CITY OF FOLSOM

AMERICAN RIVER CANYON NORTH HANNAFORD CROSS

AMERICAN RIVER CANYON NORTH 2 LAKE NATOMA SHORES

AMERICAN RIVER CANYON NORTH 3 LOS CERROS

BLUE RAVINE OAKS

BLUE RAVINE OAKS NO. 2

BRIGGS RANCH

NATOMA STATION

NATOMA VALLEY

PRAIRIE OAKS RANCH

Broadstone The Residences at American River Canyon

BROADSTONE UNIT NO.3

BROADSTONE NO. 4

COBBLE RIDGE

SIERRA ESTATES

SILVERBROOK

STEEPLECHASE

COBBLE HILLS RIDGE II/REFLECTIONS II WILLOW CREEK ESTATES EAST FOLSOM HEIGHTS WILLOW CREEK ESTATES SOUTH

FOLSOM HEIGHTS NO. 2 WILLOW SPRINGS

LANDSCAPING AND LIGHTING DISTRICTS

FINAL ENGINEER'S REPORT

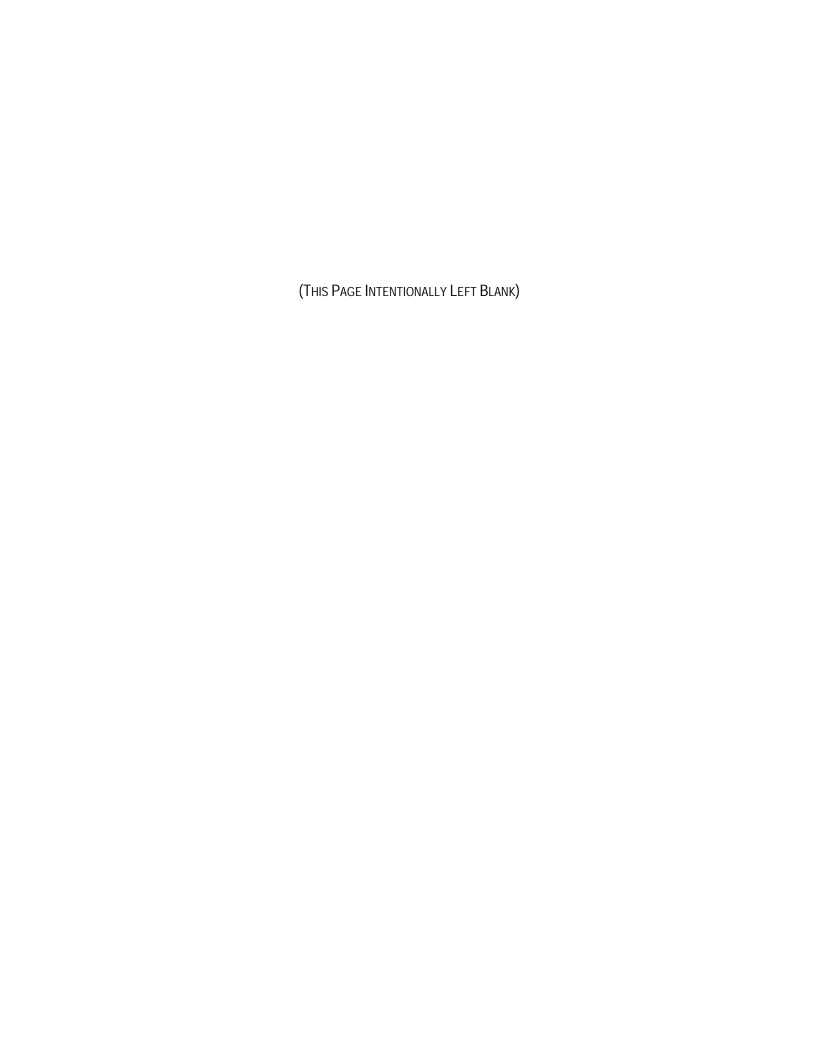
JULY 2016

PURSUANT TO THE LANDSCAPING AND LIGHTING ACT OF 1972 AND ARTICLE XIIID OF THE CALIFORNIA CONSTITUTION

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CITY OF FOLSOM

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OVERVIEW

The City of Folsom Landscaping and Lighting Districts (the "Districts") provide funding for the installation, maintenance and servicing of landscaping, sidewalks, fences, walls, parks, open space, signage, soundwalls, street lighting, and other public improvements in the City of Folsom. Twenty-six such districts exist as follows:

The 26 City of Folsom Landscaping and Lighting Districts are:

American River Canyon North

American River Canyon North No. 2

American River Canyon North No. 3

Blue Ravine Oaks

Blue Ravine Oaks No. 2

Briggs Ranch

Broadstone

Broadstone Unit No.3

Broadstone No. 4

Cobble Ridge

Cobble Hills Ridge II/Reflections II

Folsom Heights

Folsom Heights No. 2

Hannaford Cross

Lake Natoma Shores

Los Cerros

Natoma Station (Including Union Square Annexation)

Natoma Valley (Formerly Lakeridge Estates)

Prairie Oaks Ranch

Sierra Estates

Silverbrook

The Residences at American River Canyon (Including The Residences at American River Canyon II Annexation)

Steeplechase

Willow Creek Estates East

Willow Creek Estates South

Willow Springs

These assessments were established in previous fiscal years. In each subsequent year for which the assessments will be continued, the City Council ("Council") must direct the preparation of an Engineer's Report, budgets and proposed assessments for the upcoming fiscal year. The Engineer's Report also identifies future planned projects. After the Engineer's Report is completed, the Council may preliminarily approve the Engineer's Report and proposed assessments and establish the date for a public hearing on the



continuation of the assessments. This Engineer's Report ("Report") was prepared pursuant to the direction of the Council.

This Report was prepared to establish the budget for the improvements that would be funded by the proposed 2016-17 assessments and to define the benefits received from the improvements by property within the Districts and the method of assessment apportionment to lots and parcels. This Report and the proposed assessments have been made pursuant to the Landscaping and Lighting Act of 1972, Part 2 of Division 15 of the California Streets and Highways Code (the "Act") and Article XIIID of the California Constitution (the "Article").

If the Council approves this Engineer's Report and the proposed assessments by resolution, a notice of the proposed assessment levies must be published in a local paper at least 10 days prior to the date of the public hearing. The resolution preliminarily approving the Engineer's Report and establishing the date for a public hearing typically directs that this notice be published.

Following the minimum 10-day time period after publishing the notice, a public hearing is held for the purpose of allowing public testimony about the proposed continuation of the assessments. This hearing is currently scheduled for July 12, 2016. At this hearing, the Council would consider approval of a resolution confirming the assessments for fiscal year 2016-17. If so confirmed and approved, the assessments would be submitted to the County Auditor/Controller for inclusion on the property tax rolls for Fiscal Year 2016-17.

Included is a separate but integral tool: the City of Folsom Landscaping and Lighting District Improvement Plan ("Improvement Plan"). It is a separate planning document that identifies the type of upcoming improvement (e.g. re-landscaping a corridor or painting a wall); the estimated cost; any installments required for short-term (less than five years) and/or long term (not greater than 30 years) improvements, and the approximate schedule for completion of the improvement. The City intends to continually update and revise the Improvement Plan throughout each year to reflect the current status of improvement projects, budget updates and/or changes in priorities.

The concept of the Improvement Plan arose from the City's commitment to comply with the requirements of the Act as well as produce a valuable instrument that enables the City to schedule, prioritize, and plan for needed maintenance and servicing improvements in the districts. It also serves as a user-friendly means for members of the public to review and understand the use of the assessment revenues generated from each district.

LEGAL ANALYSIS

SILICON VALLEY TAXPAYERS ASSOCIATION, INC. V SANTA CLARA COUNTY OPEN SPACE AUTHORITY

In July of 2008, the California Supreme Court issued its ruling on the Silicon Valley Taxpayers Association, Inc. v. Santa Clara County Open Space Authority ("SVTA vs. SCCOSA"). This ruling is the most significant court case in further legally clarifying the substantive assessment requirements of Proposition 218 which was approved by California



voters in 1996. Several of the most important elements of the ruling included further emphasis that:

- Benefit assessments are for special, not general, benefit
- The services and/or improvements funded by assessments must be clearly defined
- Special benefits are directly received by and provide a direct advantage to property in each district

This Engineer's Report is consistent with the SVTA vs. SCCOSA decision and with the requirements of Article XIIIC and XIIID of the California Constitution based on the following factors:

- Most of the Districts were formed prior to the passage of Proposition 218 and/or with unanimous approval of property owners. Although these assessments are consistent with Proposition 218, the California judiciary has generally referred to pre-Proposition 218 assessments as "grandfathered assessments" and held them to a different standard than post Proposition 218 assessments.
- 2. The Districts are narrowly drawn to only include the specially benefiting parcels, and the assessment revenue derived from real property in each District is expended only on specifically identified improvements and/or maintenance and servicing of those improvements in that District that confer special benefits to property in that District.
- 3. The use of unique and narrowly drawn Districts ensures that the improvements constructed and maintained with assessment proceeds are located in close proximity to the real property subject to the assessment, and that such improvements provide direct and special benefit to the property in that District.
- 4. Due to their proximity to the assessed parcels, the improvements and maintenance thereof financed with assessment revenues in the District provide a direct advantage to properties in that District, and the benefits conferred on such property in each District are more extensive and direct than a general increase in property values.
- 5. The assessments paid in each District are proportional to the special benefit that each parcel within that District receives from such improvements and the maintenance thereof because:
 - The specific improvements and maintenance and utility costs thereof in each District and their respective costs are specified in this Engineer's Report; and
 - b. Such improvement and maintenance costs in each District are allocated among different types of property located within each District, and equally among those properties which have similar characteristics and receive similar special benefits.

Therefore, given the factors highlighted above, this Engineer's Report is consistent with the SVTA vs. SCCOSA decision and with the requirements of Article XIIIC & XIIID of the California Constitution.



DAHMS V. DOWNTOWN POMONA PROPERTY

On June 8, 2009, the 4th District Court of Appeal upheld a benefit assessment for property in the downtown area of the City of Pomona. On July 22, 2009, the California Supreme Court denied review. In Dahms the court upheld an assessment that was 100% special benefit (i.e. 0% general benefit) on the rationale that the services and improvements funded by the assessments were directly provided to property in the assessment district. The Court also upheld discounts and exemptions from the assessment for certain properties.

BONANDER V. TOWN OF TIBURON

On December 31, 2009, the 1st District Court of Appeal overturned a benefit assessment approved by property owners to pay for placing overhead utility lines underground in an area of the Town of Tiburon. The Court invalidated the assessments on the grounds that the assessments had been apportioned to assessed property based in part on relative costs within sub-areas of the assessment district instead of proportional special benefits.

BEUTZ V. COUNTY OF RIVERSIDE

On May 26, 2010 the 4th District Court of Appeals issued a decision on the Steven Beutz v. County of Riverside ("Beutz") appeal. This decision overturned an assessment for park maintenance in Wildomar, California, primarily because the general benefit associated with improvements and services were not explicitly calculated and quantified and separated from the special benefits.

GOLDEN HILL NEIGHBORHOOD ASSOCIATION V. CITY OF SAN DIEGO

On September 22, 2011, the San Diego Court of Appeal issued a decision on the Golden Hill Neighborhood Association V. City of San Diego appeal. This decision overturned an assessment for street and landscaping maintenance in the Greater Golden Hill neighborhood of San Diego, California. The court described two primary reasons for its decision. First, like in Beutz, the court found the general benefits associated with services were not explicitly calculated, quantified and separated from the special benefits. Second, the court found that the City had failed to record the basis for the assessment on its own parcels.

COMPLIANCE WITH CURRENT LAW

This Engineer's Report is consistent with the requirements of Article XIIIC and XIIID of the California Constitution and with the *SVTA* decision because the Improvements to be funded are clearly defined; the Improvements are directly available to and will directly benefit property in the Assessment Districts; and the Improvements provide a direct advantage to property in each of the Assessment Districts that would not be received in absence of the Assessments.

This Engineer's Report is consistent with *Beutz, Dahms and Greater Golden Hill* because the Improvements will directly benefit property in each of the Assessment Districts and the general benefits have been explicitly calculated and quantified and excluded from the Assessments. The Engineer's Report is consistent with *Bonander* because the



Assessments have been apportioned based on the overall cost of the Improvements and proportional special benefit to each property.

IMPACT OF RECENT PROPOSITION 218 DECISIONS

This Engineer's Report is consistent with the SVTA vs. SCCOSA, Dahms, Bonander – Beutz and Greater Golden Hill decisions and with the requirements of Article XIIIC and XIIID of the California Constitution based on the following factors:

- The assessment revenue derived from real property in each assessment District within the City of Folsom is extended only on specific landscaping and other improvements and/or maintenance and servicing of those improvements in that assessment district
- 2. The use of various assessment districts ensures that the landscaping and other improvements constructed and maintained with assessment proceeds are located in close proximity to the real property subject to the assessment, and that such improvements provide a direct advantage to the property in the assessment district.
- 3. Due to their proximity to the assessed parcels, the improvements and maintenance thereof financed with assessment revenues in each assessment district benefits the properties in that assessment district in a manner different in kind from the benefit that other parcels of real property in the City of Folsom derive from such improvements, and the benefits conferred on such property in each assessment district are more extensive and direct than a general increase in property values.
- 4. The assessments paid in each assessment district are proportional to the special benefit that each parcel within that assessment district receives from such improvements and the maintenance thereof because:
 - a. The specific landscaping and other improvements and maintenance and utility costs thereof in each assessment district and the costs thereof are specified in this Engineer's Report; and
 - b. Such improvement and maintenance costs in each assessment district are allocated among different types of property located within each assessment district, and equally among those properties which have similar characteristics and receive similar special benefits.

There have been a number of clarifications made to the analysis, findings and supporting text in this Report to ensure that this consistency is well communicated.



The work and improvements proposed to be undertaken by the City of Folsom Landscaping and Lighting Districts (the "Districts") and the cost thereof paid from the continuation of the annual assessment provide special benefit to parcels within the Districts defined in the Method of Assessment herein. Consistent with the Landscaping and Lighting Act of 1972, (the "Act") the work and improvements (the "Improvements") are generally described as follows:

Within these districts, the existing and proposed improvements are generally described as the installation, maintenance and servicing of turf, ground cover, shrubs and trees, irrigation systems, drainage systems, street lighting, fencing, soundwalls, sidewalks, monuments, statuary, fountains, water quality ponds, park facilities, open space, bike trails, walkways, drainage swales and other ornamental structures and facilities, entry signage, street pavers, art work, and monuments and all necessary appurtenances, and labor, materials, supplies, utilities and equipment, as applicable, for property owned or maintained by the City of Folsom. Any plans and specifications for these improvements have been filed with the City of Folsom and are incorporated herein by reference.

"Maintain" or "maintenance" means the furnishing of services and materials for the ordinary and usual maintenance, operation, and servicing of any improvement, including:

- (a) Repair, removal, or replacement of all or any part of any improvement.
- (b) Providing for the life, growth, health, and beauty of landscaping, including cultivation, irrigation, trimming, spraying, fertilizing, or treating for disease or injury.
 - (c) The removal of trimmings, rubbish, debris, and other solid waste.
- (d) The cleaning, sandblasting, and painting of walls and other improvements to remove or cover graffiti.

"Service" or "servicing" means the furnishing of:

- (a) Electric current or energy, gas, or other illuminating agent for any public lighting facilities or for the lighting or operation of any other improvements.
- (b) Water for the irrigation of any landscaping, the operation of any fountains, or the maintenance of any other improvements.

The assessment proceeds from each District will be exclusively used for Improvements within that District plus Incidental expenses. Reference is made to the Estimate of Cost and Budget, Appendix A and to the additional plans and specifications, including specific expenditure and improvement plans by District, which are on file with the City.



DESCRIPTION OF IMPROVEMENTS

Following are descriptions of improvements for the various City of Folsom Landscaping and Lighting Districts.

AMERICAN RIVER CANYON NORTH

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from San Juan Suburban Water District.
- Maintenance of Irrigation system, entry fountain, plantings, sidewalks and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

ARCN trails, tree removal & clean up.

Future Improvement Projects:

Waterfall Pond Liner.

AMERICAN RIVER CANYON NORTH NO. 2

- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

No planned projects.

Future Improvement Projects:

Paint/replace/repair Streetlights.

AMERICAN RIVER CANYON NORTH No. 3

- Purchase of electric power.
- Purchase of irrigation water from San Juan Suburban Water District.
- Maintenance of landscaping, lighting, signs, sidewalk and walls, waterfalls, including turf, ground cover, shrubs and trees, irrigation systems, drainage systems, street lighting, walls, signs.

Planned Improvement Projects for 2016-17:

- Tree care/removal/ Baldwin Rd
- Turf streetscape irrigation renovations
- Irrigation upgrades
- Landscape renovations



Future Improvement Projects:

- Tree and Landscape Improvements (or replacements).
- Sidewalk repair (ARC and Oak Ave).
- Signage improvement/replacement.
- Landscape/Irrigation removal and replacement Mystic Hills, ARC Drive/Canyon Falls.
- Main Walking Trail landscaping, irrigation, step areas

BLUE RAVINE OAKS

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from City of Folsom.
- Maintenance of irrigation system, plantings, sidewalks, fences, walls and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

Tree Removal Hazard (Blue Ravine).

Future Improvement Projects:

- Riley Street Fence/Replacement.
- Tree removal/replacement.
- Blue Ravine Wall repair.
- Irrigation upgrades/replacement.
- Signage improvement/replacement.

BLUE RAVINE OAKS No. 2

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from City of Folsom.
- Maintenance of irrigation system, plantings, sidewalks, fences, walls and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

- Debt Repayment to Measure A.
- Wall construction.
- Planting interior.

Future Improvement Projects:

No planned projects.



BRIGGS RANCH

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from City of Folsom.
- Maintenance of irrigation system, plantings, sidewalks, walls, fences, open space area, signage and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

No planned projects.

Future Improvement Projects:

- Fence/Wall repair/replacement (Blue Ravine/E Natoma)
- Signage improvement/replacement.
- Tree and Landscape Improvements (or replacements).
- Irrigation upgrades/replacement.
- Shrub and tree upgrades Blue Ravine/E. Natoma.
- Bollard repair/replacement.
- Pet station repair/replacement.
- Landscape lighting upgrades/replacement.

BROADSTONE

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from City of Folsom.
- Maintenance of irrigation system, plantings, sidewalks, sound walls, water quality ponds and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

No planned projects.

- Repair irrigation/replace shrubs Iron Point median, Rathbone, Knofler, other interior areas. Signage improvement/replacement.
- Tree and Landscape Improvements (or replacements).
- Irrigation repair/retrofit.
- Landscape, shrub, bark replacement E. Bidwell/Oak Ave.
- Bollard repair/replacement.
- Pet station repair/replacement.
- Paint/repair walls (throughout District)
- Street lights fixture replacement.
- Signage improvement/replacement.
- Turf removal/irrigation retrofit.
- Landscape light maintenance.



Shrub replacement (throughout District).

BROADSTONE UNIT No. 3

No planned projects.

Planned Improvement Projects for 2016-17:

No planned projects.

Future Improvement Projects:

Paint/replace/repair Streetlights.

BROADSTONE No. 4

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from City of Folsom.
- Maintenance of irrigation system, plantings, sidewalks, sound walls, water quality ponds and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

- Wall painting/repairs.
- Landscape replacements.
- Infrastructure repairs.
- Irrigation replacements.

Future Improvement Projects:

- District improvements.
- Landscape system centralization.
- Irrigation repairs drip and sprinklers.
- Replace trees/shrubs
- Infrastructure /sidewalks inventory repair.

COBBLE HILLS RIDGE II/REFLECTIONS II

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of Irrigation system, plantings, sidewalks, soundwalls, signage, parks, park facilities, open space and streetlights.
- Purchase of Electric Power from SMUD.
- Maintenance of public lighting fixtures.

Planned Improvement Projects for 2016-17:

Paint Wall along Glenn



- Soundwall/fence replacement/repair/painting.
- Signage improvement/replacement.
- Tree and Landscape Improvements (or replacements).
- Shrub replacement Sibley/Corner, Glenn/Oxburough.
- Mini Park and Path turf and shrub repair/replacement
- Natural Park irrigation repair/tree removal care

COBBLE RIDGE

- Maintenance of shrubs and trees within landscape medians and corridors.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of irrigation system, plantings, open space areas, soundwalls, sidewalks and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

Bark/plants (Oxburough & Diggins)/Bidwell.

Future Improvement Projects:

- Paint/replace fence/tabular fence.
- Fence repair/replacement.
- Shrub, bark, DG replacement.
- Tree and Landscape Improvements (or replacements).
- Tree work in Cul de Sac.

FOLSOM HEIGHTS

- Maintenance of shrubs and trees within landscape medians and corridors, corridors, bike trails, walkways, and open space areas.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of irrigation system, plantings, fences, walls, sidewalks and streetlights.
- Purchase of Electric Power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

No planned projects.

- Bike path repair.
- Wall paint/repair.
- Open Space management/tree removal.
- Shrub and tree replacement (Glenn/Vierra Circle)
- Tree and Landscape Improvements (or replacements).
- Signage improvement/replacement.



FOLSOM HEIGHTS No. 2

- Maintenance of lawns and trees within landscape medians and corridors, corridors, bike trails, walkways, and open space areas.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of irrigation system, plantings, fences, walls, sidewalks and streetlights.
- Purchase of Electric Power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

- Landscapre & irrigation (Glenn Dr)
- Landscape & Irrigation Vierra Circle

Future Improvement Projects (if funded with new District):

- Glenn wall repair.
- Tree and landscape improvements (Vierra Cir)
- New landscape (Glenn)

HANNAFORD CROSS

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water and electric power for the two mini parks in a 70%/30%:
 City/District contribution. (based on maintenance assignments)
- Maintenance of Irrigation system, bike trails, walkways, fences, walls, drainage swale, plantings, sidewalks and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

Paint Guard House.

Future Improvement Projects:

- Fence repair/replacement Lakeside Dr.
- Landscape/irrigation Lakeside Dr.
- Tree and Landscape Improvements (or replacements).
- Egloff Circle replanting.
- Entry and trellis Inwood replanting.

LAKE NATOMA SHORES

- Maintenance of lawns and trees within landscape medians and corridors.
- Maintenance of Irrigation system, soundwalls, signage, street pavers, plantings, sidewalks and streetlights.
- Purchase of Irrigation water from the City of Folsom.
- Purchase of electric power.



Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

- Replant Murer Ct/park.
- Irrigation upgrades/park.

Future Improvement Projects:

- Forrest Street/Folsom frontage landscaping.
- Forrest St shrub and tree replacement.
- Signage improvement/replacement.
- Muerer relandscaping/irrigation
- Turf repair/irrigation upgrades
- Tree and Landscape Improvements (or replacements).

Los Cerros

- Maintenance of landscape medians and corridors.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of Irrigation system, walls, plantings, sidewalks and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

- Open Space/ Berry Removal.
- Irrigation upgrades (Bidwell/Riley)

Future Improvement Projects:

- Open Space parcels management.
- Wall Paint/Repair.
- Landscape light repair/maintain.
- Irrigation upgrades/replacement.
- Tree and Landscape Improvements (or replacements).
- Tree/shrub replacement Riley Street/E. Bidwell.
- Signage improvement/replacement.
- Cruickshank/Woodsmoke plant/bark.
- Median Island plant replacement.

NATOMA STATION

- Maintenance of Irrigation system, walls, signage, art work, open space areas, parks, plantings and streetlights.
- Purchase of irrigation water from the City of Folsom.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

Turf renovation & landscaping.



Turf irrigation retrofits (Iron Pt)

Future Improvement Projects:

- Shrub/tree replacement Blue Ravine/Turnpike/Iron Point
- Tree and Landscape Improvements (or replacements).
- Sidewalk repair.
- Paver repairs/replacements.
- Mini Park replanting/bark.
- Wetland area maintenance.
- Sign repair/replacement.
- Wall repair/painting.
- Irrigation upgrades (water conservation)

NATOMA STATION-UNION SQUARE

Note: Union Square which is a Benefit zone of Natoma Station will be providing its own landscaping and lighting maintenance via an existing homeowner's association and servicing for 2016-2017.

NATOMA VALLEY

 Installation, maintenance and servicing of turf, ground cover, shrubs and trees, irrigation systems, drainage systems, street lighting, soundwalls, retaining walls, fencing and all necessary appurtenances, and labor, materials, supplies, utilities and equipment

Planned Improvement Projects for 2016-17:

Mulch/plant replacement.

Future Improvement Projects:

Landscape & tree replacements.

PRAIRIE OAKS RANCH

- Maintenance and servicing of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of Irrigation system, walls, signage, fences, open space areas, trellises, and streetlights along Grover Road, Russi Road, Willard Drive, Stewart Street and the interior public roadways within the subdivisions.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

Tree evaluation/removal – Iron Pt. median.

Future Improvement Projects:

Fence/Wall paint/repair/replace.



- Riley Street landscaping.
- Sign Repair/Replacement.
- Replace Landscaping Grover/Russi/Iron Point/Blue Ravine
- Tree and Landscape Improvements (or replacements).
- Open Space Weed Maintenance Abatement.

