

## City of Alameda

Island City Landscaping and Lighting Maintenance District No. 84-2 Zones 4 (Park Street) Fiscal Year 2015/16 Engineer's Report

**April 2015** 

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## 1. ENGINEER'S LETTER

The City of Alameda (the "City") has engaged NBS to prepare and file an Engineer's Report. The purpose of the this Engineer's Report is to present the need for the increased assessments within the existing Island City Landscaping and Lighting District No. 84-2, Zone 4 (the "Zone"), for the Fiscal Year 2015/16 and all subsequent years.

This Engineer's Report presents the plans and specifications describing the improvements, services and activities, an estimate of the costs of the improvements, services and activities for the Zone for the 2015/16 Fiscal Year, a diagram showing the area and properties to be assessed, and an assessment of the estimated costs of the improvements, services and activities, assessing the net amount upon all assessable lots and/or parcels within the Zone in proportion to the special benefit received. If the levy of the proposed increase in assessments within the Zone is not approved by the property owners, the existing Zone assessments shall remain in place.

The following maximum allowable assessment is proposed to be authorized in order to pay the estimated costs of the improvements, services and activities to be paid by the assessable real property within the boundaries of the Zone in proportion to the special benefit received. The following table summarizes the assessment within the Zone:

Description	Zone 4 FY 2015/16 Estimated Maximum Budget <sup>(1)</sup>
Annual Maintenance	\$3,500
Tree Trimming	10,000
Irrigation – Water	3,570
Irrigation – Electric	1,200
Litter and Graffiti Removal and Sidewalk Cleaning	52,000
Public Litter Can Management	10,000
Sidewalk Washing	6,695
Accounting, Engineering & Admin Costs	8,732
Contingencies and Reserves	(2,065)
General Benefit Contribution	(3,141)
Estimated Costs and Expenses	\$90,491
Total Zone Special Benefit Points	48,056.65
2015/16 Maximum Allowable Assessment Per BP	\$1.883

<sup>(1)</sup> Actual total amounts may vary slightly due to rounding.

In making the assessments contained herein pursuant to Chapter 3 Article V of The City of Alameda Municipal Code (the "Alameda Municipal Code"), Article XIIID, section 4 of the Constitution of the State of California ("Article XIIID") and the Proposition 218 Omnibus Implementation Act ("Proposition 218") (California Government Code section 53750 *et seq.*), (the Alameda Municipal Code, Article XIIID, and Proposition 218 are collectively referred to as the "Assessment Law"):

 I identified all parcels which will have a special benefit conferred upon them from the improvements described in this Engineer's Report (the "Specially Benefited Parcels"). For particulars as to the identification of said parcels, reference is made to the Assessment Diagram, a copy of which is included in this Engineer's Report.

- 2. I have assessed the costs and expenses of the improvements upon the Specially Benefited Parcels. In making such assessment:
  - a. The proportionate special benefit derived by each Specially Benefited Parcel from the improvements was determined in relationship to the entirety of the maintenance costs of the improvements;
  - b. No assessment has been imposed on any Specially Benefited Parcel which exceeds the reasonable cost of the proportional special benefit conferred on such parcel from the improvements; and
  - c. Any general benefits from the improvements have been separated from the special benefits and only special benefits have been assessed.

I, the undersigned, respectfully submit the enclosed Engineer's Report and, to the best of my knowledge, information and belief, the Engineer's Report, Assessments, and the Assessment Diagram herein have been prepared and computed in accordance with the order of the City Council of the City of Alameda and the Assessment Law.

Brian K. Thomas, PE Assessment Engineer

## 2. INTRODUCTION

## 2.1. Background

The Island City Landscaping and Lighting District No. 84-2 (the "District") was formed in 1984 to finance the maintenance and servicing of various landscaping improvements located within the boundaries of the District. The District currently made up of six distinct benefit zones. The assessment rates within current Zone 4 (the "Zone") of the District have not been increased since the implementation of Proposition 218 in 1997 and currently do not have sufficient revenue to keep up with the costs of the improvements.

## 2.2. Reason for Proposed Assessment

Approval of the proposed increase in assessments covered by this Engineer's Report will generate the revenue necessary for the cleaning, safety, economic development, beautification, and management activities more fully described in Section 3.2. The Zone's improvements, services and activities include all necessary services, operations and administration required to keep the Zone improvements and area in an operational and satisfactory condition as well as provide for the ongoing services and activities. The increase will also add an annual cost of living inflator beginning July 1, 2018. Currently, the Zone does not have an annual cost of living inflator included in the method of assessment. The establishment of an annual escalation clause for inflation is necessary in order to help ensure that the Zone can continue the level of maintenance and servicing of the improvements in future years as costs increase due to inflation or due to the increased cost of utilities beyond the City's control.

## 2.3. Process for Proposed Assessment Increase

The City cannot increase assessments within the Zone without complying with the procedures specified in Article XIIID of the California Constitution and the Proposition 218 Omnibus Implementation Act (California Government Code Section 53750 *et seq.*). In November 1996, the voters in the State of California added Article XIIID to the California Constitution imposing, among other requirements, the necessity for the City to conduct an assessment ballot procedure to enable the owners of each property on which assessments are proposed to be enacted or increased, the opportunity to express their support for, or opposition to, the proposed assessment or increase in such assessment. The basic steps of the assessment ballot procedure are outlined below.

The City must prepare a Notice of Public Hearing ("Notice"), which describes, along with other mandated information, the reason for the proposed assessments or increase and provide a date, time and location of a public hearing to be held on the matter. The City must also prepare an assessment ballot, which clearly gives the property owner the ability to sign and mark their assessment ballot either in support of, or in opposition to, the proposed assessment or increase. The Notice and assessment ballot are mailed to each affected property owner within the Zone a minimum of 45 days prior to the public hearing date as shown in the Notice.

After the Notice and assessment ballot are mailed, property owners are given until the close of the public hearing, stated in the Notice, to return their signed and marked assessment ballot. During the public hearing, property owners are given the opportunity to address the City Council and ask questions or voice their concerns. After the public hearing, the returned assessment ballots received prior to the close of the public hearing are tabulated and the results are announced by the City Council.

Article XIIID provides that if, as a result of the assessment ballot proceeding, a majority protest is found to exist, the City Council shall not have the authority to enact or increase the assessments as proposed. A majority protest exists if the assessments represented by ballots submitted in opposition exceed those submitted in favor of the assessment. All returned ballots are tabulated and weighted according to the financial obligation of each particular parcel.

If there is no majority protest as described above, the City Council may approve the proposed increase in assessments for the Zone. If there is a majority protest, as described above, the City will continue to levy the existing Zone assessments.

## 3. PLANS AND SPECIFICATIONS

The Zone will provide for the ongoing cleaning, maintenance, safety, beautification, and management activities all located within the boundaries of the Zone.

## 3.1. Description of the Boundaries

#### Zone 4 (Park St.)

Zone 4 of the Island City Landscaping and Lighting Maintenance District 84-02 is located in the City of Alameda in the area generally located along Park Street southwest of the City limits to the intersection at San Jose Avenue and includes whole or partial blocks immediately east and west of Park Street along Lincoln Avenue, Santa Clara Avenue, Central Avenue, Alameda Avenue, and Encinal Avenue. The specific areas included in the boundaries are:

- Park Street from Blanding Ave to San Jose Avenue
- Blanding Avenue from Oak Street to Park Street (North side only)
- Lincoln Avenue from Oak Street to Everett Street
- Webb Avenue from Park Street to Park Avenue
- Santa Clara Avenue from Oak Street to Broadway
- Central Avenue from Oak Street to Everett Street
- Alameda Avenue from Oak Street to Park Street
- Encinal Avenue from Oak Street to Park Avenue

## 3.2. Description of the Improvements and Services

The improvements provided within the Zone include, but are not limited to, the operating, maintaining, and servicing of all public landscaping improvements, consisting of trees, medians, refuse containers, sidewalks, plant materials, pathways, irrigation systems, lighting systems, and associated appurtenant facilities. Services include, but are not limited to, personnel, materials, contracting services, electrical energy, water required for all necessary maintenance, replacement, repair and administration, required to keep the above mentioned improvements in a healthy, vigorous and satisfactory condition.

The Maintenance and Cleaning Program includes regular sidewalk sweeping, alley cleaning, refuse removal, regularly scheduled steam cleanings, pressure washing, graffiti removal, tree pruning and watering, tree well weeding with crushed granite replenishment, as well as other related activities.

A team of maintenance workers will carry out the following tasks:

#### **Cleaning and Maintenance**

#### Daily:

- Removal of litter and trash from sidewalks and street furniture including recycling and disposal at proper facilities.
- Monitor public litter cans and remove excess waste from cans to prevent overflowing. Monitor waste hauler to ensure high level of service.
- Sweep sidewalks with sweeping machine.
- Removal of graffiti from public property. Reporting of graffiti to private property owners.
- Removal of illegal signage.
- Removal of shopping carts.
- Monitor maintenance of landscaping and report any problems to the City.
- Remove weeds from sidewalks and other areas, as needed.

• Ensure staff is visible and present on the street, especially for visitors and business association members.

#### Weekly (and/or as needed):

- Recycling and Organics disposal at the proper facilities.
- Clean corners, steps, and drains at amenity plazas and bus stops.
- Sweep bus stops, wipe down street furniture and news racks.
- Maintain hanging flower baskets (Park St.)
- Trim Sidewalk Trees.
- Power Washing and Steam Cleaning of sidewalks and alleys. Spot power washing as needed to removes grime, gum, gum stains, and discoloration from the sidewalks and public litter cans.
- Parking Lot Sweeping and litter removal (2336 Central Avenue and 2308 Encinal Avenue).

#### 3.3. Overhead

In addition to the hard costs of maintaining the improvements mentioned above, the City will incur costs for staff time and expenses related to the management and maintenance of the improvements within the Zone. Staff time includes oversight and coordination of both City and contractor provided services, annual tax roll preparation, and addressing property owner questions and concerns. These activities are directly related to the improvements, and without them the improvements could not be efficiently completed or properly maintained on an ongoing basis.

## 4. ESTIMATE OF COSTS

The estimated costs of installation, implementation and maintenance of the improvements, services and activities as described in Section 3 are outlined below. Each year, as part of the assessment levy calculation process, the costs and expenses are reviewed and the annual costs are projected for the following fiscal year.

