\$10,832			

<u>Subdivision</u>	No. of Units		EDU Rate	No. of EDU's	Revenue
7837		<u>81</u>	1.00	<u>81.00</u>	\$8,910
Total		81		81.00	\$8,910

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR  Zone 3-16  Sundance							
PARK/SITE ITEM QUANTITY COST PER UNIT COST (Years)							
Zone 3-16 Asse	ets						
Streetscape (La	ndscape ROW and/or Medians)	) - includes hards	scape, pumps, co	ontrolle	rs, backfl	ows, irrigati	on matrix,
plants/trees, tr	ash receptacles, etc.						
	Streetscape	1.25 acres	\$ 300	0,000	\$	375,000	20 Years
	Street Tree Pruning	0 Trees	\$	75	\$	-	
	Zone 3-16 Total \$ 375,000						

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$273.16/EDU
FY 2016-17 Assessments @ \$273.16/EDU
320.50 EDU's
Levy Code M6

COST FOTIMATE /ANNIHAL DUDGET FO	ND.	
COST ESTIMATE/ANNUAL BUDGET FO	JK	
Zone 3-17		
Laurel Anne		
	Estimated FY	Proposed FY
	2015-16	2016-17
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$432,989	\$413,238
ESTIMATED REVENUES		
Annual Assessments	\$87,547	\$87,547
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$30,000	\$30,000
TOTAL REVENUE AVAILABLE:	\$550,536	\$530,785
ESTIMATED EXPENDITURES		
Operating Expenses:		
Landscaping (including Harvest Park)	(\$20,000)	(\$20,000)
Creekside Park*	(\$70,965)	(\$60,000)
Services & Supplies	(\$20,500)	(\$19,500)
Repairs & Maintenance	(\$8,000)	(\$8,000)
Rehabilitation/Capital Replacements	\$0	\$0
Incidental Expenses:		
Assessment Engineering	(\$442)	(\$442)
Administration	(\$15,950)	(\$15,950)
County Collection Fees	(\$1,441)	(\$1,481)
TOTAL EXPENDITURES:	(\$137,298)	(\$125,373)
	·	•
RESERVES		
Retention for Operating Reserves (50% allowable)	\$68,649	\$62,687
Available for Capital Reserves	\$344,589	\$342,726
BALANCE FORWARD TO ENSUING YEAR	\$413,238	\$405,412

<sup>\*</sup>Creekside Park is approximately \$60,000/year to maintain. Zone 3-17 recieves a contribution from Zone 1 to cover the "community" portion of the park.

Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
6935	86	1.00	86.00	\$23,492
6963 Single Family	26	1.00	26.00	\$7,102
6963 Vacant Single Family	1	0.50	0.50	\$137
7809	32	1.00	32.00	\$8,741
(Started FY03-04) 8650	22	1.00	22.00	\$6,010
(Started FY04-05) 8708	22	1.00	22.00	\$6,010
(Started FY04-05) 8748	29	1.00	29.00	\$7,922
(Started FY05-06) 8752	10	1.00	10.00	\$2,732
(Started FY05-06) 8816	46	1.00	46.00	\$12,565
(Started FY06-07) 8822	<u>47</u>	1.00	<u>47.00</u>	\$12,839
Total	321		320.50	\$87,548

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-17 Laurel Anne							
PARK / SITE	ITEM	QUANTITY		PLACEMENT ST PER UNIT	REF	TOTAL PLACEMENT COST	LIFE EXPECTENCY (Years)
Zone 3-17 Assets	TILIVI	QUIIVIIII	00.	JI I ER OIVII		0001	(Tears)
	l : ROW and/or Medians) - includes hardsc	ane numns confi	rollers	backflows irrig	l ation i	matriy	
plants/trees, trash rece	· · · · · · · · · · · · · · · · · · ·	l		, backilows, iiiig		matrix,	
planes, crees, crash rece	Streetscape	3.50 acres	\$	300,000	\$	1,050,000	20 Years
	Street Tree Pruning*	415 Trees	\$	75	\$	31,125	20 10010
				Subtotal	\$	1,081,125	
Creekside Park						, ,	
(opened 2009)	Ballards - pathway	12	\$	500	\$	6,000	10 Years
,	B-B-Q	1	\$	600	\$	600	10 Years
	Benches	4	\$	1,200	\$	4,800	10 Years
	Drinking Fountain	2	\$	3,000	\$	6,000	8 Years
	Well Pumps/Electric for Irrigation	1	\$	75,000	\$	75,000	8 Years
	Well Redrilling for irrigation water	1	\$	100,000	\$	100,000	50 Years
	Light poles	14	\$	3,000	\$	42,000	8 Years
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years
	Restroom	1	\$	100,000	\$	100,000	20 Years
	Shade Structure (cooltoppers)	1	\$	50,000	\$	50,000	8 Years
	Skate Park	1	\$	40,000	\$	40,000	10 Years
	Trash Receptacles	7	\$	1,200	\$	8,400	8 Years
				Subtotal	\$	502,800	
Harvest Park							
(opened 1995)	B-B-Q	1	\$	600	\$	600	10 Years
	Light poles	3	\$	3,000	\$	9,000	8 Years
	Tables	2	\$	1,200	\$	2,400	10 Years
	Trash Receptacles	1	\$	1,200	\$	1,200	8 Years
				Subtotal	\$	13,200	
			Zo	ne 3-17 Total	\$	1,597,125	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$180.00/EDU
FY 2016-17 Assessments @ \$180.00/EDU
130.00 EDU's
Levy Code M8

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-18 Country Place						
	Estimated FY 2015-16	Proposed FY 2016-17				
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	(\$59,298)	(\$68,820)				
ESTIMATED REVENUES						
Annual Assessments	\$23,400	\$23,400				
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$8,000	\$8,000				
TOTAL REVENUE AVAILABLE:	(\$27,898)	(\$37,420)				
ESTIMATED EXPENDITURES						
Operating Expenses:						
Landscaping (including Nutmeg Park)*	(\$2,000)	(\$3,000)				
Services & Supplies	(\$10,600)	(\$9,600)				
Repairs & Maintenance	(\$1,000)	(\$1,000)				
Rehabilitation/Capital Replacements	\$0	\$0				
Incidental Expenses:						
Assessment Engineering	(\$442)	(\$442)				
Administration	(\$26,250)	(\$25,250)				
County Collection Fees	(\$630)	<u>(\$630)</u>				
TOTAL EXPENDITURES:	(\$40,922)	(\$39,922)				
RESERVES						
Retention for Operating Reserves (50% allowable)	\$0	\$0				
Available for Capital Reserves	\$0	\$0				
Trialiable for Suprem recontrol	ΨΟ	ΨΟ				
BALANCE FORWARD TO ENSUING YEAR	(\$68,820)	(\$77,342)				

<sup>\*</sup>Nutmeg Park is approximately \$8,000/year to maintain. Zone 3-18 recieves a contribution from Zone 1 to cover the 'community' portion of the park.

Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
6968	42	1.00	42.00	\$7,560
7640	49	1.00	49.00	\$8,820
7946	35	1.00	35.00	\$6,300
MS7-95	<u>4</u>	1.00	<u>4.00</u>	<u>\$720</u>
Total	130		130.00	\$23,400

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-18 Assets Country Place							
PARK/SITE	ITEM	QUANTITY		PLACEMENT ST PER UNIT	RE	TOTAL PLACEMENT COST	LIFE EXPECTENCY (Years)
Zone 3-18 Asset	S						
Streetscape (Lar	dscape ROW and/or Medians) -	includes hardsc	ape, pi	umps, controller	s, bac	ekflows, irrigatio	n matrix,
plants/trees, tra	sh receptacles, etc.						
	Streetscape	2.50 acres	\$	300,000	\$	750,000	20 Years
	Street Tree Pruning	154 Trees	\$	75	\$	11,550	
Nutmeg Park				Subtotal	\$	761,550	
(opened 2007)	Ballards - pathway	3	\$	500	\$	1,500	10 Years
	B-B-Q	1	\$	600	\$	600	10 Years
	Benches	3	\$	1,200	\$	3,600	10 Years
	Basketball court	1	\$	30,000	\$	30,000	8 Years
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years
	Shade Structure (cooltoppers)	1	\$	50,000	\$	50,000	8 Years
	Tables	4	\$	1,200	\$	4,800	10 Years
	Trash Receptacles	3	\$	1,200	\$	3,600	8 Years
				Subtotal	\$	189,100	
			Zoi	ne 3-18 Total	\$	950,650	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$200.00/EDU FY 2016-17 Assessments @ \$200.00/EDU 435.00 EDU's Levy Code NE

COST ESTIMATE/ANNUAL BUDGET FOR						
COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-19	•					
Laurel Crest						
	Estimated FY	Proposed FY				
	2015-16	2016-17				
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$163,863	\$164,483				
ESTIMATED REVENUES						
Annual Assessments	\$87,000	\$87,000				
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$10,000	\$10,000				
TOTAL REVENUE AVAILABLE:	\$260,863	\$261,483				
ESTIMATED EXPENDITURES						
Operating Expenses:						
Landscaping (including Nunn-Wilson Family Park &						
Basin)*	(\$35,000)	(\$35,162)				
Services & Supplies	(\$42,850)	(\$42,850)				
Repairs & Maintenance	(\$8,000)	(\$8,000)				
Rehabilitation/Capital Replacements	\$0	\$0				
Incidental Expenses:						
Assessment Engineering	(\$442)	(\$442)				
Administration	(\$8,950)	(\$8,950)				
County Collection Fees	(\$1,138)	(\$1,138)				
TOTAL EXPENDITURES:	(\$96,380)	(\$96,542)				
	(1 ,)	(1 ,1-)				
RESERVES						
Retention for Operating Reserves (50% allowable)	\$48,190	\$48,271				
Available for Capital Reserves	\$116,293	\$116,670				
<u> </u>						
BALANCE FORWARD TO ENSUING YEAR	\$164,483	\$164,941				

<sup>\*</sup>Nunn-Wilson Park is approximately \$12,000/year to maintain. Zone 3-19 recieves a contribution from Zone 1 to cover the 'community' portion of the park.

<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
7630	95	1.00	95.00	\$19,000
7657	74	1.00	74.00	\$14,800
(Annexed FY01-02) 7658	38	1.00	38.00	\$7,600
(Annexed FY01-02) 8656 Vacant Single Family	6	0.50	3.00	\$600
(Annexed FY01-02) 8168	55	1.00	55.00	\$11,000
(Annexed FY01-02) 8169	55	1.00	55.00	\$11,000
(Annexed November 13, 2001, FY02-03) 8403	72	1.00	72.00	\$14,400
8440	9	1.00	9.00	\$1,800
(Annexed January 12, 2004, FY04-05) 8655	<u>34</u>	1.00	34.00	\$6,800
Total	438		435.00	\$87,000

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-19 Assets Laurel Crest								
PARK/SITE	ITEM	QUANTITY		LACEMENT T PER UNIT	RE	TOTAL PLACEMENT COST	LIFE EXPECTENCY (Years)	
Zone 3-19 Asset								
Streetscape (Landscape ROW and/or Medians) - includes hardscape, pumps, controllers, backflows, irrigation matrix, plants/trees, trash receptacles, etc.						n matrix,		
	Streetscape	3.50 acres	\$	300,000	\$	1,050,000	20 Years	
	Street Tree Pruning	569 Trees	\$	75	\$	42,675		
				Subtotal	\$	1,092,675		
	amily Park (old Dewey & Laurel	Crest)						
(opened 2008)	Adult Fitness	1	\$	50,000	\$	50,000	10 Years	
	B-B-Q	1	\$	600	\$	600	10 Years	
	Benches	3	\$	1,200	\$	3,600	10 Years	
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years	
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years	
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years	
	Tables	6	\$	1,200	\$	7,200	10 Years	
	Water Play Area	1	\$	40,000	\$	40,000	10 Years	
				Subtotal	\$	199,400		
			Zon	ne 3-19 Total	\$	1,292,075		

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$309.51/EDU FY 2016-17 Assessments @ \$309.51/EDU 288.00 EDU's Levy Code NG

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-20 Marsh Creek Glenn						
	Estimated FY 2015-16	Proposed FY 2016-17				
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$518,440	\$102,016				
ESTIMATED REVENUES						
Annual Assessments	\$86,528	\$89,138				
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>				
TOTAL REVENUE AVAILABLE:	\$604,968	\$191,154				
ESTIMATED EXPENDITURES						
Operating Expenses:						
Landscaping (including Marsh Creek Glenn Park)	(\$25,000)	(\$25,000)				
Services & Supplies	(\$14,500)	(\$14,500)				
Repairs & Maintenance	(\$2,000)	(\$4,000)				
Rehabilitation/Capital Replacements (Bridge)	(\$350,910)	\$0				
Landscape Conversions/Renovations	(\$100,000)	\$0				
Incidental Expenses:						
Assessment Engineering	(\$442)	(\$442)				
Administration	(\$9,300)	(\$10,900)				
County Collection Fees	(\$800)	(\$800)				
TOTAL EXPENDITURES:	(\$502,952)	(\$55,642)				
DECEDATE						
RESERVES	\$102,016	¢27.021				
Retention for Operating Reserves (50% allowable)	. ,	\$27,821				
Available for Capital Reserves	\$0	\$107,691				
BALANCE FORWARD TO ENSUING YEAR	\$102,016	\$135,512				

CPI Information:	<u>Date</u>	Actual CPI	<u>Increase</u>	Rate
	June-01	190.90		\$225.00
	February-14	248.62	2.45%	\$293.02
	February-15	254.91	2.53%	\$300.44
	February-16	262.60	3.02%	\$309.51
<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
7689	104	1.00	104.00	\$32,189
8391	94	1.00	94.00	\$29,094
(Annexed September 9, 2002, FY03-04) 8504	12	1.00	12.00	\$3,714
8648	26	1.00	26.00	\$8,047
(Annexed June 14, 2004, FY04-05) 8727	27	1.00	27.00	\$8,357
(Annexed November 8, 2004, FY05-06) 8765	<u>25</u>	1.00	<u>25.00</u>	<u>\$7,738</u>
Total	288		288.00	\$89,138

