

### BOARD OF RECREATION AND PARK COMMISSIONERS

NO	18-146	
CD	14	

#### BOARD OF RECREATION AND PARK COMMISSIONERS

SUBJECT:

DATE

VESTING TENTATIVE TRACT (VTT) NO. 82168 - RECOMMENDATION TO THE ADVISORY AGENCY FOR LAND DEDICATION OR IN-LIEU PARK FEE

**PAYMENT** 

July 11, 2018

AP Diaz		V. Israel	
for *R. Barajas	CSD	S. Piña-Cortez	
H. Fuiita		N. Williams	

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***	muce
	General Manager

Approved _	X	Disapproved	Withdrawn

#### RECOMMENDATIONS

- Recommend that the Advisory Agency require Vesting Tentative Tract (VTT) 82168 (Project) to pay in-lieu fees to the City in order to fulfill the Project's requirements under provisions of Los Angeles Municipal Code Section 12.33; and,
- Authorize the Department of Recreation and Parks' (RAP) General Manager or designee to provide a Report to the Advisory Agency informing them of the Board of Recreation and Park Commissioners' (Board) recommendation.

#### SUMMARY

Ordinance 184,505 (Parks Dedication and Fee Update Ordinance) became effective on January 11, 2017. Ordinance 184,505 requires most residential projects that create new dwelling units or joint living and work quarters to dedicate land or to pay a fee in-lieu (Park Fee) for the purpose of developing park and recreational facilities. Residential projects that propose one or more additional dwelling units are subject to these requirements unless they meet one of the exceptions listed in Los Angeles Municipal Code Section (LAMC) 12.33 C.3 (e.g. certain affordable housing units and secondary dwelling units may be exempt from any requirement to pay a fee).

LAMC Section 17.03 (Advisory Agency), "[t]he Advisory Agency is charged with the duty of making investigations and reports on the design and improvement of proposed subdivisions, of requiring the dedication of land, the payment of fees in lieu thereof, or a combination of both, for the acquisition and development of park and recreation sites and facilities...". The Director of the City Planning Department (City Planning) is designated as the Advisory Agency for the City of Los Angeles and is authorized to act in such capacity through one or more deputies appointed by him or her for that purpose.

PG. 2 NO. 18-146

LAMC Section 17.04 (Subdivision Committee) states that the Department of Recreation and Parks (RAP) is to submit a Report to the Advisory Agency for each application for subdivision map approval and that report "shall contain recommendations, approved by the Board of Recreation and Park Commissioners, specifying the land to be dedicated, the payment of fees in lieu thereof, or a combination of both for the acquisition and development of park or recreational sites and facilities to serve the future inhabitants of such subdivision...".

#### PROJECT SUMMARY

The Project) is located at 118 South Astronaut Ellison S Onizukia Street in the Little Tokyo community of the City. The Project site is approximately 0.40 gross-acres and there is an apartment building currently under construction on this site. The Project, as currently proposed, includes the construction of a new mixed use project consisting of 77 condominium units and approximately 2,400 square-feet of commercial space.

The Project also includes approximately 9,400 square-feet of exterior and interior private open space and common open space. These open space areas include a rooftop amenity deck with a pool and spa, fitness room, dog run, and seating areas.

The Project, as submitted to City Planning, is not proposing to make a land dedication to the City of Los Angeles either on-site or off-site of the project location.

Conceptual renderings of the Project are attached (Attachment 1).

#### EARLY CONSULTATION MEETING

Pursuant to LAMC Section 12.33 D.1, applicants of residential Subdivision projects with more than fifty (50) residential dwelling units are required to meet with RAP and City Planning prior to submitting a tract map application to City Planning. Per LAMC Section 12.33 D.1, "[t]he purpose of this early consultation is to discuss whether the City requires land dedication for the project and/or to discuss credits available to the applicant, if any."

RAP and City Planning staff held an Early Consultation meeting with Project representatives on <u>June 13, 2018</u>. The meeting included a discussion of the requirements of Los Angeles Municipal Code Section 12.33, the maximum land dedication that the Project could be required to provide, options and opportunities for on-site or off-site park land dedications, the calculation of Park Fees, and the various recreational credits available to the Project.

#### ADVISORY AGENCY

The Project filed a tract map application with City Planning on <u>June 13, 2018</u>. On June 22, 2018, the Advisory Agency sent RAP a notification requesting RAP provide its report and recommendations on the Project by <u>August 1, 2018</u>. The Advisory Agency Filing Notification is attached (Attachment 2).

PG. 3 NO. 18-146

If no written Report is provided to the Advisory Agency, the Advisory Agency will assume that RAP has no report to make.

#### REQUIRED LAND DEDICATION / IN-LIEU FEE PAYMENT

Pursuant to LAMC Section 12.33 C, "All new residential dwelling units and joint living and work quarters shall be required to dedicate land, pay a fee, or provide a combination of land dedication and fee payment for the purpose of acquiring, expanding and improving park and recreational facilities for new residents."

#### Land Dedication

LAMC Section 12.33 D states that residential Subdivision projects with more than fifty (50) residential dwelling units can be required by the City to dedicate land to the City for park and recreation purposes. The maximum amount of land that the Advisory Agency could require a project to dedicate to the City is calculated based on the formula detailed in LAMC Section 12.33 D.2:

- LD = (DU x P) x F
  - LD = Land to be dedicated in acres.
  - DU = Total number of new market-rate dwelling units.
  - P = Average number of people per occupied dwelling unit as determined by the most recent version of the U.S. Census for the City of Los Angeles.
    - P = 2.88
  - F = Park Service factor, as indicated by the Department of Recreation and Parks rate and fee schedule.
    - F = 0.00251 (2.51 acres of park land per 1,000 residents)

The **maximum** land dedication for the Project's proposed 77 units would be:

**0.56 Acres** = 
$$(77 \times 2.88) \times 0.00251$$

The amount of land that is required to be dedicated is subject to change depending on the Park Service factor in effect at the time the Project is required to dedicate the land; the number of exempt dwelling units (e.g. affordable housing units, existing dwelling units to be replaced on site, etc.) included as part of the Project; any Dwelling Unit Construction Tax previously paid by the Project; and, any credits granted by RAP to the Project for improvements to dedicated park land or for eligible privately owned recreational facilities and amenities.