## 4.1. Zone 4 (Park Street) Cost Estimate Budget

The estimated cost budget for the Fiscal Year 2015/16 through Fiscal Year 2017/18 for the installation, implementation and maintenance of the improvements, services and activities is as follows:

Description	2015/16 Maximum Budget	2016/17 Maximum Budget	2017/18 Maximum Budget
Annual Maintenance	\$3,500.00	\$3,500.00	\$3,500.00
Tree Trimming	10,000.00	10,000.00	10,000.00
Irrigation – Water	3,570.00	3,570.00	3,570.00
Irrigation – Electric	1200.00	1200.00	1200.00
Litter and Graffiti Removal and Sidewalk Cleaning	52,000.00	52,000.00	52,000.00
Public Litter Can Management	10,000.00	10,000.00	10,000.00
Sidewalk Washing	6,695.00	26,500.00	50,000.00
Accounting, Engineering & Admin Costs	8,731.50	10,712.00	13,062.00
Contingencies and Reserves	350.00	350.00	350.00
Total Cost Estimate Budget	\$96,046.50	\$117,832.00	\$143,682.00

The cost estimate for the Fiscal Year 2015/16 through Fiscal Year 2017/18 will be funded as follows:

Description of Revenue Source	2015/16 Maximum Revenue Amount <sup>(1)</sup>	2016/17 Maximum Revenue Amount <sup>(1)</sup>	2017/18 Maximum Revenue Amount <sup>(1)</sup>
Assessment Revenue	\$90,490.68	\$113,978.89	\$138,983.60
General Benefit Contribution	3,140.72	3,853.11	4,698.40
Funds available from Reserves	2,415.10	0.00	0.00
Total Annual Revenue	\$96,046.50	\$117,832.00	\$143,682.00

<sup>(1)</sup> Actual total amounts may vary slightly due to rounding.

The Maximum and Actual Assessment per Benefit Point for Fiscal Year 2015/16 through Fiscal Year 2017/18 is as follows:

Description of Assessment Amount	2015/16 Maximum Revenue Amount <sup>(1)</sup>	2016/17 Maximum Revenue Amount <sup>(1)</sup>	2017/18 Maximum Revenue Amount <sup>(1)</sup>
Total Estimated Cost Budget	\$96,046.50	\$117,832.00	\$143,682.00
General Benefit Contribution	(3,140.72)	(3,853.11)	(4,698.40)
Reserve Fund Contribution	(2,415.10)	0.00	0.00
Total Actual Assessment	\$90,490.68	\$113,978.89	\$138,983.60
Total Benefit Points	48,056.65	48,056.65	48,056.65
Maximum Assessment Per Benefit Point	\$1.883	\$2.372	\$2.892
Annual Percent Increase <sup>(2)</sup>		26%	22%

<sup>(2)</sup> Actual total amounts may vary slightly due to rounding.(3) Beginning in Fiscal Year 2018/2019 the Annual Percent Increase will be equal to the Consumer Price Index as described in Section 6.4 of this Report.

## 5. SPECIAL AND GENERAL BENEFIT

The improvements proposed in Section 3 are expected to confer certain special benefits to parcels within the Zone. The special benefits are described below.

#### 5.1. Introduction

Pursuant to Article XIIID, all parcels that receive a special benefit conferred upon them as a result of the installation, implementation and maintenance of the improvements, services and activities shall be identified, and the proportionate special benefit derived by each identified parcel shall be determined in relationship to the entire costs of the installation, implementation and maintenance of the improvements, services and activities.

Article XIIID, Section 4(a) of the California Constitution limits the amount of any assessment to the proportional special benefit conferred on the property. Proposition 218 requires that the City separate the general benefit from special benefit, so that only special benefit may be assessed to properties within the Zone. Furthermore, Article XIIID also provides that publicly owned properties must be assessed unless there is clear and convincing evidence that those properties receive no special benefit from the assessment.

#### 5.2. Identification of Benefit

The Park Street Pedestrian District is considered a high-priority in the City's Pedestrian Plan, representing their importance to the community as an area of pedestrian needs. This area is designated as a pedestrian district/corridor due in part to its mix of land uses that encourage walking (Pedestrian Plan, 2009). In addition to providing a basic transportation route, sidewalks and pathways that are kept clean and free of litter and graffiti create appealing public spaces that reflect community pride and invite people to walk.

Landscaping was installed along the roadways and sidewalks within the Zone in order to enhance the overall visual appearance for adjacent parcels. According to City staff, this includes ground cover, turf and mulch. Trees and shrubs were included as part of the landscaping as well as sprinkler, irrigation and drainage systems. In addition, aesthetically pleasing landscaping welcomes users to walkways, and street and shade tree canopies encourages use even during the hottest times of the year. According to the City's Master Street Tree Plan (2009), street trees are one of the key factors making Alameda a desirable place to shop, work, visit, and live.

The ongoing maintenance, servicing and operation of the Zone improvements, services, and activities will provide benefits to both those properties within the Zone boundaries and to the community as a whole. The benefit conferred to property within the Zone can be grouped into three primary benefit categories; aesthetic benefit, safety benefit and economic activity benefit. The three Zone benefit categories are further expanded upon in each section below.

#### **Aesthetic Benefit**

The aesthetic benefit relates to the increase in the overall aesthetics as a result of the ongoing maintenance, servicing and operation of the improvements, services and activities provided to the Zone. The sidewalk services, trash services, graffiti abatement, and beautification activities will enhance the overall image and desirability of the properties within the Zone. The following aesthetic benefits will be provided as a result of the Zone's improvements, services and activities:

• Maintained sidewalks will enhance the identity of the area, which will lead to a stronger and healthier corridor. The overall appeal of the Zone is enhanced when improvements are in

- place and kept in a healthy and satisfactory condition. Conversely, appeal decreases when improvements are not well-maintained, unsafe, or destroyed by the elements or vandalism.
- Street landscaping improvements improve the "livability", commercial activity, appearance
  and desirability for properties within the Zone. Regular maintenance ensures that the
  improvements do not reach a state of deterioration or disrepair so as to be materially
  detrimental to properties adjacent to or in close proximity to the improvements within the
  Zone.
- Litter removal and graffiti abatement are important for the aesthetics and preservation of community property and the well-being of the public.
- Uniform and well-maintained improvements, services and activities will create cohesion throughout the Zone. This cohesion will enhance the retail and residential experience as well as encourage maximum use of the area. A uniform maintenance management program will allow for consistent and reliable maintenance throughout the Zone's boundaries.
- Upgraded sidewalk amenities and other improvements, services and activities will enhance the appearance, desirability and "livability" of the property directly fronting the improvements provided throughout the Zone.

As a result of the Aesthetic benefit conferred by the continued maintenance of the improvements, services and activities, the overall "livability" of the Zone will increase. "Livability" encompasses several qualities and characteristics that are unique to a specific area. The Victoria Transport Policy Institute (VTPI, 2011) expands on the concept of "livability" and the various benefits associated with that designation. The Victoria Transport Policy Institute indicates that the "livability" of an area increases property desirability and business activity. "Livability" is largely affected by conditions in the public realm, places where people naturally interact with each other and their community, including streets, parks, transportation terminals and other public facilities. "Livability" also refers to the environmental and social quality of an area as perceived by employees, customers and visitors. This includes local environmental conditions, the quality of social interactions, opportunities for recreation and entertainment, aesthetics, and existence of unique cultural and environmental resources.

#### Safety Benefit

The maintained improvements within the Zone will provide an increased level of safety to the property, businesses, residents, and visitors to the Zone.

The following safety benefits will be provided as a result of the Zone's improvements, services and activities:

- The improvements, services and activities will provide for clear and safe access to and from properties, as well as provide for safe pedestrian passage throughout the Zone.
- Well-maintained sidewalks, free of trash, provide a separation between vehicle and pedestrian as well as property and pedestrian, which provides a safety benefit for both property and pedestrian. In the City of Alameda between 2002 and 2007 there were an average of 40 pedestrian-involved motor vehicle collisions per year and pedestrian-involved motor vehicle collisions equaled five percent of total collisions (Pedestrian Plan, 2009). The U.S. Department of Transportation Federal Highway Administration (FHWA, n.d.) notes that roadways without sidewalks are more than twice as likely to have pedestrian involved accidents compared to sites with sidewalks on both sides of the street
- Regular maintenance to the Zone improvements ensures that the improvements do not reach
  a state of deterioration or disrepair so as to be materially detrimental to properties adjacent to
  or in close proximity to the sidewalks.
- Safety for pedestrians involves not only a degree of protection from vehicular accidents, but also from criminal activity. Well monitored areas mitigate crime, especially vandalism, and enhance pedestrian safety.

- Landscape improvements not only contribute to a decrease in crash rates 46 percent across urban arterial and highway sites, there is also less graffiti, vandalism, and littering in outdoor spaces with natural landscapes than in comparable plant-less spaces (Wolf, 2010).
- According to the National Crime Prevention Council (NCPC, 2009) a climate of safety in a community can be created by designing a physical environment that positively influences human behavior and prevents crime. Picking up trash and the removal of graffiti deters crime and promotes more vibrant communities.

#### **Economic Activity Benefit**

The economic activity benefit relates to the increase in the Zone's economic activity and future property development potential as a result of the Zone's improvements, services and activities. The economic activity for property within the Zone can best be described as the ability for the property within the Zone to develop, redevelop and operate at the property's highest and best use. Properties within the Zone will receive the following economic activity benefits as a result of the Zone's improvements, services and activities:

- The Zone will provide a cleaner more inviting environment to residents and consumers which will attract, retain and expand the retail and business climate throughout the Zone.
- The effort will reduce vacancy rates and increase lease rates and utilization of property within the Zone.
- Well-maintained and safe Zone areas will encourage an increase in the overall pedestrian activity. The Zones' area will become more pedestrian friendly, thus improving the retail environment by encouraging individuals to shop, dine, and stay within the Zone boundaries.
- Well maintained street landscape improvements not only make adjacent properties appear more stable and prosperous but can spur investment in the property. According to the FHWA, landscaped sidewalks create an inviting place for customers to shop and do business (FHWA, 2001).

Well-maintained and safe sidewalks and public right-of-ways not only make adjacent properties appear more stable and prosperous, but can spur investment in the property. The National Complete Streets Coalition (NCSC, n.d.) notes that street design that is inclusive of all modes of transportation, where appropriate, not only improves conditions for existing businesses, but also is a proven method for revitalizing an area and attracting new development. Washington, DC's Barracks Row was experiencing a steady decline of commercial activity due to uninviting sidewalks, lack of streetlights, and speeding traffic. After many design improvements, which included new patterned sidewalks, more efficient public parking, and new traffic signals, Barrack's Row attracted 44 new businesses and 200 new jobs. Economic activity on this three-quarter mile strip (measured by sales, employees, and number of pedestrians) has more than tripled since the inception of the project.

## 5.3. Separation of General Benefit

Section 4 of Article XIIID of the California Constitution provides that once a local agency which proposes to impose assessments on property has identified those parcels that will have special benefits conferred upon them and upon which an assessment will be imposed, the local agency must next "separate the general benefits from the special benefits conferred," and only the special benefits can be included in the amount of the assessments imposed.