SIERRA ESTATES

- Maintenance of landscaping, lighting and soundwalls along Rowland Court, Dolan Court and Riley Street including turf, ground cover, shrubs and trees, irrigation systems, drainage systems, street lighting, fencing, soundwalls, monuments, statuary, fountains, and other ornamental structures and facilities, entry monuments and all necessary appurtenances
- Purchase of water from the City of Folsom
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

No planned projects.

Future Improvement Projects:

- Tree and Landscape Improvements (or replacements).
- Signage improvement/replacement.
- Shrubs and irrigation replacements.

SILVERBROOK

- Maintenance of lawns and trees within landscape median.
- Purchase of irrigation water from City of Folsom.
- Maintenance of Irrigation system, entry median, plantings, sidewalks and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

Replant Glenn Median/Irrigation Repairs.

Future Improvement Projects:

Relandscape median.

STEEPLECHASE

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of Irrigation system, plantings, sidewalks and streetlights.
- Purchase of electric power.
- Maintenance of street lighting fixtures.



Planned Improvement Projects for 2016-17:

No planned projects.

Future Improvement Projects:

- Riley Street fence replacement.
- Park fence replacement
- Signage improvement/replacement.
- Tree and Landscape Improvements (or replacements).
- Renovation of turf in mini-park.
- Repair and/or replace bollards.
- Landscape replacement along Riley Street.
- Landscape median and park.
- Remove roots in park/replace turf.
- Irrigation upgrades/repairs.

THE RESIDENCES AT AMERICAN RIVER CANYON

- Maintenance landscaping, lighting and soundwalls along American River Canyon Drive and Oak Avenue including turf, ground cover, shrubs and trees, irrigation systems, drainage systems, street lighting, sound-walls, and all necessary appurtenances.
- Purchase of water from San Juan Water District.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

No planned projects.

Future Improvement Projects:

- Landscape and irrigation repairs and replacements.
- Wall repair/replacement.
- Drainage Swale repair.
- Tree and Landscape Improvements (or replacements).

THE RESIDENCES AT AMERICAN RIVER CANYON II

 Installation, maintenance and servicing of turf, ground cover, shrubs, and trees, irrigation systems, drainage systems, street lighting, walls, signage and all necessary appurtenances, and labor, materials, supplies, utilities, and equipment

Planned Improvement Projects for 2016-17:

No planned projects.

- Landscape and irrigation repairs and replacements.
- Wall repair/replacement.
- Drainage Swale repair.



Tree and Landscape Improvements (or replacements).

WILLOW CREEK ESTATES EAST

- Maintenance of lawns and trees within landscape medians and corridors.
- Purchase of irrigation water from the City of Folsom.
- Maintenance of irrigation system, walls, plantings, sidewalks and streetlights, as well as weed abatement.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

Outreach for Prop 218 - increase.

Future Improvement Projects:

- Planting Removal/Replacement.
- Signage improvement/replacement.
- Tree and Landscape Improvements (or replacements).
- Irrigation repairs/upgrades.
- Landscape/irrigation replacement Oak Ave median/Blue Ravine.

WILLOW CREEK ESTATES SOUTH

- Purchase of irrigation water from the City of Folsom.
- Maintenance of Irrigation system, walls, entry signage, drainage way, parks, sidewalks and streetlights, as well as weed abatement.
- Purchase of electric power.
- Maintenance of street lighting fixtures.

Planned Improvement Projects for 2016-17:

- Sign outreach & draft design.
- Sign Replacement.

Future Improvement Projects:

- Wall Paint/Power Wash.
- Entry signage retrofit/replacement.
- Prewett tree open space.
- Street paver replacement.
- Oak Avenue shrub retrofit.
- Tree and Landscape Improvements (or replacements)
- Silberhorn relandscaping.
- Turf removal/irrigation upgrades.
- 6 Mini parks Replacement of landscape and shrubs

WILLOW SPRINGS

- Purchase of electric power.
- Maintenance of street lighting fixtures.



Planned Improvement Projects for 2016-17:
LED evaluation & retrofits.

Future Improvement Projects:

Paint/repair Lamp Posts.



BUDGETS

Below is a summary of the Budgets for the various districts. Refer to Appendix A - Budgets, for detailed budgets for each district.

District	Improvement	Incidental	Total	Current	Benefit Units	Rate	Total Assessment
-	Costs	Costs	Improvement Costs	Projects	(SFEs)		
American River Canyon North	\$121,800.00	\$22,849.54	\$144,649.54	\$50,000.00	1,023	\$102.94	\$105,307.62
American River Canyon North 2	\$7,500.00	\$94.99	\$7,594.99	\$0.00	161	\$77.70	\$12,509.70
American River Canyon North 3	\$206,000.00	\$542.84	\$206,542.84	\$125,000.00	920	\$216.42 *	\$199,119.39
Blue Ravine Oaks	\$36,500.00	\$9,711.35	\$46,211.35	\$12,000.00	165	\$218.60	\$36,069.00
Blue Ravine Oaks No. 2	\$41,000.00	\$344.35	\$41,344.35	\$31,000.00	165	\$192.42	\$31,749.30
Briggs Ranch	\$43,400.00	\$18,374.40	\$61,774.40	\$0.00	660	\$122.28	\$80,704.80
Broadstone	\$220,000.00	\$58,833.16	\$278,833.16	\$0.00	2,365	\$164.99	\$390,147.89
Broadstone Unit No.3	\$11,500.00	\$372.00	\$11,872.00	\$0.00	714	\$28.07 *	\$20,047.65
Broadstone No. 4	\$166,600.00	\$0.00	\$166,600.00	\$131,500.00	2,366	\$130.39 *	\$308,483.18
Cobble Hills II/Reflections II	\$38,500.00	\$13,873.51	\$52,373.51	\$10,000.00	389	\$113.14	\$44,011.46
obble Ridge	\$11,580.00	\$5,867.82	\$17,447.82	\$5,000.00	98	\$139.64 *	\$13,684.72
olsom Heights	\$11,300.00	\$5,887.72	\$17,187.72	\$3,000.00	308	\$70.88	\$21,831.04
olsom Heights No. 2	\$49,500.00	\$5,265.00	\$54,765.00	\$40,000.00	273	\$231.43	\$63,134.10
lannaford Cross	\$14,460.00	\$8,022.77	\$22,482.77	\$2,500.00	103	\$195.78	\$20,165.34
ake Natoma Shores	\$22,700.00	\$7,344.67	\$30,044.67	\$10,000.00	113	\$183.58	\$20,744.54
latoma Valley (formerly) Lakeridge	\$43,600.00	\$11,018.61	\$54,618.61	\$18,500.00	79	\$778.86 *	\$61,529.94
os Cerros	\$47,720.00	\$9,656.83	\$57,376.83	\$25,000.00	337	\$121.18	\$40,837.66
latoma Station	\$127,200.00	\$37,843.91	\$165,043.91	\$20,000.00	1,930	\$91.70	\$177,014.38
Prairie Oaks Ranch	\$150,900.00	\$59,783.99	\$210,683.99	\$10,000.00	919	\$213.61	\$196,226.42
he Residences at ARC	\$6,015.00	\$5,944.03	\$11,959.03	\$0.00	17	\$536.67 *	\$9,123.39
he Residences at ARC II	\$6,515.00	\$0.00	\$6,515.00	\$0.00	10	\$1,169.97 *	\$11,699.70
ierra Estates	\$10,500.00	\$5,465.75	\$15,965.75	\$0.00	25	\$322.16 *	\$8,054.00
Silverbrook	\$18,164.13	\$5,664.13	\$23,828.26	\$5,000.00	114	\$138.32	\$15,738.05
Steeplechase	\$18,363.00	\$10,020.00	\$28,383.00	\$0.00	154	\$157.68	\$24,282.72
Villow Creek East	\$61,450.00	\$18,161.73	\$79,611.73	\$17,250.00	747	\$80.40	\$60,058.80
Villow Creek South	\$118,568.00	\$14,909.57	\$133,477.57	\$25,000.00	1462	\$109.88	\$160,642.36
Villow Springs	\$14,500.00	\$384.00	\$14,884.00	\$7,000.00	517	\$28.14	\$14,548.38
TOTALS	\$1.634.872.13	\$337,236,66	\$1,972,108.79	\$556.787.00	•		



This section of the Engineer's Report includes an explanation of the benefits to be derived from the installation, maintenance and servicing of the Improvements throughout the Districts, and the methodology used to apportion the total assessment to properties within the City of Folsom Landscaping and Lighting Districts.

The City of Folsom Landscaping and Lighting Districts consist of all Assessor Parcels within the boundaries of each District defined as defined by Assessment Diagram included within this report and the Assessor Parcel Numbers listed within the included Levy roll. The parcels include all privately or publicly owned parcels within said boundaries. The method used for apportioning the assessment is based upon the proportional special benefits to be derived by the properties in the City of Folsom Landscaping and Lighting Districts over and above general benefits conferred on real property or to the public at large. The apportionment of special benefit is a two-step process: the first step is to identify the types of special benefit arising from the improvements, and the second step is to allocate the assessments to property based on the estimated relative special benefit for each type of property.

DISCUSSION OF BENEFIT

In summary, the assessments can only be levied based on the special benefit to property. This benefit is received by property over and above any general benefits. With reference to the requirements for assessments, Section 22573 of the Landscaping and Lighting Act of 1972 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 benefits to be received by each such lot or parcel from the improvements."

Proposition 218, as codified in Article XIIID of the California Constitution, has confirmed that assessments must be based on the special benefit to property and the assessment must not exceed the reasonable cost of the proportional benefit upon the assessed parcel:

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

The following benefit categories summarize the types of special benefit to residential, commercial, industrial and other lots and parcels resulting from the Improvements to be provided with the assessment proceeds. These categories of special benefit are supported by various California legislation and supporting studies which describe the types of special benefit received by property from Improvements such as those proposed by the City of Folsom Landscaping and Lighting Districts. These types of special benefit are summarized as follows:



- Proximity to improved landscaped areas within each District.
- Access to improved landscaped areas within each District.
- Improved Views within each District.
- Extension of a property's outdoor areas and green spaces for properties within close proximity to the Improvements.
- Creation of individual lots for residential and commercial use that, in absence of the District and the services provided by the District, would not have been created.

In this regard, the recent the SVTA v. SCCOSA decision provides enhanced clarity to the definitions of special benefits to properties in three distinct areas:

- Proximity
- Expanded or improved access
- Views

The SVTA v. SCCOSA decision also clarifies that a special benefit is a service or improvement that provides a direct advantage to a parcel, and that indirect or derivative advantages resulting from the overall public benefits from a service or improvement are general benefits. The SVTA v. SCCOSA decision also provides specific guidance that park improvements are a direct advantage and special benefit to property that is proximate to a park improved by an assessment:

The characterization of a benefit may depend on whether the parcel receives a direct advantage from the improvement (e.g. proximity to a park) or receives an indirect, derivative advantage resulting from the overall public benefits of the improvement (e.g. general enhancement of the district's property values).

Proximity, improved access and views, in addition to the other special benefits listed above further strengthen the basis of these assessments.

BENEFIT FACTORS

The special benefits from the Improvements are further detailed below:

PROXIMITY TO IMPROVED LANDSCAPED AREAS WITHIN THE DISTRICT

Only the specific properties within close proximity to the Improvements are included in each District. Therefore, property in the Districts enjoys unique and valuable proximity and access to the Improvements that the public at large and property outside the Districts do not share.

In absence of the assessments, the Improvements would not be provided and the landscaping areas in the Districts would be degraded due to insufficient funding for maintenance, upkeep and repair. Therefore, the assessments provide Improvements that are over and above what otherwise would be provided. Improvements that are over and above what otherwise would be provided do not by themselves translate into special benefits



but when combined with the unique proximity and access enjoyed by parcels in the Districts, they provide a direct advantage and special benefit to property in the Districts.

ACCESS TO IMPROVED LANDSCAPED AREAS WITHIN THE DISTRICT

Since the parcels in each District are the only parcels that enjoy close access to the Improvements, they directly benefit from the unique close access to improved landscaping areas that are provided by the Assessments. This is a direct advantage and special benefit to property in that District.

IMPROVED VIEWS WITHIN THE DISTRICT

The District, by maintaining these landscaped areas, provides improved views to properties in each District. The properties in a District enjoy close and unique proximity, access and views of the Improvements; therefore, the improved and protected views provided by the Assessments are another direct and tangible advantage that is uniquely conferred upon property in a District.

EXTENSION OF A PROPERTY'S OUTDOOR AREAS AND GREEN SPACES FOR PROPERTIES WITHIN CLOSE PROXIMITY TO THE IMPROVEMENTS

In large part because it is generally cost prohibitive to provide large open land areas in development projects, the residential, commercial and other benefiting properties in each District do not have large outdoor areas and green spaces. The landscaped areas within each District provide additional outdoor areas that serve as an effective extension of the land area for properties that are in close proximity to the Improvements. The Improvements, therefore, provide an important, valuable and desirable extension of usable land area, which confers a direct advantage and special benefit to properties in close proximity to the Improvements.

CREATION OF INDIVIDUAL LOTS FOR RESIDENTIAL AND COMMERCIAL USE THAT, IN ABSENCE OF THE ASSESSMENTS, WOULD NOT HAVE BEEN CREATED

Typically, the original owner/developer of the property within the Districts can petition the City to establish the assessment districts. As parcels were sold, new owners were informed of the assessments through the title reports, and in some cases, through Department of Real Estate "White Paper" reports that the parcels were subject to assessment. Purchase of property was also an "agreement" to pay the assessment. In absence of the assessments, the lots within the Districts would probably not have been subdivided and created. These lots, and the improvements they support, are a special benefit to the property owners.

GENERAL VERSUS SPECIAL BENEFIT

The assessments from the City of Folsom Landscaping and Lighting Districts are used to fund improvements and increased levels of maintenance to the grounds adjoining the properties in the Districts. In absence of those Districts, such Improvements would not be provided and the properties would not have been subdivided and improved to the same extent. The Districts were specifically proposed for formation to provide additional and improved improvements, and services in the Districts. In absence of the assessments,



these public resources could not be created and revenues would not be available for their continued maintenance and improvement. Therefore, the assessments solely provide special benefit to property in the Districts over and above the general benefits conferred by the general facilities of the City.

Although these Improvements may be available to the general public at large because the Districts are accessible by members of the public, the Improvements within each District were specifically designed, located and created to provide additional and improved public resources for property inside the Districts, and not the public at large. Other properties that are either outside the Districts or within the Districts and not assessed, do not enjoy the unique proximity, access, views and other special benefit factors described previously. These Improvements are of special benefit to properties located within the Districts because they provide a direct advantage to properties in the Districts that would not be provided in absence of the assessments.

Although the analysis used to support these assessments concludes that the benefits are solely special, as described above, consideration is made for the suggestion that a portion of the benefits are general. General benefits cannot be funded by these assessments - the funding must come from other sources.

The maintenance and servicing of these improvements is also partially funded, directly and indirectly from other sources including City of Folsom, the County of Sacramento and the State of California. This funding comes in the form of grants, development fees, special programs, and general funds, as well as direct maintenance and servicing of facilities (e.g. curbs, gutters, streets, drainage systems, and other infrastructure maintenance items such as pond clean outs and street sweeping, etc.) This funding from other sources more than compensates for general benefits, if any, received by the properties within the districts.

In the 2009 Dahms case, the court upheld an assessment that was 100% special benefit on the rationale that the services funded by the assessments were directly provided within the assessment district over and above the services already provided by the City within the boundaries of the assessment district. It is also important to note that certain services funded by the assessments in Pomona are similar to the services funded by the Assessments described in this Engineer's Report and the Court found these services to be 100% special benefit. Similar to the assessments in Pomona, the Assessments described in this Engineer's Report fund improvements and services directly provided within the Assessment District to benefit properties within the assessment district and not to the public at large, and these properties enjoy close proximity and access to the Improvements. Therefore, Dahms establishes a basis for minimal or zero general benefits from the Assessments.

Step 1: Calculation of the General Benefit

The general benefits from this assessment may be quantified as illustrated in the following table.



Benefit Factor	Relative Weight	General Benefit Contribution	Relative General Benefit
Creation of parcels	90	0%	0
Improved views	5	10%	0.5
Improved nighttime visibility and safety from streetlights	5	20%	1
	100		1.5
	Total Calculate	d General Benefit =	1.5%

As a result, the City of Folsom will contribute at least 1.5% of the total budget from sources other than the assessment. The contribution offsets any general benefits from the Assessment Services.

Step 2: Calculation of Current General Benefit Contribution from City The general benefit contribution is satisfied from the sum of the following components:

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

The City of Folsom owns and maintains storm drainage systems along the border of the Assessment Districts improvements. This system serves to prevent flooding and associated damage to the improvements, and manage urban runoff including local pollutants loading from the improvements. The contribution from the City of Folsom towards general benefit from the maintenance, and operation of the local storm drainage systems are conservatively estimated to be 1%.

The City of Folsom owns and maintains local public streets along the border of the Assessment District improvements. These public streets proved access to the improvements for its enjoyment as well as efficient maintenance. The contribution from the City of Folsom towards general benefit from the maintenance of local public streets is conservatively estimated to contribute 1%.

The Improvements were constructed by the original owner/developer(s) as a condition of development. The value of the construction of the improvements can be quantified and monetized as an annuity. Since this construction was performed and paid by non-assessment funds, this "annuity" can be used to offset general benefit costs, and is conservatively estimated to contribute 25%.

Therefore, the total General Benefit that is conservatively quantified at 1.5% is more than offset by the total non-assessment contribution towards general benefit of 28%.



METHOD OF ASSESSMENT

The second step in apportioning assessments is to determine the relative special benefit for each property. This process involves determining the relative benefit received by each property in relation to a single family home, or, in other words, on the basis of Single Family Equivalents (SFE). This SFE methodology is commonly used to distribute assessments in proportion to estimated special benefit and is generally recognized as providing the basis for a fair and appropriate distribution of assessments. For the purposes of this Engineer's Report, all properties are designated a SFE value, which is each property's relative benefit in relation to a single family home on one parcel. In this case, the "benchmark" property is the single family detached dwelling which is one Single Family Equivalent or one SFE.

ASSESSMENT APPORTIONMENT

The improved properties within the Districts consist of primarily of single family, multi-family, commercial and non-assessed parcels, with the vast majority being single family. Since all single family residential parcels in the Districts are deemed to have good proximity to the improvements, such single family properties receive similar benefit from the proposed improvements and are assigned 1.0 SFE units. The benefits for other types of properties are further defined as follows.

GENERAL CASE

Many of the City of Folsom Districts contain only single family residences and non-assessed properties such as parks and green spaces. These districts are:

Blue Ravine Oaks	165 residential lots
Blue Ravine Oaks No. 2	165 residential lots
Cobble Ridge	98 residential lots
Cobble Hills Ridge II/Reflections II	389 residential lots
Hannaford Cross	103 residential lots
Lake Natoma Shores	113 residential lots
Los Cerros	337 residential lots
Natoma Station – (Union Square Annexation)	116 residential lots
Natoma Valley	72 residential lots
Sierra Estates	25 residential lots
Silverbrook	122 residential lots
Steeplechase	154 residential lots
The Residences at American River Canyon	17 residential lots
The Residences at ARC II Annexation	10 residential lots
Willow Creek East	747 residential lots
Willow Springs	<u>517</u> residential lots
Total	3,150

These Districts are assessed per Assessment Table 1, next page.



ASSESSMENT TABLE 1

Description	SFEs
Single Family Parcel	1.00
Non Assessed (e.g. open space, park land etc.)	0.00

Note: In 2006-07, a general case SFE rate was established for condominiums in districts in which the original Engineer's Report did not anticipate condominium development. This rate is 0.67 SFEs.

AMERICAN RIVER CANYON NORTH

There are 410.124 acres in American River Canyon North. There are 1006 residential lots and each one is assigned 1 benefit unit (SFE.) The 2.00 acres of currently undeveloped property is assigned 2.63 SFEs per acre from a rate determined at the time of formation of this district:

American River Canyon North properties are assessed per Assessment Table 2, below, as per the original formation documents:

ASSESSMENT TABLE 2

Description	SFEs
Single Family Parcel	1.00
Undeveloped Property, per acre	2.63
Non Assessed (e.g. open space, park land etc.)	0.00

AMERICAN RIVER CANYON NORTH No. 2

There are 130.805 acres in American River Canyon North No. 2. American River Canyon No. 2 lies completely within American River Canyon North. There are 161 residential lots and each one is assigned 1 benefit unit (SFE).

American River Canyon North No. 2 properties are assessed per Assessment Table 3, below, as per the original formation documents:

ASSESSMENT TABLE 3

Description	SFEs
Single Family Parcel	1.0000
Undeveloped Residential Property, per lot	0.3273
Non Assessed (e.g. open space, park land etc.)	0.0000

AMERICAN RIVER CANYON NORTH NO 3

There are 410.124 acres in American River Canyon North. There are 1006 residential lots. Each assessable parcel in the Assessment District receives a special and direct benefit from the improvements in the Assessment District. Since the Assessment District is comprised of residential single family improved properties and all properties have good proximity to the improvements, all assessable parcels within the Assessment District are estimated to benefit equally from the improvements associated with the Assessment District, and the costs associated with the improvements are apportioned equally to all parcels on the basis of



current or proposed dwelling units. Each parcel is assigned SFE units relative to the number of current or proposed dwelling units on the parcel.

The procedure used to arrive at each parcel's annual levy amount is:

BALANCE TO LEVY / TOTAL SFE BENEFIT UNITS IN DISTRICT = ASSESSMENT AMOUNT PER BENEFIT UNIT

There are three Zones of Benefit. In Zone A each parcel is assigned 1 benefit unit (SFE), in Zone B, each parcel is assigned 0.83 benefit unit (SFE) and Zone C each parcel is assigned 0.50 benefit unit (SFE.) Properties in Zone B and Zone C receive lower benefit units because they currently pay for common open space areas within their zone. In 2007, when the American River Canyon North District No. 3 was formed, an analysis of the associated landscaping improvements was performed to determine the relative benefit to each zone from this new assessment. It was estimated that Zone B receives 17% of the special benefit, and Zone C receives 50% of the special benefit. Therefore, the SFE units for Zone B and Zone C have been adjusted accordingly.

American River Canyon North properties are assessed per Assessment Table 4, below:

DescriptionSFEsZone A – Original ARCN Area1.0000Zone B – Canyon Falls Village Area0.8300Zone C – ARCN No. 2 Area0.5000

ASSESSMENT TABLE 4

BROADSTONE

According to the Broadstone Landscaping and Lighting "Method of Spread," there are 895.301 assessable acres in Broadstone. Of these, 416.1455 acres are divided into 1,682 single family residential lots (4.2 lots per acre average) and 479.156 acres are divided into multi-family and commercial lots. The multi-family parcels are APN 0721070002 through APN 0721070100 are known as Bentley Square West (99 units); and APN 0721610001 through APN 072161053 are known as Bentley Square East (53 units). [In addition to these properties listed in the "Method of Spread," other multi-family complexes are also assessed, including Vessona, Sherwood, Haildon.] Although these projects were designed as single family small lot divisions, the density is consistent with the multi-family land use designation. These projects are consistent with both the Multi-Family Low Density General Plan Land Use Designation (MLD) and the Multi-Family zoning (R-M_PD) of the project site. There are 1530 single family residential lots and each one is assigned 1 SFEs. There are 312.555 developed, non-single family acres and each is assigned 2.1 SFEs per acre [This is the rate applied to commercial properties, as implicitly indicated in the Method of Spread]. (4.2 units * 0.5). Unrecorded single family residential lots are assigned .65 SFEs.



There are 134.387undeveloped, non-single family residential acres and each one with be assigned 0.704 SFEs per acre. (4.2 units *.0.5 * 0.335). There are 152 lots with Bentley Square East and West and each is assigned .0962 SFEs per lot.

Broadstone properties are assessed per Assessment Table 4, below, as per the original formation documents:

ASSESSMENT TABLE 4

Description	SFEs
Single Family Parcel	1.0000
Multi-Family Parcels, per unit	0.0962
Developed Non-Single Family, per acre	2.1000
Undeveloped Non-Single Family, per acre	0.7040
Non Assessed (e.g. open space, park land etc.)	0.0000

BROADSTONE NO. 3

There are 559.36 acres in Broadstone No. 3. Of these, 325 acres are single family residential lots (2.034 lots per acre average) and 11.48 acres are divided into multi-family residential and 26.93 acres are non-assessed for use as parks, open space, etc. There are 382 single family residential lots and each one is assigned 1 SFE. There are 28.09 developed, non-single family residential acres and each one is assigned 2.034 SFEs per acre. There are 283 undeveloped, single family lots and each one is assigned 0.326 SFEs. There are 171.71 undeveloped, non-single family residential acres and each one is assigned 0.326 x 2.034 SFEs.

Broadstone No.3 properties are assessed per Assessment Table 5, below, as per the original formation documents:

ASSESSMENT TABLE 5

Description	SFEs
Single Family Parcel	1.0000
Undeveloped Single Family Parcel	0.3260
Developed Non-Single Family, per acre	2.0340
Undeveloped Non-Single Family, per acre	0.6630
Non Assessed (e.g. open space, park land etc.)	0.0000

BROADSTONE No. 4

Residential

Certain residential properties in the Assessment District that contain a single residential dwelling unit are assigned one Single Family Equivalent or 1.0 SFE. Detached or attached houses, zero-lot line houses and town homes are included in this category of single family residential property. If there is more than one single family detached dwelling on a parcel, it will be charged one SFE per single family detached dwelling.