As currently proposed, the Project has no dwelling units in the Project that would likely qualify for an exemption per LAMC Section 12.33 C.3

PG. 4 NO. 18-146

Per LAMC Section 12.33 D.3, a project that is required to make a land dedication to the City may make said land dedication, or any portion thereof, either on-site or off-site of the project location. A ny off-site land dedication must be located within a certain radius from the project site, as specified below:

- a) Neighborhood Park: within a 2-mile radius
- b) Community Park: within a 5-mile radius
- c) Regional Park: within a 10-mile radius

While the Advisory Agency has the authority to require the Project to dedicate land to the City for park purposes, the Board of Recreation and Park Commissioners' (Board) would need to approve any proposed park land dedication before that land can be acquired and accepted by the City. Therefore, if the Advisory Agency requires the Project to dedicate land to the City, RAP staff would need to prepare a subsequent report to the Board regarding the proposed land dedication. That report would detail the amount and location of the land being dedicated, and the improvements, if any, proposed to be developed on the dedicated property. Additionally, if it is determined that the Project will provide a combination of land dedication and fee payment, the report would also identify the amount of in-lieu fees that would be owed to the City after RAP credits the Project for the amount of land being dedicated.

#### In-Lieu Fee Payment

Pursuant to LAMC Section 12.33, the Park Fee amount is determined by the type of residential project (Subdivision or Non-Subdivision) being developed. RAP shall collect these fees pursuant to LAMC Section 19.17 and the Park Fees Section of RAP's Rate and Fee Schedule. As of January 11, 2018, residential Subdivision projects that are subject to the Subdivision fee shall pay:

#### \$12,607.00 x number of new non-exempt dwelling units

The **maximum** Park Fees payment for the Project's proposed 77 units would be:

 $$970,739 = $12,607.00 \times 77$  dwelling units

The amount of Park Fees that are required to be paid is subject to change depending on the Park Fee schedule in effect in the year of payment; the number of exempt dwelling units (e.g. affordable housing units, existing dwelling units to be replaced on site, etc.) included as part of the Project; any Dwelling Unit Construction Tax previously paid by the Project; and, any credits granted by RAP to the Project for improvements to dedicated park land or for eligible privately owned recreational facilities and amenities.

As currently proposed, the Project has no dwelling units in the Project that would likely qualify for an exemption per LAMC Section 12.33 C.3.

PG. 5 NO. 18-146

Per Los Angeles Municipal Code Section 12.33 E.3, any Park Fees collected by the City shall be expended within a certain radius from the project site, as specified below:

- a) Neighborhood Park: within a 2-mile radius
- b) Community Park: within a 5-mile radius
- c) Regional Park: within a 10-mile radius

#### STAFF ANALYSIS AND RECOMMENDATION

In order for RAP staff to determine which mechanism, land dedication or payment of Park Fees, to recommend for the Board's review and approval, RAP staff analyzes each proposed development project including its location, new population, surrounding parks, any nearby active or proposed park acquisition or park development project, existing park service radius gaps, etc. RAP staff also analyzes any parks, open spaces, or recreational areas anticipated to be provided by each proposed development project in order to determine if those facilities would reduce the need for new public recreation and park facilitates to serve the project residents.

One of the most critical factors that RAP staff uses to analyze proposed development projects is existing park service radius gaps. Approximately fifty-four percent (54%) of residents in the City live within a one-half (1/2) mile, or a ten (10) minute walk, from a public park or open space. The Mayor's Sustainability City pLAn sets a goal of increasing the percentage of Angelinos living within a one-half mile from a park to sixty-five percent (65%) by 2025 and to seventy-five percent (75%) by 2035. RAP continues to employ a variety of strategies, such as the 50 Parks Initiative, that are intended to increase park access and meet these park access goals.

#### Site Analysis

The Project is located within the Little Tokyo community of the City and within the Central City Community Plan Area. Currently, there is an apartment building under construction on the Project site. The Project site is located in a commercial area and is surrounded by retail, residential, office, and commercial uses.

An aerial view of the Project site is attached hereto (Attachment 3). A map showing the generalized zoning of the project site and the Community Plan Area is also attached (Attachment 4).

The Project is located in a high density area of the City. Below is an analysis of the density of the area within walking distance of the Project site and a comparison to both citywide density and local community density:

- Half-mile (1/2) walking distance of the Project site (EPADSS): 5,587 persons (11,887 persons per square mile).
- City of Los Angeles Population Density (2010 United States Census): 8,092 persons per square mile.

PG. 6 NO. 18-146

• Central City Community Plan Area (2014 American Community Survey): 9,943 persons per square mile.

#### Project Open Space and Recreational Areas

As previously discussed, the Project also includes approximately 9,400 square-feet of exterior and interior private open space and common open space. These open space areas include a rooftop amenity deck with a pool and spa, fitness room, dog run, and seating areas.

The amount of common open space being provided by the Project does not appear to significantly exceed the amount of open space the Project would otherwise be required to provide per LAMC (or other planning documents, specific plans, etc.). Additionally, it does not appear that these open spaces will include the type and variety of active and passive recreational facilities and amenities that are typically found in the City's Neighborhood and Community Parks and that are needed to meet the needs of residents of all ages and abilities.

As currently proposed, these proposed recreational amenities would likely not significantly reduce the Project's impact on existing public recreational and park facilities nor would they likely significantly reduce the need for new or expanded public recreational and park facilities.

#### Public Park Access

There are a number of public parks with a two (2) mile radius of the Project site. A map showing the project location and nearby park service area gaps is attached hereto (Attachment 5).

There are two (2) public parks within a half (½) mile walking distance of the Project site:

- City Hall Park is a 1.71 acre park located at 200 North Spring Street. City Hall Park is currently improved with an open lawn area and a decorative fountain.
- El Pueblo De Los Angeles Historic Park is a 2.03 acre park located at 845 N. Alameda Street. El Pueblo De Los Angeles Historic Park is improved with a plaza and open lawn areas. El Pueblo De Los Angeles Historic Park is operated by the El Pueblo de Los Angeles Historical Monument Authority.