General benefit is an overall and similar benefit to the public at large resulting from the installation, implementation and maintenance of the Zone's improvements, services and activities to be provided by the assessments levied. The installation, implementation and maintenance of assessment funded Zone improvements, services and activities provided by the Zone will be located within the Zone boundaries only. There will be no installation, implementation and maintenance of assessment funded improvements, services and activities located outside of the Zone boundaries.

The ongoing installation, implementation and maintenance of Zone improvements, services and activities will provide aesthetic, safety and economic activity benefits to the property within the Zone. However, it is recognized that the ongoing installation, implementation and maintenance of Zone improvements, services and activities will also provide a level of benefit to some property and businesses within proximity to the Zone, as well as visitors and individuals passing through the Zone. Pedestrian traffic from property within and outside of the Zone as well as individuals passing through the Zone area will be able to utilize the safe and maintained sidewalks to not only access property located within the Zone, but also to access public transportation at the bus stops within the Zone. Therefore, the general benefit created as a result of the Zone's improvements, services and activities has been considered.

## 5.4. Quantification of General Benefit

As a result of the maintenance and operation of the improvements, there will be a level of general benefit to people that do not live in or intend to conduct business within the Zone. In order for property within the Zone to be assessed only for that portion of special benefits received from the Zone's maintenance activities, general benefits provided by the ongoing maintenance of the improvements needs to be quantified. The amount of general benefit that is provided from the Zone's maintenance activities cannot be funded via property owners' assessments.

There will be pedestrian traffic generated from property outside of the Zone that will utilize the maintained sidewalks in order to pass through the Zone and access property located outside of the Zone boundaries. In addition to accessing property located outside of the Zone, there will also be a level of pedestrian activity that will utilize the maintained sidewalks for leisure and fitness activities. Pedestrians will incorporate the maintained and safe sidewalks into their leisure and fitness routines, thus making the Zone sidewalks serve as a pass through portion of their overall route traveled. The benefit provided to property and pedestrians, as a result of the maintained sidewalks serving as a pass through corridor, needs to be quantified.

Zone 4 encompasses the Downtown Alameda's historic Park Street Business District, which offers shopping and dining experiences, professional services, and entertainment including: car shows, music festivals, art fairs, holiday festivities, theaters and the Cineplex.

The primary reason persons living outside the Zone would enter the Zone would be to access the commercial or entertainment properties within the Zone. The Park Street business district included in the Zone is one of the City's primary commercial and entertainment districts. Even those individuals looking to use public transportation for the purpose of commuting out of Alameda will likely still shop or dine in the Zone. Additionally, the presence of the improvements will act as a magnet to tourists or commuters traveling to the City who would otherwise just pass-through the areas.

While the improvements within the Zone are primarily a benefit to the properties within the Zone we must recognize the benefit received by those individuals just that may be just passing through with no intentions of utilizing the properties within the Zone. It is possible that people living in the neighborhoods around the Zone will walk into the Zone strictly for the purpose of commuting to work in a location outside the Zone.

The U.S. Census Bureau (2010) determined that there is an average of 2.45 persons per household in Alameda. The commonly accepted distance people will walk for public transportation, goods and services is one-quarter mile (Walkscore, 2014). In order to determine the total number of persons who are within close proximity to the improvements, a quarter-mile radius of each of the Zone's boundaries is used.

Zone	Number of Households <sup>(1)</sup>	Neighborhood Population
Zone 4 (Park Street)	3,862	9,462

Based upon land use and units from the 2014 Alameda County Secured Property Roll.

According to the City's Pedestrian Plan, approximately 16 percent of Alameda's employed residents utilize public transit to commute to work (Pedestrian Plan, 2009). In order to determine the number of persons that will enter the Zone walking with a purpose to access public transit for their commute to work in a location outside the Zone, the employed population of residents must be determined. If it is assumed that at least 1 person per household will be employed accounting for small children, retired, and unemployed residents, the number of households is equal to the employed population. To find the number of persons utilizing public transit for their commute, 16 percent is applied to the employed population residing within a quarter-mile radius of the Zone boundaries.

Zone	Employed Population	Population Estimated to Commute to Work
Zone 4 (Park Street)	3,862	618

After applying 16 percent to the number of employed residents within a quarter-mile of the Zone, the result is that an estimated 6.5 percent of the people residing in the areas surrounding the Zone will commute to work utilizing public transit.

Zone	Neighborhood Population <sup>(1)</sup>	Population Estimated to Commute to Work <sup>(3)</sup>	Percent of Neighborhood Population Commuting
Zone 4 (Park Street)	9,462	618	6.5%

- (1) Estimate of households within a quarter-mile radius of the Zone multiplied by the 2.45 persons per household according to the 2010 U.S. Census.
- (2) Estimated commuters assuming a minimum of 1 employed person per household within a quarter-mile radius of the Zone.
- (3) Percent of employed persons estimated to use public transit to commute to work.

It is likely that many of those people will utilize the commercial, dining and entertainment services within the Zone on the way to and from the use of public transit. However, if we use a very conservative estimate that 50 percent of those commuters will never utilize the shops, restaurants or services provided by the properties within the Zone and will only ever pass through the Zone, then we can assume 3.27 percent of the surrounding populations will receive benefit from the improvements, and is therefore considered to be general benefit.

Zone	General Benefit
Zone 4 (Park Street)	3.27%

As such, the general benefit portion of the improved aesthetics, increase safety, and economic activity benefits resulting from improvements within the Zones is estimated to be 3.27 percent and the special benefit is estimated to be 96.73 percent.

## 5.5. Apportioning of Special Benefit

As outlined above, each of the parcels within the Zone receives a special benefit from the improvements. Each parcel that has a special benefit conferred upon it as a result of the maintenance and operation of improvements is identified and the proportionate special benefit derived by each

identified parcel is determined in relationship to the entire costs of the maintenance and operation of the improvements.

The primary purpose of the improvements, services and activities within the Zone is for the benefit of the commercial properties. The Zone is first and foremost one of the City's primary business and entertainment districts. In recognition that there are other property types that receive benefit from the improvements but at a reduced level, benefit points will be assigned to each parcel based upon its primary land use. As further detailed, the following components are used to assign special benefit to each parcel:

#### **Benefit Points Assignment**

The Zone is an established, mixed-use use area that features a blend of non-residential, residential, and public property. The Zone's improvements, services and activities will be provided uniformly throughout the Zone's boundaries. These clean and safe areas create an aesthetically pleasing and safe environment for Zone properties, and those individuals utilizing Zone property, whether it is to shop, dine, live or visit. An area with a variety of non-residential activity contained within a thriving economic area will encourage individuals to stay within the area to shop, dine and take part in other commercial activities instead of seeking similar activities outside of the area.

To determine the assigned aesthetic benefit points and safety benefit points for each property land use category within the Zone, the special benefit population was then categorized as follows:

Property Land Use
Non-Residential Property
Residential Property
Public Property

Utilizing the Non-Residential Property land use as the base land use category, an aesthetic benefit point and a safety benefit point of 1.00 is assigned. The Zone's activities will primarily benefit the non-residential property within the Zone, but there are some benefits provided to public and residential properties within the Zone. To account for the reduced benefit, public and residential properties are assigned 0.25 aesthetic and safety benefit points. The aesthetic benefit points and safety benefit points are assigned as follows:

Property Land Use	Aesthetic Benefit Points	Safety Benefit Points	Economic Activity Benefit Points
Non-Residential Property	1.00	1.00	1.00
Residential Property	0.25	0.25	0.25
Public Property	0.25	0.25	0.25

#### Parcel Factors

The method of apportioning benefit to parcels within the Zone's reflects the proportional special benefit assigned to each property from the Zone's improvements, services and activities based upon the various property characteristics for each parcel as compared to other properties within the Zone. As part of the special benefit analysis various property characteristics were analyzed including parcel size, street frontage, building size, land use, etc. Given that the special benefits provided by the Zone's improvements, services and activities focus on aesthetic benefit, safety benefit and economic activity benefit, it was determined that linear street frontage and land use are the most appropriate parcel factors. Each parcel's linear frontage along maintained streets, and land use have been used as the primary assessment variables for the calculation and assignment of parcel factors.

#### **Land Use**

Properties in the Zone are assigned a land use categories, as further outline below, and may be reassigned if the property's land use changes.

Non-Residential Property: Non-Residential Property consists of parcels owned by a profit-making entity (rather than by a government or non-profit entity) and used for commercial purposes such as retail, office, or hotel property. Properties that have residential units but have a primary commercial use are also considered Non-Residential Property.

Public Property: Public Property consists of parcels owned by a state, regional, or city government entity; for example, police or fire stations, schools, libraries and government-owned office buildings.

Non-Profit properties such as churches have a similar use and traffic pattern as Public Property and therefore have equivalent benefit factors to property classified as Public.

Residential Property: Residential Property consists of single family dwellings, duplexes, triplexes, condominiums, and apartment units used exclusively for residential purposes.

Zone 4 Special Use Property: In the Zones there are a few properties whose use does not fit exactly into the definitions for the categories above. These properties will be evaluated to determine the utilization of the property on a case by case basis. Additionally, there are parking lots that are included as part of the improvements. Parking lots will be exempted from the assessments as they do not receive special benefit.

By adjusting the assigned special benefit points assigned for each property land use category by parcel factors, a more complete picture of the proportional special benefits received by each parcel within the Zone is presented. Therefore, benefit factors were calculated and assigned for each parcel in the Zone according to the formulas below:

#### Linear Factor

Given the linear nature of the improvements, services and activities, each parcel within the Zone is assigned a linear factor that is equal to the parcel's linear street frontage along the streets that receive ongoing Zone improvements, services and activities. The linear frontage for corner lots will be determined by adding the frontage along the streets that receive ongoing Zone improvements, services and activities.

Linear Factor	=	Parcel's Assigned Linear Street Frontage
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#### Parcel's Land Use Special Benefit Points Calculation

The formula below shows the parcel's land use special benefit points calculation for each parcel within the Zone:

Parcel's Land		Parcel's		Parcel's		Parcel's
Use Special	=	Aesthetic Benefit	+	Safety	+	Economic
Benefit Points		Points		Benefit Points		Benefit Points

#### Parcel's Total Special Benefit Points Calculation

The formula below shows the parcel's total special benefit points calculation for each parcel within the Zone:

Parcel's Total Special Benefit Points	=	Linear Factor	Х	Parcel's Land Use Special Benefit Points
--	---	---------------	---	---

#### **Data Considerations and Parcel Changes**

The use of the latest Assessor's Secured Roll and Assessor's Parcel Map information has been and shall be used in the future as the basis in determining each parcel's land use and linear street frontage unless better data was or is available to the City. In addition, if any parcel within the Zone is determined by the Assessment Roll to be an invalid parcel number, the land use and linear street frontage of the subsequent valid parcels shall serve as the basis in assigning special benefit points.