Properties with more than one residential unit (other than parcels with more than one detached single family dwelling as described above) are designated as multi-family residential properties. These properties benefit from the Improvements in proportion to the number of dwelling units that occupy each property, the average number of people who reside in multi-family residential units versus the average number of people who reside in a single family home and the relative size of each type of residential dwelling unit. The population density factors for the area in Sacramento County encompassing the Assessment District, as depicted in the following table, provide the basis for determining the SFE factors for residential properties. Using the total population in a certain property type in the area from the 2010 Census and dividing it by the total number of such households, finds that approximately 2.91 persons occupy each single family residence, whereas an average of 2.12 persons occupy each condominium. The ratio of 2.91 people on average for a single family residence and 2.12 people per dwelling unit in a condominium unit results in a population density equivalent of 0.73 for condominiums. Next, the relative building areas are factored into the analysis because special benefits are related to the average size of a property, in addition to average population densities. For a condominium, this calculation results in an SFE factor of 0.40 per dwelling unit. A similar calculation is used for the SFE Rates for other residential property types.

Commercial

SFE values for commercial and industrial land uses are based on the equivalence of special benefit on a land area basis between single family residential property and the average commercial/industrial property. The SFE values for various commercial and industrial land uses are further defined by using average employee densities because the special benefit factors described previously can be measured by the average number of people who work at commercial/industrial properties.

In order to determine employee density factors, the findings from the San Diego Association of Governments Traffic Generators Study (the "SANDAG Study") are used because these findings were approved by the State Legislature as being a good representation of the average number of employees per acre of land area for commercial and industrial properties. As determined by the SANDAG Study, the average number of employees per acre for commercial and industrial property is 24.

In comparison, the average number of people residing in a single family home in the area is 2.91. Since the average lot size for a single family home in the Assessment District is approximately 0.20 acres, the average number of residents per acre of residential property is 14.55.

The employee density per acre is generally 1.65 times the population density of single family residential property per acre (24 employees per acre / 14.55 residents per acre). Therefore, the average employee density can be used as the basis for allocating benefit to commercial or industrial property since a commercial/industrial property with 4.8 employees receives generally similar special benefit to a residential property with 1 resident. This factor of equivalence of benefit between 1 resident to 4.8 employees is the basis for allocating



commercial/industrial benefit. Table 2 below shows the average employees per acre of land area or portion thereof for commercial and industrial properties and lists the relative SFE factors per quarter acre for properties in each land use category.

Commercial and industrial properties in excess of 5 acres generally involve uses that are more land intensive relative to building areas and number of employees (lower coverage ratios). As a result, the benefit factors for commercial and industrial property land area in excess of 5 acres is determined to be the SFE rate per quarter acre for the first 5 acres and the relevant SFE rate per each additional acre over 5 acres.

Institutional properties that are used for residential, commercial or industrial purposes are also assessed at the appropriate residential, commercial or industrial rate.

Vacant

The benefit to vacant properties is determined to be proportional to the corresponding benefits for similar type developed properties; however, at a lower rate due to the lack of improvements on the property. A measure of the benefits accruing to the underlying land is the average value of land in relation to Improvements for developed property. The SFE factor for vacant/undeveloped parcels is 0.25 per parcel.

The benefit to undeveloped properties is determined to be proportional to the corresponding benefits for similar type developed properties, but at a lower rate due to the lack of improvements on the property. A measure of the benefits accruing to the underlying land is the average value of land in relation to Improvements for developed property. An analysis of the assessed valuation data from the County of Sacramento found that approximately 25% of the assessed value of improved properties is classified as the land value. It is reasonable to assume, therefore, that approximately 25% of the benefits are related to the underlying land and 75% are related to the improvements and the day-to-day use of the property. Using this ratio, the SFE factor for vacant/undeveloped parcels is 0.25 per parcel.

Other Properties

Article XIIID stipulates that publicly owned properties must be assessed unless there is clear and convincing evidence that those properties receive no special benefit from the assessment.

All properties that are specially benefited are assessed. Other publicly owned property that is used for purposes similar to private residential, commercial, industrial or institutional uses is benefited and assessed at the same rate as such privately owned property.

Miscellaneous, public right-of-way parcels, well, reservoir or other water rights parcels, limited access open space parcels, watershed parcels and common area parcels typically do not generate employees, residents, customers or guests. Moreover, many of these parcels have limited economic value and, therefore, do not benefit from specific enhancement of property value. Such parcels are, therefore, not specially benefited and are not assessed.



In 2015, when the Broadstone No. 4 was formed, an analysis was performed of the associated lighting and landscaping improvements to determine the relative benefit to each zone from this new assessment. As a result, four Zones of Benefit were created within Broadstone No. 4. Parcels in Zone B are determined to receive 95.25% of the level of special benefit of those within Zone A, parcels in Zone C are determined to receive 93.87% of the level of special benefit of those within Zone A, and parcels in Zone D are determined to receive 92.23% of the level of special benefit of those within Zone A.

Broadstone No. 4 properties are assessed per Assessment Table 4, below:

ASSESSMENT TABLE 4

Description	SFEs
Single Family Parcel	1.00
Multi-Family Parcels, per unit (2 to 4 units)	0.27
Multi-Family Parcels, per unit (5+ units)	0.22
Condo	0.40
Mobile Home (separate lot)	0.20
Commercial, shopping center	0.50
Office	1.42
Vacant	0.25

BRIGGS RANCH

There are 642 residential lots and each one is assigned 1 benefit unit (SFE). Undeveloped residential parcels APN: 071-1190-007, 008, 010, 011 and 012 are assessed based on 2.2 SFEs per acre.

Briggs Ranch properties are assessed per Assessment Table 6, below, as per the original formation documents:

ASSESSMENT TABLE 6

Description	SFEs
Single Family Parcel	1.0000
Undeveloped Single Family, per acre	2.2000
Non Assessed (e.g. open space, park land etc.)	0.0000

FOLSOM HEIGHTS

There are 288 residential lots and each one is assigned 1 benefit unit (SFE.) APN 071-1050-050 is assessed 4.1 SFEs per acre.

Folsom Heights properties are assessed per Assessment Table 7, below, as per the original formation documents:

ASSESSMENT TABLE 7



Description	SFEs
Single Family Parcel	1.0000
Undeveloped Single Family, per acre	4.1000
Multi Family, per unit	0.5000
Non Assessed (e.g. open space, park land etc.)	0.0000

NATOMA STATION

There are 1272 single family residential lots and each one is assigned 1 SFEs. There are 94.99 acres of Commercial and each one is assigned .6299 SFEs per acre. There are 21.03 acres of Multi Family and each one is assigned 3.2337 SFEs per acre.

Natoma Station properties are assessed per Assessment Table 8, below, as per the original formation documents:

ASSESSMENT TABLE 8

Description	SFEs
Single Family Parcel	1.0000
Commercial outside of Lot X, per acre	0.6299
Commercial inside of Lot X, per acre	4.2487
Multi Family, per acre	3.2337
Non Assessed (e.g. open space, park land etc.)	0.0000

PRAIRIE OAKS RANCH

There are 856 residential lots and each one is assigned 1 benefit unit (SFE). There is one multi-family parcel and it is being assessed 57 SFEs. There is one proposed school site and it is being assessed 5.62 SFEs, or the cost of maintaining its' frontage.

Prairie Oaks Ranch properties are assessed per Assessment Table 9, below, as per the original formation documents:

ASSESSMENT TABLE 9

Description	SFEs
Single Family Parcel	1.0000
Proposed School Site, per parcel	5.6300
Multi Family, per unit	1.0000
Non Assessed (e.g. open space, park land etc.)	0.0000

WILLOW CREEK ESTATES SOUTH

There are 1102 residential lots in Village 1, 2, 3 (lots 41-93 and 155-165), 4-7 and 9A and each one is assigned 1 benefit unit (SFE.) There are 243 residential lots in Village 8 and 9b and each one is assigned 1.086 benefit unit (SFE). There are 64 residential lots in Village 3 (lots 41-93 and 155-165), and each one is assigned 1.256 benefit unit (SFE). There are 10 Lexington Business Park parcels and they are assessed at 0.618 SFEs per parcel. There are 3 Lexington Square parcels and they are assessed at 2.4710 SFEs per parcel.



Willow Creek Estates South properties are assessed per Assessment Table 10, below, as per the original formation documents:

ASSESSMENT TABLE 10

Description	SFEs
Single Family Parcel Village 1,2,3 (lots 41-93 and 155-165),4-7 and	1.0000
9A	
Single Family Parcel Village 8 and 9b	1.0870
Single Family Parcel Village 3 (lots 41-93 and 155-165)	1.2560
Business Park Parcel	0.6180
Commercial Parcel	2.4710
Non Assessed (e.g. open space, park land etc.)	0.0000

OTHER PROPERTY TYPES

Public right-of-way parcels, well, reservoir or other water rights parcels, limited access open space parcels, watershed parcels and common area parcels typically do not generate employees, residents, customers or guests. Moreover, many of these parcels have limited economic value and, therefore, do not benefit from specific Improvement of property value. Such parcels are, therefore, not specially benefited and are not assessed.

WHEREAS, the City of Folsom, County of Sacramento, California, pursuant to the provisions of the Landscaping and Lighting Act of 1972 and Article XIIID of the California Constitution (collectively "the Act"), initiated the preparation of an Engineer's Report for the City of Folsom Landscaping and Lighting Districts;

WHEREAS, the City of Folsom directed the undersigned Engineer of Work to prepare and file a report presenting an estimate of costs, a diagram for the Districts and an assessment of the estimated costs of the improvements upon all assessable parcels within the Districts, to which the description of said proposed improvements therein contained;

NOW, THEREFORE, the undersigned, by virtue of the power vested in me under said Act and the order of the City Council of said City of Folsom, hereby make the following assessment to cover the portion of the estimated cost of said improvements, and the costs and expenses incidental thereto to be paid by the Districts.

The amount to be paid for said improvements and the expense incidental thereto, to be paid by the City of Folsom Landscaping and Lighting Districts for the fiscal year 2016-17 is generally as follows:

Summary Cost Estimates	
Improvement Costs	\$1,624,872.13
Incidental Costs	\$337,236.66
Other Costs	\$546,787.00
Total Improvement Costs	\$2,508,895.79

As required by the Act, an Assessment Diagram is hereto attached and made a part hereof showing the exterior boundaries of said City of Folsom Landscaping and Lighting Districts. The distinctive number of each parcel or lot of land in the said City of Folsom Landscaping and Lighting Districts is its Assessor Parcel Number appearing on the Assessment Roll.

And I do hereby assess and apportion said net amount of the cost and expenses of said improvements, including the costs and expenses incident thereto, upon the parcels and lots of land within said City of Folsom Landscaping and Lighting Districts, in accordance with the special benefits to be received by each parcel or lot, from the improvements, and more particularly set forth in the Cost Estimate and Method of Assessment hereto attached and by reference made a part hereof.

The assessments are made upon the parcels or lots of land within the City of Folsom Landscaping and Lighting Districts in proportion to the special benefits to be received by the parcels or lots of land, from said improvements.



The assessments are subject to an annual adjustment tied to the Consumer Price Index for the San Francisco Area for Sierra Estates, The Residences at American River Canyon, The Residences at American Canyon II Annexation to the Residences at American River Canyon, Cobble Ridge, Broadstone 3, and Natoma Valley with a maximum annual adjustment not to exceed 4%. American River Canyon North 3, Blue Ravine No. 2 and Folsom Heights No. 2 are subject a maximum annual adjustment not to exceed 3%.

The following Landscaping and Lighting Districts that are eligible for a CPI increase propose assessments for fiscal year 2016-17 at the following rates. Blue Ravin Oaks No. 2 is equal to the maximum authorized assessment rate. Sierra Estates is less than the maximum authorized assessment rate and is proposing to collect for uncollected years in FY 13-14 and FY 14-15.

Landscaping and Lighting District	Maximum Authorized Rate
Blue Ravine Oaks No. 2	\$192.42
Sierra Estates	\$322.16

The remaining proposed assessments for the other Districts that are eligible for the CPI increase will be assessed at the rate used in fiscal year 2015-16, but are less than the maximum authorized rates.

On April 9, 2013 by Resolution No. 9137, the Fieldstone Meadows Landscaping and Lighting District was dissolved. The City will no longer be responsible for maintain the improvements nor providing services within the Fieldstone Meadows Landscaping and Lighting District.

Union Square a benefit zone of Natoma Station will be maintained and serviced by their Home Owner's Association and will longer be levied starting this fiscal year 2016-17.

Each parcel or lot of land is described in the Assessment Roll by reference to its parcel number as shown on the Assessor's Maps of the County of Sacramento for the fiscal year 2016-17. For a more particular description of said property, reference is hereby made to the deeds and maps on file and of record in the office of the County Recorder of said County.



I hereby place opposite the Assessor Parcel Number for each parcel or lot within the Assessment Roll, the amount of the assessment for the fiscal year 2016-17 for each parcel or lot of land within the said City of Folsom Landscaping and Lighting Districts.

Dated: July 5, 2016

Engineer of Work

John W. Bliss, License No. C52091



ASSESSMENT DIAGRAM

The boundaries of the City of Folsom Landscaping and Lighting Districts are displayed on the following Assessment Diagram.

The specific lines and dimensions of each lot or parcel are on file at the City.



CITY OF FOLSOM CONCERNING THE LINES AND DIMENSIONS OF SUCH PARCELS. EACH PARECL IS IDENTIFIED IN SAID MAPS BY ITS COUNTY OF SACRAMENTO FOR A DETAILED DESCRIPTION OF OF THECITY OF FOLSOM, COUNTY OF SACRAMENTO, REFERENCE IS HEREBY MADE TO THE MAPS AND DEEDS HEREIN. THOSE MAPS SHALL GOVERN FOR ALL DETAILS FILED IN THE OFFICE OF THE CITY CLERK OF THE AN ASSESSMENT WAS CONFIRMED AND LEVIED BY THE GITY OF FOLSOM ON THE LOTS, PIECES AND PARCELS OF LAND ON THIS ASSESSMENT DIAGRAM ROLL FOR SAD FISCAL YEAR WERE FILED IN THE OFFICE OF THE COUNTY AUDITOR OF THE COUNTY OF SACRAMENTO ON THE ______ DAY OF FILED THIS 2016, AT THE HOUR OF 2016, AT THE OFFICE OF THE COUNTY WIN THE OFFICE OF THE COUNTY AUDITOR OF THE COUNTY OF SACRAMENTO, STATE OF CALLFORNIN AT THE REQUEST OF THE GOVERNING BOARD OF THE CITY OF FOLSOM. OF RECORD IN THE OFFICE OF THE ASSESSOR OF THE THE LINES AND DIMENSIONS OF ANY PARCELS SHOWN RECORDED IN THE OFFICE OF THE CITY CLERK CALFORNIA, THIS _____ DAY OF RECORDED ASSESSMENT ROLL FOR THE EXACT AMOUNT OF EACH ASSESSMENT LEMED AGAINST EACH PARCEL OF LAND. ON THE DAY OF 2016 FOR FISCAL YEAR 2016-17 AND SAID ASSESSMENT DIAGRAM AND THE ASSESSMENT COUNTY AUDITOR, COUNTY OF SACRAMENTO 2015. REFERENCE IS HEREBY MADE TO SAID DISTINCTIVE ASSESSORS'S PARCEL NUMBER DAY OF 2016. CALIFORNIA, THIS OITY CLERK OITY CLERK CITY CLERK NORTH Broadstone No. 3 Natoma Valley Willow Creek South No. 1 & 2 and No. 4 Broadstone Willow Creek Briggs Ranch East Blue Ravine Oaks No. 2 Willow Springs Cerros Blue Ravine Oaks Prairie Oaks Ranch Heights & Folsom Heights No. 2 Hannaford Folsom Steeple Cobble Ridge American River Canyon No. 3 Sierra Estates Cobble Hills Ridge II/ Natoma Station Reflections Canyon American River Natoma at American River Canyon Lake The Residences Canyon No. 2 American

LANDSCAPING AND LIGHTING ASSESSMENT DISTRICTS

SCI Core ulting Group 4745 Mangels Blvd Fairfield, CA 94534 707-436-4300

ASSESSMENT DIAGRAM

The attached budgets for Fiscal Year 2016-17 are included for each of the Districts.

CATEGORY DESCRIPTIONS

FUND BALANCE CALCULATION:

This calculation determines funds available in a district. This calculation includes the included funds remaining after being allocated to the estimated reserve.

ESTIMATED RESERVES

Estimated Reserve to finance approximately 6 months of the following year: This is approximately 45% of the operating and incidental costs of a Landscaping and Lighting District to fund the operations until collected revenue is received from the County.

SHORT-TERM INSTALLMENTS

Funds listed here are monies collected in prior years and set aside for future proposed improvements projected to be completed within the next five years.

LONG-TERM INSTALLMENTS

Funds listed here are monies collected in prior years and set aside for future proposed improvements projected to be completed within five to thirty years.

IMPROVEMENT COSTS

GENERAL MAINTENANCE COSTS

- Scheduled: monthly landscape maintenance and service
- Unscheduled: unscheduled but potential costs for repairs (i.e. broken sprinklers and irrigation systems), replacements (i.e. remove and replace dead tree or irrigation controller), and other services (i.e. repair fence post or treat for a specific pest) not included in monthly maintenance and service costs
- Streetlights: repair and replace bulbs and ballasts in streetlights

SERVICE COSTS

- Electrical: electric costs for streetlight maintenance and power to irrigation controllers
- Water: water costs to irrigate landscaping

CURRENT YEAR IMPROVEMENT PROJECTS

Funded improvements planned to occur in the upcoming fiscal year

INCIDENTAL COSTS

Professional Services: consultant cost for Engineer's Report and Improvement Plan



- Contract Services: other contracts or professional services such as backflow testing (yearly tests), vector control, graffiti removal, and streetlight pole replacement
- Publications/Mailings/Communications: yearly notices in public hearings, mailings to Advisory Committee Members, and telephone expenses
- Staff: Landscaping and Lighting District Manager and/or inspector, clerical support, and/or other city staff.
- Overhead: General overhead (Landscaping and Lighting Districts' share of general overhead categories such as City Clerk, City Attorney, City Manager, etc.) and Department overhead (Landscaping and Lighting Districts' share of department overhead categories such as City Attorney, City Clerk and Finance Dept. Costs).
- County Auditor Fee: Per Parcel Fee charged by County to put levy on tax bills

TOTAL IMPROVEMENT COSTS

This is the total of all improvement costs budgeted for the upcoming year. This cost includes current improvements that are funded by fund balance monies. Fund balance monies are monies that have been collected in prior years in anticipation of being used for specific improvements and/or intended for replacement or improvement of capital items within a district.

ASSESSMENT TO PROPERTY (CURRENT)

This calculation takes the number of single-family equivalent benefit units and multiplies it by the amount that each property within a district is will be assessed for the upcoming year. This is the total assessment amount that will be generated by the properties within the District.

DISTRICT BALANCE

The purpose of this calculation is to describe all costs expected to occur in the upcoming year, any installments being collected as part of the upcoming year's assessment and contributions from other sources. The outcome of the calculation is the total assessment for the district. A surplus would be applied and/or credited to the upcoming year's assessment. If there are insufficient funds in the fund balance to cover the 6-month reserve, or the current and/or proposed improvements, then a deficit would exist. A deficit generally indicates that an increase in assessment may be necessary (requiring voter approval with a simple majority), however there may be a one-time reason for the deficit and an increase may not be necessary. Deficit situations are reviewed and analyzed on a case-by-case basis.

NET ASSESSMENT CALCULATION

This calculation determines the net assessment after the surplus or deficit is factored into the calculation. If a deficit exists, the net assessment will indicate that the assessment for the district might be too low. If a surplus exists, the net assessment will indicate that the assessment for the district might be too high. Any increased adjustments require voter approval (simple majority).



ALLOCATED NET ASSESSMENT TO PROPERTY

This calculation takes the net assessment for the district that was calculated above (i.e. factoring in a surplus or deficit) and divides it by the number of single-family equivalent benefit units. The outcome of the calculation is the total allocated net assessment per single-family equivalent benefit unit. This calculation is generally the same as the allocated assessment however if there is a deficit it will indicate the revised amount that would be required to eliminate the deficit. Conversely if there is a surplus the calculation would show the amount that the assessment could be reduced by and still cover the anticipated costs for current and future years.

COMPARISON OF NET ASSESSMENT AND ASSESSMENT

Shows a comparison of the net assessment and the current assessment and indicates a per parcel deficit or surplus.



City of Folsom
American River North Landscaping and Lighting District
Fund 253
2016-17

 Fund Balance Calculation
 Starting Fund Balance (as of MAR 2016)
 \$139,560.00

 Estimated Reserve to finance approx. first 6 months of 16-17
 (\$47,027.79)

Available Funds

\$92,532.21

Improvement Costs General Maintenance Costs Scheduled Unscheduled* \$22,800.00 \$0.00 3. Streetlights* \$0.00 Service Costs \$21,000.00 4. Electrical* <u>Current Year Improvement Projects</u>
6. ARCN Trails, Tree Removal & Clean Up (on main trail, \$50.000.00 Mystic Hills, Alabaster & Temperance) Subtotal of Item 6 \$50,000.00 Incidental Costs Professional Services (Engineer's Report and IP)
Contract Services (all other contracts and services)* \$0.00 \$0.00 \$0.00 \$17,649.00 Publications/Mailings/Communications 10. Staff \$4,607.00 12. County Auditor Fee \$593.54 Subtotal \$22,849.54 Total Improvement Costs \$144,649.54

| Installment Costs (see installment Plan and Summary next page)

Short-Term Installment Plan (previously collected)	\$0.00
Long-Term Installment Plan (previously collected)	\$14,695.00
Short-Term Installment Plan (collected this year)	\$0.00
Long-Term Installment Plan (collected this year)	\$0.00
Total Installment Costs	\$14,695.00

 Net Assessment Calculation
 \$105,307.62

 Assessment
 \$105,307.62

 Surplus or Deficit (surplus is subtracted; deficit is added)
 (\$38,495.29)

 Net Assessment
 \$66,812.33

 Allocated Net Assessment to Property

 Net Assessment
 \$66,812.33

 Single Family Equivalent Benefit Units
 1023

 Allocated Net Assessment to Property
 \$65,31

 Comparison of Net Assessment and Assessment
 (\$65.31)

 Allocated Net Assessment to Property
 \$102.94

 Per Parcel Surplus (+) or Deficit (·)
 \$37.63

AMERICAN RIVER CANYON NORTH - INSTALLMENT SUMMARY

District:	American River C	Canyon North						
Fiscal Year:	2016-17							
riscai feai:	2010-17							
Fund Balance (2016)	\$139,560							
Short Term Installr	ment Summary							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Long Term Installn	nent Summary							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Waterfall Pond Liner	\$1,200	\$14,695	\$0	\$0	\$0	0	0	\$50,000
(concrete and other)	7.7,===			**	**			700/000
	+							
Totals:	\$1,200	\$14,695	\$0	\$0	\$0	0	0	\$50,000

City of Folsom American River Canyon North No. 2 Landscaping and Lighting District Fund 270 - lights Only 2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$97,220.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$5,586.52)	
Available Funds		\$91,633.48

	eral Maintenance Costs		
1.	Scheduled	\$0.00	
2.	Unscheduled	\$0.00	
3.	Streetlights	\$2,500.00	
Sen	vice Costs		
4.	Electrical	\$5,000.00	
5.	Water	\$0.00	
Cur	rent Year Improvement Projects		
6.	No planned projects	\$0.00	
	Subtotal of Item 6	\$0.00	
	Subtotal	_	\$7,500.0
denta	Costs		
7.	Professional Services (Engineer's Report and IP)	\$0.00	
8.	Contract Services (all other contracts and services)	\$0.00	
9.	Publications/Mailings/Communications	\$0.00	
10.	Staff	\$0.00	
11.	Overhead	\$0.00	
12.	County Auditor Fee	\$94.99	
	Subtotal	_	\$94.9

essment to Property (Current)		
Assessment per Single Family Equivalent	\$77.70	
Single Family Equivalent Benefit Units	161	
Total Assessment	_	\$12,509.70

Illment Costs (see installment Plan and Summary next page)		
Short-Term Installment Plan (previously collected)	\$0.00	
Long-Term Installment Plan (previously collected)	\$107,688.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$16,000.00	
Total Installment Costs	_	\$123,688.0

Total Assessment	\$12,509.70
Total Improvement Costs	(\$7,594.99)
Subtotal	\$4,914.71
Total Available Funds	\$91,633.48
Total Funds	\$96,548.19
Total Installment Costs	(\$123,688.00)
Contributions from other sources	\$0.00
Net Balance	(\$27,139.81)

Assessment Calculation Assessment	\$12,509.70
Surplus or Deficit (surplus is subtracted; deficit is added)	\$27,139.81
Net Assessment	\$39,649.51
cated Net Assessment to Property	
Net Assessment	\$39,649.5
Circle Femile Femile Land Demoka Helia	16
Single Family Equivalent Benefit Units	

Allocated Net Assessment to Property	(\$246.27)
Allocated Assessment to Property	\$77.70
Per Parcel Surplus (+) or Deficit (-)	(\$168.57)