As previously noted in the Report, a land dedication for a new public park could be located either on-site or off-site of the Project location. If a new public park was provided at the Project location the park would serve the new residents of the Project but would serve 847 new, previously unserved, residents within a half-mile (1/2) walking distance (Attachment 6). If a new public park was provided off-site of the Project location the park would serve the new residents of the Project as well as an unknown number of new, previously unserved, residents within a half-mile (1/2) walking distance. If the Project does elect to make some or all of its required land dedication off-site, staff would work with the Project to identify a site that would serve project residents, help close an existing park service area gap, and maximize, to the extent feasible, the number of new residents who would be within a half-mile (1/2) walking distance of a public park.

PG. 7 NO. 18-146

#### Nearby Public Park Projects

There are four new public parks currently in development within a two (2) mile radius of the Project site:

- 1<sup>st</sup> and Broadway Park is a 1.96-acre park located at 217 West 1<sup>st</sup> Street in Council District 14. The current scope of the 1<sup>st</sup> and Broadway Park Development (PRJ20781) Project is development of a new community park. The 1<sup>st</sup> and Broadway Park Development (PRJ20781) Project is currently in design. The 1st and Broadway Park Development (PRJ20781) Project is being led by the Department of Public Works, Bureau of Engineering (BOE) and is expected to be completed in August 2020. The current project budget for the 1st and Broadway Park Development (PRJ20781) Project is Thirty Million, Three Hundred Eighty-Nine Thousand Dollars (\$30,389,000.00) and the current available funding is Seventeen Million, Two Hundred Six Thousand, Eight Hundred Twelve Dollar and Three Cents (\$17,206,812.03). The 1st and Broadway Park Development (PRJ20781) Project is not fully funded at this time.
- Sixth Street Park, Arts, River and Connectivity Improvements Project (Sixth Street PARC) is a twelve (12) acre park located under and adjacent to the new Sixth Street Viaduct in Council District 14. The Sixth Street PARC Project is currently in design. The current scope of the Sixth Street PARC is general landscaping, pathways, irrigation, picnicking areas, fencing, a soccer field with sports field lighting, a restroom building, and an Arts Plaza for performances. The development of the Sixth Street PARC is being led by BOE and is expected to be completed at the end of 2020. The current budget for the Sixth Street PARC project is Twenty-Nine Million, Twho Hundred Sixty-Seven Thousand, Five Hundred Forty-Eight Dollars (\$29,267,548.00) and the current available funding is Eleven Million, Five Hundred Sixty-Seven Thousand, Five Hundred Forty-Eight Dollars (\$11,567,548.00). The Sixth Street PARC project is not fully funded at this time.
- Albion Riverside Park is a 6-acre park is located at 1739 North Albion Street in Council District 1. The current scope of the Albion Riverside Park (PRJ20647) Project is the development of the new 6-acre site as well as improve portions of the existing Downey Recreational Center. The project will construct a new small size synthetic athletic field, new sports field lighting, walking and bike path, new fitness equipment area with resilient surfacing, new children's play area with resilient surfacing, new parking lot with permeable parking spaces, install landscaping, reconfigured the existing Downey Recreational Center baseball field, renovate the pedestrian pathway to the Downey Child Care Center, and reconfigure and improve the staff access road and parking lot to provide a buffer from the baseball field. The Albion Riverside Park (PRJ20647) Project is currently in construction. The development of the Albion Riverside Park (PRJ20647) Project is being led by BOE and is expected to be completed in February 2019. The Albion Riverside Park (PRJ20647) Project is fully funded at this time.

PG. 8 NO. 18-146

Alpine Recreation Center Expansion (Ord and Yale Street Park (PRJ20591)) is a 0.85-acre park located at 817 Yale Street in Council District 1. The current scope of the Ord and Yale Street Park Project is the construction of a children's playground with equipment and climbing wall, the construction of a fitness zone with eight pieces of equipment, construction an entry plaza/performance space with small cafe and restroom building, construction of an upper viewing terrace with public art water feature, and the construction of a fitness trail on the Native Restoration Garden slope and through the Bamboo Grove. The Ord and Yale Street Park Project has recently been awarded. The development of the Ord and Yale Street Park Project is being led by BOE and is expected to be completed in November 2019. The Ord and Yale Street Park Project is fully funded at this time.

There is one park renovation project currently in development within a two (2) mile radius of the Project site:

Pershing Square Park is a 4.44 acre park located at 532 South Olive Street in Council District 14. The Pershing Square Park Renovation (PRJ21113) Project is currently in design. The current scope of the Pershing Square Park Renovation (PRJ21113) Project is to identify, investigate, and address: (1) deficiencies in the built conditions of the existing underground parking garage, to meet today's code compliance; and (2) challenges in executing major design elements as proposed in the competition scheme, and validate for feasibility/constructability. The Pershing Square Park Renovation (PRJ21113) Project is being led by BOE and is it unknown at this time when the project is expected to be completed. The current budget for the Pershing Square Park Renovation (PRJ21113) Project is not known at this time and the current available funding is Two Million, Seven Hundred Ninety-Seven Thousand, Three Hundred Thirty-Eight Dollars (\$2,797,338.00). The Pershing Square Park Renovation (PRJ21113) Project is not fully funded at this time.

#### Staff Recommendation

The Project is located in a high density area of the City. The density of the area within walking distance of the Project site is higher than the average density of the City and higher than the average density of the Community Plan Area in which the Project is located.

The Project site is not located in an existing park service radius gap, as there are two parks within walking distance of the Project. As previously discussed, neither of these parks El Pueblo De Los Angeles Historic Park and City Hall Park, currently provide any recreational amenities for park users.

If a new public park was provided at the Project location, the park would serve Project residents and would serve 847 new, previously unserved, residents within a half-mile (1/2) walking distance.

PG. 9 NO. 18-146

There are four new public parks, and one park renovation project, currently in development within a two (2) mile radius of the Project site. The development of these new parks and projects would provide new open space, new recreational amenities, and enhanced recreational opportunities that would be accessible to future Project residents and that may provide sufficient recreation amenities to serve the needs of those residents. As previously noted, three (3) of these projects are not fully funded at this time and are in need of additional funding.

Therefore, RAP staff recommends that the appropriate mitigation measure for this Project is that the Project be required to pay in-lieu fees to the City.