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-20 Assets Marsh Creek Glenn								
PARK/SITE	ITEM	QUANTITY		PLACEMENT ST PER UNIT	REP	TOTAL PLACEMENT COST	LIFE EXPECTENCY (Years)	
Zone 3-20 Asse	ts							
Streetscape (Lar	ndscape ROW and/or Medians)	includes hardso	ape, pi	umps, controller	s, bacl	kflows, irrigatio	n matrix,	
plants/trees, tra	sh receptacles, etc.							
	Streetscape	0.50 acres	\$	300,000	\$	150,000	20 Years	
	Street Tree Pruning	65 Trees	\$	75	\$	4,875		
				Subtotal	\$	154,875		
Marsh Creek Glo	enn Park							
(opened 2001)	B-B-Q	2	\$	600	\$	1,200	10 Years	
	Benches	4	\$	1,200	\$	4,800	10 Years	
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years	
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years	
	Tables	7	\$	1,200	\$	8,400	10 Years	
	Trash Receptacles	2	\$	1,200	\$	2,400	8 Years	
				Subtotal	\$	44,800		
			Zor	ne 3-20 Total	\$	199,675		

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Zone 3-21A

Maximum assessment is: \$271.84/EDU

FY 2016-17 Assessments @ \$271.84/EDU

103.00 EDU's

Maximum assessment is: \$922.33/EDU FY 2016-17 Assessments @ \$922.33/EDU

1.00 EDU's Levy Code N9

COST ESTIMATE/ANNUAL BUDGET FOR							
Zone 3-21							
Quail Glen							
	Estimated FY	Proposed FY					
	2015-16	2016-17					
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$87,849	\$87,435					
ESTEL AATED DEVENING							
ESTIMATED REVENUES	45.55	****					
Annual Assessments	\$26,508	\$28,923					
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	<u>\$0</u>	<u>\$0</u>					
TOTAL REVENUE AVAILABLE:	\$114,357	\$116,358					
ESTIMATED EXPENDITURES							
Operating Expenses:							
Landscaping	(\$17,000)	(\$16,000)					
Services & Supplies	(\$4,600)	(\$4,600)					
Repairs & Maintenance	(\$2,000)	(\$3,000)					
Rehabilitation/Capital Replacements	\$0	\$0					
Incidental Expenses:							
Assessment Engineering	(\$442)	(\$442)					
Administration	(\$2,275)	(\$2,275)					
County Collection Fees	(\$605)	(\$605)					
TOTAL EXPENDITURES:	(\$26,922)	(\$26,922)					
	(420,322)	(420,322)					
RESERVES							
Retention for Operating Reserves (50% allowable)	\$13,461	\$13,461					
Available for Capital Reserves	\$73,974	\$75,975					
-		<u> </u>					
BALANCE FORWARD TO ENSUING YEAR	\$87,435	\$89,436					

CPI Information: <u>Date</u>	Actual CPI	Increase	Rate 3-21	Rate 3-21A
June-02	193.20		\$200.00	
February-14	248.62	2.45%	\$257.37	
February-15	254.91	2.53%	\$263.88	\$895.32
February-16	262.60	3.02%	\$271.84	\$922.33
<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
7359	36	1.00	36.00	\$9,786
(Annexed September 2002, FY03-04) 7235	13	1.00	13.00	\$3,534
(Annexed September 2002, FY03-04) 7358	43	1.00	43.00	\$11,689
(Annexed September 2002, FY03-04) 7467	<u>11</u>	<u>1.00</u>	11.00	\$2,990
Total	103		103.00	\$28,000
<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
(Annexed July 2015, FY15-16) Sedel	<u>1</u>	<u>1.00</u>	1.00	\$922
Total	1		1.00	\$922

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-21 Quail Glen							
PARK/SITE ITEM QUANTITY COST PER UNIT TOTAL LIFE REPLACEMENT REPLACEMENT COST (Years)							
Zone 3-21 Assets							
Streetscape (La	ndscape ROW and/or Medians)	) - includes hards	scape, pump	os, controlle	rs, bac	kflows, irrigati	on matrix,
plants/trees, tr	ash receptacles, etc.						
	Streetscape	2.00 acres	\$	300,000	\$	600,000	20 Years
	Street Tree Pruning	58 Trees	\$	75	\$	4,350	
			Zone 3-	21 Total	\$	604,350	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$432.30/EDU
FY 2016-17 Assessments @ \$432.30/EDU
589.00 EDU's
Levy Code L3

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-22 Cypress Grove					
,,	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$595,807	\$638,635			
ESTIMATED REVENUES					
Annual Assessments	\$247,170	\$254,627			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$70,000	\$20,000			
TOTAL REVENUE AVAILABLE:	\$912,977	\$913,262			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping (including Briarwood Park & Detention Pond					
& Buffer)	(\$170,000)	(\$130,995)			
Cypress Grove Park*	\$0	(\$49,005)			
Services & Supplies	(\$55,000)	(\$35,970)			
Repairs & Maintenance	(\$17,500)	(\$7,500)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$20,500)	(\$20,500)			
County Collection Fees	<u>(\$10,900)</u>	(\$10,900)			
TOTAL EXPENDITURES:	(\$274,342)	(\$255,312)			
RESERVES					
RESERVES  Retention for Operating Reserves (50% allowable)	\$137,171	\$127,656			
Available for Capital Reserves	\$501,464	\$530,294			
Available for Capital Reserves	+0+,100ج	\$J3U,29 <del>4</del>			
BALANCE FORWARD TO ENSUING YEAR	\$638,635	\$657,950			

<sup>\*</sup>Cypress Grove Park is approximately \$53,000/year to maintain. Zone 3-22 recieves a contribution from Zone 1 to cover the 'community' portion of the park.

CPI Information:	<u>Date</u>	Actual CPI	<u>Increase</u>	<u>Rate</u>
	April-06	208.90		\$343.90
	February-14	248.62	2.45%	\$409.28
	February-15	254.91	2.53%	\$419.64
	February-16	262.60	3.02%	\$432.30
Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
Subdivision 8678	No. of Units 100	EDU Rate 1.00	No. of EDU's 100.00	<u>Revenue</u> \$43,230
<del></del>				
8678	100	1.00	100.00	\$43,230
8678 8679	100 201	1.00 1.00	100.00 201.00	\$43,230 \$86,893

	ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-22						
		Cypress Grove	_				
PARK / SITE	ITEM	QUANTITY		EPLACEMENT OST PER UNIT	REI	TOTAL PLACEMENT COST	LIFE EXPECTENCY (Years)
Zone 3-22 Asset	ts .						
Streetscape (Lan	dscape ROW and/or Medians) - includes hards	cape, pumps, con	trolle	rs, backflows, irri	gation	n matrix,	
plants/trees, tras	sh receptacles, etc.						
	Streetscape	4.00 acres	\$	300,000	\$	1,200,000	20 Years
	Street Tree Pruning	1,467 Trees	\$	75	\$	110,025	
				Subtotal	\$	1,310,025	
Cypress Grove P	-						
(opened 2008)	B-B-Q	4	\$	600	\$	2,400	10 Years
	Benches	5	\$	1,920	\$	9,600	10 Years
	Drinking Fountain	2	\$	3,000	\$	6,000	8 Years
	Light poles	3	\$	3,000	\$	9,000	8 Years
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years
	Tables	12	\$	1,200	\$	14,400	10 Years
	Trash Receptacles	4	\$	1,200	\$	4,800	8 Years
				Subtotal	\$	141,200	
	Cypress Grove 2 Acre Park)						
(opened 2007)	B-B-Q	2	\$	600	\$	1,200	10 Years
	Benches	5	\$	1,200	\$	6,000	10 Years
	Drinking Fountain	2	\$	3,000	\$	6,000	8 Years
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years
	Tables	6	\$	1,200	\$	7,200	10 Years
	Trash Receptacles	2	\$	1,200	\$	2,400	8 Years
	1. 1.			Subtotal	\$	92,800	
	ond Landscaping				¢.		
(opened 2007)				0.11	\$	-	
C1				Subtotal	\$	-	
Cypress Trail	Ballards - pathway	18	\$	500	\$	9,000	10 Years
	Danarus - Paurway	10	Ф				10 Tears
Cypress Road Ro				Subtotal	\$	9,000	
Cypress Road Ro	Island Fence & Pillars	40	\$	12,500	\$	500,000	10 Years
	East Cypress Rd and Picasso Dr - 6' Fencing	1	э \$	100,000	э \$	100,000	
	East Cypress Ru and Picasso Dr - o Fencing	1	Þ				15 Years
		l	7	Subtotal	\$ \$	600,000	
			۷.	one 3-22 Total	Þ	2,153,025	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$501.06/EDU FY 2016-17 Assessments @ \$501.06/EDU 708.50 EDU's Levy Code L6

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-23 South Oakley					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$373,111	\$302,771			
ECTIVATED DEVENIUS					
ESTIMATED REVENUES	¢244.602	6255.004			
Annual Assessments	\$344,602	\$355,004			
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$10,000	\$10,000			
TOTAL REVENUE AVAILABLE:	\$727,713	\$667,775			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping (including Live Oak Ranch, Simoni Ranch,	(6112.246)	(6112.246)			
Riata & Heartwood Parks)	(\$112,346)	(\$112,346)			
Shady Oak Park*	(\$22,050)	(\$22,050)			
Rose/Carpenter Park*	(\$30,604)	(\$30,604)			
Services & Supplies	(\$113,000)	(\$112,000)			
Repairs & Maintenance	(\$14,000)	(\$20,000)			
Rehabilitation/Capital Replacements	\$0	\$0			
Landscape Conversions/Renovations	(\$100,000)	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$31,500)	(\$31,500)			
County Collection Fees	(\$1,000)	(\$4,000)			
TOTAL EXPENDITURES:	(\$424,942)	(\$332,942)			
		Í			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$212,471	\$166,471			
Available for Capital Reserves	\$90,300	\$168,362			
BALANCE FORWARD TO ENSUING YEAR	\$302,771	\$334,833			

<sup>\*</sup>Shady Oak Park is approximately \$35,000/year to maintain. Zone 3-23 recieves a contribution from Zone 1 to cover the 'community' portion of the park.

<sup>\*</sup>Rose/Carpenter Park is approximately \$52,765/year to maintain. Zone 3-23 recieves a contribution from Zone 1 to cover the 'community' portion of the park.

CPI Information:	<u>Date</u> April-06 February-14 February-15 February-16	Actual CPI 208.90 248.62 254.91 262.60	<u>Increase</u> 2.45% 2.53% 3.02%	Rate \$398.60 \$474.37 \$486.38 \$501.06
Subdivision	No. of Units	EDU Rate	No. of EDU's	Revenue
7662 - VSFR	82	0.50	41.00	\$20,543
7662 - SFR	0	1.00	0.00	\$0
8760 - VSFR	133	0.50	66.50	\$33,320
8760 - SFR	0	1.00	0.00	\$0
7681 - SFR	40	1.00	40.00	\$20,042
8541 - SFR	354	1.00	354.00	\$177,374
(Anx July 9, 2007, FY07-08) 8530 - SFR	110	1.00	110.00	\$55,116
(Anx July 9, 2007, FY07-08) 8734 - VSFR	26	0.50	13.00	\$6,514
(Anx July 9, 2007, FY07-08) 8734 - SFR	0	1.00	0.00	\$0
(Anx July 9, 2007, FY07-08) 8736 - VSFR	42	0.50	21.00	\$10,522
(Anx July 9, 2007, FY07-08) 8736 - SFR	0	1.00	0.00	\$0
(Anx July 9, 2007, FY07-08) 8916 - VSFR	14	0.50	7.00	\$3,507
(Anx July 9, 2007, FY07-08) 8916 - SFR	27	1.00	27.00	\$13,528
(Anx July 9, 2007, FY07-08) 8981 - SFR	17	1.00	17.00	\$8,518
(Anx Aug 9, 2011, FY11-12) 9183 - VSFR	4	0.50	2.00	\$1,002
(Anx Aug 9, 2011, FY11-12) 9183 - SFR	0	1.00	0.00	\$0
(Anx July 2015, FY15-16) 9104 - SFR	<u>20</u>	0.50	10.00	\$5,011
Total	869		708.50	\$354,998