AMERICAN RIVER CANYON NORTH No. 2 - INSTALLMENT SUMMARY

District:	American River Ca	anyon North #2		(lights)				
Fiscal Year:	2016-17							
Fund Balance (2016)	\$97,220							
Short Term Installr								
	,							Approx.
								Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Year 2 2013	Year 3 2014	Year 4 2015	Year 5 2016	Required
	IIIStallinent	Conections	2012	2013	2014	2015	2010	
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		**		, ,	**	**		**
Long Term Installn	nent Summary							
								Approx.
								Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Paint light poles	\$4,000	\$41,587	\$4,000	\$4,000	\$0	\$4,000	\$4,000	\$60,000
(approx. 250 poles)								
Pole Replacement	\$12,000	\$18,101	\$12,000	\$12,000	\$0	\$12,000	\$12,000	\$240,000
Totals:	\$16,000	\$59,688	\$16,000	\$16,000	\$0	\$16,000	\$16,000	\$300,000

	American River Canyon North No. 3 Landsc Fund 275 2016-17	aping and Lighting Distr	ict
			Total Budget
Fund	I Balance Calculation Starting Fund Ralance (as of MAR 2016)	\$710,000.00	
	Starting Fund Balance (as of MAR 2016) Estimated Reserve to finance approx. first 6 months of 16-17	\$710,000.00 (\$88,921.81)	
	Available Funds		\$621,078.19
	77000.2		
Impro	ovement Costs		
	General Maintenance Costs		
	Scheduled Unscheduled	\$18,000.00 \$60,000.00	
	Streetlights	\$3,000.00	
	-		
	Service Costs 4. Electrical	\$0.00	
	5. Water	\$0.00	
	C.—— Voor Improvement Projects		
	Current Year Improvement Projects 6. Tree Care & Baldwin Dam	\$20,000.00	
	7. Turf Streetscapte & Irrigation Renovations	\$30,000.00	
	Irrigation Upgrades Landscape Renovations (replacements throughout: Alabast	\$15,000.00 ter, \$60,000.00	
	Temperence River, ARC Drive, Tree Removal/Sidewalk Re		
	Subtotal	\$125,000.00	****/ 000 00
	Subtotal		\$206,000.00
	10. Professional Services (Engineer's Report and IP)	\$1,000.00	
	11. Contract Services (all other contracts and services)	\$3,100.00	
	12. Publications/Mailings/Communications	\$250.00	
	13. Staff 14. Overhead	\$13,934.00 \$3,637.00	
	15. County Auditor Fee	\$5,637.00 \$542.84	
	Subtotal		\$22,463.84
	Julion		V,
	T. I. I I T. Conto		*220 A62 0A
	Total Improvement Costs		\$228,463.84
Asses	Total Improvement Costs		\$228,463.84
	essment to Property (Current)	\$216.42	\$228,463.84
	ssment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units	\$216.42 920.06	
	essment to Property (Current) Assessment per Single Family Equivalent		\$228,463.84 \$199,119.39
	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment		
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page)	920.06	
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment		
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page) Short-Tem Installment Plan (previously collected) Long-Tem Installment Plan (previously collected) Short-Tem Installment Plan (collected this year)	\$114,000.00 \$374,900.00 \$14,000.00	
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year)	\$114,000.00 \$374,900.00	\$199,119.39
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page) Short-Tem Installment Plan (previously collected) Long-Tem Installment Plan (previously collected) Short-Tem Installment Plan (collected this year)	\$114,000.00 \$374,900.00 \$14,000.00	
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs	\$114,000.00 \$374,900.00 \$14,000.00 \$44,225.00	\$199,119.39
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (perviously collected) Total Installment Costs ict Balance Total Assessment	\$114,000.00 \$174,000.00 \$374,900.00 \$144,000.00 \$44,225.00	\$199,119.39
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs ict Balance Total Assessment Total Improvement Costs Subolal	\$114,000.00 \$374,900.00 \$14,000.00 \$44,225.00 \$199,119,39 \$228,463.84) \$529,344.45)	\$199,119.39
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Total Installment Costs Ict Balance Total Installment Costs Sublobal Total Available Funds	\$114,000.00 \$374,900.00 \$14,000.00 \$44,225.00 \$199,119.39 \$228,463.84) \$29,344.45) \$621,078.19	\$199,119.39
<u>Instal</u>	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs ict Balance Total Assessment Total Improvement Costs Subolal	\$114,000.00 \$374,900.00 \$14,000.00 \$44,225.00 \$199,119,39 \$228,463.84) \$529,344.45)	\$199,119.39
<u>Instal</u>	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Total-Term Installment Plan (collected this year) Total Installment Costs Subobtal Total Available Funds Total Funds	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00)	\$199,119.39
<u>Instal</u>	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs ict Balance Total Assessment Total Improvement Costs Subbolal Total Available Funds Total Funds Annual Installment (collected this year)	\$114,000.00 \$374,900.00 \$14,000.00 \$44,225.00 \$199,119.39 \$(\$228,463.84) \$621,078.19 \$591,733.74 \$\$44,275.00	\$199,119.39
Instal	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Total-Term Installment Plan (collected this year) Total Installment Costs Subobtal Total Available Funds Total Funds	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00)	\$199,119.39
Distri	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Long-Term Installment Plan (collected this year) Long-Term Installment Costs Long-Term Installment Costs Long-Term Installment Costs Long-Term Installment Plan (collected this year) Long-Term Installment Costs Long-Term Installment Plan (collected this year) Long-Term Installment Costs Long-Ter	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00)	\$199,119.39 \$547,125.00
Distri	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs ict Balance Total Inprovement Costs Subholal Total Available Funds Total Funds Annual Installment (collected this year) Contributions from other sources Net Balance	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00)	\$199,119.39 \$547,125.00 \$44,608.74
Instal Distri	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs Intelligence Total Assessment Total Improvement Costs Subbolal Total Funds Annual Installment (collected this year) Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Assessment Surplus or Deficit (surplus is subtracted; deficit is added)	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00)	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74
Instal Distri	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Ict Balance Total Assessment Total Improvement Costs Subbotal Total Available Funds Total Funds Annual Installment (collected this year) Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t))	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00) \$0.00	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74
Distri	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs Intelligence Total Assessment Total Improvement Costs Subbolal Total Funds Annual Installment (collected this year) Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Assessment Surplus or Deficit (surplus is subtracted; deficit is added)	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00) \$0.00	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74
Distri Net A	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs Interpretation of the State of State	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00) \$0.00	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74 \$154,510.64
Distri Net A	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Total Installment Costs Long-Term Installment Plan (collected this year) Total Installment Costs Lot Balance Total Inprovement Costs Sublotal Total Available Funds Total Funds Annual Installment (collected this year) Contributions from other sources Net Balance District Balance (surplus is +; deflicit is (f)) Assessment Sassessment Sarplus or Deficit (surplus is subtracted; deflicit is added) Net Assessment Sarplus or Deficit (surplus is subtracted; deflicit is added) Net Assessment Single Family Equivalent Benefit Units	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00) \$0.00	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74 \$154,510.64 \$154,510.64
Distri Net A	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs Interpretation of the State of State	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00) \$0.00	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74 \$154,510.64 \$154,510.64
Distri Net A	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Total Installment Costs Long-Term Installment Plan (collected this year) Total Installment Costs Lot Balance Total Inprovement Costs Sublotal Total Available Funds Total Funds Annual Installment (collected this year) Contributions from other sources Net Balance District Balance (surplus is +; deflicit is (f)) Assessment Sassessment Sarplus or Deficit (surplus is subtracted; deflicit is added) Net Assessment Sarplus or Deficit (surplus is subtracted; deflicit is added) Net Assessment Single Family Equivalent Benefit Units	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00) \$0.00	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74 \$154,510.64 \$154,510.64
Distri Net A	Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Illiment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Total Installment Costs Long-Term Installment Plan (collected this year) Total Installment Costs Lot Balance Total Inprovement Costs Sublotal Total Available Funds Total Funds Annual Installment (collected this year) Contributions from other sources Net Balance District Balance (surplus is +; deflicit is (f)) Assessment Sassessment Sarplus or Deficit (surplus is subtracted; deflicit is added) Net Assessment Sarplus or Deficit (surplus is subtracted; deflicit is added) Net Assessment Single Family Equivalent Benefit Units	\$114,000.00 \$374,900.00 \$140,000 00 \$44,225.00 \$199,119.39 (\$228,463.84) (\$29,344.45) \$621,078.19 \$591,733.74 (\$547,125.00) \$0.00	\$199,119.39 \$547,125.00 \$44,608.74 \$199,119.39 (\$44,608.74 \$154,510.64



AMERICAN RIVER CANYON NORTH NO. 3 - INSTALLMENT SUMMARY

District:	American Rive	er Canyon No	rth #3				· ·	
Fiscal Year:	2016-17							
Fund Balance (2016)	\$710,000							
Short Term Installment Summ	nary							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	·
Irrigation Controller	\$4,000	\$8,000	2000	2000	2000	4000	4000	\$20,000
Upgrade-centralize	\$4,000	\$8,000	2000	2000	2000	4000	4000	\$20,000
(5 controllers)								
Tree & landscape improvements	\$5,000	\$9,000	2000	2000	2000	5000	5000	\$25,000
(or replacement)	\$3,000	\$7,000	2000	2000	2000	3000	3000	\$23,000
Signage Replacement	\$2,000	\$4,000	1000	1000	1000	3000	3000	\$60,000
Sidewalk repair (ARC/Oak Ave.)	\$5,000	\$5,000	2000	2000	2000	2000	2000	\$5,000
Mystic Hills replace missing landscape	\$4,000	\$8,000	0	0	0	0	0	\$20,000
шизовре	<u>† </u>							
Santa Juanita landscaping	\$25,000	\$45,000	0	0	0	0	0	\$50,000
and irrigation	+	+						
Totals:	\$45,000	\$79,000	\$7,000	\$7,000	\$7,000	\$14,000	\$14,000	\$180,000
Long Term Installment Summ	arv							
)							
								Approx.
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	
	Installment	Collections	2012	2013	2014	2015	2016	Total Required
Irrigation Controller								Total
	Installment	Collections	2012	2013	2014	2015	2016	Total Required
Irrigation Controller Upgrade-centralize (15 controllers)	Installment \$4,000	Collections \$32,000	8000	2013 8000	2014	2015	2016 8000	Total Required \$60,000
Irrigation Controller Upgrade-centralize	Installment	Collections	2012	2013	2014	2015	2016	Total Required \$60,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement	\$4,000 \$1,000	\$32,000 \$2,000	2012 8000 2225	2013 8000 2225	2014 8000 2225	2015 8000 2225	2016 8000 2225	Total Required \$60,000 \$20,000
Irrigation Controller Upgrade-centralize (15 controllers)	Installment \$4,000	Collections \$32,000	8000	2013 8000	2014	2015	2016 8000	Total Required \$60,000 \$20,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement	\$4,000 \$1,000	\$32,000 \$2,000	2012 8000 2225	2013 8000 2225	2014 8000 2225	2015 8000 2225	2016 8000 2225	Total Required \$60,000 \$20,000 \$10,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates	\$4,000 \$1,000 \$1,000	\$32,000 \$2,000 \$2,000	2012 8000 2225 2000 2000	2013 8000 2225 2000 2000	2014 8000 2225 2000 2000	2015 8000 2225 2000 2000	2016 8000 2225 2000 2000	Total Required \$60,000 \$20,000 \$10,000 \$15,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair	\$4,000 \$1,000 \$1,000	\$32,000 \$2,000 \$2,000	2012 8000 2225 2000	2013 8000 2225 2000	2014 8000 2225 2000	2015 8000 2225 2000	2016 8000 2225 2000	Total Required \$60,000 \$20,000 \$10,000 \$15,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement	\$4,000 \$1,000 \$1,000	\$32,000 \$2,000 \$2,000	2012 8000 2225 2000 2000	2013 8000 2225 2000 2000	2014 8000 2225 2000 2000	2015 8000 2225 2000 2000	2016 8000 2225 2000 2000	Total Required \$60,000 \$20,000 \$10,000 \$15,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair	\$1,000 \$1,000 \$1,000 \$1,000 \$5,000	\$32,000 \$2,000 \$2,000 \$2,000 \$10,000	2012 8000 2225 2000 2000 10000	2013 8000 2225 2000 2000 10000	2014 8000 2225 2000 2000 10000	2015 8000 2225 2000 2000 10000	2016 8000 2225 2000 2000 10000	Total Required \$60,000 \$20,000 \$10,000 \$15,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district)	\$4,000 \$1,000 \$1,000 \$5,000 \$5,000	\$32,000 \$2,000 \$2,000 \$10,000 \$10,000	2012 8000 2225 2000 2000 10000	2013 8000 2225 2000 2000 10000	2014 8000 2225 2000 2000 10000	2015 8000 2225 2000 2000 10000	2016 8000 2225 2000 2000 10000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape,	\$1,000 \$1,000 \$1,000 \$1,000 \$5,000	\$32,000 \$2,000 \$2,000 \$2,000 \$10,000	2012 8000 2225 2000 2000 10000	2013 8000 2225 2000 2000 10000	2014 8000 2225 2000 2000 10000	2015 8000 2225 2000 2000 10000	2016 8000 2225 2000 2000 10000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls	\$4,000 \$1,000 \$1,000 \$5,000 \$5,000	\$32,000 \$2,000 \$2,000 \$10,000 \$10,000	2012 8000 2225 2000 2000 10000	2013 8000 2225 2000 2000 10000	2014 8000 2225 2000 2000 10000	2015 8000 2225 2000 2000 10000	2016 8000 2225 2000 2000 10000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape,	\$4,000 \$1,000 \$1,000 \$5,000 \$5,000	\$32,000 \$2,000 \$2,000 \$10,000 \$10,000	2012 8000 2225 2000 2000 10000	2013 8000 2225 2000 2000 10000	2014 8000 2225 2000 2000 10000	2015 8000 2225 2000 2000 10000	2016 8000 2225 2000 2000 10000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000 \$135,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape, remove/replace trees, mow strip	\$1,000 \$1,000 \$1,000 \$1,000 \$5,000 \$5,000	\$32,000 \$2,000 \$2,000 \$2,000 \$10,000 \$40,000	2012 8000 2225 2000 2000 10000 10000 30000	2013 8000 2225 2000 2000 10000 10000 30000	2014 8000 2225 2000 2000 10000 5000	2015 8000 2225 2000 2000 10000 5000	2016 8000 2225 2000 2000 10000 5000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000 \$135,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape, remove/replace trees, mow strip Main Walking Trail landscaping, irrigation, stairs, clean-up	\$4,000 \$1,000 \$5,000 \$20,000 \$10,000	\$2,000 \$2,000 \$10,000 \$10,000 \$20,000 \$20,000	2012 8000 2225 2000 2000 10000 30000 20000	2013 8000 2225 2000 2000 10000 30000 20000	2014 8000 2225 2000 2000 10000 5000	2015 8000 2025 2000 2000 10000 5000	2016 8000 2225 2000 2000 10000 5000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000 \$150,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape, remove/replace trees, mow strip Main Walking Trail landscaping,	\$1,000 \$1,000 \$1,000 \$1,000 \$5,000 \$5,000	\$32,000 \$2,000 \$2,000 \$2,000 \$10,000 \$40,000	2012 8000 2225 2000 2000 10000 10000 30000	2013 8000 2225 2000 2000 10000 10000 30000	2014 8000 2225 2000 2000 10000 5000	2015 8000 2225 2000 2000 10000 5000	2016 8000 2225 2000 2000 10000 5000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000 \$150,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape, remove/replace trees, mow strip Main Walking Trail landscaping, irrigation, stairs, clean-up Totals:	\$1,000 \$1,000 \$5,000 \$20,000 \$10,000 \$47,000	\$2,000 \$2,000 \$10,000 \$10,000 \$20,000 \$20,000	2012 8000 2225 2000 2000 10000 30000 20000	2013 8000 2225 2000 2000 10000 30000 20000	2014 8000 2225 2000 2000 10000 5000	2015 8000 2025 2000 2000 10000 5000	2016 8000 2225 2000 2000 10000 5000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000 \$150,000
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape, remove/replace trees,mow strip Main Walking Trail landscaping, irrigation, stairs, clean-up Totals:	\$1,000 \$1,000 \$5,000 \$20,000 \$10,000 \$47,000	\$2,000 \$2,000 \$10,000 \$10,000 \$20,000 \$20,000	2012 8000 2225 2000 2000 10000 30000 20000	2013 8000 2225 2000 2000 10000 30000 20000	2014 8000 2225 2000 2000 10000 5000	2015 8000 2025 2000 2000 10000 5000	2016 8000 2225 2000 2000 10000 5000	Total Required
Irrigation Controller Upgrade-centralize (15 controllers) Waterfall Pump Replacement Waterfall Rock Repair Waterfall Electrical Updates Baldwin Dam Path Repair Landscape removal/replacement (throughout district) ARC Drive/Canyon Falls (Cascade perimeter), landscape, remove/replace trees, mow strip Main Walking Trail landscaping, irrigation, stairs, clean-up Totals:	\$1,000 \$1,000 \$5,000 \$20,000 \$10,000 \$47,000	\$2,000 \$2,000 \$10,000 \$10,000 \$20,000 \$20,000	2012 8000 2225 2000 2000 10000 30000 20000	2013 8000 2225 2000 2000 10000 30000 20000	2014 8000 2225 2000 2000 10000 5000	2015 8000 2025 2000 2000 10000 5000	2016 8000 2225 2000 2000 10000 5000	Total Required \$60,000 \$20,000 \$10,000 \$15,000 \$150,000 \$150,000 \$150,000

City of Folsom
Blue Ravine Oaks Landscaping and Lighting District
Fund 250
2016-17

 Fund Balance Calculation
 Total Budget

 Starting Fund Balance (as of MAR 2016)
 \$76,570.00

 Estimated Reserve to finance approx. first 6 months of 16-17
 (\$16,107.53)

 Available Funds
 \$60,462.47

Gei	neral Maintenance Costs		
1.	Scheduled	\$4,800.00	
2.	Unscheduled	\$8,500.00	
3.	Streetlights	\$500.00	
Ser	vice Costs		
4.	Electrical	\$1,200.00	
5.	Water	\$9,500.00	
Cui	rrent Year Improvement Projects		
6.	Blue Ravine - Tree Removal Hazards	\$12,000.00	
	Subtotal of Item 6	\$12,000.00	
	Subtotal	_	\$36,500.0
lenta	Il Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$3,100.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$3,716.00	
11.	Overhead	\$1,548.00	
12.	County Auditor Fee	\$97.35	

Assessment per Single Family Equivalent	\$218.60
Single Family Equivalent Benefit Units	165

	\$5,000.00	
Long-Term Installment Plan (previously collected)	\$82,641.00	
Short-Term Installment Plan (collected this year)	\$1,000.00	
Long-Term Installment Plan (collected this year)	\$0.00	

\$36,069.00
(\$46,211.35)
(\$10,142.35)
\$60,462.47
\$50,320.12
(\$88,641.00)
\$0.00
(\$38,320.88)

Assessment	\$36,069.00
Surplus or Deficit (surplus is subtracted; deficit is added)	\$38,320.88
Net Assessment	\$74,389.88
cated Net Assessment to Property	
cated Net Assessment to Property Net Assessment	\$74,389.88
1	\$74,389.88

Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$450.85)
Allocated Assessment to Property	\$218.60
Per Parcel Surplus (+) or Deficit (-)	(\$232,25)



BLUE RAVINE OAKS - INSTALLMENT SUMMARY

District:	Blue Ravine Oaks	(The Shores)						
Fiscal Year:	2016-17							
Fund Balance (2016)	\$76,570							
Short Term Installment Sum	mary							
								Approx.
								Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Year 2 2013	Year 3 2014	Year 4 2015	Year 5 2016	Required
Tree Removal/Replacement	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$35,000
(Blue Ravine Road)	+							
Totals:	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$35,000
Long Term Installment Sum	mary							
								Approx.
Decised.	Vh.	Drien Venne	V1	V 2 F	V F 10	V 10 20	V 20 20	Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	Required
Fence Replacement on Riley or Fence Upgrade	\$1,200	\$35,941	\$1,200	\$1,200	\$0	\$0	\$0	\$65,000
Tree Removal/Replacement	\$2,500	\$11,800	\$2,500	\$2,500	\$0	\$0	\$0	\$80,000
Blue Ravine Wall Repair	\$5,000	\$10,000	\$5,000	\$5,000	\$0	\$0	\$0	\$130,000
Irrigation Upgrades/replacements	\$2,000	\$2,000	\$2,000	\$2,000	\$0	\$0	\$0	\$10,000
Signage Replacement	\$500	\$500	\$500	\$500	\$0	\$0	\$0	\$4,000
	1							
Totals:	\$11,200	\$60,241	\$11,200	\$11,200	\$0	\$0	\$0	\$289,000

City of Folsom Blue Ravine Oaks No. 2 Landscaping and Lighting District Fund 278 2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$86,299.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$14,178.45)	
Available Funds	•	\$72,120.55

1.	neral Maintenance Costs Scheduled	\$0.00	
1. 2.	Unscheduled	\$10.000.00	
3.	Streetlights	\$10,000.00	
Ser	vice Costs		
4.	Electrical	\$0.00	
5.	Water	\$0.00	
Cur	rent Year Improvement Projects		
6.	Debt Repayment to Measure A	\$16,000.00	
7.	Wall Evaluation	\$8,000.00	
8.	Planting - Interior	\$7,000.00	
	Subtotal of Item 6	\$31,000.00	
	Subtotal	=	\$41,000.
denta	l Costs		
9.	Professional Services (Engineer's Report and IP)	\$0.00	
10.	Contract Services (all other contracts and services)	\$0.00	
11.	Publications/Mailings/Communications	\$0.00	
12.	Staff	\$0.00	
13.	Overhead	\$247.00	
14.	County Auditor Fee	\$97.35	
	Subtotal	-	\$344

essment to Property (Current)		
Assessment per Single Family Equivalent	\$192.42	
Single Family Equivalent Benefit Units	165	
Total Assessment	_	\$31,749.30

Short-Term Installment Plan (previously collected)	\$1,000.00	
Long-Term Installment Plan (previously collected)	\$22,400.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$11,200.00	
Total Installment Costs	_	\$34,600

Total Assessment	\$31,749.30
Total Improvement Costs	(\$41,344.35)
Subtotal	(\$9,595.05)
Total Available Funds	\$72,120.55
Total Funds	\$62,525.50
Total Installment Cost	(\$34,600.00)
Contributions from other sources	\$0.00
Net Balance	\$27,925.50

\$31,749.30
(\$27,925.50)
\$3,823.80

Allocated Net Assessment to Property	
Net Assessment	\$3,823.80
Single Family Equivalent Benefit Units	165
Allocated Net Assessment to Property	\$23.17



BLUE RAVINE OAKS No. 2 - INSTALLMENT SUMMARY

District:	Blue Ravine Oaks	No. 2						
Fiscal Year:	2016-17							
Fund Balance (2016)	\$86,299							
Short Term Installment Sumr								
onore remi installment oum	nui y							Approx.
8	V 1	D: V	V 4		V 0	V .	V 5	Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Year 2 2013	Year 3 2014	Year 4 2015	Year 5 2016	Required
Tree Removal/Replacement	\$1,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$35,000
(Blue Ravine Road)								
	+							
Totals:	\$1,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$35,000
Long Term Installment Sumn	nary							
	ľ							Approx.
								Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Fence Replacement on	\$1,200	\$1,200	\$0	\$0	\$0	\$1,200	\$1,200	\$65,000
Riley or Fence Upgrade	7.7,=22	**,===				7.,233	* 1,7=0.0	100,000
Tree Removal/Replacement	\$2,500	\$2,500	\$0	\$0	\$0	\$2,500	\$2,500	\$80,000
Blue Ravine Wall Repair	\$5,000	\$5,000	\$0	\$0	\$0	\$5,000	\$5,000	\$130,000
Irrigation Upgrades/replacements	\$2,000	\$2,000	\$0	\$0	\$0	\$2,000	\$2,000	\$10,000
Signage Replacement	\$500	\$500	\$0	\$0	\$0	\$500	\$500	\$4,000
Totals:	\$11,200	\$11,200	\$0	\$0	\$0	\$11,200	\$11,200	\$289,000

City of Folsom Briggs Ranch Landscaping and Lighting District Fund 205 2016-17

Improvement Costs General Maintenance Costs \$14,400.00 \$10,000.00 Scheduled Unscheduled 3. Streetlights \$2,500.00 Service Costs \$7,500.00 4. Electrical \$9,000.00 Current Year Improvement Projects \$0.00 No planned projects Subtotal of Item 6 \$0.00 \$43,400.00 Incidental Costs Professional Services (Engineer's Report and IP)
Contract Services (all other contracts and services) \$1,000.00 \$3,100.00 \$250.00 \$11,147.00 Publications/Mailings/Communications Staff \$2,488.00 12. County Auditor Fee \$389.40 \$18,374.40 Subtotal Total Improvement Costs \$61,774.40

 Assessment to Property (Current)

 Assessment per Single Family Equivalent
 \$122.28

 Single Family Equivalent Benefit Units
 660

 Total Assessment
 \$80,704.80

 Net Assessment Calculation
 \$80,704.80

 Assessment
 \$115,270.37

 Net Assessment
 \$195,975.17

 Allocated Net Assessment to Property

 Net Assessment
 \$195,975.17

 Single Family Equivalent Benefit Units
 660

 Allocated Net Assessment to Property
 \$296.93

 Comparison of Net Assessment and Assessment
 (\$296.93)