#### FISCAL IMPACT STATEMENT

As it is not known at this time if the Advisory Agency will recommend the Project dedicate park land to the City or to pay Park Fees, the potential Fiscal Impact to the RAP'S General Fund is unknown.

This Report was prepared by Darryl Ford, Senior Management Analyst II, Planning, Maintenance and Construction Branch.

#### LIST OF ATTACHMENTS

Attachment 1 - Conceptual Project Renderings

Attachment 2 - Advisory Agency Filing Notice

Attachment 3 - Aerial View of Project Site

Attachment 4 - Zoning and Community Plan Map

Attachment 4 - Project Location and Surrounding Parks

Attachment 5 - EPADSS Report

# RESIDENTIAL MIXED-USE DEVELOPMENT

ETCO HOMES

PROJECT ADDRESS: 118 S ASTRONAUT ELLISON S ONIZUKA ST. LOS ANGELES, CALIFORNIA 90012

NOTE: "100% PRIVATELY FUNDED RECEIVING NO TAX INCENTIVE"

### PROJECT TEAM:

OWNER:

ETCO HOMES 8447 WILSHIRE BLVD., SUITE 400 BEVERLY HILLS, CA. 90211 PH (310) 691–6500 FAX CONTACT: AFSHIN ETEBAR

ARCHITECT / PLANNER: BUCILLA GROUP ARCHITECTURE, INC 19782 MACARTHUR BLVD, STE 270, IRVNE, CA. 92512 PH (949) 851-9080 FAX (949) 851-0113 CONTACT: GREG BUCILLA/ROWENA BRUAL

CIVIL ENGINEER/WATER QUALITY: 555 SOUTH FLOWER STREET, SUITE 4300 LOS ANGELES, CA 90071

PH (213) 223-1512 CONTACT: ANDREW NICKERSON/ION CRETU STRUCTURAL ENGINEER/SHORING COUVIS ENGINEERING CONSULTING CROUP, INC. 4400 CAMPUS DR., NEWPORT BEACH CA. 92660 PH (949) 752-1612 CONTACT: MIKE HOUSHMAND/RICHARD RYDEL

MEP / T24 ENGINEER: GMEP ENGINEERING CONSULTING GROUP, INC. 3 MCARTHUR PLACE, STE. 855 SANTA ANA CA. 92707 PH (949) 232-1918 CONTACT: KEVIN CIN

LANDSCAPE ARCHITECT:

TCP INC.
17000 VENTURA BLVD., SUITE 205,
ENCINO CA. 91316
PH (818) 907-8460
CONTACT: ROB PRESSMAN/NANDA RACHUNATHAN

STONEY MILLER CONSULTANTS, INC.

14 HUGHES, SUITE B-101, IRVINE, CA. 92618
PH (949) 380-4886 FAX (949) 455-9371
CONTACT: KEVIN TRIGG

### AREA CALCULATIONS: A

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	1br	815	897	139	95	1	807	95	1	207	95	1	807	25	3	207	95	1	207	95	1	807	95	95	(1)		5,649	COMMON SF = 12,192 ACTUAL BUILDABLE SF = 81,618
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Fitness 1396 Lobby 151 Sto 31 Elev. Control m 138 Rooftop 1716

Total Bldg Area

Corridors - 7 (evels 902 (7) 6,314 includes smoks vost and clev lobby Rocfup Fisness Ctr 1,716 includes fitness, lobby, Elev control & sto FAR Max Rosfup Restrooms 145 includes Rt thru R4 + nestrooms Retail

PROJECT SUMMARY: A

PROJECT DESCRIPTION:
NEW RESIDENTIAL MIXED-USE DEVELOPMENT WITH 77 UNITS 8-STORY
RESOCURIA, CHER T-STORY RETAIL AND 3 LEVELS OF BASEMENT PARKI
(TOTAL 9 STORY)

LEGAL DESCRIPTION/LOT AREA: PARCEL: PURCEL 1 -116, 118, 120 / PARCEL 2 -124 /PRCEL 3-

PARCEL 3:

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## CODE INFORMATION: A

CODE ANALYSIS-OCCUPANCY GROUP, RESIDENTIAL / RETAIL / GARAGE. Provids 3-Hr horizontal occupancy separation between Group R-2 & Group S-2. Provids 1-Hr separation/fire barriers between Group M & Group S-2. Sect. 707

CONSTRUCTION TYPE B/B/1A

CONSTRUCTION TYPE

#To comply with Per C.B.C. Sect. 403 & T801

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NUMBER OF BUILDING STORY: UNLIMITED PER CBC 503
ACTUAL BUILDING OF STORY: 9 STORRES
(8-STORY RESIDENTIAL OVER 1-STORY RETAL
+ 3 LEVELS OF BASEMENT PARKING)

-NFPA 72

ARCHITECTURAL DRAWINGS:

SHEET INDEX: A

A-3.2 US - UZ 10 NOUP LEVEL

A-4.1 BASEMENT LEVEL P-3
A-4.2 BASEMENT LEVEL P-3
A-4.3 BASEMENT LEVEL P-1
A-4.3 BASEMENT LEVEL P-1
A-4.4 GROUND LEVEL L-1
A-4.5 GROUND LEVEL L-1
A-4.5 GROUND LEVEL L-3 TO L-8
A-4.7.0 ROOF DEEK LEVEL P-1
A-4.3 APD 10 SFIL LEVEL L-3 TO L-8
A-4.7.0 ROOF PLAN ( RANSED DECK KEYPLAN )
A-4.7.2 ROOF PLAN ( RANSED DECK KEYPLAN )
A-4.8 A-8.1 REPLICED CEURIG PLAN - BTH LEVEL TO P3 AND GROUND FLOOR PLAN | RANSED PLAN | SC-315 STRICTURAL CONCRETE DEFAILS |
SC-315 STRICTURAL CONCRETE DEFAILS |
SC-322 STRICTURAL CONCRETE DEFAILS |
SC-324 STRICTURAL CONCRETE DEFAILS |
SC-325 STRICTURAL CONCRETE DEFAILS |
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SC-328 STRICTURAL CONCRETE DEFAILS |
SC-329 STRICTURAL CONCRETE DEFAILS |
SC-320 STRICTURAL CONCRETE DEFAILS |