		Zone 3-23	ENT PROGRAM FOI			
		South Oakle	у			
			REPLACEMENT		TOTAL ACEMENT	LIFE EXPECTENC
PARK / SITE	ITEM	QUANTITY	COST PER UNIT		COST	(Years)
Zone 3-23 Assets						
	ROW and/or Medians) - include	s hardscape, pum	os, controllers, backflo	ws, irrig	ation matrix,	
plants/trees, trash recep	i de la companya de	6.00	\$ 300,000	<u></u>	1 000 000	20.1/
	Streetscape Street Tree Pruning	6.00 acres 1,081 Trees	\$ 300,000 \$ 75	\$ \$	1,800,000 81,075	20 Years
	Street Tree Fruining	1,061 11668	Subtotal	\$	1,881,075	
Live Oak Ranch Park			Subtotal	Ψ	1,001,075	
(opened 2007)	Benches		\$ 500	\$	-	10 Years
	Drinking Fountain		\$ 2,000	\$	-	8 Years
	Light poles		\$ 3,000	\$		10 Years
	Monument sign		\$ 4,000	\$	-	12 Years
	Picnic Tables		\$ 1,000	\$	-	10 Years
	Trash Receptacles		\$ 600 \$ 75,000	\$		8 Years
	Well Pump/electrical		\$ 75,000 Subtotal	\$		10 Years
Simoni Ranch Park			Subtotai	Ф		
(opened 2007)	Ballards- lights	7	\$ 2,700	\$	18,900	8 Years
/	Benches	6	\$ 1,200	\$	7,200	10 Years
	Fencing (Gehringer)		\$ 20,000	\$	20,000	15 Years
	Trash Receptacles	2	\$ 1,200	\$	2,400	8 Years
			Subtotal	\$	48,500	
Heartwood Park				١.		
(opened 2008)	Benches	7	\$ 1,200	\$	8,400	10 Years
	Light poles Monument sign	3 2	\$ 3,000 \$ 9,000	\$	9,000	8 Years 8 Years
	Pylaster	1	\$ 9,000	\$	18,000	8 Years
	Play Equipment 5-12	1	\$ 70,000	\$	70,000	8 Years
	Shade Structure (trellis)	1	\$ 50,000	\$	50,000	8 Years
	Tables	2	\$ 1,200	\$	2,400	10 Years
	Trash Receptacles	3	\$ 1,200	\$	3,600	8 Years
			Subtotal	\$	161,400	
Riata Park						
(opened 2007)	Ballards - pathway	1	\$ 500	\$	500	10 Years
	Benches	4	\$ 1,200 \$ 3,000	\$	4,800	10 Years 8 Years
	Light poles Play Equipment 5-12	3	\$ 3,000 \$ 70,000	\$	9,000 70,000	8 Years
	Shade Structure (trellis)	1	\$ 50,000	\$	50,000	8 Years
	Tables	3	\$ 1,200	\$	3,600	10 Years
	Trash Receptacles	4	\$ 1,200	\$	4,800	8 Years
	-		Subtotal	\$	142,700	
Shady Oak Park						
(opened 2008)	Basketball Half-Court	1	\$ 20,000	\$	20,000	15 Years
	Ball Diamond Backstop	1	\$ 35,000	\$	35,000	15 Years
	Bocce Ball Court Benches	1 8	\$ 4,000	\$	4,000	10 Years 10 Years
	Benches Drinking Fountain	8	\$ 500 \$ 2,000	\$	4,000 2,000	10 Years 8 Years
	Light poles	3	\$ 3,000	\$	9,000	10 Years
	Monument sign	1	\$ 4,000	\$	4,000	12 Years
	Play Equipment 5-12	1	\$ 100,000	\$	100,000	10 Years
	Picnic Tables	7	\$ 1,000	\$	7,000	10 Years
	Trash Receptacles	8	\$ 600	\$	4,800	8 Years
					<b>#*</b> 0.00	10 Years
	Well Pump/electrical	1	\$ 75,000	\$	75,000	
			1	\$ <b>\$</b>	264,800	
Rose/Carpenter Park	Well Pump/electrical		\$ 75,000 Subtotal	\$		1077
Rose/Carpenter Park future)	Well Pump/electrical  Basketball Half-Court		\$ 75,000 Subtotal \$ 20,000	<b>\$</b>	264,800	15 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop		\$ 75,000 Subtotal \$ 20,000 \$ 35,000	\$ \$ \$		15 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court		\$ 75,000 Subtotal \$ 20,000 \$ 35,000 \$ 4,000	\$ \$ \$ \$	264,800	15 Years 10 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court Benches		\$ 75,000 Subtotal \$ 20,000 \$ 35,000 \$ 4,000 \$ 500	\$ \$ \$ \$ \$	264,800	15 Years 10 Years 10 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court Benches Drinking Fountain		\$ 75,000 Subtotal \$ 20,000 \$ 35,000 \$ 4,000 \$ 500 \$ 2,000	<b>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$</b>	264,800	15 Years 10 Years 10 Years 8 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court Benches		\$ 75,000 Subtotal \$ 20,000 \$ 35,000 \$ 4,000 \$ 500	\$ \$ \$ \$ \$	264,800	15 Years 10 Years 10 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court Benches Drinking Fountain Light poles		\$ 75,000 Subtotal \$ 20,000 \$ 35,000 \$ 4,000 \$ 500 \$ 2,000 \$ 3,000	\$ \$ \$ \$ \$ \$	264,800	15 Years 10 Years 10 Years 8 Years 10 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court Benches Drinking Fountain Light poles Monument sign		\$ 75,000 Subtotal \$ 20,000 \$ 35,000 \$ 4,000 \$ 500 \$ 2,000 \$ 3,000 \$ 4,000	\$ \$ \$ \$ \$ \$ \$	264,800	15 Years 10 Years 10 Years 8 Years 10 Years 12 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court Benches Drinking Fountain Light poles Monument sign Play Equipment 5-12		\$ 75,000  Subtotal  \$ 20,000 \$ 35,000 \$ 4,000 \$ 500 \$ 2,000 \$ 3,000 \$ 4,000 \$ 100,000 \$ 100,000 \$ 600	\$ \$ \$ \$ \$ \$ \$ \$ \$	264,800	15 Years 10 Years 10 Years 8 Years 10 Years 12 Years 10 Years
	Well Pump/electrical  Basketball Half-Court Ball Diamond Backstop Bocce Ball Court Benches Drinking Fountain Light poles Monument sign Play Equipment 5-12 Picnic Tables		\$ 75,000  Subtotal  \$ 20,000 \$ 35,000 \$ 4,000 \$ 500 \$ 2,000 \$ 3,000 \$ 4,000 \$ 100,000 \$ 1,000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	264,800	15 Years 10 Years 10 Years 8 Years 10 Years 12 Years 10 Years 10 Years

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$752.64/EDU
FY 2016-17 Assessments @ \$250.00/EDU
117.00 EDU's
Levy Code L9

COST ESTIMATE/ANNUAL BUDGET FOR Zone 3-24 Reserve/Stonecreek					
	Estimated FY 2015-16	Proposed FY 2016-17			
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$147,005	\$160,310			
ESTIMATED REVENUES					
Annual Assessments	\$29,250	\$29,250			
Other Sources (Zone l Contribution, Gas Tax, etc.)	\$29,230 \$0	\$29,230			
TOTAL REVENUE AVAILABLE:	\$176,255	\$189,560			
TOTAL REVERVER WILLIAMS	Ψ1(0,233	ψ10,500			
ESTIMATED EXPENDITURES					
Operating Expenses:					
Landscaping	(\$6,500)	(\$8,500)			
Stonecreek Park (future)	\$0	\$0			
Teton Road Park* (future)	\$0	\$0			
Services & Supplies	(\$2,500)	(\$7,000)			
Repairs & Maintenance	(\$2,000)	(\$2,000)			
Rehabilitation/Capital Replacements	\$0	\$0			
Incidental Expenses:					
Assessment Engineering	(\$442)	(\$442)			
Administration	(\$4,175)	(\$4,175)			
County Collection Fees	(\$328)	(\$328)			
TOTAL EXPENDITURES:	(\$15,945)	(\$22,445)			
10 III EN	(425,515)	(422,113)			
RESERVES					
Retention for Operating Reserves (50% allowable)	\$7,973	\$11,223			
Available for Capital Reserves	\$152,338	\$155,893			
<u> </u>					
BALANCE FORWARD TO ENSUING YEAR	\$160,310	\$167,115			

<sup>\*</sup>Teton Road Park is approximately \$53,000/year to maintain.

Zone 3-24 recieves a contribution from Zone 1 to cover the "community" portion of the parks.