## **Total Special Benefit Points**

The total special benefit points for the Zone at this time are included in the table below.

Zone	Special Benefit Points
Zone 4 (Park Street)	48,056.65

## 6. METHOD OF ASSESSMENT

## 6.1. Assessment Budget

In order to assess the parcels within the Zone for the special benefits received from the ongoing Zone improvements, services and activities, the general and special benefits must be separated. As previously quantified in Section 5.4 of this Engineer's Report, the general benefit received from the Zone improvements, services and activities is 3.27%. Accordingly, 96.73% of the benefits from the Zone improvements, services and activities are considered to provide special benefits to the properties within the Zone and thus could be subject to assessment therein.

Below is the calculation for the assessments utilizing the proposed Fiscal Year 2015/16 cost estimate.

#### Zone 4 (Park Street)

Description of Assessment Amount	Amount
Total 2015/16 Zone Improvements, Services and Activities Cost Estimate	\$96,046.50
Less: General Benefit Contribution	(3,140.72)
Total 2015/16 Maximum Revenue	\$92,905.78
Less: Funds available from Reserves	(2,415.10)
Total 2015/16 Actual Assessment Revenue	\$90,490.68
Total Zone 4 Benefit Points	48,056.65
2015/16 Actual Assessment Per Benefit Point	\$1.883

#### Maximum Assessment Rate per Special Benefit Point

The maximum assessment rate per special benefit point is calculated by dividing the total cost estimate by the total special benefit points assigned. The following formula provides the maximum assessment rate per special benefit point calculation:

## Total 2015/16 Cost Estimate / Total Special Benefit Points = Maximum Assessment Rate per Special Benefit Point

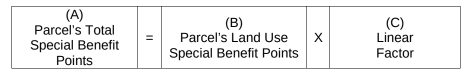
\$90,490.68 / 48,056.65 = \$1.883

Each parcel's actual assessment is determined by multiplying the actual assessment rate by the parcels total special benefit points. If the total special benefit points change in future years, the maximum allowable annual assessment rate will not be recalculated. The maximum allowable annual assessment rate, plus the annual cost of living inflator, will remain fixed. The actual annual assessment rate will be calculated by dividing the fiscal year's net cost estimate to be assessed by the fiscal year's total special benefit points, not to exceed the maximum allowable annual assessment rate for that fiscal year.

The individual assessments are shown on the assessment roll in Section 8 of this Engineer's Report.

## 6.2. Method of Assessment Spread

The method of assessment is based upon a formula that assigns the special benefits to each parcel, with special benefit points being adjusted by the parcel's linear frontage. The formula bellows provides a summary of the annual assessment calculation for each parcel in the Zone.



(B) Parcel's Land Use Special Benefit Points	=	Parcel's Aesthetic Benefit Points	+	Parcel's Safety Benefit Points	+	Parcel's Economic Benefit Points
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## 6.3. Applying the Method of Assessment Spread

The maximum assessment for each parcel in the Zone has been calculated by the following procedure:

Step 1: Assign each parcel its appropriate land use category based on the most recent Alameda County Assessor's Secured Roll data.

Step 2: Determine each parcel's appropriate special benefit points based on land use. The special benefit points are shown in the following table:

Property Land Use	Aesthetic Benefit Points	Safety Benefit Points	Economic Activity Benefit Points
Non-Residential Property	1.00	1.00	1.00
Residential Property	0.25	0.25	0.25
Public Property	0.25	0.25	0.25

**Step 3:** Sum the aesthetic benefit points, safety benefit points and economic benefit points for each parcel.

Step 4: Determine the appropriate linear factor based on the parcel's location to the improvements. The unit of measurement for each linear factor is shown in the following table:

Linear Factor	=	Parcel's Assigned Linear Street Frontage
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**Step 5:** Multiply the total special benefit points by linear factor to compute each parcel's total special benefit points.

**Step 6:** Sum the result of Step 5 for all parcels in the Zone.

**Step 7:** Separate the general benefit from the special benefit by multiplying the total Zone budget times the special benefit percentage.

**Step 8:** Divide the portion of the budget representing special benefit calculated in Step 7 by the result of Step 6 to compute the rate per special benefit point.

**Step 9:** Multiply each parcel's Total Special Benefit Points by the result of Step 8 to compute each parcel's assessment.

Step 10: In future years the rate per special benefit point will be adjusted by inflation. The maximum assessment amount is subject to an annual adjustment, in which the maximum assessment shall be increased by the percentage change in the February to February U.S. Department of Labor, Bureau of Labor Statistics Consumer Price Index for all Urban Consumers (CPI-U): San Francisco-Oakland-San Jose each fiscal year.

## 6.4. Cost of Living Inflator

For Fiscal Year's 2016/17 through 2017/18 the maximum annual assessment rate will increase according to the following table:

Description	2016/17 Increase	2017/18 Increase
Annual Percent Increase	26%	22%
Maximum Assessment Per Benefit Point	2.372	2.892
Total Actual Assessment(1)	\$113,983.60	\$138,983.60

<sup>(1)</sup> Total Actual Assessment amount may vary slightly due to rounding.

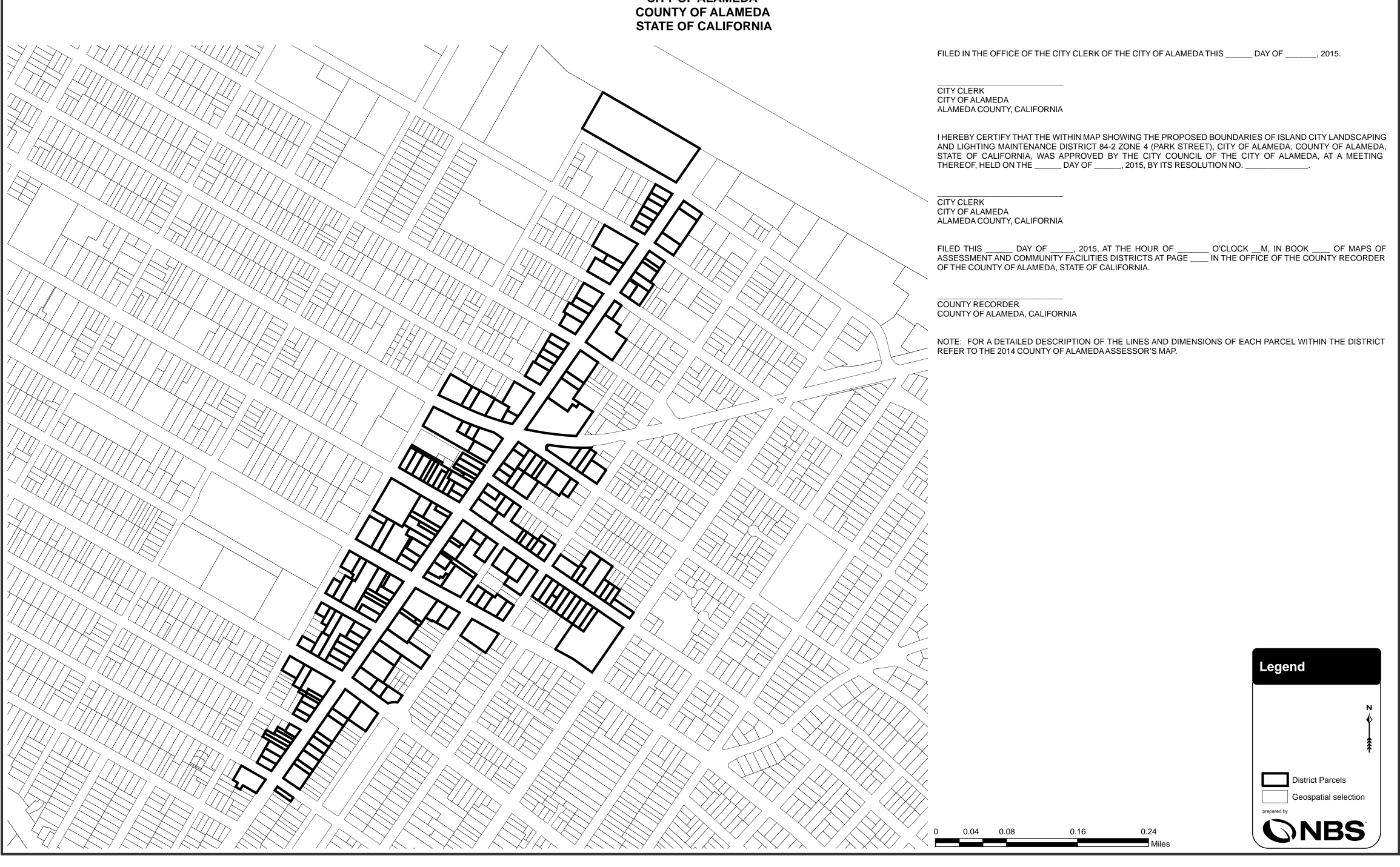
Each fiscal year beginning July 1, 2018, the maximum allowable assessment amount may be increased by the annual percentage change in the February to February Consumer Price Index for all Urban Consumers, for the San Francisco-Oakland-San Jose area ("CPI") up to a maximum of 3.0% each fiscal year. If for any reason the percentage change is negative the maximum allowable assessment would not be decreased by reason of such negative percentage change and would remain at the amount as computed on the previous fiscal year regardless of any CPI adjustment. The annual assessment cannot exceed the actual costs to operate the Zone in any given year.

## 7. ASSESSMENT DIAGRAM

An Assessment Diagram for the Zone is shown on the following pages. The lines and dimensions of each lot or parcel within the Zone are those lines and dimensions shown on the maps of the Assessor, at the time this report was prepared, and are incorporated by reference herein and made part of this Engineer's Report.