BUILDING SECTIONS
SECTION A-A
SECTION B-B
SECTION C-C AND SECTION D-D BUILDING ELEVATIONS 4-60

A-6.0 MAGERY
A-6.08 PLANNING SUBMITTED ELEVATIONS
A-6.1 FRONT ELEVATION
A-6.2 REAR ELEVATIONS
A-6.3 RIGHT SIDE ELEVATION
A-6.4 LEFT SIDE ELEVATION

MERICAL TRANSPORTATION SHAFTS

A-7.1 STAR 1 - S1

A-7.2 STAR 2 - S2

A-7.3 ELEWATOR 1 & 2 AND TRASH CHUTE DETAILS DOOR AND WINDOW SCHEDULES DOORS & WINDOWS SCHEDULES BOORS & WINDOWS SCHEDUM (12-17/ROOF) DOORS & WINDOWS SCHEDULE STOREFRONT FRAMING DETAILS DOOR AND WINDOW DETAILS DOOR AND WINDOW DETAILS DOOR AND WINDOW DETAILS

SHADE, FIN. TRELLS & PLENIAN DEVICE SCHEDULES KEYPLAN

A-9.3 SCHEDULES

A-10.12 STARO ASSEMBLY & FIRE NOTES

A-10.12 STARO ASSEMBLY & FREE NOTES

A-10.2.0A FIRE RATED ASSEMBLY & FREE NOTES

A-10.2.10 FIRE RATED ASSEMBLY & FREE NOTES

A-10.2.21 FIRE RATED ASSEMBLY KEYPAN

A-10.2.21 FIRE RATED ASSEMBLY KEYPAN

A-10.2.21 FIRE RATED ASSEMBLY & MISC. DETAILS

A-10.2.23 FIRE RATED ASSEMBLY & MISC. DETAILS

A-10.2.24 FIRE RATED ASSEMBLY & MISC. DETAILS

A-10.3.1 FIRE RATED ASSEMBLY & MISC. DETAILS

A-10.3.2 FIRE RATED ASSEMBLY & MISC. DETAILS

A-10.3.3 FIRE RATED ASSEMBLY & MISC. DETAILS

A-10.3.3 RACHITECTURAL DETAILS

A-10.3.4 MACHITECTURAL DETAILS

B-1.2 MACHITECTURAL DETAILS

B-1.2 MACHITECTURAL DETAILS

B-1.3 MACHITECTURAL DETAILS

B-1.4 MACHITECTURAL DETAILS

B-1.5 MACHITECTURAL DETAILS

B-1.6 MACHITECTURAL DETAILS

B-1.6 MACHITECTURAL DETAILS

B-1.6 MACHITECTURAL DETAILS

B-1.6 MISC. DETAILS

B-1.

HANDICAP ACCESSIBLE NOTES & DETAILS
A-11.1 HANDICAP ACCESSIBLE NOTES
A-11.2 HANDICAP ACCESSIBLE NOTES
A-11.3 HANDICAP ACCESSIBLE NOTES
A-11.4 HANDICAP ACCESSIBLE NOTES
A-11.5 HANDICAP ACCESSIBLE NOTES
A-11.5 HANDICAP ACCESSIBLE NOTES
A-11.6 HANDICAP ACCESSIBLE DETAILS
A-11.7 HANDICAP ACCESSIBLE DETAILS

CIVIL DRAWINGS: C1.0 TITLE SHEET
C2.0 GRADING AND DRAINAGE PLAN
C3.0 UTILITY PLAN
C4.0 HORIZONTAL CONTROL PLAN
C5.0 LOW IMPACT DEVELOPMENT PLAN
C5.0 EROSION CONTROL DETAILS
C7.0 OFF-SITE IMPROVEMENTS PLAN

LANDSCAPE DRAWINGS:

\*\*Class C. Plane spread Index 76:200, smoke developed fields: O-450.

Inol, Instead Fib. Insterior said. Rampa & Esti Pessagowsys and Rooma & endicated spaces. Table 803.9

\*\*CR CHIER FIb. Insterior said. Rampa & Esti Pessagowsys and Rooma & endicated spaces. Table 803.9

\*\*FOR FIRE IN ORDER FIB. STORTS, SE SHET A-1,22, PLAN COMMENTS/NOTES.\*

\*\*FOR FIRE IN ORDER FIB. STORTS, SE SHET A-1,22, PLAN COMMENTS/NOTES.\*

\*\*FOR FIRE IN ORDER FIB. STORTS & SHETS A-104.

\*\*ALLOWABLE IT-6031 BULDING HEIGHTS GFT// STORTY/ AREAS.\*

GROUP

GROUP

GROUP

GROUP

GROUP

GROUP

GROUP

GROUP

GROUP

M. \*\*SO FT / II / U.

M. \*\*O FT / II / U.

M. \*\*SO ALLOWABLE (T-503) BUILDING HEIGHTS (FT)/ STORY/ AREAS

\* SEE SHETT A-3.2.3 FOR BUILDING AREA CALCULATIONS: BUILDING CODE VS ZONING CODE & SCHOOL DISTRICT FOR REFERENCE.

BILDING CODE IS ZINNIG CODE A SCHOOL DISTING
BUILDING CODES 2013
GALFORMA RILLIDING CODE
GALFORMA RESIDENTIAL CODE
GALFORMA RESIDENTIAL CODE
GALFORMA PLUMBING CODE
GALFORMA BECHANICAL CODE
GALFORMA ELECTRICAL CODE
GALFORMA ELECTRICAL CODE
GALFORMA FIEL CODE
GALFORMA FIEL CODE
GALFORMA FIEL CODE
GALFORMA FIEL CODE
T-24 EMERGY STANDARDS

CITY OF LA BUILDING CODE 2014
LA BUILDING CODE
LA MUNICIPAL CODE
LA GREEN BUILDING CODE
LA PLUMBING CODE
LA PLUMBING CODE
STANDARDS

STRUCTURAL DRAWINGS: SN-1A GENERAL NOTES & REQUIREMENTS SN-1B GENERAL NOTES & REQUIREMENTS SN-1C SPECIAL INSPECTIONS SN-2 STRUCTURAL DETAILS & NOTES SN-3 STRUCTURAL DETAILS & NOTES

A-1.2.1 DERECAL NOTES —CITY NOTES
A-1.3.1 ORCEN NOTES —CRIV NOTES
A-1.3.1 ORCEN NOTES —CRIV NOTES
A-1.3.1 ORCEN NOTES —CRIV NOTES
A-1.3.2 SIEREN NOTES —CRIV NOTES
A-2.3 SIEREN NOTES —CRIV NOTES
A-2.1 SIER PLAN A-2.2 SURVEY PLAN
A-2.2 SURVEY PLAN
A-2.2 SURVEY PLAN
A-2.2 SURVEY PLAN
A-2.2 SIEREN NOTES —CRIV PLAN
A-2.3 DOUDTONAL REINE, FAV DIRECTIONS
SC-202 SIAB PLAN — BASSIENT (P2)
A-2.5 CONDITIONS OF APPROVAL
A-2.6 CONDITIONS OF APPROVAL
A-2.