CPI Information:	<u>Date</u>	Actual CPI	Increase	Rate
	April-06	208.90		\$598.73
	February-14	248.62	2.45%	\$712.56
	February-15	254.91	2.53%	\$730.60
	February-16	262.60	3.02%	\$752.64
<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
8737 - SFR	58	1.00	58.00	\$14,500
8973 - VSFR	9	0.50	4.50	\$1,125
8973 - SFR	0	1.00	0.00	\$0
8994 - VSFR	109	0.50	54.50	\$13,625
8994 - SFR	<u>o</u>	1.00	0.00	<u>\$0</u>
Total	176		117.00	\$29,250

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-24 Assets Reserve/Stonecreek							
PARK / SITE	ITEM	QUANTITY		PLACEMENT ST PER UNIT	REF	TOTAL PLACEMENT COST	LIFE EXPECTENCY (Years)
Zone 3-24 Asse	ets						
	ndscape ROW and/or Medians)	includes hardso	cape, pi	umps, controller	s, bacl	kflows, irrigatio	n matrix,
plants/trees, tra	ish receptacles, etc.						
	Streetscape	4.00 acres	\$	300,000	\$	1,200,000	20 Years
	Street Tree Pruning	2 Trees	\$	75	\$	150	
				Subtotal	\$	1,200,150	
Stonecreek Dete	ention Pond Buffer						
(future)	Ballards - pathway		\$	500	\$	-	10 Years
	Ballards- lights		\$	2,700	\$	-	8 Years
	Banner poles		\$	335	\$	-	8 Years
	B-B-Q		\$	600	\$	-	10 Years
	Benches		\$	1,200	\$	-	10 Years
	Drinking Fountain		\$	3,000	\$	-	8 Years
	Light poles		\$	3,000	\$	-	8 Years
	Play Equipment 2-5		\$	25,000	\$	-	8 Years
	Play Equipment 5-12		\$	70,000	\$	-	8 Years
	Shade Structure (trellis)		\$	50,000	\$	-	8 Years
	Tables		\$	1,200	\$	-	10 Years
	Trash Receptacles		\$	1,200	\$	-	8 Years
				Subtotal	\$	,	
Teton Road Par	k						
(future)	Ballards - pathway		\$	500	\$	-	10 Years
	Ballards- lights		\$	2,700	\$	-	8 Years
	Banner poles		\$	335	\$	_	8 Years
	B-B-Q		\$	600	\$	_	10 Years
	Benches		\$	1,200	\$	-	10 Years
	Drinking Fountain		\$	3,000	\$	-	8 Years
	Light poles		\$	3,000	\$	-	8 Years
	Play Equipment 2-5		\$	25,000	\$		8 Years
	Play Equipment 5-12		\$	70,000	\$		8 Years
	Shade Structure (trellis)		\$	50,000	\$	-	8 Years
	Tables		\$	1,200	\$	-	10 Years
	Trash Receptacles		\$	1,200	\$	-	8 Years
	1			Subtotal	\$	_	
	<u> </u>		Zor	ne 3-24 Total	\$	1,200,150	

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$1,382.14/EDU FY 2016-17 Assessments @ \$1,000.00/EDU 552.50 EDU's Levy Code NZ

COCT FOTIL ATT / ANNILIAL DUDGET FO	3D	
COST ESTIMATE/ANNUAL BUDGET FO	)R	
Zone 3-25		
Magnolia Park		
	Estimated FY	Proposed FY
	2015-16	2016-17
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$1,357,495	\$1,380,953
ESTIMATED REVENUES		
Annual Assessments	\$552,500	\$552,500
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$10,000	\$10,000
TOTAL REVENUE AVAILABLE:	\$1,919,995	\$1,943,453
ESTIMATED EXPENDITURES		
Operating Expenses:		
Landscaping (including Novarina Trail Pk & Daffodil Pk)	(\$160,500)	(\$210,000)
Magnolia Community Park*	(\$25,000)	(\$25,000)
Services & Supplies	(\$124,000)	(\$124,000)
Repairs & Maintenance	(\$15,000)	(\$25,000)
Rehabilitation/Capital Replacements	\$0	\$0
Landscape Conversions/Renovations	(\$175,000)	\$0
Incidental Expenses:		
Assessment Engineering	(\$442)	(\$442)
Administration	(\$35,700)	(\$45,700)
County Collection Fees	(\$3,400)	(\$8,500)
TOTAL EXPENDITURES:	(\$539,042)	(\$438,642)
RESERVES		
Retention for Operating Reserves (50% allowable)	\$269,521	\$219,321
Available for Capital Reserves	\$1,111,432	\$1,285,490
Transple for emplete reconve	ψ1,111, 192	ψ1,205,150
BALANCE FORWARD TO ENSUING YEAR	\$1,380,953	\$1,504,811

<sup>\*</sup>Magnolia Park is approximately \$25,000/year to maintain. Zone 3-25 recieves a contribution from Zone 1 to cover the "community" portion of the park.

CPI Information:	<u>Date</u>	<u>Actual CPI</u>	<u>Increase</u>	<u>Rate</u>
	June-06	209.10		\$1,100.55
	February-14	248.62	2.45%	\$1,308.53
	February-15	254.91	2.53%	\$1,341.66
	February-16	262.60	3.02%	\$1,382.14
<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
8731 - SFR	388	1.00	388.00	\$388,000
COM - IMP	10.78	1.00	4.00	\$4,000
REMAINDER COM - VAC	0.17	0.50	0.50	\$500
REMAINDER COM - IMP	0.00	1.00	0.00	\$0
(Anx Aug 9, 2011, FY11-12) 9199 - SFR	43	1.00	43.00	\$43,000
(Anx Aug 9, 2011, FY11-12) 9274 - SFR	<u>117</u>	1.00	117.00	\$117,000
Total	559		552.50	\$552,500