# MAP OF PROPOSED BOUNDARIES OF ISLAND CITY LANDSCAPING AND LIGHTING MAINTENANCE DISTRICT 84-2 ZONE 4 (PARK STREET)

**CITY OF ALAMEDA** 





## age: 5 of 5

# MAP OF PROPOSED BOUNDARIES OF ISLAND CITY LANDSCAPING AND LIGHTING MAINTENANCE DISTRICT 84-2 ZONE 4 (PARK STREET)

CITY OF ALAMEDA COUNTY OF ALAMEDA STATE OF CALIFORNIA

APN	MAP ID												
070 016902400	1	070 018500203	32	070 018900600	63	070 019101901	94	071 020101003	125	071 020300800	156	071 020501000	187
070 016902500	2	070 018500301	33	070 018900702	64	070 019102002	95	071 020101101	126	071 020300900	157	071 020501100	188
070 016902600	3	070 018500500	34	070 018900705	65	070 019102100	96	071 020101201	127	071 020301000	158	071 020501201	189
070 016902700	4	070 018502200	35	070 018900707	66	070 019103504	97	071 020101400	128	071 020301100	159	071 020600100	190
070 016902800	5	070 018502300	36	070 018900800	67	070 019103505	98	071 020101500	129	071 020301200	160	071 020600200	191
070 016903000	6	070 018502400	37	070 018900900	68	070 019103800	99	071 020200400	130	071 020301300	161	071 020600501	192
070 016903301	7	070 018502500	38	070 018901000	69	070 019104100	100	071 020200500	131	071 020301801	162	071 020600700	193
070 016903701	8	070 018502600	39	070 018901100	70	070 019200100	101	071 020200600	132	071 020301901	163	071 020600800	194
070 017000100	9	070 018502801	40	070 019000100	71	070 019202401	102	071 020200701	133	071 020302001	164	071 020600900	195
070 017000200	10	070 018502900	41	070 019000200	72	070 019300100	103	071 020201300	134	071 020400100	165	071 020601000	196
070 017000301	11	070 018503000	42	070 019000300	73	070 019301600	104	071 020201400	135	071 020400200	166	071 020601100	197
070 017000302	12	070 018600100	43	070 019000400	74	070 019301700	105	071 020201500	136	071 020400500	167	071 020700400	198
070 017000400	13	070 018700101	44	070 019000500	75	070 019301800	106	071 020201607	137	071 020400700	168	071 020700500	199
070 017000500	14	070 018700300	45	070 019000700	76	070 019302001	107	071 020201700	138	071 020400800	169	071 020700600	200
070 017000600	15	070 018700401	46	070 019001801	77	070 019302100	108	071 020201800	139	071 020400904	170	071 020700700	201
070 017000700	16	070 018700800	47	070 019001900	78	070 019400100	109	071 020201900	140	071 020401000	171	071 020700800	202
070 017000800	17	070 018700900	48	070 019002000	79	070 019401500	110	071 020202000	141	071 020401100	172	071 020700900	203
070 017000900	18	070 018701000	49	070 019002100	80	070 019401704	111	071 020202100	142	071 020401303	173	071 020701000	204
070 017001001	19	070 018701100	50	070 019002200	81	071 019800902	112	071 020202200	143	071 020401401	174	071 020701100	205
070 018100100	20	070 018800100	51	070 019002300	82	071 019801100	113	071 020202300	144	071 020401500	175	071 020800601	206
070 018400102	21	070 018800203	52	070 019002400	83	071 019801201	114	071 020202400	145	071 020401800	176	071 029001300	207
070 018400103	22	070 018800304	53	070 019002500	84	071 019901401	115	071 020202500	146	071 020401900	177	071 029001400	208
070 018401500	23	070 018801000	54	070 019002600	85	071 019901601	116	071 020202601	147	071 020500100	178	071 029001500	209
070 018401600	24	070 018801101	55	070 019002700	86	071 019901700	117	071 020202602	148	071 020500200	179	071 029001600	210
070 018401700	25	070 018801201	56	070 019002800	87	071 019901802	118	071 020202700	149	071 020500300	180	071 029001700	211
070 018401800	26	070 018801300	57	070 019002900	88	071 020001000	119	071 020203501	150	071 020500401	181	071 029001800	212
070 018401900	27	070 018801402	58	070 019003000	89	071 020001100	120	071 020300301	151	071 020500402	182	071 029002901	213
070 018402000	28	070 018801500	59	070 019003100	90	071 020001200	121	071 020300400	152	071 020500500	183		l
070 018402303	29	070 018801600	60	070 019003200	91	071 020001300	122	071 020300500	153	071 020500600	184		l
070 018402401	30	070 018900400	61	070 019003300	92	071 020001400	123	071 020300600	154	071 020500801	185		l
070 018500201	31	070 018900501	62	070 019100101	93	071 020100900	124	071 020300700	155	071 020500900	186		
1													

## 8. ASSESSMENT ROLL

The assessment roll is a listing of the assessment apportioned to each lot or parcel, as shown on the last equalized roll of the Assessor. The assessment roll for Fiscal Year 2015/16 for the Zone is listed on the following pages.

Assessor's	_					•			Total Special	Fiscal Year 2014/15	2015/16 Proposed Maximum	2016/17 Proposed Maximum	2017/18 Proposed Maximum
Parcel Number	Owner THOMPSON DAVID L & LINDA L TRS	Address	Front Feet		Land Use NONRES	Safety 1.00	Aesthetics 1.00	1.00			Assessment \$ 791.99	\$ 997.66	\$ 1.216.38
070 016902400 070 016902500	MITCHELL DANIEL B	1501 BROADWAY 2531 SANTA CLARA AVE	140.20 40.33	0.18 0.10		1.00	1.00	1.00		\$ 480.96 \$ 183.30		\$ 997.66 \$ 286.99	
070 016902600	SEIDLER FELIX A & REEVES BRUCE C	2527 SANTA CLARA AVE	40.00			0.25	0.25	0.25		\$ 181.78		\$ 71.16	
070 016902700	LAU STEPHEN & LIAO WENDY P TRS	2525 SANTA CLARA AVE	40.00		NONRES	1.00	1.00	1.00		\$ 181.78			\$ 347.04
070 016902800	CALVARY BAPTIST CHURCH OF ALAMEDA	2521 SANTA CLARA AVE	80.00		NON-PROFIT	0.25	0.25	0.25		\$ 433.00	\$ 112.98		\$ 173.52
070 016903000	SMALL STEVEN P & RINGO DOLLY K ETAL	2511 SANTA CLARA AVE	40.00		NONRES	1.00	1.00	1.00		\$ 152.92		\$ 284.64	
070 016903301	SHERMAN JERRY D & DARLEEN B TRS SF HOTEL 447 LP	2501 SANTA CLARA AVE	132.00		NONRES	1.00	1.00	1.00		\$ 583.16		\$ 939.31	
070 016903701 070 017000100	RUSSUM W L & SANDRA E TRS	2512 WEBB AVE	40.00 52.00		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00	120.00 156.00				\$ 347.04 \$ 451.15
070 017000100	SANTA CLARA INVESTORS II	2500 SANTA CLARA AVE 2504 SANTA CLARA AVE	40.00		NONRES	1.00	1.00	1.00		\$ 270.62 \$ 227.32			\$ 347.04
070 017000301	WAGNER JACOB R 135-1-45A-POR 1	SANTA CLARA AVE	-		NONRES	1.00	1.00	1.00					\$ -
070 017000302	WAGNER FREDERICK A & JACOB G	2508 SANTA CLARA AVE	40.00		NONRES	1.00	1.00	1.00		\$ 149.70			\$ 347.04
070 017000400	WAGNER JACOB G & FREDERICK A	2510 SANTA CLARA AVE	40.00		NONRES	1.00	1.00	1.00		\$ 283.28			\$ 347.04
070 017000500	MASON JANICE L TR KELLOGG RICHARD R	2514 SANTA CLARA AVE	40.00 40.00		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		\$ 216.50			\$ 347.04 \$ 347.04
070 017000600 070 017000700	NG JOHN KAI TR ETAL	2516 SANTA CLARA AVE 2520 SANTA CLARA AVE	40.00			1.00	1.00	1.00	120.00			\$ 284.64	
070 017000700	PEDERSON LANCE TR	2524 SANTA CLARA AVE	40.00			1.00	1.00	1.00				\$ 284.64	
070 017000900	WONG EAGLE W & TANG WAI F TRS	2528 SANTA CLARA AVE	40.00		NONRES	1.00	1.00	1.00				\$ 284.64	\$ 347.04
070 017001001	1415 BROADWAY ALAMEDA HOTEL LLC	1419 BROADWAY	180.50		NONRES	1.00	1.00	1.00		\$ 850.70			
070 018100100	THOMS ARTHUR W JR & DARLENE D	1198 PARK ST	28.33		NONRES	1.00	1.00	1.00			\$ 160.04		
070 018400102 070 018400103	HARMAN KFC INVESTMENT INC M & S MINI MART INC	2424 ENCINAL AVE 1260 PARK ST	91.70 290.38	0.28 0.47	NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00	275.10 871.14	\$ - \$ 748.04	\$ 518.01 \$ 1,640.36		
070 018400103	GARFINKLE VICTOR I & JACOB M & ROBERT A	1260 PARK ST 1200 PARK ST	107.67	0.47	NONRES	1.00	1.00	1.00		\$ 748.04 \$ 508.12			
070 018401600	BRUCE KARL TR	1212 PARK ST	32.00	0.23	SFR	0.25	0.25	0.25		\$ 150.92		\$ 56.93	
070 018401700	LEE YOUNG N & HYUN S TRUST	1216 PARK ST	68.00		NONRES	1.00	1.00	1.00		\$ 320.58			\$ 589.97
070 018401800	KANIYE KENJI TR	1222 PARK ST	50.00		NONRES	1.00	1.00	1.00		\$ 235.62			\$ 433.80
070 018401900	BAY ISLAND PROPERTIES LLC	1226 PARK ST	50.00		NONRES	1.00	1.00	1.00		\$ 235.54			\$ 433.80
070 018402000 070 018402303	HURLEY ELAINE S TR EUSEBIO TEODORO E & WERLA B	1236 PARK ST 1242 PARK ST	34.00 116.00		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		\$ 160.32 \$ 424.24			\$ 294.98 \$ 1.006.42
070 018402303	FONG KENNY N & LINDA TRS	1242 PARK ST 1250 PARK ST	50.00		NONRES	1.00	1.00	1.00					\$ 433.80
070 018500301	PARK STREET PROPERTIES II LLC	2414 CENTRAL AVE	71.00		NONRES	1.00	1.00	1.00		\$ 344.40		\$ 505.24	
070 018500500	G & L PROPERTIES	2418 CENTRAL AVE	80.00	0.22		1.00	1.00	1.00	240.00	\$ 382.92			\$ 694.08
070 018502200	CHRISSANTHOS ZETTA P TR & PLACOURAKIS HELEN T ETAL	2425 ENCINAL AVE	90.75			1.00	1.00	1.00		T			\$ 787.35
070 018502300	NAGAREDA CATHERINE F TR & ARTIKASLAN GAIL S TR	2421 ENCINAL AVE	71.25		NONRES	1.00	1.00	1.00		Ψ			\$ 618.17
070 018502400 070 018502500	CITY OF ALAMEDA CITY OF ALAMEDA	2407 ENCINAL AVE 1318 PARK ST	77.69 121.32		PUBLIC PROPERTY PUBLIC PROPERTY	0.25 0.25	0.25 0.25	0.25 0.25		Ψ			\$ 168.51 \$ 263.14
070 018502600	PARK STREET PROPERTIES III LLC	1328 PARK ST	76.81		NONRES	1.00	1.00	1.00		\$ 433.00			\$ 666.40
070 018502801	TIMBER DELL PROPERTIES LLC & COCORES DEV	1332 PARK ST	75.45		NONRES	1.00	1.00	1.00			\$ 426.22		\$ 654.60
070 018502900	PARK STREET PROPERTIES LLC	1336 PARK ST	130.00		NONRES	1.00	1.00	1.00		Ψ 000.00	φ .σσ.		\$ 1,127.88
070 018503000	KWONG DENNIS & STELLA TRS	1348 PARK ST	25.32		NONRES	1.00	1.00	1.00		Ψ	Ψ	Ψ	\$ 219.68
070 018600100	THE ALAMEDA ISLANDER LP ALAMEDA FIRST NATIONAL BANK	2428 CENTRAL AVE	182.77 100.00	0.53 0.28	NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00				\$ 1,300.59 \$ 711.60	\$ 1,585.71 \$ 867.60
070 018700101 070 018700300	SEABORN PAUL E TR	2424 SANTA CLARA AVE 2436 SANTA CLARA AVE	80.00	0.28	NONRES	1.00	1.00	1.00		Ψ			\$ 694.08
070 018700401	BERG WILLIAM L & SOLTANI SOPHIE	2440 SANTA CLARA AVE	62.14	0.31	NONRES	1.00	1.00	1.00					\$ 539.13
070 018700800	PANG DONALD & SYLVIA TRS	1400 EVERETT ST	50.00	0.14	NONRES	1.00	1.00	1.00		\$ 239.44			\$ 433.80
070 018700900	PANG DONALD & SYLVIA TRS	2433 CENTRAL AVE	86.21	0.25	NONRES	1.00	1.00	1.00					\$ 747.96
070 018701000 070 018701100	CHUNG IN C CENTRAL ALAMEDA LLC	2429 CENTRAL AVE 1400 PARK AVE	54.21 54.21		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		Ψ 2-11.00			\$ 470.33 \$ 470.33
070 018800100	NG BEN TR	2406 SANTA CLARA AVE	220.19	0.13	NONRES	1.00	1.00	1.00					\$ 1,910.37
070 018800203	SKL 88 ENTERPRISES LLC	2410 SANTA CLARA AVE	75.68		NONRES	1.00	1.00	1.00					\$ 656.60
070 018800304	ALAMEDA FEDERAL SAVINGS & LOAN ASSOCIATI	2420 SANTA CLARA AVE	82.42		NONRES	1.00	1.00	1.00		\$ 418.04			\$ 715.08
070 018801000	CENTRAL ALAMEDA LLC	2417 CENTRAL AVE	140.73		NONRES	1.00	1.00	1.00					\$ 1,220.97
070 018801101	ACCORNERO 1400 PARK STREET PARTNERS LLC	1402 PARK ST	157.99			1.00	1.00	1.00		Ψ .σσ			\$ 1,370.72
070 018801201 070 018801300	TIMBER DELL PROPERTIES LLC HANSEN MONA L TR	1410 PARK ST 1416 PARK ST	72.77 64.68		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		Ψ 0.0.02			\$ 631.35 \$ 561.16
070 018801300	WITTENAU MICHAEL R & JAMIE M ETAL	1424 PARK ST	75.08		NONRES	1.00	1.00	1.00					\$ 651.39
070 018801500	BRADFORD BOSUN TR	1428 PARK ST	25.00			1.00	1.00	1.00		Ψ			\$ 216.90
070 018801600	CITY OF ALAMEDA	PARK AVE	15.00	0.17	SPECIAL	-	-	-	-	\$ -	\$ -	\$ -	\$ -
070 018900400	KING CHRISTINE L & BERITZHOFF TRS	2449 SANTA CLARA AVE	50.00		NONRES	1.00	1.00	1.00		\$ 206.16			\$ 433.80
070 018900501	GOODMAN HELEN M TR	2447 SANTA CLARA AVE	50.00		NONRES	1.00	1.00	1.00		Ψ 217.70			\$ 433.80
070 018900600 070 018900702	ALAMEDA FEDERAL SAVINGS & LOAN ASSOCIATI BOLTON J L & JANE L TRS	2441 SANTA CLARA AVE 2437 SANTA CLARA AVE	30.00 26.12		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		\$ 123.02 \$ 106.52		Ψ 2.00	\$ 260.28 \$ 226.62
070 018900702	ALAMEDA FEDERAL SAVINGS & LOAN ASSOCIATI	2439 SANTA CLARA AVE	47.90			1.00	1.00	1.00		\$ 195.84			\$ 415.58
070 018900707	SARGENT ALVAN R & VIRGINIA TRS	2425 SANTA CLARA AVE	180.98	0.39	NONRES	1.00	1.00	1.00	542.94	\$ 808.52	\$ 1,022.36	\$ 1,287.85	\$ 1,570.18
070 018900800	2411 SANTA CLARA LLC	2411 SANTA CLARA AVE	234.00		NONRES	1.00	1.00	1.00					\$ 2,030.18
070 018900900	DUDUM JACK & SYLVIA TRS	1510 PARK ST	40.00		NONRES	1.00	1.00	1.00		\$ 291.32			\$ 347.04
070 018901000 070 018901100	DUDUM JACK & SYLVIA TRS BANK OF AMERICA NT & SA	1514 PARK ST 2414 WEBB AVE	139.33 60.00		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		Ψ =00	\$ 787.08 \$ 338.94		\$ 1,208.83 \$ 520.56
37 3 3 1030 1 100	S. I.I. C. AMERIOATT GOA	<del> </del>	00.00	0.17		1.00	1.00	1.00	100.00	Ψ -	ψ 000.0 <del>4</del>	÷ -120.30	Ç 020.00