SC-201 COVER
SK-0.01 COVER
SK-0.02 X2200° ESIGN CRITERA / LOM MAP
SK-0.03 X2200° ESIGN CRITERA / LOM MAP
SK-0.03 X2200° ABBREWATIONS & NOMENCLATURES
SK-0.04 X2200° MERPAL NOTES & SPECIFICATIONS
SK-0.05 X2200° MALEPAL SPECIFICATIONS
SK-0.05 X2200° LA COUNTY STANDARDS
SK-0.05 X2200° LA COUNTY STANDARDS
SK-0.05 X2200° LA COUNTY STANDARDS
SK-0.05 X2200° COLLAR DETAILS

SC-250 FRAMING PLAN — 3RD FLOOR TO 8TH
FLOOR (L3-L8)
SC-260 ROOF FRAMING PLAN
SC-261 POOL & HOT TUB DROPPED FRAMING PLAN
SC-270 FITNESS FRAMING PLAN SX-3.10 XR200™ MOMENT COLUMN DETAILS

SX-5.10 XR200\* GRAMTY COLUMN DETAILS SX-4.10 XR200\* GRAMTY COLUMN DETAILS SX-4.10 XR200\* MOMENT BEAM CETAILS SX-4.11 XR200\* STABLITY BEAM DETAILS SX-4.20 XR200\* GRAMTY BEAM DETAILS SX-4.20 XR200\* GRAMTY BEAM DETAILS SX-4.21 XR200\* BEAMS & DETAILS SX-4.21 XR200\* BEAM SE DETAILS SX-5.20 XR200\* ROUND OPPINING BEAM DETAILS SX-5.10 XR200\* DECKN OPPININGS

SHN-1 GENERAL SHORING NOTES
SH-1 SHORING FLAN
SH-2 SHORING ELEVATIONS
SH-3 SHORING ELEVATIONS
SH-4 SHORING DETAILS
SH-5 SOLDIER BEAMS SCHEDULE

ELECTRICAL DRAWINGS: (TO SEPARATE SUBMITTAL) A ED. O1 ELECTRICAL GENERAL SYMBOLS, ABBREWANTONS AND INDEX ED. O2 ELECTRICAL GENERAL AND FIRE ALARM NOTES
ELECTRICAL SINGLE LINE DIAGRAMS AND
CALCULATIONS

ED.04 SINGLE LINE PARRIANS
ED.04 SINGLE LINE PARRIANS
ED.05 SINGLE LINE PARRIANS
ED.05 SINGLE LINE PARRIANS
ED.05 SINGLE LINE PARRIANS
ED.06 SINGLE LINE PARRIANS
ED.07 ED.07 SINGLE PARRIANS
ED.07 ED

PMI.2.0 PHOTOMETER BYSENETY PARKING P2 —
LUMMARE SCHEDULE & STATISTIC
PMI.2. PHOTOMETER BYSENETY PARKING P2 —
PMI.3.0 PHOTOMETER C BYSENETY PARKING P1
PMI.3.0 PHOTOMETER C BYSENETY PARKING P1
PMI.3.0 PHOTOMETER C BYSENETY PARKING P1
PMI.3.0 PHOTOMETER C GROUND FLORE TO BTH
FLORE T LUMPANIE SCHEDULE & STATISTIC
PMI.3.9 PHOTOMETER C PMI.3.

MECHANICAL DRAWNINGS, (TO SEPARATE SUBMITIAL) AND MO.01 CENERAL NOTES, LEGENDS AND SYMBOLS MO.02 EQUIPMENT SCHEDULES MO.03 EQUIPMENT SCHEDULES MO.04 EQUIPMENT SCHEDULES MO.04 EQUIPMENT SCHEDULES MO.04 EQUIPMENT FLOOR MO.05 EQUIPMENT FLOOR MO.05

PLUMBING DRAWINGS: (TO SEPARATE SUBMITTAL) DEFERRED SUBMITTAL: A

DEFERRED SUBMITTALS SHALL BE REVIEWED BY THE ARCHITECT OR ENGINEER OF RECORD PRIOR TO SUBMITTAL TO THE DISIDING OFFICIAL TO THE BUILDING OFFICIAL TO BE DETERNED SUBMITTUE.

BY SPRINGER SYSTEM CONSULTANTS. THIS BUILDING MIST BE EQUIPPED WITH AN AUTOMATO, FIRE COTTINGS/SHOWN MIST BE EQUIPPED WITH AN AUTOMATO, FIRE COTTINGS/SHOWN MIST BE EQUIPPED WITH AN AUTOMATO, FIRE CONTINUENCE SYSTEM.