ASSET LIFECYCLE REPLACEMENT PROGRAM FOR Zone 3-25								
Zone 3-25 Magnolia Park								
PARK / SITE	ITEM	QUANTITY	REPLACEMENT COST PER UNIT		TOTAL REPLACEMENT COST		LIFE EXPECTENCY (Years)	
	Zone 3-25 Assets							
Streetscape (Landscape ROW and/or Medians) - includes hardscape, pumps, controllers, backflows, irrigation matrix,							ζ,	
plants/trees, tras	sh receptacles, etc.	6.00	¢	200.000	Φ.	1 222 222	20.37	
	Streetscape Street Tree Pruning	6.00 acres 1,235 Trees	\$ \$	300,000 75	\$ \$	1,800,000 92,625	20 Years	
	Street Tree Fruining	1,233 11668	Ą	Subtotal	\$	1,892,625		
Magnolia Park (F	I Parcel D)			Subtotai	φ	1,092,023		
	Ballards - pathway	2	\$	500	\$	1,000	10 Years	
( 1 /	Basketball ct/skate area	1	\$	_	\$	,	8 Years	
	Monument sign	1	\$	9,000	\$	9,000	10 Years	
	Benches(8) + dugout benches(2)	10	\$	1,200	\$	12,000	10 Years	
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years	
	Well Pumps/Electric for Irrigation	1	\$	75,000	\$	75,000	8 Years	
	Well Redrilling for irrigation water	1	\$	100,000	\$	100,000	50 Years	
	Light poles	5	\$	3,000	\$	15,000	8 Years	
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years	
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years	
	Shade Structure (cooltoppers)	4	\$	50,000	\$	200,000	8 Years	
	Tables	4	\$	1,200	\$	4,800	10 Years	
	Trash Receptacles	5	\$	1,200	\$	6,000	8 Years	
Moverina Trail De	 ark (Parcel E & F)			Subtotal	\$	520,800		
	Ballards - pathway	5	\$	500	\$	2,500	10 Years	
(opened 2008)	Benches	4	\$ \$	1,200	φ \$	4,800	10 Years	
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years	
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years	
	Shade Structure (cooltoppers)	3	\$	50,000	\$	150,000	8 Years	
	Tables	6	\$	1,200	\$	7,200	10 Years	
	Trash Receptacles	4	\$	1,200	\$	4,800	8 Years	
				Subtotal	\$	242,300		
Daffodil Park (Pa								
(opened 2009)	Ballards - pathway	2	\$	500	\$	1,000	10 Years	
	Benches	5	\$	1,200	\$	6,000	10 Years	
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years	
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years	
	Shade Structure (cooltoppers)	1	\$	50,000	\$	50,000	8 Years	
	Tables	2	\$	1,200	\$	2,400	10 Years	
	Trash Receptacles	4	\$	1,200	\$ <b>\$</b>	4,800	8 Years	
	Subtotal					137,200		
Zone 3-25 Total						2,792,925		

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

Maximum assessment is: \$1,810.26/EDU FY 2016-17 Assessments @ \$450.00/EDU 608.87 EDU's Levy Code N3

COST ESTIMATE/ANNUAL BUDGET FOR		
Zone 3-26		
Summer Lake South		
Summer Lake South	ı	
	Estimated FY 2015-16	Proposed FY 2016-17
ESTIMATED BEGINNING FUND BALANCE (as of June 30, 2016)	\$689,204	\$544,455
APPROPRIATIONS OF REPLACEMENT RESERVE		
FOTIL (ATED DELITABLE)		
ESTIMATED REVENUES	****	
Annual Assessments	\$217,282	\$273,992
Other Sources (Zone 1 Contribution, Gas Tax, etc.)	\$25,000	\$25,000
TOTAL REVENUE AVAILABLE:	\$931,486	\$843,447
ESTIMATED EXPENDITURES		
Operating Expenses:		
Landscaping (including Lakewood, Manresa, & Sycamore Park)*	(\$24,740)	(\$30,000)
Summer Lake Park**	(\$169,074)	(\$140,000)
Services & Supplies	(\$66,467)	(\$58,300)
Repairs & Maintenance	(\$10,000)	(\$15,000)
Rehabilitation/Capital Replacements	\$0	\$0
Landscape Conversions/Renovations	(\$100,000)	\$0
Incidental Expenses:		
Assessment Engineering	(\$450)	(\$450)
Administration	(\$15,100)	(\$21,100)
County Collection Fees	(\$1,200)	(\$1,800)
TOTAL EXPENDITURES:	(\$387,031)	(\$266,650)
	(+==1,===)	(+,)
RESERVES		
Retention for Operating Reserves (50% allowable)	\$193,516	\$133,325
Available for Capital Reserves	\$350,940	\$443,472
BALANCE FORWARD TO ENSUING YEAR	\$544,455	\$576,797

<sup>\*</sup>It is assumed the City of Oakley maintains the Park areas and the Homeowner's Association maintains streetscape.

<sup>\*\*</sup>Summerk Lake Park is approximately  $$140,000/\text{year}$ to maintain}$ . Zone 3-26 recieves a contribution from Zone 1 to cover the 'community' portion of the park.

CPI Information:	Date	Actual CPI	Increase	Rate
	June-05	201.20		\$1,353.53
	February-14	248.62	2.45%	\$1,713.85
	February-15	254.91	2.53%	\$1,757.25
	February-16	262.60	3.02%	\$1,810.26
<u>Subdivision</u>	No. of Units	EDU Rate	No. of EDU's	Revenue
8900 - SFR	196	1.00	196.00	\$88,200
8955 - VSFR	46	0.50	23.00	\$10,350
8955 - SFR	246	1.00	246.00	\$110,700
7562 - VSFR	2	0.50	1.00	\$450
7562 - SFR	136	1.00	136.00	\$61,200
School - VAC	10.00		3.00	\$1,350
School - IMP	0.00	1.00	0.00	\$0
Canoe Club - INST	2.54	1.00	2.54	\$1,143
HOA Daycare - INST	<u>1.33</u>	1.00	1.33	\$599
Total	639.87		608.87	\$273,992