Assessor's	_								Total Special	Fiscal Year 2014/15	2015/16 Proposed Maximum	2016/17 Proposed Maximum	2017/18 Proposed Maximum
Parcel Number	Owner	Address	Front Feet		Land Use						Assessment	Assessment	
070 019000100 070 019000200	WARREN ALAN & RUSSUM W L TRS	1544 PARK ST	137.33		NONRES	1.00	1.00 1.00	1.00				\$ 977.24 \$ 355.80	
070 019000200	WRIGHT MICHAEL J & LINDA A WRIGHT MICHAEL J SR & MICHAEL J II	2410 LINCOLN AVE 2416 LINCOLN AVE	50.00 50.00		NONRES NONRES	1.00 1.00	1.00	1.00 1.00					\$ 433.80 \$ 433.80
070 019000300	DUNN RONALD G & CYNTHIA S	2418 LINCOLN AVE	25.00		NONRES	1.00	1.00	1.00				\$ 177.90	
070 019000500	KAHL CYNTHIA J & PETER	2420 LINCOLN AVE	75.00		NONRES	1.00	1.00	1.00			\$ 423.68		
070 019000700	JONES JASON B & QUIRARTE ELIZABETH T	2436 LINCOLN AVE	40.00	0.10		0.25	0.25	0.25			\$ 56.49		
070 019001801	DUNN RONALD G & CYNTHIA TRS	2413 WEBB AVE	100.00		NONRES	1.00	1.00	1.00			\$ 564.90		
070 019001900	WEBB MANAGEMENT CO LLC	2411 WEBB AVE	50.00	0.12	NONRES	1.00	1.00	1.00	150.00	\$ -	\$ 282.45	\$ 355.80	\$ 433.80
070 019002000	JUNG JARRELL C & CHOI CHOONG S TRS	1522 PARK ST	139.00		NONRES	1.00	1.00	1.00			\$ 785.21		
070 019002100	KANGAS MARGIL TR	1526 PARK ST	50.00		NONRES	1.00	1.00	1.00			\$ 282.45		
070 019002200	FANG LIANG H & FONG ANNA	1532 PARK ST	100.00	0.23	NONRES	1.00	1.00	1.00			\$ 564.90		
070 019002300	HAYNES STEPHEN E & MARGARET M	2426 LINCOLN AVE, A	10.00		MFR	0.25	0.25	0.25		Ψ	\$ 14.12		
070 019002400 070 019002500	LEVAUX JANET P TONG HENRY	2426 LINCOLN AVE, B 2426 LINCOLN AVE, C	10.00 10.00		MFR MFR	0.25 0.25	0.25 0.25	0.25 0.25			\$ 14.12 \$ 14.12		
070 019002500	RAMOS MELANIE A	2426 LINCOLN AVE, C	10.00		MFR	0.25	0.25	0.25			\$ 14.12		
070 019002700	JIN VICTOR TR	2426 LINCOLN AVE, E	10.00		MFR	0.25	0.25	0.25			\$ 14.12		
070 019002800	BASCO DAVID & MARY G	2426 LINCOLN AVE, F	10.00		MFR	0.25	0.25	0.25		Ψ	\$ 14.12		
070 019002900	MINOR SCOTT M	2426 LINCOLN AVE, G	10.00		MFR	0.25	0.25	0.25	7.50	\$ -	\$ 14.12	\$ 17.79	\$ 21.69
070 019003000	WEBER LARA G & RICHARD H	2426 LINCOLN AVE, H	10.00		MFR	0.25	0.25	0.25		Ψ	\$ 14.12		
070 019003100	WANG JIN	2426 LINCOLN AVE, I	10.00		MFR	0.25	0.25	0.25		Ψ	\$ 14.12		
070 019003200	JONES DEBORAH C	2426 LINCOLN AVE, J	10.00		MFR	0.25	0.25	0.25		Ψ	\$ 14.12		
070 019003300	COMMON AREA OF TRACT 3391	2426 LINCOLN AVE	.=		MFR								\$ -
070 019100101 070 019101901	BALL JULIE B TR ETAL LEE WAYNE H & LINA S TRS & WANG WAYLEN K	1650 PARK ST 2437 LINCOLN AVE	150.00 107.96		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00			\$ 847.35 \$ 609.87		\$ 1,301.40 \$ 936.66
070 019101901	VERWER R F & M D TRS & SMITH BUFF A TR	2437 LINCOLN AVE 2431 LINCOLN AVE	40.00	0.25		0.25	0.25	0.25					\$ 936.66
070 019102002	ROBERTSON CARL L & NANCY J JR TRS & CASS	2429 LINCOLN AVE	50.00		NONRES	1.00	1.00	1.00		\$ 216.50 \$ 298.12	\$ 282.45		\$ 433.80
070 019102100	BALL JULIE B TR & BECK PETER R	1600 PARK ST	50.00		NONRES	1.00	1.00	1.00			\$ 282.45		\$ 433.80
070 019104100	ARBOGAST CHARLENE Q TR	2425 LINCOLN AVE	130.00		NONRES	1.00	1.00	1.00					\$ 1,127.88
070 019200100	TYCA LLC	1726 PARK ST	100.00		NONRES	1.00	1.00	1.00					\$ 867.60
070 019202401	PHUA HOI L & LEE LINLI TRS	1700 PARK ST	200.00	0.78	NONRES	1.00	1.00	1.00	600.00		\$ 1,129.80	\$ 1,423.20	
070 019300100	DENG ZHEN & DENG NING Z	1828 PARK ST	50.00		NONRES	1.00	1.00	1.00		\$ 230.16	\$ 282.45		
070 019301600	WIEMKEN LLC	2405 EAGLE AVE	10.00		NONRES	1.00	1.00	1.00				\$ 71.16	
070 019301700	GONSALVES WILLIAM & PATRICIA A	1800 PARK ST	90.00		NONRES	1.00	1.00	1.00			\$ 508.41		
070 019301800	WIEMKEN LLC	1812 PARK ST	50.00		NONRES	1.00	1.00	1.00					\$ 433.80
070 019302001	MCDECO GONSALVES WILLIAM M JR & PATRICIA A	1814 PARK ST 1820 PARK ST	75.00 25.00		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00					\$ 650.70 \$ 216.90
070 019302100 070 019400100	GONSALVES WILLIAM M JR & PATRICIA A	1926 PARK ST	50.00		NONRES	1.00	1.00	1.00					\$ 433.80
070 019401500	PRICE SHERRY A TR & SAMPSON KIM TR	1900 PARK ST	75.00		NONRES	1.00	1.00	1.00					\$ 650.70
070 019401704	YIP PAK L & SAU F TRS	1914 PARK ST	175.00		NONRES	1.00	1.00	1.00					\$ 1,518.30
071 019800902	GOODE LEONARD A TR	1825 PARK ST	145.36		NONRES	1.00	1.00	1.00					\$ 1,261.14
071 019801100	THORNTON JOHN P 3RD	1813 PARK ST	50.00		NONRES	1.00	1.00	1.00	150.00	\$ 236.52			\$ 433.80
071 019801201	GOODE LEONARD A TR	1801 PARK ST	95.36		NONRES	1.00	1.00	1.00					\$ 827.34
071 019901401	NEUMANN ENTERPRISES LLC	2334 EAGLE AVE	95.36		NONRES	1.00	1.00	1.00					\$ 827.34
071 019901601	GERMAN AUTO SERVICE INC	1719 PARK ST	50.00		NONRES	1.00	1.00	1.00					\$ 433.80
071 019901700 071 019901802	BRADFORD JAMES & MICHAEL ETS REALTY LLC	1717 PARK ST 1701 PARK ST	50.00 45.89		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00					\$ 433.80 \$ 398.14
071 019901002	GOODE LEONARD A TR	1655 PARK ST	50.18		NONRES	1.00	1.00	1.00					\$ 435.36
071 020001000	BALL JULIE B TR & BECK PETER R	1600 PARK ST	65.00		NONRES	1.00	1.00	1.00					\$ 563.94
071 020001200	COSTELLO JOHN M & LINDA P TRS	1645 PARK ST	35.40		NONRES	1.00	1.00	1.00					\$ 307.09
071 020001300	COSTELLO JOHN M & LINDA P TRS & WRIGHT M	1639 PARK ST	50.00	0.12	NONRES	1.00	1.00	1.00	150.00		\$ 282.45	\$ 355.80	\$ 433.80
071 020001400	WRIGHT MICHAEL J & LINDA A	1629 PARK ST	100.18		NONRES	1.00	1.00	1.00		\$ 449.00			\$ 869.16
071 020100900	JUN IN S & KYU J	1601 PARK ST	114.01		NONRES	1.00	1.00	1.00					\$ 989.15
071 020101003	COATS DOROTHY G TRUST	2319 LINCOLN AVE	100.95	0.27	NONRES	1.00	1.00	1.00					\$ 875.84
071 020101101	SOCIETY OF ST VINCENT DE PAUL OF ALAMEDA	2315 LINCOLN AVE	100.00		NONRES	1.00	1.00	1.00					\$ 867.60
071 020101201 071 020101400	SEBANC ALLAN A & BEVERLY M TRS & MCCLOSK GEANEKOS ATHANASIOS C & ANA C	2305 LINCOLN AVE 2327 LINCOLN AVE	100.10 106.50		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00					\$ 868.47 \$ 923.99
071 020101400	J&W LAU INVESTMENT PROPERTIES LLC	2332 PACIFIC AVE	183.21		NONRES	1.00	1.00	1.00		Ψ			\$ 1.589.53
071 020101000	CITY OF ALAMEDA	2300 LINCOLN	53.66		NONRES	1.00	1.00	1.00		T		. ,	\$ 465.55
071 020200500	HOM JIMMY & DEBBIE L	2320 LINCOLN AVE	201.48		NONRES	1.00	1.00	1.00		Ψ	\$ 1,138.16		
071 020200600	M POWER CO	1541 PARK ST	241.75		NONRES	1.00	1.00	1.00			\$ 1,365.65		\$ 2,097.42
071 020200701	DO THERESA	1529 PARK ST	79.67		NONRES	1.00	1.00	1.00	239.01	\$ 394.82	\$ 450.06	\$ 566.93	\$ 691.22
071 020201300	HEIMANS CHERYLIN ETAL	1525 PARK ST	36.84		NONRES	1.00	1.00	1.00			\$ 208.11		
071 020201400	TRENTO PROPERTIES 4 L P ETAL	1517 PARK ST	37.50		NONRES	1.00	1.00	1.00			\$ 211.84		
071 020201500	RANA KIRANJIT S TR	1515 PARK ST	17.00		NONRES	1.00	1.00	1.00				\$ 120.97	
071 020201607 071 020201700	DAMEN THEODORE A & ARCELIA TRS DUDUM JACK & SYLVIA TRS	1513 PARK ST 1511 PARK ST	50.00 50.17		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		\$ 99.10 \$ 260.10	\$ 282.45 \$ 283.41		\$ 433.80 \$ 435.27
071 020201700	DUREIN THOMAS & DUREIN DOUGLAS F TR ETAL	1507 PARK ST	50.17		NONRES	1.00	1.00	1.00			\$ 283.41		\$ 435.27 \$ 435.27
071 020201000	OAKLAND ENCINAL LODGE NO 3 OF THE 100F I	2329 SANTA CLARA AVE	120.17		NONRES	1.00	1.00	1.00		\$ 342.78			
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Assessor's Parcel Number	Owner	Address	Front Feet	Aoroo	Land Use	Safety	Acathotics	Economic	Total Special Benefit Points	Fiscal Year 2014/15 Assessment	2015/16 Proposed Maximum Assessment	2016/17 Proposed Maximum Assessment	2017/18 Proposed Maximum