BUILDING SEPRINGER PROJECTION FOR THE FOLLOWING ITEMS:

PO.1

BOAT SERVICE PROJECTION FOR THE FOLLOWING ITEMS:

PO.1

BUILDING SERVICE PROJECTION FOR THE FOL

OCIUM SEPARATE APPLICATION FOR THE FOLLOWING ITEMS:
A. GRUDING WORKS
B. BLOCK FENCE WALLS
C. SIGNS SKINIANG POOL/ SPA (A) ELECTRICAL, MECHANICAL, PLUMBING WORK SHORING DEMOLITION

GENERAL NOTES & LEGENUS
SCHEDULES & CALCULATIONS
CALCULATIONS
BASEMENT PARKING P3
BASEMENT PARKING P2
BASEMENT PARKING P1 BASEMENT PARKING P1
GROUND FLOOR TO 8TH FLOOR
SECOND FLOOR TO 8TH FLOOR
ROOF PLANS
UNIT PLANS
UNIT PLANS
UNIT PLANS
DETALS

BUCILLA GROUP A RCHITECTURE

ATTACHMENT 1

CHERCIES PLANNING THEFERENCES CONTRIBUTES PROPERTY AND LESS WALLS SHOW

9762 Mar Arthur BNO., Suite 270, Invine, Ca 92612 VI., Suit 851, 9060 FAX Se2 823,0004

STAMP



LITTLE TOKYO

RESIDENTIAL MIXED-USE DEVELOPMENT

18 S ASTRONALIT BLISON ONIZUKA ST. LOS ANQLES, CALIFORNA

ETCO HOMES

8447 W/K SHIRE RI VD. SUITE 400 BEVERLY HILLS, CA. 90211

DATE DESCRIPTION 082015 Building Dept 1st Submittel 322316 -Building Dept Corr /Revie 030316 -Building Dept Corr./Revi 120216 Green & Fire Submittal 20717 Fire Details & Notes Update

D SUBM. DATE: 10-18-2016

Sheet Title :

BGA No. 14016

COVER / TITLE SHEET

Sheet No.: A

A-1.0

⚠ FOR PARKING REQUIREMENTS / CALCULATIONS, SEE SITE INFORMATION AT SHEET A-2.1.

Delta 2 - Bida. Submittal 03-18-17







CONCEPT IMAGERY

SCALE: NTS

B UCILLA G ROUP A RCHITECTURE



LITTLE TOKYO

RESIDENTIAL MIXED-USE DEVELOPMENT 118 S ASTRONUM BILISON ONZURA ST. LOS ANGELES, CHEFORMA

ETCO HOMES 8447 WILSHIRE BLVD, SUITE 400 BEVERLY HILLS, CA 90211

BGA No. 14016

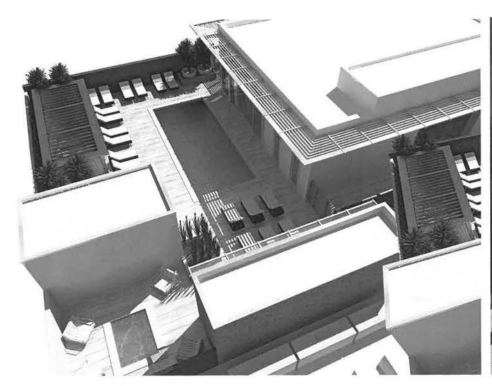
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CONCEPT IMAGERY

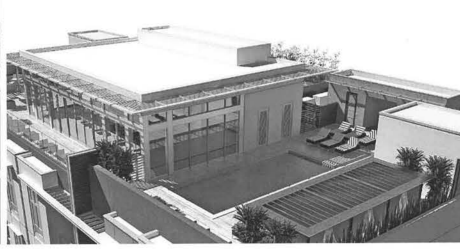
• FOR REFERENCE ONLY

A-6.0

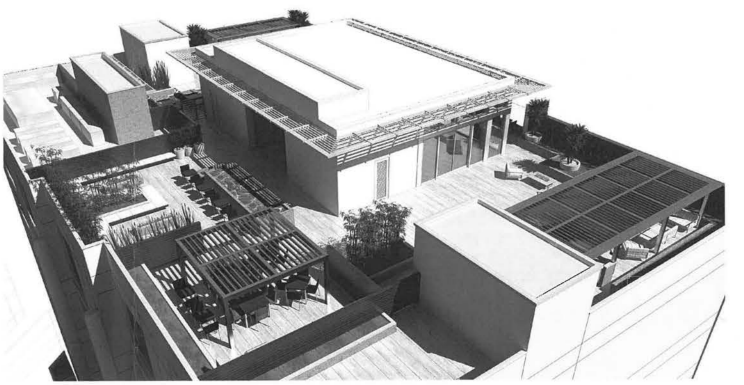
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CONCEPT IMAGERY

SCALE: NTS

B UCILLA G ROUP A RCHITECTURE



LITTLE TOKYO

RESIDENTIAL
MIXED-USE
DEVELOPMENT
118 S ATRONAUT BLISON ONZURA ST.
105 ANCELS, CALFORNA

ETCO HOMES 8447 WILSHIRE BLVD, SUITE 400 BEVERLY HILLS, CA 90211

100	DATE	DESCRIPTION							
140	-								
Α.	CONTRACTOR OF	Building Dept 1st Submittal							
Δ		Building Dept Corrections							
	MICHIGAN DENTAL	-Building Dept Corr./Review							
	030316	-Building Dept Corr./Review							
	040216	-Structural Revision/Review							
	081216	-StructIMEP Updates							
	101816	Green & Fire Submittal							
	120216	Green & Fire Submitted							
	020717	Fire Details & Notes Update:							
A	031617	Fire/Ada/Bldg Comments/Re-							
7,111	071717	Fire/Ada/Bidg. Comments/Rw							
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BD	SUBM. I	DATE: 10-18-2016							
-		03-18-2017							
PLO	OT DATE	: 12-01-2016 (Submd.)							
		01-24-2017 (Submtl.)							

BGA No. 14016

CONCEPT IMAGERY
FOR REFERENCE ONLY

Sheet No.: NEW

A-6.0A

DEPARTMENT OF CI

TY PLANNING

200 N. SPRING STREET, ROOM 525 LOS ANGELES, CA 90012-4801

CITY PLANNING COMMISSION

DAVID H. J. AMBROZ PRESIDENT RENEE DAKE WILSON VICE-PRESIDENT ROBERT L. AHN CAROLINE CHOE RICHARD KATZ JOHN W. MACK SAMANTHA MILLMAN VERONICA PADILLA

DANA M. PERLMAN

ROCKY WILES

COMMISSION OFFICE MANAGER

(213) 978-1300

# CITY OF LOS ANGELES

CALIFORNIA



ERIC GARCETTI

**EXECUTIVE OFFICES** 

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KEVIN J. KELLER, AICP DEPUTY DIRECTOR (213) 978-1272