	ASSET LIFE	CYCLE REPLAC Zone 3-20			rok		
		Summer La					
PARK / SITE	ITEM	QUANTITY		PLACEMENT ST PER UNIT	REI	TOTAL PLACEMENT COST	LIFE EXPECTENC (Years)
Zone 3-26 Asset		-b.dbd			-1-61		
	dscape ROW and/or Medians) - ir sh receptacles, etc.	l ciudes nardscape	e, pump 	s, controllers, Da	ICKHOV	ws, irrigation ma	LFIX,
,	Streetscape	0.00 acres	\$	300,000	\$	-	20 Years
	Street Tree Pruning in Parks	510 Trees	\$	75	\$	38,250	7 Years
				Subtotal	\$	38,250	
Summer Lake Pai (opened 2008)	rk Ballards - pathway	14	s	500	\$	7,000	10 Years
(opened 2008)	B-B-Q	6	\$	600	\$	3,600	10 Years
	Benches	41	\$	1,200	\$	49,200	10 Years
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years
	Play Equipment 5-12 Restroom	1	\$	70,000	\$ \$	70,000	8 Years 20 Years
	Shade Structure (cooltoppers)	3	\$	100,000 50,000	\$	100,000 150,000	20 Years 8 Years
	Tables	38	\$	1,200	\$	45,600	10 Years
	Trash Receptacles	11	\$	1,200	\$	13,200	8 Years
				Subtotal	\$	466,600	
Lakewood Park	D. H	_		mo =	¢.		10.77
(opened 2009)	Ballards - pathway	5	\$	500	\$	2,500	10 Years 10 Years
	Benches Drinking Fountain	3 1	\$	1,200 3,000	\$ \$	3,600 3,000	10 Years 8 Years
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years
	Shade Structure (cooltoppers)	3	\$	50,000	\$	150,000	8 Years
	Tables	2	\$	1,200	\$	2,400	10 Years
	Trash Receptacles	3	\$	1,200	\$	3,600	8 Years
Manresa Park				Subtotal	\$	260,100	
(opened 2009)	Ballards - pathway	7	\$	500	\$	3,500	10 Years
(1 )	Benches	3	\$	1,200	\$	3,600	10 Years
	Tables	2	\$	1,200	\$	2,400	10 Years
	Trash Receptacles	2	\$	1,200	\$	2,400	8 Years
n 1				Subtotal	\$	11,900	
Sycamore Park (opened 2009)	Ballards - pathway	2	s	500	\$	1.000	10 Years
(openea 2005)	Benches	2	\$	1,200	\$	2,400	10 Years
	Trash Receptacles	2	\$	1,200	\$	2,400	8 Years
				Subtotal	\$	5,800	
Lakeside Park	n 11 1 1			****	_	10 700	10.77
(opened 2014)	Ballards - pathway Bike Rack	25 1	\$ \$	500 300	\$ \$	12,500 300	10 Years 10 Years
	Benches	3	\$	1,200	\$	3,600	10 Years
	Drinking Fountain	1	\$	3,000	\$	3,000	8 Years
	Play Equipment 2-5	1	\$	25,000	\$	25,000	8 Years
	Play Equipment 5-12	1	\$	70,000	\$	70,000	8 Years
	Shade Structure	1	\$	50,000	\$	50,000	8 Years
	Tables	3	\$	1,200	\$ \$	3,600	10 Years 8 Years
	Trash Receptacles	2	\$	1,200 Subtotal	\$	2,400 170,400	8 rears
Leeward Park				Subtotai	Ф	170,400	
(opened 2014)	Ballards - pathway	3	\$	500	\$	1,500	10 Years
	Benches	2	\$	1,200	\$	2,400	10 Years
	Fitness Equipment	3	\$	5,000	\$	15,000	8 Years
	Tables	2	\$ \$	1,200	\$	2,400	10 Years
	Trash Receptacles	1	)	1,200 Subtotal	\$	1,200 22,500	8 Years
North Lakeside P	ark			Subtotal	φ	22,300	
(future)	Ballards - pathway		\$	500	\$	-	10 Years
	Benches		\$	1,200	\$	-	10 Years
	Drinking Fountain		\$	3,000	\$	*	8 Years
	Play Equipment 5-12		\$ \$	70,000	\$	-	8 Years 8 Years
	Shade Structure (cooltoppers)		\$	50,000 1,200	\$		8 rears 10 Years
		i	\$	1,200	\$		8 Years
	Tables Trash Receptacles			-,			
	Trash Receptacles		Ψ	Subtotal	\$	-	
Greenbelt				Subtotal	\$	-	
	Trash Receptacles  Ballards - pathway		\$	500	\$		10 Years
	Trash Receptacles  Ballards - pathway Benches		\$	500 1,200	\$ \$		10 Years
Greenbelt (future)	Trash Receptacles  Ballards - pathway Benches Drinking Fountain		\$ \$	500 1,200 3,000	\$ \$ \$		10 Years 8 Years
	Trash Receptacles  Ballards - pathway  Benches  Drinking Fountain  Play Equipment 5-12		\$ \$ \$ \$	500 1,200 3,000 70,000	\$ \$ \$ \$		10 Years 8 Years 8 Years
	Trash Receptacles  Ballards - pathway Benches Drinking Fountain		\$ \$	500 1,200 3,000	\$ \$ \$		10 Years 8 Years
	Trash Receptacles  Ballards - pathway Benches Drinking Fountain Play Equipment 5-12 Shade Structure (cooltoppers)		\$ \$ \$ \$ \$	500 1,200 3,000 70,000 50,000	\$ \$ \$ \$		10 Years 8 Years 8 Years 8 Years

<sup>\*</sup>Street Tree Pruning is for an estimated pruning schedule of once every 7 years. This line item is for the pruning of the trees only, not full replacement.

## APPENDIX C

## BENEFIT ZONE 2 STREET LIGHTING

## EQUIVALENT DWELLING UNITS BY LAND USE CLASSIFICATION

Benefit Zone No. 2 - Street Lighting Equivalent Dwelling Units by Land Use Classification

Classification	County Land Use Code	Intensity Factor	Pedestrian Factor	Security Factor	Total Equivalent Dwelling Units
1. Single Family Residential	County Land Ose Code	ractor	ractor	ractor	Dwening Onics
A. Single Family Homes	11, 12, 13, 14, 19, 61	0.250	0.500	0.250	1.000
B. Condominiums	29	0.250	0.125	0.125	0.500
B. Concommunic		0.250	0.125	0.125	0.500
2. Multiple Family Residential					
A. Two	21	0.250	1.250	0.500	2.000
B. Three	22, 24	0.250	2.250	0.500	3.000
C. Four	23	0.500	3.000	0.500	4.000
D. Five to Twelve	25	0.500	3.500	1.000	5.000
E. Thirteen to Twenty-four	26	0.750	4.000	1.250	6.000
F. Twenty-five to Fifty-nine	27	0.750	4.500	1.750	7.000
G. Sixty or more	28	1.000	5.000	2.000	8.000
3. Commercial					
A. Commercial stores (not supermarket)	31	1.000	3.000	1.000	5.000
B. Small grocery stores	32	1.000	3.000	1.000	5.000
C. Office buildings	33	1.000	3.000	1.000	5.000
D. Medical-dental offices	34	1.000	3.000	1.000	5.000
E. Service stations, car washes/bulk plants	35	1.000	3.000	1.000	5.000
F. Garages	36	1.000	3.000	1.000	5.000
G. Community facilities, recreational, etc.	37	1.000	3.000	1.000	5.000
H. Golf Courses	38	1.000	3.000	1.000	5.000
I. Bowling Alleys	39	1.000	3.000	1.000	5.000
J. Boat harbors	40	1.000	3.000	1.000	5.000
K. Supermarkets (not in shopping centers)	41	1.000	3.000	1.000	5.000
L. Shopping centers	42	1.000	3.000	1.000	5.000
M. Financial office buildings	43	1.000	3.000	1.000	5.000
N. Hotels, motels, mobile homes	44	1.000	3.000	1.000	5.000
O. Theaters	45	1.000	3.000	1.000	5.000
P. Drive-in restaurants	46	1.000	3.000	1.000	5.000
Q. Restaurants	47	1.000	3.000	1.000	5.000
R. Mixed multiple/commercial	48	1.000	3.000	1.000	5.000
S. New car agencies	49	1.000	3.000	1.000	5.000
4. Industrial	51.52	1.000	2.000	1.000	~ 000
A. Industrial parks	51, 52	1.000	3.000	1.000	5.000
B. Industrial	53, 54, 56	1.000	3.000	1.000	5.000
C. Warehouses	55	1.000	3.000	1.000	5.000
5. Institutional					
A. Convalescent hospitals & rest homes	70	1.000	3.000	1.000	5.000
B. Churches	71	1.000	3.000	1.000	5.000
C. Cemeteries, Mortuaries	74	1.000	3.000	1.000	5.000
D. Fraternal & service organizations	75	1.000	3.000	1.000	5.000
6. Miscellaneous Properties					
A. Vacant Land	15, 16, 17, 18, 20, 30, 50	0.250	0.000	0.250	0.500
B. Vacant Land	62, 63, 64, 65, 66, 67, 68, 69	0.250	0.000	0.250	0.500

## APPENDIX D

ASSESSMENT ROLL

FISCAL YEAR 2016-17

(on file with the City Clerk)