 Allocated Net Assessment to Property
 \$122.28

 Per Parcel Surplus (+) or Deficit (-)
 (\$174.65)



BRIGGS RANCH - INSTALLMENT SUMMARY

District:	Briggs Ranch							
Fiscal Year:	2016-17							
Fund Balance (2016)	\$1,300							
Short Term Installment Summ								
								Approx.
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Total Required
	Installment	Collections	2012	2013	2014	2015	2016	
Shrub and Tree Upgrades	\$10,000	\$15,500	\$500	\$500	\$500	\$500	\$500	\$50,000
(E. Natoma/Blue Ravine)								
Fence/Wall Repair/Replacement	\$10,000	\$15,500	\$500	\$500	\$500	\$500	\$500	\$50,000
(Blue Ravine)-partial								
Fence Repair/Replcement	\$2,000	\$3,500	\$500	\$500	\$500	\$500	\$500	\$50,000
(E. Natoma)-partial								
Pet Station-repair/replacement	\$2,000	\$4,500	\$500	\$500	\$500	\$500	\$500	\$6,000
Totals:	\$24,000	\$39,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$156,000
Totals.	\$2.17000	\$67,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$100,000
Long Term Installment Summa	ary							
								Approx.
			., .					Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	Required
Bollard Repair/Replacement	\$2,000	\$3,410	\$410	\$410	\$410	\$410	\$410	\$60,000
(67 bollards)	\$2,000	\$3,410	\$410	\$410	\$410	\$410	\$410	\$00,000
Fence Repair/Replacement	\$4,000	\$6,500	\$500	\$500	\$500	\$500	\$500	\$60,000
(Blue Ravine)-partial								
Fence Repair/Replcement	\$4,000	\$6,500	\$500	\$500	\$500	\$500	\$500	\$60,000
(E. Natoma)-partial								
Entry Sign Replacement	\$1,000	\$2,000	\$500	\$500	\$500	\$500	\$500	\$10,000
(brass letters)								
Irrigation Upgrades/replacements	\$2,000	\$3,500	\$500	\$500	\$500	\$500	\$500	\$30,000
Landscape Lighting Upgrades	\$5,000	\$8,000	\$500	\$500	\$500	\$500	\$500	\$75,000
or Replacement								
Tree & landscape improvements	\$2,000	\$3,500	\$500	\$500	\$500	\$500	\$500	\$10,000
(partial collection) Totals:	\$20,000	\$33,410	\$3,410	\$3,410	\$3,410	\$3,410	\$3,410	\$305,000
Totals.	\$20,000	\$33,410	\$3,410	\$3,410	\$3,410	\$3,410	\$3,410	000,000
	_1							

City of Folsom Broadstone Landscaping and Lighting District Fund 210 2016-17						
	2010-17		Total Budget			
	nce Calculation	(6.40, 430, 00)	Total Budget			
	ling Fund Balance (as of MAR 2016) mated Reserve to finance approx. first 6 months of 16-17	(\$48,430.00) (\$174,230.43)				
Avai	lable Funds		(\$222,660.43			
mprovem	ent Costs					
Gen 1.	eral Maintenance Costs Scheduled	\$50,000.00				
2.	Unscheduled	\$50,000.00				
3.	Streetlights	\$0.00				
	rice Costs					
	Electrical Water	\$35,000.00 \$85,000.00				

	ent Year Improvement Projects No Planned Projects	\$0.00				
	•					
	Subtotal of Item 6 Subtotal	0.00	\$220,000.00			
nolder*-						
ncidental 7.	Professional Services (Engineer's Report and IP)	\$1,000.00				
8.	Contract Services (all other contracts and services) Publications/Mailings/Communications	\$3,100.00				
	Staff	\$250.00 \$44,588.00				
11.	Overhead	\$8,500.00				
12.	County Auditor Fee	\$1,395.16				
	Subtotal		\$58,833.16			
	Total Improvement Costs		\$278,833.16			
	nt to Property (Current)	\$164.99				
Asse Sing	nt to Property (Current) essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment	\$164.99 2,364.68	\$390,147.89			
Asse Sing Tota	essment per Single Family Equivalent le Family Equivalent Benefit Units	*	\$390,147.89			
Asse Sing Tota nstallmen	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page)	*	\$390,147.89			
Asse Sing Tota nstallmen Shor Long	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected)	\$0.00 \$2,745.00	\$390,147.89			
Asse Sing Tota nstallmen Shor Long Shor	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected) t-Term Installment Plan (collected this year)	\$0.00	\$390,147.89			
Asse Sing Tota nstallmen Shor Long Shor	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected)	\$0.00 \$2,745.00 \$0.00				
Asse Sing Tota nstallmen Shor Long Shor Long Tota	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected) t-Term Installment Plan (collected this year) t-Term Installment Plan (collected this year) I Installment Costs	\$0.00 \$2,745.00 \$0.00				
Assessing Tota Installment Short Long Short Long Tota District Ba	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected) -Term Installment Plan (previously collected) -Term Installment Plan (collected this year) -Term Installment Plan (collected this year) I Installment Costs	\$0.00 \$2,745.00 \$0.00 \$0.00				
Assessing Tota Installment Short Long Short Long Tota District Ba	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see Installment Plan and Summary next page) I-Term Installment Plan (previously collected) I-Term Installment Plan (previously collected) I-Term Installment Plan (collected this year) I-Term Installment Plan (collected this year) I Installment Costs	\$0.00 \$2,745.00 \$0.00 \$0.00				
Assessing Tota Installment Short Long Short Long Tota District Ba Total	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) It Term Installment Plan (previously collected) -Term Installment Plan (previously collected) -Term Installment Plan (collected this year) -Term Installment Costs	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 \$378,833.16) \$111,314.73 \$(\$22,660.43)	\$390,147.89 \$2,745.00			
Asse Sing Tota nstallmen Shor Long Shor Long Total Total	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) I-Term Installment Plan (previously collected) I-Term Installment Plan (previously collected) I-Term Installment Plan (collected this year) I Installment Plan (collected this year) I Installment Costs Iance Assessment Improvement Costs Subbial	\$0.00 \$2,745.00 \$0.00 \$0.00 \$390,147.89 (\$278,833.16) \$111,314.73				
Asse Sing Tota Installmen Shor Long Shor Long Tota Total Total	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected) t-Term Installment Plan (collected this year) t-Term Installment Plan (collected this year) t-Term Installment Plan (collected this year) I Installment Costs Idance Assessment Improvement Costs Subbotal Available Funds Total Funds Installment Cost Installment C	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00				
Asse Sing Tota Installmen Shor Long Shor Long Tota Total Total	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) It Term Installment Plan (previously collected)Term Installment Plan (previously collected)Term Installment Plan (collected this year) It Term Installment Plan (collected this year) I Installment Costs Installment Costs Iance Assessment Improvement Cost Subbolal Available Funds Total Funds Installment Costs Installment Costs	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278,833.16) \$111,314.73 (\$222,660.43) (\$111,345.69) (\$2,745.00)				
Asses Sing Tota Shor Long Shor Total Total Total	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected) t-Term Installment Plan (collected this year) t-Term Installment Plan (collected this year) t-Term Installment Plan (collected this year) I Installment Costs Idance Assessment Improvement Costs Subbotal Available Funds Total Funds Installment Cost Installment C	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00				
Assessing Total Short Long Short Long Short Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total Total	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected) t-Term Installment Plan (previously collected) t-Term Installment Plan (collected this year) t-Term Installment Plan (collected this year) I Installment Costs Idance Assessment Improvement Costs Subtotal Available Funds Total Funds Installment Cost Installment Cost Subtotal Installment Cost Subtotal Installment Cost Installment	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00			
Assessing Total Short Long Short Long Short Long Total Total Total Total Cont District Basessing Short S	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) It Term Installment Plan (previously collected) I-Term Installment Plan (previously collected) I-Term Installment Plan (collected this year) I Term Installment Plan (collected this year) I Installment Plan (collected this year) I Installment Costs Iance IASSESSMENT Improvement Costs Subtolal Available Funds Total Funds Installment Cost Ins	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00			
Asses Sing Total Short Long Total Short Long Total Total Total Total Total Total Total Assessing Assessing Assessing Surp	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) t-Term Installment Plan (previously collected) t-Term Installment Plan (previously collected) t-Term Installment Plan (collected this year) t-Term Installment Plan (collected this year) I Installment Costs Idance Assessment Improvement Costs Subtotal Available Funds Total Funds Installment Cost Installment Cost Subtotal Installment Cost Subtotal Installment Cost Installment	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00			
Assessing Total Short Short Long Total Tot	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) It-Term Installment Plan (previously collected) I-Term Installment Plan (previously collected) I-Term Installment Plan (collected this year) I-Term Installment Plan (collected this year) I Installment Costs Ilance Assessment Improvement Costs Subbolal Available Funds Total Funds Installment Cost ributions from other sources Net Balance ict Balance (surplus is +; deficit is (f)) sement Calculation sessment Lus or Deficit (surplus is subtracted; deficit is added)	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00 (\$114,090.69 \$390,147.89 \$114,090.69			
Assessing Total Short Sh	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) It-Term Installment Plan (previously collected) I-Term Installment Plan (previously collected) I-Term Installment Plan (collected this year) I-Term Installment Plan (collected this year) I Installment Costs I Installment Costs I Installment Costs I Installment Costs Subbolal Available Funds Total Funds Installment Cost Installment Cost Subtolal Available Funds Total Funds Installment Cost Installment Co	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00 (\$114,090.69 \$390,147.89 \$114,090.69 \$504,238.59			
Assessing Total Short Long Total Tot	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see Installment Plan and Summary next page) It-Term Installment Plan (previously collected) It-Term Installment Plan (previously collected) It-Term Installment Plan (collected this year) It-Term Installment Plan (collected this year) It-Term Installment Plan (collected this year) It Installment Costs Idance I Assessment Improvement Costs Subtotal Available Funds Total Funds Installment Cost Installm	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00 (\$114,090.69 \$390,147.89 \$114,090.69 \$504,238.59			
Assessing Total Short Long Total Long Total Total Total Total Total Total Control District Bases Surp Net J. Sing Allocated Net J. Sing Allocated	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) It Term Installment Plan (previously collected) I-Term Installment Plan (previously collected) I-Term Installment Plan (collected this year) I Term Installment Plan (collected this year) I Installment Plan (collected this year) I Installment Costs Iance I Assessment Improvement Costs Subbolal Available Funds Total Funds Total Funds Installment Cost (subtosis from other sources) Net Balance Ict Balance (surplus is +; deficit is (j)) sement Calculation sessment lus or Deficit (surplus is subtracted; deficit is added) Assessment Net Assessment to Property Assessment Le Family Equivalent Benefit Units add Net Assessment to Property	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00 (\$114,090.69 \$390,147.98 \$504,238.59 \$504,238.59			
Assessing Total Short Short Long Total Tot	essment per Single Family Equivalent le Family Equivalent Benefit Units I Assessment It Costs (see installment Plan and Summary next page) It Term Installment Plan (previously collected) -Term Installment Plan (previously collected) -Term Installment Plan (collected this year) -Term Installment Plan (collected this year) -Term Installment Plan (collected this year) -Term Installment Costs I Installment Costs I Installment Costs I Installment Cost - Assessment I Improvement Costs - Sublotal - Available Funds - Total Funds - Installment Cost - Installment	\$0.00 \$2,745.00 \$0.00 \$0.00 \$0.00 \$390,147.89 (\$278.833.16) \$111,314.73 (\$222.60.43) (\$111,345.49) (\$2,745.00) \$0.00	\$2,745.00 (\$114,090.69 \$390,147.98 \$504,238.59 \$504,238.59			

^{*} This District is currently proposing a new assessment to address the deficit



Broadstone 1 and 2 - Installment Summary

District:	Broadstone							
Fiscal Year:	2016-17							
Fund Balance (2016)	(\$48,430)							
Short Term Installment Summary								Approx.
								Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Year 2 2013	Year 3 2014	Year 4 2015	Year 5 2016	Required
	IIISdillielli	Collections	2012	2013	2014	2015	2016	
Paint/Repair Walls	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50,000
(interior areas, Iron Point, Clarksville)								
Tree & landscape improvements	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25,000
(partial fund collection)								
Repair Irrigation/Replace Shurbs-	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50,000
Rathbone, Knofler, other interior areas								
Landscape Light repair/replacement	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,000
(60 lights)	\$ 0	30	40	\$ 0	40	\$ 0	30	\$5,000
Bollard Repair/Replacement (40)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$15,000
вонати керан/керіасепені (40)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13,000
Light Pole/fixture replacement of KW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$156,000
		**				, ,	, ,	*****
Long Term Installment Summary								
								Approx.
								Total
Project								
	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Repair Irrigation/Replace Shrubs-								Required \$50,000
	Installment	Collections	2012	2013	2014	2015	2016	
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements	Installment	Collections	2012	2013	2014	2015	2016	
Repair Irrigation/Replace Shrubs- Iron Point median	Installment \$0	Collections \$2,745	\$0	2013	2014	2015	2016	\$50,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements	Installment \$0	Collections \$2,745	\$0	2013	2014	2015	2016	\$50,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement)	Installment \$0	Collections \$2,745	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	2015 \$0 \$0	\$0 \$0 \$0	\$50,000 \$160,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement-through out	Installment \$0	Collections \$2,745	\$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	2015 \$0 \$0	\$0 \$0 \$0	\$50,000 \$160,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement-through out (some irrigation repair)-28 acres Landscape Light replacement		\$2,745 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$50,000 \$160,000 \$1,000,000 \$10,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement-through out (some Irrigation repair)-28 acres	Installment \$0 \$0 \$0 \$0	\$2,745 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	2016 \$0 \$0 \$0	\$50,000 \$160,000 \$1,000,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement-through out (some irrigation repair)-28 acres Landscape Light replacement		\$2,745 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$50,000 \$160,000 \$1,000,000 \$10,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement-through out (some irrigation repair)-28 acres Landscape Light replacement Pet Station replacement (7) Signage Repair/Replacement		\$2,745 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,000,000 \$1,000,000 \$10,000 \$10,000 \$10,000 \$40,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement through out (some trigation repair)-28 acres Landscape Light replacement Pet Station replacement (7) Signage Repair/Replacement Turf Removal/Irrigation retrofit		\$2,745 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$160,000 \$160,000 \$1,000,000 \$10,000 \$7,000 \$40,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement-through out (some irrigation repair)-28 acres Landscape Light replacement Pet Station replacement (7) Signage Repair/Replacement Turf Removal/Irrigation retrofit Landscape/Shrub/Bark/		\$2,745 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$1,000,000 \$1,000,000 \$10,000 \$10,000 \$10,000 \$40,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement through out (some trigation repair)-28 acres Landscape Light replacement Pet Station replacement (7) Signage Repair/Replacement Turf Removal/Irrigation retrofit		\$2,745 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$160,000 \$160,000 \$1,000,000 \$10,000 \$7,000 \$40,000
Repair Irrigation/Replace Shrubs- Iron Point median Tree & landscape improvements (or replacement) Shrub Replacement-through out (some irrigation repair)-28 acres Landscape Light replacement Pet Station replacement (7) Signage Repair/Replacement Turf Removal/Irrigation retrofit Landscape/Shrub/Bark/		\$2,745 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$50,000 \$160,000 \$1,000,000 \$10,000 \$7,000 \$40,000

City of Folsom Broadstone 3 Landscaping and Lighting District Fund 209 - Streetlights Only 2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016) Estimated Reserve to finance approx. first 6 months of 16-17	\$79,454.00 (\$8,952.79)	
Available Funds	!	\$70,501.21

Gen	eral Maintenance Costs		
1.	Scheduled	\$0.00	
2.	Unscheduled	\$0.00	
3.	Streetlights	\$9,500.00	
Sen	vice Costs		
4.	Electrical	\$2,000.00	
5.	Water	\$0.00	
Cur	rent Year Improvement Projects		
6.	No Planned Projects	\$0.00	
	Subtotal of Item 6	\$0.00	
	Subtotal	=	\$11,500.00
cidental	Costs		
7.	Professional Services (Engineer's Report and IP)	\$0.00	
8.	Contract Services (all other contracts and services)	\$0.00	
9.	Publications/Mailings/Communications	\$0.00	
10.	Staff	\$0.00	
11.	Overhead	\$372.00	
12.	County Auditor Fee	\$0.00	
	Subtotal	=	\$372.0
	Total Improvement Costs	-	\$11,872.00

ssment to Property (Current)	
Assessment per Single Family Equivalent	\$28.07
Single Family Equivalent Benefit Units	714.20
Total Assessment	\$20.047.

Short-Term Installment Plan (previously collected)	\$35,825.00	
Long-Term Installment Plan (previously collected)	\$5,000.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$0.00	

Total Assessment	\$20,047.65
Total Improvement Costs	(\$11,872.00)
Subtotal	\$8,175.65
Total Available Funds	\$81,041.21
Total Funds	\$89,216.86
Total Installment Cost	(\$40,825.00)
Contributions from other sources	\$0.00
Net Balance	\$48.391.86

Net Assessment Calculation

Assessment	\$20,047.65
Surplus or Deficit (surplus is subtracted; deficit is added)	(\$48,391.86)
Net Assessment	(\$28,344.21)
Allocated Net Assessment to Property	
Net Assessment	(\$28,344.21)
Single Family Equivalent Benefit Units	714
Allocated Net Assessment to Property	(\$39.69)
Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	\$39.69
Allocated Assessment to Property	\$28.07
Per Parcel Surplus (+) or Deficit (-)	\$67.76



BROADSTONE 3 - INSTALLMENT SUMMARY

District:	Broadstone #3							
Fiscal Year:	2016-17							
11000110011	20.0							
Fund Balance (2016)	\$79,454							
Short Term Installment Summar	ry							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
Troject	Installment	Collections	2012	2013	2014	2015	2016	required
Repair Damage to vandalized	\$2,000	\$33,825	\$2,000	\$0	\$0	\$0	\$0	\$45,000
Streetlight Poles								
(25-30 poles)								
Total	\$2,000	\$33,825	\$2,000	\$0	\$0	\$0	\$0	\$45,000
Long Term Installment Summar	V							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
r rejest	Installment	Collections	2012	2013	2014	2015	2016	rtoquiiou
Paint Streetlight Poles	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$50,000
(350 poles)								
Total	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$50,000
10141	\$3,000	<i>\$3,000</i>	\$0	\$0	\$0	\$0	\$0	\$30,000

Improvement Costs General Maintenance Costs 1. Scheduled 2. Unscheduled 3. Streetlights Service Costs 4. Electrical 5. Water Current Year Improvement Projects 6. Wall Paintling (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Maillings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Funds Total Funds Total Funds Total Installment Costs Subtotal Total Funds Total Installment Cost Subtotal Total Funds Total Installment Cost Contributions from other sources	\$150,000.00 \$137,760.98) \$7,600.00 \$22,000.00 \$0.00 \$65,500.00	Total Budget \$12,239.02
Stating Fund Balance (as of MARR 2016) Estimated Reserve to finance approx. first 6 months of 16-17 Available Funds Improvement Costs General Maintenance Costs 1. Scheduled 2. Unscheduled 3. Streetlights Service Costs 4. Electical 5. Waler Current Year Improvement Projects 6. Wall Painling (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement	\$7,600.00 \$22,000.00 \$0.00 \$5,500.00 \$0.00	\$12,239.02
Improvement Costs	\$7,600.00 \$22,000.00 \$0.00 \$5,500.00 \$0.00	\$12,239.02
Improvement Costs General Maintenance Costs 1. Scheduled 2. Unscheduled 3. Streellights Service Costs 4. Electrical 5. Water Current Year Improvement Projects 6. Wall Painting (Phase I) 7. Landscape Replacements 8. Infastructure Repairs 9. Irrigation Replacement Subtotal Imcidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Installment Costs District Balance Total Assessment Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (f)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added)	\$22,000.00 \$0.00 \$5,500.00 \$0.00	\$12,239.02
General Maintenance Costs 1. Scheduled 2. Unscheduled 3. Streellights Service Costs 4. Electrical 5. Water Current Year Improvement Projects 6. Wall Painting (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Cost (See installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs Subtotal Total Inprovement Costs Subtotal Total Inprovement Costs Subtotal Total Inprovement Costs Subtotal Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (total installment Cost Contributions from other sources Net Balance District Balance (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added)	\$22,000.00 \$0.00 \$5,500.00 \$0.00	
General Maintenance Costs 1. Scheduled 2. Unscheduled 3. Streellights Service Costs 4. Electrical 5. Water Current Year Improvement Projects 6. Wall Painting (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Cost (See installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs Subtotal Total Inprovement Costs Subtotal Total Inprovement Costs Subtotal Total Inprovement Costs Subtotal Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (total installment Cost Contributions from other sources Net Balance District Balance (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added)	\$22,000.00 \$0.00 \$5,500.00 \$0.00	
1. Scheduled 2. Unscheduled 3. Streetlights Service Costs 4. Electrical 5. Water Current Year Improvement Projects 6. Wall Painting (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment Earnily Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Inprovement Cost Subtotal Total Inprovement Cost Subtotal Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is ()) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$22,000.00 \$0.00 \$5,500.00 \$0.00	
3. Streetlights Service Costs 4. Electrical 5. Water Current Year Improvement Projects 6. Wall Painting (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mallings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan (previously collected) Long-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is 0) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00 \$5,500.00 \$0.00	
Service Costs 4. Electrical 5. Water Current Year Improvement Projects 6. Wall Painling (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Maillings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Assessment Total Improvement Costs Subtotal Total Assessment Total Installment Cost Obistrict Balance Total Funds Total Fun	\$5,500.00 \$0.00	
4. Electrical 5. Water Current Year Improvement Projects 6. Wall Painting (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mallings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Total Installment Costs Shot-Term Installment Plan (collected this year) Total Installment Costs Total Assessment Total Installment Costs District Balance Total Assessment Total Installment Cost Obstrict Balance (surplus is +; deficit is 0) Net Assessment Calculation Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00	
Current Year Improvement Projects 6. Wall Painling (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment to Property (Current) Assessment Total Assessment Installment Costs (see Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Assessment Total Improvement Costs Subtotal Total Assessment Total Installment Costs District Balance Total Assessment Total Installment Cost Subtotal Total Assessment Total Improvement Cost Subtotal Total Assessment Total Installment Cost Ontributions from other sources Net Balance District Balance (surplus is +; deficit is (f)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00	
Current Year Improvement Projects 6. Wall Painting (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment to Property (Engineer's Report and IP) Assessment to Property (Current) Assessment to Property (Current) Assessment Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Total Installment Costs Short-Term Installment Plan (collected this year) Total Installment Costs Contributions Installment Cost Total Assessment Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is 0) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units		
6. Wall Painling (Phase I) 7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment to Property (Current) Assessment Total Assessment Installment Costs (see installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds To	00 000 349	
7. Landscape Replacements 8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mallings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is 0) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units		
8. Infrastructure Repairs 9. Irrigation Replacement Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mallings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment Total Assessment Installment Costs (see Installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds To	\$45,000.00	
Subtotal Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs Subtotal Total Assessment Total Improvement Costs Subtotal Total Assessment Total Improvement Costs Subtotal Total Funds Total Funds Total Funds Total Installment Cost Ontributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$9,500.00	
Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$12,000.00	
Incidental Costs 10. Professional Services (Engineer's Report and IP) 11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$131,500.00	
10. Professional Services (all other contracts and services) 11. Contract Services (all other contracts and services) 12. Publications/Mallings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is 0) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units		\$166,600.00
10. Professional Services (all other contracts and services) 11. Contract Services (all other contracts and services) 12. Publications/Mallings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Total Installment Costs Short-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is 0) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units		
11. Contract Services (all other contracts and services) 12. Publications/Mailings/Communications 13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Installment Costs (see Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Funds Total Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00	
13. Staff 14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Total Installment Costs Subtotal Total Assessment Total Improvement Costs Subtotal Total Funds Total Funds Total Funds Total Funds Total Funds Total Installment Cost Ontributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$0.00	
14. Overhead 15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00 \$0.00	
15. County Auditor Fee Subtotal Total Improvement Costs Assessment to Property (Current) Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00	
Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see Installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subblat Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is 0) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00	
Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see Installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subblat Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is 0) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units		\$0.00
Assessment to Property (Current) Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see Installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds		
Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see Installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Fund		\$166,600.00
Assessment per Single Family Equivalent Single Family Equivalent Benefit Units Total Assessment Installment Costs (see Installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Fund		
Single Family Equivalent Benefit Units Total Assessment Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Fun		
Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$130.39 2,365.85	
Installment Costs (see installment Plan and Summary next page) Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Maryous Maryo	2,303.05	\$308,483.18
Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Assessment Total Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deflicit is (f)) Net Assessment Surplus or Deflicit (surplus is subtracted; deflicit is added) Net Assessment Surplus or Deflicit (surplus is subtracted; deflicit is added) Net Assessment Single Family Equivalent Benefit Units		
Long-Term Installment Plan (previously collected) Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Assessment Total Improvement Costs Subblat Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Single Family Equivalent Benefit Units		
Short-Term Installment Plan (collected this year) Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment Single Family Equivalent Benefit Units	\$0.00	
Long-Term Installment Plan (collected this year) Total Installment Costs District Balance Total Assessment Total Installment Costs Subtotal Total Available Funds Total Funds	\$0.00	
Total Installment Costs District Balance Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deflicit is (t)) Net Assessment Surplus or Deflicit (surplus is subtracted; deflicit is added) Net Assessment Surplus or Deflicit (surplus is subtracted; deflicit is added) Net Assessment Single Family Equivalent Benefit Units	\$0.00 \$0.00	
Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Calculation Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment Single Family Equivalent Benefit Units		\$0.00
Total Assessment Total Improvement Costs Subtotal Total Available Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deficit is (t)) Net Assessment Calculation Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment Single Family Equivalent Benefit Units		
Subtotal Total Available Funds Total Funds Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deflicit is ()) Net Assessment Calculation Assessment Surplus or Deflicit (surplus is subtracted; deflicit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Familty Equivalent Benefit Units	\$308,483.18	
Total Available Funds Total Indus Total To	(\$166,600.00)	
Total Funds Total Installment Cost Contributions from other sources Net Balance District Balance (surplus is +; deflicit is (t)) Net Assessment Calculation Assessment Surplus or Deflicit (surplus is subtracted; deflicit is added) Net Assessment Allocated Net Assessment Single Family Equivalent Benefit Units	\$141,883.18 \$12,239.02	
Contributions from other sources Net Balance District Balance (surplus is +; deficit is ()) Net Assessment Calculation Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$154,122.20	
Net Balance District Balance (surplus is +; deficit is ()) Net Assessment Calculation Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$0.00	
District Balance (surplus is +; deficit is ()) Net Assessment Calculation Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$0.00 \$154,122.20	
Net Assessment Calculation Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units	\$101,12E.E0	\$154,122.20
Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units		\$134,122.20
Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units		\$308.483.18
Net Assessment Allocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units		\$308,483.18 (\$154,122.20)
Net Assessment Single Family Equivalent Benefit Units		\$154,360.98
Net Assessment Single Family Equivalent Benefit Units		
		\$154,360.98
Allocated Net Assessment to Property		2366
. ,		\$65.25
Comparison of Net Assessment and Assessment Allocated Net Assessment to Property		(\$65.25)
Allocated Assessment to Property		