071 020202000	2325 SANTA CLARA AVENUE LLC	2325 SANTA CLARA AVE	34.66		NONRES	1.00	1.00	1.00				\$ 246.64	
071 020202000	NG DANIEL W	2323 SANTA CLARA AVE	34.80		NONRES	1.00	1.00	1.00	104.40			\$ 247.64	
071 020202100	CEDERBORG MARK L TR	2319 SANTA CLARA AVE	34.60		NONRES	1.00	1.00	1.00	103.80				\$ 300.19
071 020202300	MUSEO CHRISTOPHER J	2317 SANTA CLARA AVE	34.80		NONRES	1.00	1.00	1.00		\$ 243.76			\$ 301.92
071 020202400	CHIN ALLAN P & ERIN L TRS	2315 SANTA CLARA AVE	25.00		NONRES	1.00	1.00	1.00		\$ 130.10			\$ 216.90
071 020202500	WINIECKE RAYMOND L II & JOAN M TRS & KEL	2313 SANTA CLARA AVE	25.00	0.08 N	NONRES	1.00	1.00	1.00		\$ 130.10	\$ 141.23		
071 020202601	YU WAI C & CHUI AMANDA K TRS	2309 SANTA CLARA AVE	50.00		NONRES	1.00	1.00	1.00	150.00				
071 020202602	TOWATA GEORGIANNA W TR	2305 SANTA CLARA AVE	50.00		NONRES	1.00	1.00	1.00				\$ 355.80	
071 020202700	CHUN LILY A TR	2301 SANTA CLARA AVE	50.00		NONRES	1.00	1.00	1.00		\$ 260.18			
071 020203501 071 020300301	CITY OF ALAMEDA LONGS DRUG STORES INC	2310 LINCOLN AVE 2314 SANTA CLARA AVE	201.48 200.00		PUBLIC PROPERTY NONRES	0.25 1.00	0.25 1.00	0.25 1.00		\$ - \$ 691.16	\$ 284.54 \$ 1,129.80	\$ 358.43 \$ 1.423.20	
071 020300301	STONE DENNIS H & INGRID L	2318 SANTA CLARA AVE	74.50		NONRES	1.00	1.00	1.00		\$ 341.60			
071 020300500	YEE PETER K & JUDY Y	2328 SANTA CLARA AVE	128.16		NONRES	1.00	1.00	1.00		\$ 355.92		\$ 911.99	
071 020300600	JY PARK LLC	1429 PARK ST	143.34		NONRES	1.00	1.00	1.00		\$ 533.18			
071 020300700	KELLEY ROBERT J & EUNICE P TRUST	1427 PARK ST	34.60		NONRES	1.00	1.00	1.00		\$ 195.76			\$ 300.19
071 020300800	NG JOHN K TR ETAL	1423 PARK ST	23.60		NONRES	1.00	1.00	1.00		\$ 116.10			\$ 204.75
071 020300900	GEORGE FRANK A & DEBORAH A TRS	1419 PARK ST	43.34		NONRES	1.00	1.00	1.00		Ψ 2-10.00			\$ 376.02
071 020301000 071 020301100	BECK PETER J & REGINA TRS LEAVITT J J & NANCY D & TAYLOR ROBERT M	1415 PARK ST 1413 PARK ST	43.33 77.00		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00			\$ 244.77 \$ 434.97		\$ 375.93 \$ 668.05
071 020301100	TAM MARK W & CLARA S TRS ETAL	1413 PARK ST 1407 PARK ST	46.00		NONRES	1.00	1.00	1.00					\$ 399.10
071 020301200	ALEXANDER MICHAEL TR & ALEXANDER JEAN TR	1401 PARK ST	139.19		NONRES	1.00	1.00	1.00					\$ 1,207.61
071 020301801	CITY OF ALAMEDA	2305 CENTRAL AVE	100.00		NONRES	1.00	1.00	1.00			\$ 564.90		\$ 867.60
071 020301901	CITY OF ALAMEDA	2315 CENTRAL AVE	50.00	0.24 N	NONRES	1.00	1.00	1.00		\$ 270.62	\$ 282.45	\$ 355.80	\$ 433.80
071 020302001	CITY OF ALAMEDA	2319 CENTRAL AVE	124.34		NONRES	1.00	1.00	1.00		\$ 684.48			\$ 1,078.77
071 020400100	MARCHI FRANK P & ELAINE V	2300 CENTRAL AVE	75.00	0.19 N		1.00	1.00	1.00		\$ 339.42			\$ 650.70
071 020400200	MCAFEE WAYNE & GLADYS D TRS	2306 CENTRAL AVE	42.50	0.13 N		1.00	1.00	1.00				\$ 302.43	
071 020400500 071 020400700	CENTRAL & PARK ASSOCIATES SEYEDEIN MIRRAHIM & MOJGAN	2318 CENTRAL AVE 1353 PARK ST	60.00 49.29		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		\$ 312.22			\$ 520.56 \$ 427.64
071 020400700	PRYOR KATHLEEN E TR	1349 PARK ST	26.17		NONRES NONRES	1.00	1.00	1.00		Ψ =:0::0			\$ 427.04 \$ 227.05
071 020400904	RUSSI JAMES F & ARLEEN M TRS	1347 PARK ST	24.00		NONRES	1.00	1.00	1.00					\$ 208.22
071 020401000	YEE FELTON & PHYLLIS M TRUST & YEE SANDR	1343 PARK ST	49.58		NONRES	1.00	1.00	1.00					\$ 430.16
071 020401100	PASCOON PROPERTIES & GRAVESTOCK DONALD E	1339 PARK ST	170.22		NONRES	1.00	1.00	1.00			\$ 961.57		\$ 1,476.83
071 020401303	CITY OF ALAMEDA	ALAMEDA AVE	99.00		SPECIAL	-	-	-		\$ -			\$ -
071 020401401	ALAMEDA AERIE 1076 FOE	2305 ALAMEDA AVE	51.00		NONRES	1.00	1.00	1.00		Ψ	Ψ 2000		\$ 442.48
071 020401500	NAGEL MARK L	2301 ALAMEDA AVE	50.00		MFR	0.25	0.25	0.25		Ψ			\$ 108.45
071 020401800 071 020401900	CHEW LUN BENEVOLENT ASSOCIATION CALPESTRI ITALO A III & SUZANNE H TRS	1357 PARK ST 2320 CENTRAL AVE	200.65 18.40		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00			. ,		\$ 1,740.84 \$ 159.64
071 020500100	THOMSON SLAVKA T TR	2300 ALAMEDA AVE	66.50		NONRES	1.00	1.00	1.00					\$ 576.95
071 020500200	THOMSON SLAVKA T TR	2306 ALAMEDA AVE	35.40		SFR	0.25	0.25	0.25					\$ 76.78
071 020500300	THOMSON SLAVKA T TR	2310 ALAMEDA AVE	40.65		NONRES	1.00	1.00	1.00		T			\$ 352.68
071 020500401	MASONIC HALL ASSOCIATION OF ALAMEDA	2312 ALAMEDA AVE	138.08		NON-PROFIT	0.25	0.25	0.25		\$ -			\$ 299.50
071 020500402	NG JENA TR	1329 PARK ST	164.12		NONRES	1.00	1.00	1.00		Ψ =00.00			\$ 1,423.91
071 020500500	REGAN MICHAEL J ETAL	1325 PARK ST	35.05		NONRES	1.00	1.00	1.00		Ψ			\$ 304.09
071 020500600 071 020500801	DO CHIEN C & HUOT L 1313-1315 PARK STREET LLC	1321 PARK ST 1313 PARK ST	50.17 50.17		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00					\$ 435.27 \$ 435.27
071 020500901	TAYLORAWG LLC	1309 PARK ST	50.17		NONRES	1.00	1.00	1.00		Ψ 2-10.00			\$ 435.27 \$ 435.27
071 020501000	NICHOLS DAN	1303 PARK ST	159.83		NONRES	1.00	1.00	1.00					\$ 1,386.69
071 020501100	TAE SEUNG & JUNG	2309 ENCINAL AVE	50.00	0.16 N	NONRES	1.00	1.00	1.00	150.00		\$ 282.45	\$ 355.80	\$ 433.80
071 020501201	SMALL STEVEN P & STJOHN ANASTASIA M TRS	2301 ENCINAL AVE	152.00		NONRES	1.00	1.00	1.00		Ψ			\$ 1,318.75
071 020600100	ENCINAL PLACE LLC	2300 ENCINAL AVE	100.00		NONRES	1.00	1.00	1.00		Ψ			\$ 867.60
071 020600200	JOHNSON RICHARD TR ETAL	2308 ENCINAL AVE	50.00		SPECIAL	-	-	-		Ψ	Ŧ	T	\$ -
071 020600501 071 020600700	PIERSON MARILYN A TR & SCHUNCK KARL E TR FBO ETAL HAHN MICHAEL D & MARIA M TRS	1259 PARK ST 1251 PARK ST	272.91 25.25		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00			Ψ 1,011.01		\$ 2,367.77 \$ 219.07
071 020600700	HAHN MICHAEL D & MARIA M TRS	1249 PARK ST	25.25		NONRES	1.00	1.00	1.00					\$ 217.59
071 020600900	ENG KAIT & PAMELA M	1247 PARK ST	30.30		NONRES	1.00	1.00	1.00					\$ 262.88
071 020601000	QUTOB HALA TR	1241 PARK ST	60.12		NONRES	1.00	1.00	1.00					\$ 521.60
071 020601100	TAYMUREE AHMAD & QUDSIA	1231 PARK ST	35.00	0.08 N	NONRES	1.00	1.00	1.00	105.00	\$ 150.88	\$ 197.72	\$ 249.06	\$ 303.66
071 020700400	LEE CUONG & TCHENG KATHY	1227 PARK ST	50.17		NONRES	1.00	1.00	1.00		\$ 183.44			\$ 435.27
071 020700500	BARON JOEL A & JULIE A	1223 PARK ST	25.17		NONRES	1.00	1.00	1.00		\$ 120.42			\$ 218.37
071 020700600	BRADFORD BOSUN TR LEE KA P	1221 PARK ST	25.00 25.09		NONRES NONRES	1.00	1.00	1.00		Ψ 110.00	Ψ0	Ψ	\$ 216.90 \$ 217.68
071 020700700 071 020700800	KWAN PETER S & KWAN LOUISA S TRS	1219 PARK ST 1217 PARK ST	25.09 25.08		NONRES NONRES	1.00 1.00	1.00 1.00	1.00 1.00		\$ 135.52 \$ 135.50	Ψ	Ψ	\$ 217.68 \$ 217.59
071 020700900	GARFINKLE VICTOR I & JACOB M & ROBERT A	1217 PARK ST	50.17		NONRES	1.00	1.00	1.00					\$ 435.27
071 020701000	GARFINKLE VICTOR I & JACOB M & ROBERT A	1209 PARK ST	20.12		NONRES	1.00	1.00	1.00		\$ 226.34	•		\$ 174.54
071 020701100	HE WAN W	1203 PARK ST	50.17	0.12 N	NONRES	1.00	1.00	1.00		\$ 221.80		\$ 357.01	\$ 435.27
071 020800601	GARFINKLE VICTOR I & JACOB M & ROBERT A TRS & ETAL	1125 PARK ST	100.34		NONRES	1.00	1.00	1.00		Ψ			\$ 870.55
071 029001300	GELTIS ARISTOMENIS M TR & GELTIS ARISTOM	1903 PARK ST	45.17		NONRES	1.00	1.00	1.00		\$ 187.36	:		\$ 391.89
071 029001400	GELTIS ARISTOMENIS M TR & GELTIS ARISTOM	1907 PARK ST	50.19	0.11 N	NOINKES	1.00	1.00	1.00	150.57	\$ 212.52	\$ 283.52	\$ 357.15	\$ 435.45