BROADSTONE 4 - INSTALLMENT SUMMARY

District:	Broadstone #4							
Fiscal Year:	2016-17							
1 130di 10di.	2010 17							
Fund Balance (2016)	\$150,000							
Short Term Installment Summa	ry							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Long Term Installment Summar	ry							
								Approx.
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Total Required
Froject	Installment	Collections	2012	2013	2014	2015	2016	Required
	60	*0	Φ0	Φ0	* 0	***	*0	40
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

City of Folsom Cobble Hills II/Reflections II Landscaping and Lighting District Fund 214 2016-17

Improvement Costs General Maintenance Costs \$9,600.00 \$8,000.00 Scheduled Unscheduled 3. Streetlights \$1,400.00 Service Costs \$1,500.00 4. Electrical \$8,000.00 Current Year Improvement Projects \$10,000,00 Paint along Glenn \$10.000.00 Subtotal of Item 6 Incidental Costs Professional Services (Engineer's Report and IP)
Contract Services (all other contracts and services) \$1,000.00 \$3,100.00 \$250.00 \$7,431.00 Publications/Mailings/Communications Staff \$1,863.00 12. County Auditor Fee \$229.51 \$13,873.51 Subtotal Total Improvement Costs \$52,373.51

 Assessment to Property (Current)

 Assessment per Single Family Equivalent
 \$113.14

 Single Family Equivalent Benefit Units
 389

 Total Assessment
 \$44,011.46

| Installment Costs (see installment Plan and Summary next page)

Short-Term Installment Plan (previously collected)	\$44,856.00
Long-Term Installment Plan (previously collected)	\$54,000.00
Short-Term Installment Plan (collected this year)	\$0.00
Long-Term Installment Plan (collected this year)	\$0.00
Total Installment Costs	\$98,856.00

District Balance Total Assessment \$44,011.46 Total Improvement Costs (\$52,373.51) Subtotal Total Available Funds \$39,285,57 Total Installment Cost (\$98,856.00) Contributions from other sources \$5,000.00 (\$62,932.48) Net Balance District Balance (surplus is +; deficit is ()) (\$62,932.48)

 Net Assessment Calculation
 \$44,011.46

 Assessment Surplus or Deficit (surplus is subtracted; deficit is added)
 \$62,932.48

 Net Assessment
 \$106,943.94

 Allocated Net Assessment to Property

 Net Assessment
 \$106,943.94

 Single Family Equivalent Benefit Units
 389

 Allocated Net Assessment to Property
 \$274.92

Comparison of Net Assessment and Assessment
Allocated Net Assessment to Property
Allocated Assessment to Property
Per Parcel Surplus (+) or Deficit (-)

(\$113.14
(\$161.78)



COBBLE HILLS RIDGE - INSTALLMENT SUMMARY

District:	Cobble Hills II/Ref	Tections II						
Fiscal Year:	2016-17							
Fund Balance (2016)	\$58,940							
Short Term Installment Summary								Approx.
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Year 2 2013	Year 3 2014	Year 4 2015	Year 5 2016	Total Required
Tree & landscape improvements (or replacement)	\$5,000	\$38,856	\$0	\$0	\$0	\$0	\$0	\$50,000
Natural Park-Irrigation Repair/Tree Removal care	\$2,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$10,000
Mini Park & Path to Lembi Turf and Shrub Repair/Replacement	\$10,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$40,000
Totals:	\$17,000	\$44,856	\$0	\$0	\$0	\$0	\$0	\$100,000
Long Term Installment Summary								
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Approx. Total Required
	Installment	Collections	2012	2013	2014	2015	2016	
Fence Repair/Replacment (225 ft)	\$1,000	\$6,500	\$0	\$0	\$0	\$0	\$0	\$10,000
Wall Repairs and Painting (628 ft)	\$1,000	\$35,500	\$0	\$0	\$0	\$0	\$0	\$40,000
Shrub Replacement-Glenn/Oxburough	\$5,000	\$7,500	\$0	\$0	\$0	\$0	\$0	\$65,000
Shrub Replacement-Sibley and Corner	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$15,000
Signage Repair/Replacement	\$1,000	\$1,500	\$0	\$0	\$0	\$0	\$0	\$8,000
Tree & landscape improvements (or replacement)	\$2,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$53,600
Totals:	\$11,000	\$54,000	\$0	\$0	\$0	\$0	\$0	\$191,600

City of Folsom
Cobble Ridge Landscaping and Lighting District
Fund 234
2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$54,350.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$6,111.26)	
Available Funds	-	\$48,238.74

	neral Maintenance Costs		
1.	Scheduled	\$1,080.00	
	Unscheduled	\$2,000.00	
3.	Streetlights	\$1,000.00	
Ser	vice Costs		
4.	Electrical	\$500.00	
5.	Water	\$2,000.00	
Cur	rent Year Improvement Projects		
6.	Bark/plants (Oxburough & Diggins)/Bidwell	\$5,000.00	
	Subtotal of Item 6	\$5,000.00	
	Subtotal	_	\$11,580.
idental	I Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$3,100.00	
9.	Publications/Mailings/Communications	\$338.00	
10.	Staff	\$836.00	
11.	Overhead	\$536.00	
12.	County Auditor Fee	\$57.82	
		_	\$5,867.

Assessment per Single Family Equivalent	\$139.64	
Single Family Equivalent Benefit Units	98	

Short-Term Installment Plan (previously collected)	\$25,718.00	
Long-Term Installment Plan (previously collected)	\$23,150.00	
Short-Term Installment Plan (collected this year)	\$1,000.00	
Long-Term Installment Plan (collected this year)	\$1,000.00	

District Balance		
Total Assessment	\$13,684.72	
Total Improvement Costs	(\$17,447.82)	
Subtotal	(\$3,763.10)	
Total Available Funds	\$48,238.74	
Total Funds	\$44,475.64	
Total Installment Cost	(\$50,868.00)	
Contributions from other sources	\$0.00	
Net Balance	(\$6,392.36)	
District Balance (surplus is +; deficit is ())	(\$6,39)	2.36)

Assessment Surplus or Deficit (surplus is subtracted; deficit is added)	\$13,684.72 \$6,392.36
Net Assessment	\$20,077.08

Allocated Net Assessment to Property	
Net Assessment	\$20,077.08
Single Family Equivalent Benefit Units	98
Allocated Net Assessment to Property	\$204.87

Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$204.87)
Allocated Assessment to Property	\$139.64
Per Parcel Surplus (+) or Deficit (-)	(\$65.23



COBBLE RIDGE - INSTALLMENT SUMMARY

District:	Cobble Ridge							
Fiscal Year:	2016-17							
Fund Balance (2016)	\$54,350							
Short Term Installment Summar								
								Approx.
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	V F	Total
Project	Installment	Collections	2012	2013	2014	2015	Year 5 2016	Required
Shurb, bark, DG replacement	\$3,000	\$19,718	\$500	\$500	\$500	\$500	\$500	\$20,000
Tree work in Cul de Sac	\$1,000	\$2,000	\$500	\$500	\$500	\$500	\$500	\$5,000
Totals:	\$4,000	\$21,718	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$25,000
Long Term Installment Summar	у							
								A =====
								Approx. Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Fence Repair/Replacement (340 ft)	\$2,000	\$14,050	\$250	\$250	\$250	\$250	\$250	\$20,000
Shrub Replacement	\$2,000	\$3,250	\$250	\$250	\$250	\$250	\$250	\$20,000
Sili do Replacement	\$2,000	\$3,230	\$250	\$250	\$230	\$230	\$230	\$20,000
Tubular Fence repair/replacement	\$400	\$850	\$250	\$250	\$250	\$250	\$250	\$4,000
Tree & landscape improvements	\$500	\$1,000	\$250	\$250	\$250	\$250	\$250	\$3,000
(or replacements)	\$300	\$.,000	\$230	\$250	\$230	\$230	\$250	\$5,000
Totals:	\$4,900	\$19,150	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$47,000
	7.1700	1,100	Ţ.,300	1.,000	Ţ.,500	1.,000	11,500	‡ /ooo
	+							

City of Folsom
Folsom Heights Landscaping and Lighting District
Fund 208
2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$10,930.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$9,749.20)	
Available Funds		\$1,180.80

Gen	eral Maintenance Costs		
1.	Scheduled**	\$0.00	
2.	Unscheduled	\$0.00	
3.	Streetlights	\$1,600.00	
Sen	vice Costs		
4.	Electrical	\$3,000.00	
5.	Water	\$3,700.00	
Cur	rent Year Improvement Projects		
6.	No Planned Projects	\$3,000.00	
	Subtotal of Item 6	\$3,000.00	
	Subtotal	_	\$11,300.0
ncidental	Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$3,750.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$0.00	
11.	Overhead	\$706.00	
12.	County Auditor Fee	\$181.72	
	Subtotal	=	\$5,887.7
	Total Improvement Costs	-	\$17,187.7

essment to Property (Current)		
Assessment per Single Family Equivalent	\$70.88	
Single Family Equivalent Benefit Units	308	
Total Assessment	_	\$21,831.

Short-Term Installment Plan (previously collected)	\$0.00	
Long-Term Installment Plan (previously collected)	\$57,500.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$0.00	

Total Assessment	\$21,831.04
Total Improvement Costs	(\$17,187.72)
Subtotal	\$4,643.32
Total Available Funds	\$1,180.80
Total Funds	\$5,824.12
Total Installment Cost	(\$57,500.00)
Contributions from other sources	\$0.00
Net Balance	(\$51,675.88)

Assessment	\$21,831.04
Surplus or Deficit (surplus is subtracted; deficit is added)	\$51,675.88
Net Assessment	\$73,506.92
and a Mark Assessment to Describe	
cated Net Assessment to Property	
cated Net Assessment to Property Net Assessment	\$73,506.92
1 - 1	\$73,506.92

Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$238.66)
Allocated Assessment to Property	\$70.88
Per Parcel Surplus (+) or Deficit (-)	(\$167.78)
*Funds from fund balance	



FOLSOM HEIGHTS - INSTALLMENT SUMMARY

District:	Folsom Heights							
Fiscal Year:	2016-17							
Fund Balance (2016)	\$10,930							
Short Term Installment Summary	7.0,000							
,								Approx.
		B						Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Year 2 2013	Year 3 2014	Year 4 2015	Year 5 2016	Required
	IIISMIIITEIT	Collections	2012	2013	2014	2015	2010	
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Long Term Installment Summary	1							
Long Term mistamment Summary								
								Approx.
								Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	Required
	IIISMIIIIEIIL	Collections	2012	2013	2014	2015	2010	
Wall Repair/Paint (3000 ft)	\$2,000	\$16,000	\$0	\$0	\$0	\$0	\$0	\$25,000
Bike Path repair	\$2,000	\$17,000	\$0	\$0	\$0	\$0	\$0	\$35,000
Open Space Management/tree	\$2,000	\$22,000	\$0	\$0	\$0	\$0	\$0	\$40,000
removal	+=,===	4,				***	**	4.0,000
Shrub and tree replacement- Glenn, Vierra Circle	\$1,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$35,000
Gienn, Vierra Circie								
Tree & landscape improvements	\$1,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$40,000
(or replacements)								
Signage Repair/Replacement	\$500	\$500	\$0	\$0	\$0	\$0	\$0	\$4,000
Totals:	\$8,500	\$57,500	\$0	\$0	\$0	\$0	\$0	\$179,000
	 							
			_		_			
	1							

City of Folsom
Folsom Heights No. 2 Landscaping and Lighting District
Fund 281
2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$150,910.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$28,194.13)	
Available Funds	-	\$122,715.87

1.	Scheduled	\$6,000.00	
2.	Unscheduled	\$3,500.00	
3.	Streetlights	\$0.00	
Sen	vice Costs		
4.	Electrical	\$0.00	
5.	Water	\$0.00	
Cur	rent Year Improvement Projects		
6.	Landscape & Irrigation (Glenn Dr)	\$20,000.00	
7.	Landscape & Irrigation (Vierra Circle)	\$20,000.00	
	Subtotal of Item 6	\$40,000.00	
	Subtotal	=	\$49,500.0
cidenta	Costs		
8.	Professional Services (Engineer's Report and IP)	\$0.00	
9.	Contract Services (all other contracts and services)	\$0.00	
10.	Publications/Mailings/Communications	\$0.00	
11.	Staff	\$4,644.00	
12.	Overhead	\$621.00	
13.	County Auditor Fee	\$0.00	
	Subtotal	-	\$5,265.0

sessment to Property (Current)	
Assessment per Single Family Equivalent	\$231.43
Single Family Equivalent Benefit Units	272.80
Total Assessment	\$63,13

tallment Costs (see installment Plan and Summary next page)	
Short-Term Installment Plan (previously collected)	\$0.00
Long-Term Installment Plan (previously collected)	\$0.00
Short-Term Installment Plan (collected this year)	\$0.00
Long-Term Installment Plan (collected this year)	\$0.00
Total Installment Costs	\$0.0

otal Assessment	\$63,134.10
otal Improvement Costs	(\$54,765.00)
Subtotal	\$8,369.10
otal Available Funds	\$122,715.87
Total Funds	\$131,084.97
otal Installment Cost	\$0.00
ontributions from other sources	\$0.00
Net Balance	\$131,084.97

Assessment	\$63,134.10
Surplus or Deficit (surplus is subtracted; deficit is added)	(\$131,084.97
Net Assessment	(\$67,950.87
cated Net Assessment to Property Net Assessment	(\$67,950.87

 Comparison of Net Assessment and Assessment
 \$249.09

 Allocated Net Assessment to Property
 \$231.43

 Per Parcel Surplus (+) or Deficit (-)
 \$480.52

*Funds from fund balance



FOLSOM HEIGHTS No. 2 - INSTALLMENT SUMMARY

District:	Folsom Heights	No. 2						
Fiscal Year:	2016-17							
riscar rear.	2010-17		_					
Fund Balance (2016)	\$150,910							
Short Term Installment Summary								
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
•	Installment	Collections	2013	2014	2015	2016	2017	
Tabels					***			
Totals:	\$0	\$	0 \$0	\$0	\$0	\$0	\$0	\$0
Long Term Installment Summary								
								Approx.
								Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2013	2014	2015	2016	2017	
			1					
			1					
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			+					

City of Folsom
Hannaford Cross Landscaping and Lighting District
Fund 212
2016-17

 Fund Balance Calculation
 \$33,000.00

 Starting Fund Balance (as of MAR 2016)
 \$33,000.00

 Estimated Reserve to finance approx. first 6 months of 16-17
 (\$9,005.34)

 Available Funds
 \$23,994.66

Gen	neral Maintenance Costs		
1.	Scheduled	\$3,960.00	
2.	Unscheduled	\$3,000.00	
3.	Streetlights	\$1,000.00	
Serv	vice Costs		
4.	Electrical	\$2,000.00	
5.	Water	\$2,000.00	
Curi	rent Year Improvement Projects		
6.	Paint guard house	\$2,500.00	
	Subtotal of Item 6	\$2,500.00	
	Subtotal	_	\$14,460.0
cidental	Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$3,100.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$3,065.00	
11.	Overhead	\$547.00	
12.	County Auditor Fee	\$60.77	
	Subtotal	_	\$8,022.

Assessment per Single Family Equivalent	\$195.78	
Single Family Equivalent Benefit Units	103	

stallment Costs (see installment Plan and Summary next page)		
Short-Term Installment Plan (previously collected)	\$7,500.00	
Long-Term Installment Plan (previously collected)	\$36,295.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$544.00	
Total Installment Costs	_	\$44,339.00

rict Balance		
Total Assessment	\$20,165.34	
Total Improvement Costs	(\$22,482.77)	
Subtotal	(\$2,317.43)	
Total Available Funds	\$26,154.66	
Total Funds	\$23,837.23	
Total Installment Cost	(\$44,339.00)	
Contributions from other sources	\$0.00	
Net Balance	(\$20,501.77)	
District Balance (surplus is +; deficit is ())	(\$20,5	01.7

Assessment	\$20,165.
Surplus or Deficit (surplus is subtracted; deficit is added)	\$20,501.
Net Assessment	\$40,667.

Net Assessment	\$40,667.11
Single Family Equivalent Benefit Units	103
Allocated Net Assessment to Property	\$394.83

Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$394.83)
Allocated Assessment to Property	\$195.78
Per Parcel Surplus (+) or Deficit (-)	(\$199.05)



HANNAFORD CROSS - INSTALLMENT SUMMARY

District:	Hannaford Cross							
Fiscal Year:	2016-17							
Front Delegae (2017)	\$33,000							
Fund Balance (2016) Short Term Installment Sumn								
Short Term instanment Sunin	nary							Annrou
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
110jest	Installment	Collections	2012	2013	2014	2015	2016	rtoquilou
Landscape/Irrigation (Lakeside Dr)	\$5,000	\$7,500	\$0	0	\$0	0	0	\$20,000
Totals:	\$5,000	\$7,500	\$0	\$0	\$0	\$0	\$0	\$20,000
Long Term Installment Summ	nary							
								Approx.
	V 1	B				1/ 10.00	.,	Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	Required
Egloff Circle Replanting	\$2,000	\$10,575	\$0	\$0	\$0	\$0	\$0	\$30,000
Fence Repair/Replace-Lakeside	\$2,000	\$20,150	\$150	\$150	\$150	\$150	\$150	\$28,000
(670 feet)								
Inwood Replanting	\$1,000	\$1,694	\$194	\$194	\$194	\$194	\$194	\$26,000
Tree & landscape improvements	\$1,000	\$1,700	\$200	\$200	\$200	\$200	\$200	\$10,000
(or replacements)								
Totals:	\$6,000	\$34,119	\$544	\$544	\$544	\$544	\$544	\$94,000

Other of Fig. 1
City of Folsom
Lake Natoma Shores Landscaping and Lighting District
Fund 213
2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$91,300.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$9,264.00)	
Available Funds	-	\$82,036.00

1.	neral Maintenance Costs Scheduled	\$3.000.00	
	Unscheduled	\$5,000.00	
3.	Streetlights	\$1,500.00	
Ser	vice Costs		
4.	Electrical	\$500.00	
5.	Water	\$2,700.00	
Cur	rent Year Improvement Projects		
6.	Replace Murrer Ct/Park	\$5,000.00	
7.	Irrigation Upgrades/Park	\$5,000.00	
	Subtotal of Item 6	\$10,000.00	
	Subtotal	_	\$22,700.
identa	l Costs		
8.	Professional Services (Engineer's Report and IP)	\$1,000.00	
9.	Contract Services (all other contracts and services)	\$3,100.00	
10.	Publications/Mailings/Communications	\$250.00	
11.	Staff	\$2,322.00	
12.	Overhead	\$606.00	
13.	County Auditor Fee	\$66.67	
	Subtotal	=	\$7,344.

essment to Property (Current)		
Assessment per Single Family Equivalent	\$183.58	
Single Family Equivalent Benefit Units	113	
Total Assessment	\$20,7	44.5

Charlet Tarrest Installer and Discrete (considerable collected)	£7 000 00	
Short-Term Installment Plan (previously collected)	\$7,000.00	
Long-Term Installment Plan (previously collected)	\$50,577.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$2,000.00	
Total Installment Costs		\$59.57

Total Assessment	\$20,744.54	
Total Improvement Costs	(\$30,044.67)	
Subtotal	(\$9,300.13)	
Total Available Funds	\$82,036.00	
Total Funds	\$72,735.87	
Total Installment Cost	(\$59,577.00)	
Contributions from other sources	\$0.00	
Net Balance	\$13,158.87	

Assessment Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment	\$20,744.54 (\$13,158.87 \$7,585.67
Illocated Net Assessment to Property Net Assessment Single Family Equivalent Benefit Units Allocated Net Assessment to Property	\$7,585.67 11. \$67.13
comparison of Net Assessment and Assessment	
tomparison of Net Assessment and Assessment Allocated Net Assessment to Property Allocated Assessment to Property	(\$67.13 \$183.58



LAKE NATOMA SHORES - INSTALLMENT SUMMARY

District:	Lake Natoma Sho	ores					1	
Fiscal Year:	2016-17							
Fund Balance (2016)	\$91,300							
Short Term Installment Summa	nry							
								Approx.
								Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Forrest Street - shrub & tree	\$5,000	\$7,000	\$0	\$0	\$0	\$0	\$0	\$10,000
replacement	\$5,000	\$7,000	40	30	\$0	40	\$0	\$10,000
replacement								
Totals:	\$5,000	\$7,000	\$0	\$0	\$0	\$0	\$0	\$10,000
Long Term Installment Summa	n/							
Long Term matanment Summa								
								Approx.
								Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
- 101 WE 1	\$4,000	A07.070	AF.00	4500	4500	AF.00	AF.00	* 45.000
Forrest Street/Folsom Frontage	\$1,000	\$26,970	\$500	\$500	\$500	\$500	\$500	\$45,000
Signage Repair/Replacement	\$1,000	\$11,607	\$500	\$500	\$500	\$500	\$500	\$15,000
однадо поражиторивонник	\$1,000	\$11,007	\$555	\$000	\$555	\$555	\$555	ψ.ο,οοο
Muerer Relandscaping/irrigation	\$1,000	\$1,250	\$250	\$250	\$250	\$250	\$250	\$8,000
Turfrepair/irrigation upgrades	\$1,000	\$1,250	\$250	\$250	\$250	\$250	\$250	\$22,000
Tree & landscape improvements	\$1,000	\$1,500	\$500	\$500	\$500	\$500	\$500	\$16,000
(or replacements)	φ1,000	φ1,300	\$300	\$500	\$300	\$300	φ300	φ10,000
(
Totals:	\$5,000	\$42,577	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$106,000

City of Folsom
Los Cerros Landscaping and Lighting District
Fund 204
2016-17

		Total Budget
und Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$167,857.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$18,237.09)	
Available Funds		\$149,619.91

1	scheduled	£4 000 00	
1. 2.	Unscheduled	\$4,920.00	
3.	Streetlights	\$5,000.00 \$2,000.00	
Sen	vice Costs		
4.	Electrical	\$6,300.00	
5.	Water	\$4,500.00	
Cur	rent Year Improvement Projects		
6.	Open Space Management/berry removal	\$7,000.00	
7.	Irrigation Upgrades (E. Bidwell & Riley)	\$18,000.00	
	Subtotal of Item 6	\$25,000.00	
	Subtotal	_	\$47,720.0
cidenta	l Costs		
8.	Professional Services (Engineer's Report and IP)	\$1,000.00	
9.	Contract Services (all other contracts and services)	\$3,100.00	
10.	Publications/Mailings/Communications	\$250.00	
11.	Staff	\$3,809.00	
12.	Overhead	\$1,299.00	
13.	County Auditor Fee	\$198.83	
	Subtotal	-	\$9.656.8

ssment to Property (Current)		
Assessment per Single Family Equivalent	\$121.18	
Single Family Equivalent Benefit Units	337	
Total Assessment	\$40,8	337.6

Short-Term Installment Plan (previously collected)	\$3,000.00	
Long-Term Installment Plan (previously collected)	\$115.000.00	
	,	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$3,400.00	

Total Assessment	\$40,837.66	
Total Improvement Costs	(\$57,376.83)	
Subtotal	(\$16,539.17)	
Total Available Funds	\$149,619.91	
Total Funds	\$133,080.74	
Total Installment Cost	(\$121,400.00)	
Contributions from other sources	\$0.00	
Net Balance	\$11,680.74	
District Balance (surplus is +; deficit is ())		1.680

Assessment	\$40,837.66
Surplus or Deficit (surplus is subtracted; deficit is added)	(\$11,680.74
Net Assessment	\$29,156.92
cated Net Assessment to Property	
cated Net Assessment to Property Net Assessment	\$29.156.92
	\$29,156.92

Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$86.52
Allocated Assessment to Property	\$121.18
Per Parcel Surplus (+) or Deficit (-)	\$34.66



LOS CERROS – INSTALLMENT SUMMARY

District:	Los Cerros							
Fiscal Year:	2016-17							
riscar rear.	2010-17							
Fund Balance (2016)	\$167,857							
Short Term Installment Summary								
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2 ¹	Year 3	Year 4	Year 5	Required
1.12]00.	Installment	Collections	2012	2013	2014	2015	2016	
Cruickshank/Woodsmoke-bark/plants	\$2,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$10,000
		·						
Totals:	\$2,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$10,000
Long Term Installment Summary								
								Approx.
Project	Yearly	Prior Years	Year	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Total Required
rioject	Installment	Collections	2012	2013	2014	2015	2016	Required
Open Space Parcel-management (weed abatement/tree removal)	\$2,000	\$29,000	\$0	\$0	\$0	\$0	\$0	\$35,000
(weed abatement technology								
Wall Repair/Paint	\$2,000	\$45,000	\$0	\$0	\$0	\$0	\$0	\$54,000
(1800 feet)								
Tree & landscape improvements	\$2,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$44,000
(or replacements) Signage Replacement	\$500	\$1,000	\$250	\$250	\$250	\$250	\$250	\$4,000
Signage Replacement	\$500	\$1,000	\$250	\$250	\$250	\$250	\$250	\$4,000
Landscape light (repair)	\$500	\$1,000	\$250	\$250	\$250	\$250	\$250	\$5,000
E. Bidwell-tree/shrub replacement	\$7,000	\$9,500	\$0	\$0	\$0	\$0	\$0	\$5,000
Riley Street-tree/shrub replacement	\$5,000	\$8,900	\$1,900	\$1,900	\$1,900	\$1,900	\$1,900	\$5,000
Irrigation Upgrades/replacement	\$2,000	\$4,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$5,000
Totals:	\$21,000	\$101,400	\$3,400	\$3,400	\$3,400	\$3,400	\$3,400	\$157,000
	\$27,000	\$101,400	\$5,100	\$5,400	\$3,400	\$5,100	\$3,400	\$107,000

City of Folsom
Natoma Station Landscaping and Lighting District
Fund 207
2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	(\$3,800.00)	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$79,050.26)	
Available Funds	•	(\$82,850.26)

	eral Maintenance Costs		
1.	Scheduled	\$34,200.00	
2.	Unscheduled	\$20,000.00	
3.	Streetlights	\$3,000.00	
Sen	vice Costs		
4.	Electrical	\$15,000.00	
5.	Water	\$35,000.00	
Cur	rant Veer Improvement Projects		
6.	rent Year Improvement Projects Turf Renovation & Landscaping; Irrigation Retrofits Iron Point Rd	\$10,000.00	
	Subtotal of Item 6	\$10,000.00	
	Subtotal	-	\$117,200.
dental	Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$3,100.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$26,474.00	
11.	Overhead	\$5,881.00	
12.	County Auditor Fee	\$1,138.91	
	Subtotal	-	\$37,843.

Assessment per Single Family Equivalent	\$91.70
Single Family Equivalent Benefit Units	1.930

illment Costs (see installment Plan and Summary next page)		
Short-Term Installment Plan (previously collected)	\$30,000.00	
Long-Term Installment Plan (previously collected)	\$96,420.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$800.00	
Total Installment Costs	-	\$127,220.0

Total Assessment	\$177,014.38
Total Improvement Costs	(\$155,043.91)
Subtotal	\$21,970.46
Total Available Funds	(\$1,320.26)
Total Funds	\$20,650.21
Total Installment Cost	(\$127,220.00)
Contributions from other sources	\$0.00
Net Balance	(\$106,569.79)

Assessment Calculation Assessment	\$177,014.3
Surplus or Deficit (surplus is subtracted; deficit is added)	\$106,569.7
Net Assessment	\$283,584.1
located Net Assessment to Property	
Net Assessment	\$283.584.

Allocated Net Assessment to Property	\$146.91
Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$146.91)
	(\$146.91) \$91.70



NATOMA STATION - INSTALLMENT SUMMARY

District:	Natoma Station							
Fiscal Year:	2016-17							
Fund Balance (2016)	(\$3,800)							
Short Term Installment Summary	(\$3,800)							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Shrub Replacement-Blue Ravine	\$2,000	\$24,000	\$0	\$0	\$0	\$0	\$0	\$40,000
Shrub/Tree Replacement-Turnpike	\$2,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$30,000
Shrub Replacement-Iron Point	\$2,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$30,000
Totals:	\$6,000	\$30,000	\$0	\$0	\$0	\$0	\$0	\$100,000
Long Term Installment Summary								
								Approx.
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Total Required
	Installment	Collections	2012	2013	2014	2015	2016	
Tree & landscape improvements	\$10,000	\$14,000	\$0	\$0	\$0	\$0	\$0	\$160,000
(or replacements) Wetland area improvement	\$1,000	\$1,250	\$0	\$0	\$0	\$0	\$0	\$30,000
Wall Repair/Painting (7800 feet)	\$20,000	\$24,000	\$0	\$0	\$0	\$0	\$0	234000
Mini Park-replanting/bark	\$2,000	\$2,800	\$0	\$0	\$0	\$0	\$0	\$60,000
(2 parks at 1/2 acre)	\$2,000	\$2,000	\$0	\$0	40	\$0	\$0	400,000
Road Paver replacement	\$500	\$20,170	\$0	\$0	\$0	\$0	\$0	\$40,000
Signage Repair Replacement	\$1,000	\$16,250	\$0	\$0	\$0	\$0	\$0	\$23,000
Shrub Replacement-Blue Ravine	\$2,000	\$2,800	\$0	\$0	\$0	\$0	\$0	\$60,000
Shrub Replacement-Turnpike	\$2,000	\$2,800	\$0	\$0	\$0	\$0	\$0	\$40,000
Shrub Replacement-Iron Point	\$2,000	\$2,800	\$0	\$0	\$0	\$0	\$0	\$45,000
Sidewalk repair	\$1,000	\$1,250	\$0	\$0	\$0	\$0	\$0	\$80,000
Paver replacement/repair	\$1,000	\$1,500	\$0	\$0	\$0	\$0	\$0	\$80,000
Irrigation upgrades for water	\$2,000	\$3,600	\$800	\$800	\$800	\$800	\$800	\$56,000
conservation (turf)								
Art repair fund	\$5,000	0	0	0	0	0	0	\$100,000
Totals:	\$44,500	\$93,220	\$800	\$800	\$800	\$800	\$800	\$1,008,000
Totals:	\$44,500	\$93,220	\$800	\$800	\$800	\$800	\$800	\$1,0

	City of Folsom Natoma Valley Landscaping and Lighting District Fund 232 2016-17						
			Total Budget				
	lance Calculation arting Fund Balance (as of MAR 2016)	\$114,900.00					
	timated Reserve to finance approx. first 6 months of 16-17	(\$27,477.75)					
Ava	ailable Funds		\$87,422.25				
	ment Costs						
	neral Maintenance Costs Scheduled	\$7,800.00					
	Unscheduled	\$10,000.00					
3.	Streetlights	\$1,200.00					
	rvice Costs						
	Electrical	\$2,900.00					
5.	Water	\$3,200.00					
<u>Cu</u> 6.	rrent Year Improvement Projects Mulch/Plant replacement	\$18,500.00					
-	·						
	Subtotal of Item 6 Subtotal	\$18,500.00	\$43,600.00				
Incidenta	al Costs						
	Professional Services (Engineer's Report and IP)	\$1,000.00					
8.	Contract Services (all other contracts and services)	\$3,100.00					
9.	Publications/Mailings/Communications	\$250.00					
	Staff	\$6,038.00					
	Overhead County Auditor Fee	\$584.00 \$46.61					
			*** *** ***				
	Subtotal		\$11,018.61				
	Total Improvement Costs		\$54,618.61				
Assessm	nent to Property (Current)						
	sessment per Single Family Equivalent	\$778.86					
	gle Family Equivalent Benefit Units	\$778.86 79					
	tal Assessment		\$61,529.94				
Installme	ent Costs (see installment Plan and Summary next page)						
	prt-Term Installment Plan (previously collected)	ė0 00					
	ort-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected)	\$0.00 \$0.00					
Sh	ort-Term Installment Plan (collected this year)	\$0.00					
	ng-Term Installment Plan (collected this year)	\$0.00					
Tot	tal Installment Costs		\$0.00				
District E	Balance						
Tot	al Assessment	\$61,529.94					
Tot	al Improvement Costs	(\$54,618.61)					
Tot	Subtotal al Available Funds	\$6,911.33 \$87,422.25					
101	Total Funds	\$94,333.58					
Tot	al Installment Cost	\$0.00					
Co	ntributions from other sources Net Balance	\$0.00 \$94.333.58					
		a74,333.38					
Dis	strict Balance (surplus is +; deficit is ())		\$94,333.58				
Net Asse	ssment Calculation						
	sessment		\$61,529.94				
	rplus or Deficit (surplus is subtracted; deficit is added) t Assessment		(\$94,333.58) (\$32,803.64)				
Nei Allocated	I Net Assessment to Property		/40				
Nei Allocated	d Net Assessment to Property I Assessment		(\$32,803.64				

Comparison of Net Assessment and Assessment Allocated Net Assessment to Property Allocated Assessment to Property Per Parcel Surplus (+) or Deficit (-)



\$415.24 \$778.86 \$1,194.10

NATOMA VALLEY - INSTALLMENT SUMMARY

District:	Natoma Valley							
Fiscal Year:	2016-17							
Fund Balance (2016)	\$114,900							
Short Term Installment Summar	у							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Long Term Installment Summary	<i>y</i>							
Long Term mataninent Summary	1							
								Approx.
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Total Required
riojed	Installment	Collections	2012	2013	2014	2015	2016	Required
Landana and annual	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$50,000
Landscape replacement	\$5,000	\$0	\$0	20	\$0	\$0	\$0	\$50,000
Wall Repair/Replacement	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$50,000
Strootlight ropoir	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$8,000
Streetlight repair	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$8,000
Irrigation upgrades	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000
Totals:	\$13,000	\$0*	\$0	\$0	\$0*	\$0	\$0	\$118,000
	1				l	l		l

^{*} Funds were allocated per Agreement to landowner for reimbursement of District Improvements.

City of Folsom Prairie Oaks Ranch Landscaping and Lighting District Fund 236 2016-17

Fund Balance Calculation
Starting Fund Balance (as of MAR 2016) (\$192,360.00)
Estimated Reserve to finance approx. first 6 months of 16-17 (\$87,629.88)

Available Funds (\$279,989.88)

Improvement Costs General Maintenance Costs \$62,400.00 Scheduled \$30,000.00 \$3,000.00 Unscheduled 3. Streetlights Service Costs Electrical
 Water \$5,500.00 \$40,000.00 Current Year Improvement Projects \$10,000.00 Subtotal of Item 6 \$10,000.00 Subtotal \$150,900,00 Incidental Costs Professional Services (Engineer's Report and IP) \$1,000.00 8. Contract Services (all other contracts and services) \$3,100.00 9. Publications/Mailings/Communications \$250.00 \$48,303.00 11. Overhead \$6.589.00 12. County Auditor Fee \$59,783.99 Total Improvement Costs \$210,683.99

| Installment Costs (see installment Plan and Summary next page)

| Short-Term Installment Plan (previously collected) \$117,200.00 |
| Long-Term Installment Plan (previously collected) \$97,711.00 |
| Short-Term Installment Plan (collected this year) \$0.00 |
| Long-Term Installment Plan (collected this year) \$0.00 |
| Total Installment Costs \$214,911.00 |

 Net Assessment Calculation
 \$196,226.42

 Assessment
 \$196,226.42

 Surplus or Deficit (surplus is subtracted; deficit is added)
 \$509,358.45

 Net Assessment
 \$705,584.87

| Allocated Net Assessment to Property
Net Assessment	\$705,584.87
Single Family Equivalent Benefit Units	919
Allocated Net Assessment to Property	\$768.09
Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	\$768.09
Allocated Net Assessment to Property	\$213.61
Per Parcel Surplus (-) or Deficit (-)	\$555.48

*Funds from fund balance



PRAIRIE OAKS RANCH - INSTALLMENT SUMMARY

District:	Prairie Oaks Ranc	h						
Fiscal Year:	2016-17							
Fund Balance (2016)	(\$192,360)							
Short Term Installment Summary								
								Approx.
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Total Required
roject	Installment	Collections	2012	2013	2014	2015	2016	required
Fence Repair/Replacement	\$20,000	\$79,700	\$0	\$0	\$0	\$0	\$0	\$150,000
(1/2 fence=5000 feet)								
Open Space/Weed Abatement	\$10,000	\$12,500	\$0	\$0	\$0	\$0	\$0	\$50,000
Fence Painting	\$20,000	\$25,000	\$0	\$0	\$0	\$0	\$0	\$100,000
Totals:	\$50,000	\$117,200	\$0	\$0	\$0	\$0	\$0	\$300,000
Long Term Installment Summary								
								Approx. Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
,	Installment	Collections	2012	2013	2014	2015	2016	·
Wall Repair/Repaint	\$20,000	\$30,711	\$0	\$0	\$0	\$0	\$0	\$116,000
(4500 feet)	\$25,000	\$00,711	Ų0	***	***		***	\$110,000
Fence Repair/Replacement	\$10,000	\$12,500	\$0	\$0	\$0	\$0	\$0	\$150,000
(1/2 fence=5000 feet)								
Grover Landscaping-replace	\$5,000	\$7,500	\$0	\$0	\$0	\$0	\$0	\$112,500
Russi Landscaping-replace	\$10,000	\$12,500	\$0	\$0	\$0	\$0	\$0	\$147,500
Iron Point Landscaping-replace	\$1,000	\$1,500	\$0	\$0	\$0	\$0	\$0	\$30,000
Blue Ravine Landscaping-replace	\$5,000	\$7,500	\$0	\$0	\$0	\$0	\$0	\$50,000
Signage Repair/Replacement	\$2,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$36,000
Tree & landscape improvements (or replacementals:	\$20,000 \$73,000	\$22,500 \$97,711	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$150,000 \$ 792,000

Fund 271 2016-17	g and Lighting Distri	cı
		Total Budget
Fund Balance Calculation Starting Fund Balance (as of MAR 2016)	\$52,500.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$4,074.28)	
Available Funds		\$48,425.72
mprovement Costs		
General Maintenance Costs		
1. Scheduled	\$2,100.00	
Unscheduled Streetlights	\$2,000.00 \$415.00	
Service Costs		
Electrical Water	\$500.00 \$1,000.00	
Current Year Improvement Projects		
No Planned Projects	\$0.00	
Subtotal of Item 6 Subtotal	\$0.00	\$6,015.00
ncidental Costs		
Professional Services (Engineer's Report and IP) Contract Services (all other contracts and services)	\$500.00 \$1,550.00	
Publications/Mailings/Communications	\$125.00	
10. Staff 11. Overhead	\$3,251.00 \$508.00	
12. County Auditor Fee	\$10.03	
Subtotal		\$5,944.0
Total Improvement Costs		\$11,959.03
Assessment to Property (Current)		
	\$536.67	
Assessment per Single Family Equivalent Single Family Equivalent Benefit Units	\$536.67 17	
Res 1 - Assessment		\$9,123.3
Total Assessment		\$9,123.3
nstallment Costs (see installment Plan and Summary next page)		

Short-Term Installment Plan (previously collected) Long-Term Installment Plan (previously collected)	\$36,000.00 \$12,000.00	
Short-Term Installment Plan (collected this year)	\$2,000.00	
Long-Term Installment Plan (collected this year) Total Installment Costs	\$1,500.00	\$51,500.00
District Balance	en 122 20	
Total Assessment Total Improvement Costs	\$9,123.39 (\$11,959.03)	
Subtotal Total Available Funds	(\$2,835.64) \$48,425.72	
Total Funds	\$45,590.08	
Total Installment Cost Contributions from other sources	(\$51,500.00) \$0.00	
Net Balance	(\$5,909.92)	
District Balance (surplus is +; deficit is ())		(\$5,909.92
let Assessment Calculation Assessment		\$9,123.39
Surplus or Deficit (surplus is subtracted; deficit is added) Net Assessment		\$5,909.92 \$15,033.31
INCLESSESSITEIR		\$10,U33.31
Allocated Net Assessment to Property		
The Residences at ARC I		A4F 400 -
Net Assessment Single Family Equivalent Benefit Units		\$15,033.31 1
Allocated Net Assessment to Property		\$884.31
Comparison of Net Assessment and Assessment		
Comparison of Net Assessment and Assessment The Residences at ARC I		



THE RESIDENCES AT ARC - INSTALLMENT SUMMARY

District:	The Residences	at ARC						
Fiscal Year:	2016-17							
rissur rouri	2010 17							
Fund Balance (2016)	\$52,500							
Short Term Installment Sum	mary							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
110,000	Installment	Collections	2012	2013	2014	2015	2016	recquired
The Residences at ARC								
Wall Repair/Replacement (770 ft)	\$2,000	\$14,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$20,000
	\$2,000	\$11,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$20,000
Landscape/irrigation replacement	\$2,000	\$14,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$20,000
Totals:	\$4,000	\$28,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$40,000
Totals.	Ψ4,000	Ψ20,000	Ψ2,000	Ψ2,000	\$2,000	\$2,000	\$2,000	\$40,000
Long Term Installment Sumi	mary							
								Approx.
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Total Required
riojeci	Installment	Collections	2012	2013	2014	2015	2016	required
The Residences at ARC								
Drainage Swale Repair	\$1,000	\$2,000	\$500	\$500	\$500	\$500	\$500	\$10,000
Drainage Swale Repail	\$1,000	\$2,000	\$300	\$500	\$300	\$500	\$300	\$10,000
Landscape/Irrigation	\$1,000	\$2,000	\$500	\$500	\$500	\$500	\$500	\$15,000
Tree & landscape improvements (or replacement)	\$500	\$2,000	\$500	\$500	\$500	\$500	\$500	\$8,000
(or replacement)								
Totals:	\$2,500	\$6,000	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$33,000

	Fund 271 2016-17		
			Total Budget
Sta	ilance Calculation arling Fund Balance (as of MAR 2016) stimated Reserve to finance approx. first 6 months of 16-17	\$52,500.00 (\$5,224.80)	
Av	railable Funds		\$47,275.20
	ment Costs		
	eneral Maintenance Costs Scheduled	\$2,100.00	
2.		\$2,500.00 \$415.00	
Se	ervice Costs		
4. 5.	Electrical Water	\$500.00 \$1,000.00	
	rrent Year Improvement Projects		
	No Planned Projects	\$0.00	
	Subtotal of Item 6 Subtotal	\$0.00	\$6,515.00
			\$0,010.UU
ncident 7.	Professional Services (Engineer's Report and IP)	\$500.00	
8.	Contract Services (all other contracts and services)	\$1,550.00	
9. 10	Publications/Mailings/Communications Staff	\$125.00 \$0.00	
11	. Overhead	\$0.00	
12	. County Auditor Fee	\$5.90	
	Subtotal		\$2,180.90
	Total Improvement Costs		\$8,695.90
As Sir	nent to Property (Current) sessment per Single Family Equivalent ngle Family Equivalent Benefit Units ss 2 - Assessment	\$1,169.97 10	\$11,699.70
As Sir Re	ssessment per Single Family Equivalent ngle Family Equivalent Benefit Units		\$11,699.70 \$11,699.70
As Sir Re	sessment per Single Family Equivalent ngle Family Equivalent Benefit Units is 2 - Assessment		
As Sir Re To nstallm	sessment per Single Family Equivalent gile Family Equivalent Benefit Units s 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) on-Term installment Plan (previously collected)	\$25,000.00	
As Sir Re To nstallm	sessment per Single Family Equivalent ngle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) tort-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected)	\$25,000.00 \$12,000.00	
Ass Sir Re To nstallm Sh Lo Sh	sessment per Single Family Equivalent ggle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year)	\$25,000.00	\$11,699.70
Ass Sir Re To nstallm Sh Lo Sh	sessment per Single Family Equivalent ngle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) on-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year)	\$25,000.00 \$12,000.00 \$2,000.00	
As Sir Re To nstallm Sh Lo Sh Lo	sessment per Single Family Equivalent ngle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) nort-Term Installment Plan (previously collected) ng-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00	\$11,699.70
Ass Silr Re To nstallm Sh Lo Sh Lo To	sessment per Single Family Equivalent gile Family Equivalent Benefit Units is 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment	\$25,000.00 \$12,000.00 \$1,500.00 \$1,500.00	\$11,699.70
Assistation She Lo She Lo To To To To	sessment per Single Family Equivalent ggle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ng-Term Installment Plan (collected this year) stal Installment Costs Balance tal Assessment tal Improvement Costs Subbibal	\$25,000.00 \$12,000.00 \$12,000.00 \$1,500.00 \$1,500.00	\$11,699.70
Assistation She Lo She Lo To To To To	sessment per Single Family Equivalent gile Family Equivalent Benefit Units is 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ong-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbibal tal Available Funds	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$11,699.70 (\$8.695.90) \$3,003.80 \$47,275.20	\$11,699.70
Ass Sir Ree To Installm Sh Lo Sh Lo To To To	sessment per Single Family Equivalent ngle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Massessment tal Improvement Costs Subbial tal Available Funds Total Funds Total Funds tal Installment Costs	\$25,000.00 \$12,000.00 \$12,000.00 \$1,500.00 \$1,500.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$40,500.00	\$11,699.70
Ass Sir Ree To Installm Sh Lo Sh Lo To To To	sessment per Single Family Equivalent gigle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment and Sassesment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ont-Term Installment Plan (collected this year) ont-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbala tal Available Funds Total Funds	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$1,500.00	\$11,699.70
Assistance Reconstruction Shallo Lo Shallo To To To To Co	sessment per Single Family Equivalent gigle Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ont-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbala tal Available Funds Total Funds tal Installment Cost	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70
Ass Sirin Res To Installm Sh Lo Sh Lo To To To To	sessment per Single Family Equivalent ngile Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subtotal tal Available Funds Total Funds tal Installment Cost Intibutions from other sources Wet Balance Strict Balance (surplus is +; deficit is ())	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70
Assissing Reconstruction Reconstruct	sessment per Single Family Equivalent agile Family Equivalent Benefit Units is 2 - Assessment Ital Assessment Ital Assessment ent Costs (see installment Plan and Summary next page) ort-Term Installment Plan (previously collected) ort-Term Installment Plan (previously collected) ort-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbial tal Available Funds Total Funds tal Installment Cost Ital Installment Cost strict Balance strict Balance (surplus is +: deficit is ()) sessment Calculation sessment	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70
Assistation Shintering	sessment per Single Family Equivalent ngile Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subtotal tal Available Funds Total Funds tal Installment Cost with Balance strict Balance (surplus is +; deficit is ()) essment Calculation sessment teleptory of the Calculation sessment calc	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70 \$40,500.00 \$9,779.00 \$11,699.70 (\$9,779.00
Assistation Shintering	sessment per Single Family Equivalent agile Family Equivalent Benefit Units is 2 - Assessment Ital Assessment Ital Assessment ent Costs (see installment Plan and Summary next page) ort-Term Installment Plan (previously collected) ort-Term Installment Plan (previously collected) ort-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbial tal Available Funds Total Funds tal Installment Cost Ital Installment Cost strict Balance strict Balance (surplus is +: deficit is ()) sessment Calculation sessment	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70
Ass Sin Ree To To Installm Sh Lo Sh Lo To Ass Sin Ree To To To To Co District I Install Sh Ree To To To To Co District Sh Ree To To To Co District Sh Ree To To To Co District Sh Ree To To To Co	sessment per Single Family Equivalent ngile Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subtotal tal Available Funds Total Funds tal Installment Cost with Balance strict Balance (surplus is +; deficit is ()) essment Calculation sessment teleptory of the Calculation sessment calc	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70 \$40,500.00 \$9,779.00 \$11,699.70 (\$9,779.00
Ass Sir Ree To To Shirt I Shir	sessment per Single Family Equivalent tagle Family Equivalent Benefit Units s 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) tort-Term Installment Plan (previously collected) rg-Term Installment Plan (previously collected) rg-Term Installment Plan (collected this year) rg-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbial tal Available Funds Total Funds tal Installment Cost strict Balance (surplus is +; deficit is ()) essment Calculation sessment rplus or Delict (surplus is subtracted; delicit is added) t Assessment to Net Assessment to Net Assessment to Net Assessment trylus or Delict (surplus is subtracted; delicit is added) t Assessment to Net Assessment to Property tidences at ARC II	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70 \$40,500.00 \$9,779.00 \$11,699.79 \$9,779.00 \$1,920.70
Ass Sin Ree To To Installm Sh Lo Sh Lo To	sessment per Single Family Equivalent agile Family Equivalent Benefit Units is 2 - Assessment Ital Assessment Ital Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ing-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ing-Term Installment Plan (collected this year) ing-Term Installment Costs Balance Ital Assessment Ital Improvement Costs Subbibl Ital Available Funds Total Funds Ital Installment Cost Ital Installment Cost strict Balance (surplus is +: deficit is (i)) sessment Calculation sessment riplus or Deficit (surplus is subtracted: deficit is added) it Assessment It Assessment It Assessment It Property Idences at ARC II It Assessment	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70 \$40,500.00 \$9,779.00 \$11,699.70 (\$9,779.00
Ass Sir Ree Too Too Shall Miles Ass Sir Ne Ne Ne Ne Ne Ne Ne Ne Sir Ne S	sessment per Single Family Equivalent tagle Family Equivalent Benefit Units s 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) tort-Term Installment Plan (previously collected) rg-Term Installment Plan (previously collected) rg-Term Installment Plan (collected this year) rg-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbial tal Available Funds Total Funds tal Installment Cost strict Balance (surplus is +; deficit is ()) essment Calculation sessment rplus or Delict (surplus is subtracted; delicit is added) t Assessment to Net Assessment to Net Assessment to Net Assessment trylus or Delict (surplus is subtracted; delicit is added) t Assessment to Net Assessment to Property tidences at ARC II	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$40,500.00 \$40,500.00 \$9,779.00 \$11,699.70 \$1,920.70
Ass Sir Ree Too Too Shall Miles Ass Sir Ne Ne Ne Ne Ne Ne Ne Ne Sir Ne S	sessment per Single Family Equivalent ngile Family Equivalent Benefit Units ss 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subtotal tal Available Funds Total Funds tal Installment Cost untitibutions from other sources Wet Balance strict Balance (surplus is +; deficit is ()) essment Calculation sessment the Assessment d Net Assessment d Net Assessment d Net Assessment tal Response to Property idences at ARC II thassessment thassessment	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70 \$40,500.00 \$11,699.70 \$1,920.70 \$1,920.70
Ass Sir Ree To nostallm Sh Lo Lo To To To To To To District I To To Ass Su Ne Ne Sir Ass Su All	sessment per Single Family Equivalent tigle Family Equivalent Benefit Units is 2 - Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ng-Term Installment Plan (previously collected) ng-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbibal tal Available Funds Total Funds Total Funds tal Installment Cost (installment Cost) strict Balance (surplus is +; deficit is (j)) essment Calculation ssessment pubs or Peticit (surplus is subtracted; deficit is added) tt Assessment d Net Assessment to Property tidences at ARC II tt Assessment ngle Family Equivalent Benefit Units ocated Net Assessment to Property	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70 \$40,500.00 \$11,699.70 \$1,920.70 \$1,920.70
Ass Sir Re To To Sh Lo Sh Sh Lo To To To To To District I To To To Co District Sh Ass Su Ne Ne Sir All	sessment per Single Family Equivalent sigle Family Equivalent Benefit Units is 2 - Assessment tal Assessment tal Assessment ent Costs (see installment Plan and Summary next page) ont-Term Installment Plan (previously collected) ont-Term Installment Plan (previously collected) ont-Term Installment Plan (collected this year) ng-Term Installment Plan (collected this year) tal Installment Costs Balance tal Assessment tal Improvement Costs Subbial tal Available Funds Total Funds Total Funds tal Installment Cost nitributions from other sources Net Balance strict Balance (surplus is +; deficit is (i)) essment Calculation sessment the Assessment to Property tidences at ARC II et Assessment tights or Deficit (surplus lenefit Units occaled Net Assessment to Property	\$25,000.00 \$12,000.00 \$2,000.00 \$1,500.00 \$1,500.00 \$3,003.80 \$47,275.20 \$50,279.00 \$4,050.00)	\$11,699.70 \$40,500.00 \$11,699.70 \$1,920.70 \$1,920.70