Assessor's Parcel Number	Owner	Address	Front Feet	Acres	Land Use	Safety	Aesthetics	Economic	Total Special Benefit Points	20	cal Year 014/15 essment	2015/16 Propose Maximu Assessm	ed m	2016/17 Proposed Maximum Assessment	Prop Max	17/18 pposed ximum ssment <sup>(2)</sup>
071 029001500	MERCADO ARTHUR & ARTHUR N	1913 PARK ST	50.19	0.11	NONRES	1.00	1.00	1.00	150.57	\$	217.06	\$ 283	.52	357.15	\$	435.45
071 029001600	MERCADO ARTHUR N ETAL	1917 PARK ST	50.19	0.12	NONRES	1.00	1.00	1.00	150.57	\$	221.62	\$ 283	.52	357.15	\$	435.45
071 029001700	FRANCHI ISABELLE J TR	1919 PARK ST	37.19	0.09	NONRES	1.00	1.00	1.00	111.57	\$	167.02	\$ 210	.09 \$	264.64	\$	322.66
071 029001800	SKARRY STEPHEN N & PAMELA A TRS	1927 PARK ST	58.17	0.15	NONRES	1.00	1.00	1.00	174.51	\$	266.54	\$ 328	.60 \$	413.94	\$	504.68
071 029002901	BALL JULIE B TR & BECK PETER R & TOTSY A	2307 BLANDING AVE	869.13	3.55	NONRES	1.00	1.00	1.00	2,607.39	\$	1,334.38	\$ 4,909	.72	6,184.73	\$ 7	7,540.57
070 018500201	PARK STREET PROPERTIES LLC	2408 CENTRAL AVE	-	0.17	NONRES	1.00	1.00	1.00	-	\$	· -	\$	- :	- 6	\$	-
070 018500203	PARK STREET PROPERTIES II LLC	1364 PARK ST	295.68	0.38	NONRES	1.00	1.00	1.00	887.04	\$	1,146.34	\$ 1,670	.30 5	2,104.06	\$ 2	2,565.32
070 019103504	FOLEY STREET INVESTMENTS LLC	1618 PARK ST	535.77	1.25	NONRES	1.00	1.00	1.00	1,607.31	\$	1,257.22	\$ 3,026	.56	3,812.54	\$ 4	4,648.34
070 019103505	FOLEY STREET INVESTMENTS LLC	1618 PARK ST	142.22	0.48	NONRES	1.00	1.00	1.00	426.66	\$	616.80	\$ 803	.40 \$	1,012.04	\$ 1	1,233.90
TOTALS <sup>(1)</sup>			16,899.86			193.25	193.25	193.25	48,056.65	\$ 5	7,714.10	\$ 90,490	.68	113,990.38	\$ 138	8,979.84

<sup>(1)</sup> Actual assessment totals may vary slightly from cost estimate as a result of rounding.
(2) Beginning in Fiscal Year 2018/2019 the maximum assessment will increase by the Consumer Price Index as described in Section 6.4 of this Report.

## 9. REFERENCES

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