THE RESIDENCES AT ARC II - INSTALLMENT SUMMARY

District:	The Residences	at ARC II						
Fiscal Year:	2016-17							
Fund Balance (2016)	\$52,500							
Short Term Installment Summa	ry							
								Approx.
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Total Required
110,000	Installment	Collections	2012	2013	2014	2015	2016	rroquirou
The Residences at ARCII								
Wall Repair/Replacement	\$2,000	\$7,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$15,000
Landscape/irrigation replacement	\$2,000	\$10,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$15,000
Totals:	\$4,000	\$17,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$30,000
Long Term Installment Summar	ry							
								A
								Approx. Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2010	2011	2012	2013	2014	
The Residences at ARC II								
Drainage Swale Repair	\$1,000	\$2,000	\$500	\$500	\$500	\$500	\$500	\$10,000
Landscape/Irrigation	\$1,000	\$2,000	\$500	\$500	\$500	\$500	\$500	\$10,000
Tree & landscape improvements (or replacement)	\$1,000	\$2,000	\$500	\$500	\$500	\$500	\$500	\$36,000
(or replacement)								
Totals:	\$3,000	\$6,000	\$1,500	\$1,500	\$1,500	\$1,500	\$1,500	\$56,000

City of Folsom
Silverbrook Landscaping and Lighting District
Fund 237
2016-17

	Tota	al Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$78,400.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$7,028.22)	
Available Funds		\$71,371.78

_	neral Maintenance Costs		
1.	Scheduled	\$1,200.00	
2.	Unscheduled*	\$4,300.00	
3.	Streetlights*	\$1,000.00	
Ser	vice Costs		
4.	Electrical*	\$500.00	
5.	Water*	\$500.00	
Cur	rent Year Improvement Projects		
6.	Replant Glenn median/irrigation repair	\$5,000.00	
	Subtotal of Item 6	\$5,000.00	
	Subtotal	_	\$12,500
denta	I Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)*	\$3,100.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$929.00	
11.	Overhead	\$318.00	
12.	County Auditor Fee	\$67.13	
	Subtotal	-	\$5,664

ssment to Property (Current)		
Assessment per Single Family Equivalent	\$138.32	
Single Family Equivalent Benefit Units	114	
Total Assessment		5,738.0

allment Plan Costs (see installment Plan and Summary next page)		
Short-Term Installment Plan (previously collected)	\$0.00	
Long-Term Installment Plan (previously collected)	\$57,000.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$0.00	
Total Installment Costs	-	\$57,000.0

Total Assessment to property	\$15,738.05
Total Improvement Costs	(\$18,164.13)
Subtotal	(\$2,426.08)
Total Available Funds	\$71,371.78
Total Funds	\$68,945.69
Total Installment Costs	(\$57,000.00)
Contributions from other sources	\$0.00
Net Balance	\$11.945.69

Assessment	\$15,738.05
Surplus or Deficit (surplus is subtracted; deficit is added)	(\$11,945.69
Net Assessment	\$3,792.36
ocated Net Assessment to Property	
ocated Net Assessment to Property Net Assessment	\$3.792.36
* *	\$3,792.36 11

Allocated Net Assessment to Property	(\$33.33
Allocated Assessment to Property	\$138.32
Per Parcel Surplus (+) or Deficit (-)	\$104.99



SILVERBROOK - INSTALLMENT SUMMARY

District:	Silverbrook							
Fiscal Year:	2016-17							
Fund Balance (2016)	\$78,400							
Short Term Installment Summar	ry							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Total Required
Froject	Installment	Collections	2012	2013	2014	2015	2016	Required
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals.	40	\$0	40	\$0	\$0	40	\$0	\$0
Long Term Installment Summar	У							
								Approx.
								Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Median Relandscaping	\$5,000	\$57,000	\$0	\$0	\$0	\$0	\$0	\$150,000
Totals:	\$5,000	\$57,000	\$0	\$0	\$0	\$0	\$0	\$150,000

City of Folsom Steeplechase Landscaping and Lighting District Fund 251 2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$69,290.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$10,844.06)	
Available Funds		\$58,445.94

	neral Maintenance Costs		
1.	Scheduled	\$4,363.00	
	Unscheduled	\$8,000.00	
3.	Streetlights	\$1,000.00	
Ser	vice Costs		
4.	Electrical	\$1,500.00	
5.	Water	\$3,500.00	
Cur	rent Year Improvement Projects		
6.	No Planned Projects	\$0.00	
	Subtotal of Item 6	\$0.00	
	Subtotal	_	\$18,363
denta	l Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$3,100.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$1,406.00	
11.	Overhead	\$3,381.00	
12.	County Auditor Fee	\$883.00	
	Subtotal	_	\$10,020

essment to Property (Current)		
Assessment per Single Family Equivalent	\$157.68	
Single Family Equivalent Benefit Units	154	
Total Assessment	_	\$24,282

Ilment Costs (see installment Plan and Summary next page)	
Short-Term Installment Plan (previously collected)	\$47,376.00
Long-Term Installment Plan (previously collected)	\$41,500.00
Short-Term Installment Plan (collected this year)	\$5,000.00
Long-Term Installment Plan (collected this year)	\$6,500.00
Total Installment Costs	\$100,370

Total Assessment	\$24,282.72
Total Improvement Costs	(\$28,383.00)
Subtotal	(\$4,100.28)
Total Available Funds	\$58,445.94
Total Funds	\$54,345.66
Total Installment Cost	(\$100,376.00)
Contributions from other sources	\$0.00
Net Balance	(\$46.030.34)

Assessment	\$24,282.72
Surplus or Deficit (surplus is subtracted; deficit is added)	\$46,030.34
Net Assessment	\$70,313.00
located Net Assessment to Property	470.040.07
Net Assessment	\$70,313.06
	\$70,313.06

Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$456.58)
Allocated Assessment to Property	\$157.68
Per Parcel Surplus (+) or Deficit (-)	(\$298.90)

*Funds from fund balance



STEEPLECHASE - INSTALLMENT SUMMARY

District:	Steeplechase							
Fiscal Year:	2016-17							
Fund Balance (2016)	\$69,290							
Short Term Installment Summary								A
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Landscape Replacement-Riley	\$5,000	\$7,100	\$1,092	\$1,092	\$1,092	\$5,000	\$5,000	\$20,000
Landscape-median and park	\$5,000	\$7,000	\$0	\$0	\$0	\$0	\$0	\$25,000
Remove Roots in park/replace turf	\$10,000	\$15,000	\$0	\$0	\$0	\$0	\$0	\$40,000
	40.000	A4.000	40	40	40	40	40	40.000
Irrigation Upgrades/repairs	\$2,000	\$4,000	\$0	\$0	\$0	\$0	\$0	\$8,000
Tree Removal (park)	\$3,000	\$6,000	\$0	\$0	\$0	\$0	\$0	\$12,000
Totals:	\$25,000	\$39,100	\$1,092	\$1,092	\$1,092	\$5,000	\$5,000	\$105,000
Long Term Installment Summary								
								Approx. Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Fence Replacement-Riley	\$2,500	\$4,500	\$0	\$0	\$0	\$2,500	\$2,500	\$25,000
Fence Replacement-Park	\$2,500	\$4,500	\$0	\$0	\$0	\$0	\$0	\$30,000
Signage Repair/Replacement	\$5,000	\$7,000	\$0	\$0	\$0	\$0	\$0	\$8,000
Renovate turf in mini-park	\$10,000	\$15,000	\$0	\$0	\$0	\$2,000	\$2,000	\$40,000
Repair/Replace Bollards (18)	\$1,000	\$2,000	\$0	\$0	\$0	\$1,000	\$1,000	\$8,000
Tree & landscape improvements	\$1,000	\$2,000	\$0	\$0	\$0	\$1,000	\$1,000	\$6,000
(or replacements)	\$1,000	\$2,000	\$0	20	\$0	\$1,000	\$1,000	\$6,000
Totals:	\$22,000	\$35,000	\$0	\$0	\$0	\$6,500	\$6,500	\$117,000

City of Folsom
Sierra Estates Landscaping and Lighting District
Fund 231
2016-17

		Total Budget
und Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$6,600.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$3,596.72)	
Available Funds	-	\$3,003.28

OCI	neral Maintenance Costs		
1.	Scheduled	\$1,200.00	
2.	Unscheduled	\$8,000.00	
3.	Streetlights	\$300.00	
Ser	vice Costs		
4.	Electrical	\$300.00	
5.	Water	\$700.00	
٥			
6.	rent Year Improvement Projects No Planned Projects	\$0.00	
0.	No Figure Colors	Ψ0.00	
	Subtotal of Item 6	\$0.00	
	Subtotal	-	\$10,500
idental	I Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$3,100.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$929.00	
11.	Overhead	\$172.00	
12.	County Auditor Fee	\$14.75	
	Subtotal	-	\$5,465

Assessment per Single Family Equivalent	\$322.16
Single Family Equivalent Benefit Units	25

Ilment Costs (see installment Plan and Summary next page)		
Short-Term Installment Plan (previously collected)	\$0.00	
Long-Term Installment Plan (previously collected)	\$3,358.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$1,100.00	
Total Installment Costs	\$	4,458.0

Total Assessment	\$8,054.00
Total Improvement Costs	(\$15,965.75)
Subtotal	(\$7,911.75)
Total Available Funds	\$3,003.28
Total Funds	(\$4,908.47)
Total Installment Cost	(\$4,458.00)
Contributions from other sources	\$0.00
Net Balance	(\$9,366.47)
District Balance (surplus is +; deficit is ())	(\$9,3

Assessment	\$8,054.0
Surplus or Deficit (surplus is subtracted; deficit is added)	\$9,366.4
Net Assessment	\$17,420,4

Net Assessment	\$17,420.47
Single Family Equivalent Benefit Units	25
Allocated Net Assessment to Property	\$696.82

Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$696.82)
Allocated Assessment to Property	\$322.16
Per Parcel Surplus (+) or Deficit (-)	(\$374.66)

SIERRA ESTATES - INSTALLMENT SUMMARY

District:	Sierra Estates							
Fiscal Year:	2016-17							
Fund Balance (2016)	\$6,600							
Short Term Installment Summa	ary							Approx.
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Total Required
	Installment	Collections	2012	2013	2014	2015	2016	
	40				***		***	-
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Long Term Installment Summa	iry							
								Approx. Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	Required
Shrub/Irrigation replacement	\$500	\$1,158	\$0	\$0	\$500	\$500	\$500	\$15,000
Signage Repair/Replacement	\$100	\$0	\$0	\$0	\$100	\$100	\$100	\$8,000
Tree & landscape improvements (or replacement)	\$500	\$0	\$0	\$0	\$500	\$500	\$500	\$5,000
Totals:	\$1,100	\$1,158	\$0	\$0	\$1,100	\$1,100	\$1,100	\$28,000

City of Folsom Willow Creek Estates East Landscaping and Lighting District Fund 249 2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	(\$46,025.00)	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$26,820.78)	
Available Funds	-	(\$72,845.78)

Gen	eral Maintenance Costs		
1.	Scheduled	\$16,200.00	
2.	Unscheduled	\$7,500.00	
3.	Streetlights	\$2,500.00	
Sen	vice Costs		
4.	Electrical	\$8,500.00	
5.	Water	\$9,500.00	
Cur	rent Year Improvement Projects		
6.	Outreach fro Prop 218 - increase	\$17,250.00	
	Subtotal of Item 6	\$17,250.00	
	Subtotal	_	\$61,450.00
cidental	Costs		
7.	Professional Services (Engineer's Report and IP)	\$1,000.00	
8.	Contract Services (all other contracts and services)	\$2,100.00	
9.	Publications/Mailings/Communications	\$250.00	
10.	Staff	\$12,540.00	
11.	Overhead	\$1,831.00	
12.	County Auditor Fee	\$440.73	
	Subtotal	_	\$18,161.7
	Total Improvement Costs	_	\$79.611.73

ssment to Property (Current)		
Assessment per Single Family Equivalent	\$80.40	
Single Family Equivalent Benefit Units	747	
Total Assessment	_	\$60,058.8

Short-Term Installment Plan (previously collected)	\$0.00	
Long-Term Installment Plan (previously collected)	\$34,000.00	
Short-Term Installment Plan (collected this year)	\$0.00	
Long-Term Installment Plan (collected this year)	\$0.00	

District Balance (surplus is +; deficit is ())	(\$81,	058.71
Net Balance	(\$81,058.71)	
Contributions from other sources	\$0.00	
Total Installment Cost	(\$34,000.00)	
Total Funds	(\$47,058.71)	
Total Available Funds	(\$27,505.78)	
Subtotal	(\$19,552.93)	
Total Improvement Costs	(\$79,611.73)	
Total Assessment	\$60,058.80	

Assessment	\$60,058.8
Surplus or Deficit (surplus is subtracted; deficit is added)	\$81,058.7
Net Assessment	\$141,117.5
ated Net Assessment to Property	
cated Net Assessment to Property Net Assessment	\$141,117.5

Allocated Net Assessment to Property	\$188.91
Comparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	(\$188.91)
Allocated Net Assessment to Property	
Allocated Assessment to Property	\$80.40



WILLOW CREEK ESTATES EAST - INSTALLMENT SUMMARY

District:	Willow Creek Esta	ites East						
Fiscal Year:	2016-17							
Fund Balance (2016)	(\$46,025)							
Short Term Installment Summa								
Short Term instannent Summ	al y							A
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
Froject	Installment	Collections	2012	2013	2014	2015	2016	Required
	IIIStallineitt	Concentra	2012	2013	2014	2013	2010	
		_						
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Long Term Installment Summa								
Long Term instannent Summa	11 y							
								Approx.
								Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
115,550	Installment	Collections	2012	2013	2014	2015	2016	
Landscape Replacements-Oak	\$1,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$30,000
Lanuscape Replacements-Oak	\$1,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$30,000
Landscape Replacement-Blue	\$1,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$60,000
Ravine		,						
Irrigation Repairs/upgrades	\$1,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$25,000
(4 controllers)								
	44	4						
Tree & landscape improvements	\$2,000	\$6,000	\$0	\$0	\$0	\$0	\$0	\$80,000
(or replacement)								
Landscape/Irrigation replace/Oak	\$1,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$70,000
Avenue median	φ1,000	φ3,000	\$0	\$0	\$0	\$0	\$0	\$10,000
Avenue median								
Sign repair/replacement	\$1,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$30,000
(partial)	Ţ.,000	12,000	\$ 0		40	\$ 0	\$5	123,000
Tree & lanscape improvements	\$1,000	\$13,000	\$0	\$0	\$0	\$0	\$0	\$17,000
(or replacements)		,						,
Totals:	\$8,000	\$34,000	\$0	\$0	\$0	\$0	\$0	\$312,000

City of Folsom
Willow Creek Estates South Landscaping and Lighting District
Fund 252
2016-17

 Fund Balance Calculation
 Starling Fund Balance (as of MAR 2016)
 \$584,000.00

 Estimated Reserve to finance approx. first 6 months of 16-17
 (\$71,738.92)

 Available Funds
 \$\$12,261.08

Improvement Costs General Maintenance Costs Scheduled \$25,000.00 \$5,000.00 2. Unscheduled 3. Streetlights Service Costs Electrical
 Water \$26.000.00 \$32,000.00 Current Year Improvement Projects
6. Sign outreach & Draft Design
7. Sign replacement \$10,000.00 \$15,000.00 Subtotal of Item 6 \$25,000.00 Subtotal \$118 568 00 Incidental Costs Professional Services (Engineer's Report and IP) \$1,000.00 Contract Services (all other contracts and services) \$3,100.00 10. Publications/Mailings/Communications11. Staff \$250.00 \$4,310.00 12. Overhead \$5.387.00 13. County Auditor Fee \$862.57 \$14,909.57 \$133,477.57 Total Improvement Costs

Installment Costs (see installment Plan and Summary next page)

Short-Term Installment Plan (previously collected) \$0.00

Long-Term Installment Plan (previously collected) \$375,000.00

Short-Term Installment Plan (collected this year) \$0.00

Long-Term Installment Plan (collected this year) \$17,500.00

Total Installment Costs \$332,500.00

 Net Assessment Calculation
 \$160,642.36

 Assessment
 \$160,642.36

 Surplus or Deficit (surplus is subtracted; deficit is added)
 (\$410,965.96)

 Net Assessment
 (\$250,323.60)

 Allocated Net Assessment to Property
 (\$250,323.60)

 Net Assessment
 1462

 Single Family Equivalent Benefit Units
 1462

 Allocated Net Assessment to Property
 \$1717.22

 Comparison of Net Assessment and Assessment
 \$171.22

 Allocated Net Assessment to Property
 \$109.88

 Allocated Assessment to Property
 \$109.88

 Per Parcel Surplus (+) or Deficit (·)
 \$281.10

WILLOW CREEK ESTATES SOUTH - INSTALLMENT SUMMARY

District:	Willow Creek Esta	ates South						
Fiscal Year:	2016-17							
Fund Balance (2016)	\$584,000							
Short Term Installment Summa	ary							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Required
	Installment	Collections	2012	2013	2014	2015	2016	
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Long Term Installment Summa	ary							
								Approx.
Desired	Vh.	Daisa Vasas	V1	V 2.F	V F 10	V 10 20	V 20 20	Total
Project	Yearly Installment	Prior Years Collections	Year 1 2012	Years 2-5 2013	Years 5-10 2014	Years 10-20 2015	Years 20-30 2016	Required
Street Paver replacement	\$1,000	\$85,000	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$90,000
Landscape and shrub replacement	\$1,000	\$58,000	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$30,000
mini-parks (6)								
Oak Avenue-shrub retrofit	\$1,000	\$28,000	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$30,000
Tree & landscape improvements	\$1,000	\$3,000	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$30,000
(or replacement) Wall Paint/power wash (3500 ft)	\$1,000	\$65,000	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$105,000
Signage Retrofit/replacement	\$1,000	\$63,000	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$70,000
(brick and sign)								· · · · · · · · · · · · · · · · · · ·
Silberhorn relandscaping	\$1,000	\$3,000	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$80,000
Totals:	\$7,000	\$305,000	\$17,500	\$17,500	\$17,500	\$17,500	\$17,500	\$435,000

City of Folsom Willow Springs Landscaping and Lighting District Fund 260 - Streetlights Only 2016-17

		Total Budget
Fund Balance Calculation		
Starting Fund Balance (as of MAR 2016)	\$77,750.00	
Estimated Reserve to finance approx. first 6 months of 16-17	(\$6,496.95)	
Available Funds		\$71,253,05

	neral Maintenance Costs		
1.	Scheduled	\$0.00	
2.	Unscheduled	\$0.00	
3.	Streetlights	\$2,500.00	
Sen	vice Costs		
4.	Electrical	\$5,000.00	
5.	Water	\$0.00	
Cur	rent Year Improvement Projects		
6.	LED Evaluation & Retrofit	\$7,000.00	
	Subtotal of Item 6	\$7,000.00	
	Subtotal	_	\$14,500.0
dental	I Costs		
7.	Professional Services (Engineer's Report and IP)	\$0.00	
8.	Contract Services (all other contracts and services)	\$0.00	
9.	Publications/Mailings/Communications	\$0.00	
10.	Staff	\$0.00	
11.	Overhead	\$384.00	
12.	County Auditor Fee	\$0.00	
	Subtotal	=	\$384.
	Total Improvement Costs	_	\$14,884

Assessment per Single Family Equivalent	\$28.14	
Single Family Equivalent Benefit Units	517	

Short-Term Installment Plan (previously collected)	\$8,500.00	
Long-Term Installment Plan (previously collected)	\$0.00	
Short-Term Installment Plan (collected this year)	\$1,000.00	
Long-Term Installment Plan (collected this year)	\$0.00	
Total Installment Costs		9.500

Total Assessment	\$14,548.38
Total Improvement Costs	(\$14,884.00)
Subtotal	(\$335.62)
Total Available Funds	\$78,468.05
Total Funds	\$78,132.43
Total Installment Cost	(\$9,500.00)
Contributions from other sources	\$0.00
Net Balance	\$68,632.43
District Balance (surplus is +; deficit is ())	\$42

Assessment	\$14,548
Surplus or Deficit (surplus is subtracted; deficit is added)	(\$42,682
Net Assessment	(\$28,134
located Net Assessment to Property	
Net Assessment	(\$28,134
ted Net Assessment to Property let Assessment Single Family Equivalent Benefit Units Sillocated Net Assessment to Property arison of Net Assessment and Assessment Milocated Net Assessment to Property	
Allocated Net Assessment to Property	(\$54
omparison of Net Assessment and Assessment	
Allocated Net Assessment to Property	\$54
Allocated Assessment to Property	\$28

*Funds from fund balance

Net Assessment Calculation



WILLOW SPRINGS - INSTALLMENT SUMMARY

District:	Willow Springs							
Fiscal Year:	2016-17							
riscaricar.	2010-17							
Fund Balance (2016)	\$77,750							
Short Term Installment Sumr	mary							
								Approx.
Project	Yearly	Prior Years	Year 1	Year 2	Year 3	Year 4	Year 5	Total Required
Project	Installment	Collections	2012	2013	2014	2015	2016	Required
				2010				
Light pole repair/replacement	\$1,000	\$6,500	\$0	\$0	\$1,000	\$1,000	\$1,000	\$45,000
_								
Totals:	\$1,000	\$6,500	\$0	\$0	\$1,000	\$1,000	\$1,000	\$45,000
Long Term Installment Sumn	nary							
								Approx. Total
Project	Yearly	Prior Years	Year 1	Years 2-5	Years 5-10	Years 10-20	Years 20-30	Required
	Installment	Collections	2012	2013	2014	2015	2016	
	<u> </u>							
Totals:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

APPENDIX B – ASSESSMENT ROLL, FY 2016-17

Reference is hereby made to the Assessment Roll in and for the assessment proceedings on file with the City of Folsom City Clerk, as the Assessment Roll is too voluminous to be bound with this Engineer's Report.