LISA M WERBER AICP

JAN ZATORSKI DEPUTY DIRECTOR (213) 978-1274 JAN ZATORSKI DEPUTY DIRECTOR (213) 978-1273

FAX: (213) 978-1275

INFORMATION www.planning.lacity.org

### Filing Notification and Distribution

ADDRESS: Onizuka Stre	118 South Astronaut Ellison S eet	DATE OF FILING AND MAP STAMP DATE: 6/13/2018					
сомминт	Y PLAN: Central City	VTT- MAP NO: VTT-82168-CN					
	EVDEDITED	ENV-2014-4149-MND-REC1					
	EXPEDITED	DEEMED COMPLETE AND DISTRIBUTION					
PROC	<b>ESSING SECTION</b>	DATE: 6/22/2018					
		Hillside: ( )Yes (X) No					
	DISTRICT NO: 14	( ) Community Plan Revision					
( ) Neighborh	nood Planning (Check Office below)	(X) Department of Recreation and Parks					
( )	Valley	(X) Bureau of Street Services- Urban Forestry					
( )	West Los Angeles	(X) Bureau of Street Lighting (No. P.S.)					
( )	Harbor	( ) Animal Regulation (Hillside)					
( )	Metro E/S	(X) Housing Department					
	of Public Works	(X) Board of Education (No P.S.)					
( <b>X</b> )	Bureau of Engineering	(X) Los Angeles County Health Department					
(X)	Bureau of Sanitation	(No P.S.)					
	of Building and Safety	( ) City of Beverly Hills					
(X)	Grading Engineer	(See Counter Map) (No P.S.)					
(X)	Zoning Engineer	( ) Valley DOT – Taghi Gharagozli					
	nt of Transportation	(X) Imaging Services					
	f Water and Power	(X) GIS - c/o Fae Tsukamoto					
( )	Underground Design	(X) Los Angeles Historic Cultural Neighborhood					
(X)	Real Estate	Council					
(X)	Water System	N.C. please respond with comments within 90 days					
(X)	Fire Department (mark "Fire")	from "deemed complete and distribution date" (LISTED ABOVE).					

The above tract has been filed with City Planning, Expedited Processing Section.

The assigned planner for this case will await your report and recommendation regarding the above matter for 39 days. If we have not received a written report from you after 40 days from the date of filing, we will assume that you have no report to make.

Vincent P. Bertoni, Director of Planning

Nicholas Hendricks, Senior City Planner Expedited Processing Section

Expedited Processing Section

CP-6300 (1/21/09)

RECOMMENDATION REPORTS
DUE BY: 8/1/2018

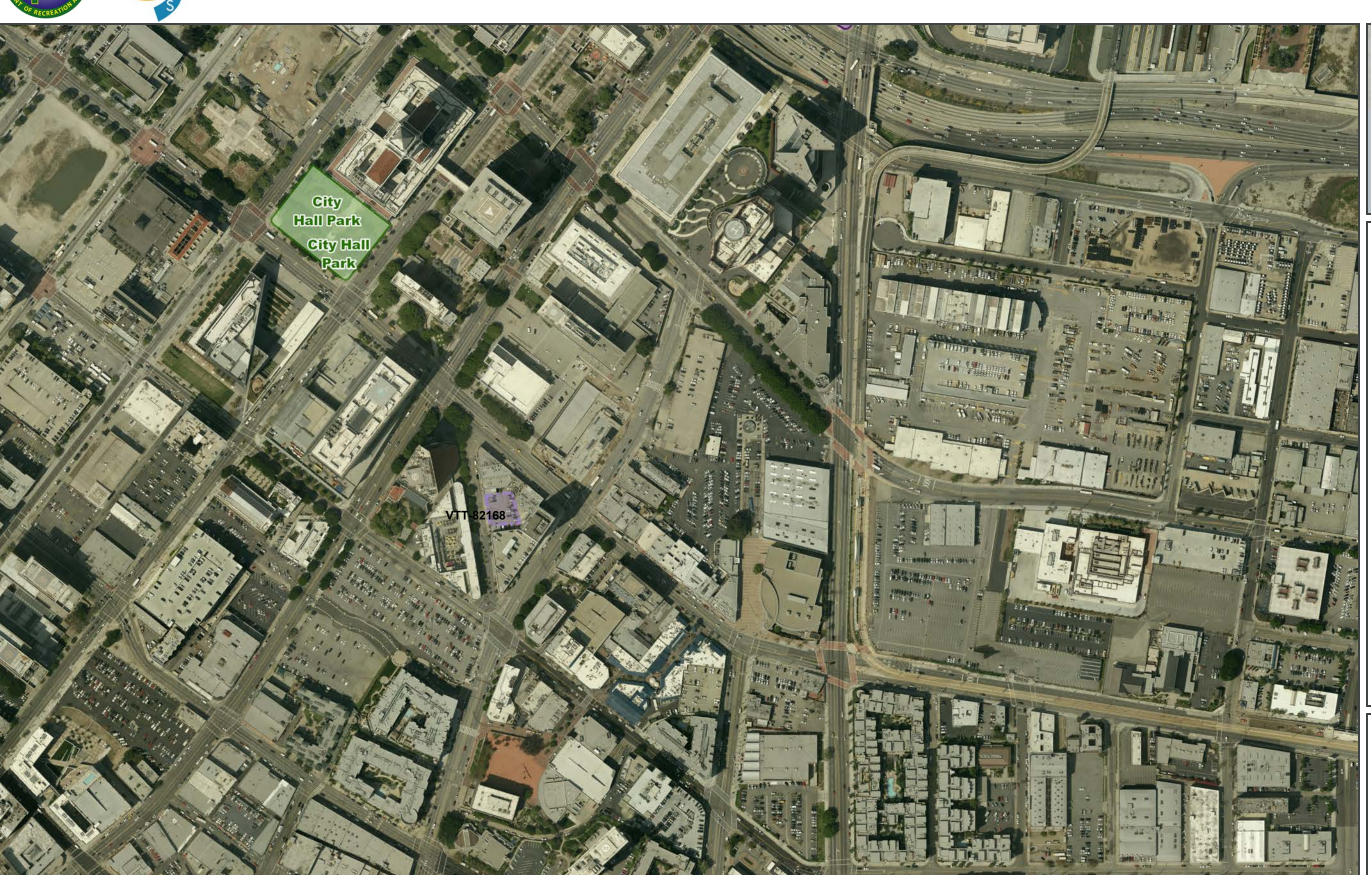
Please forward reports to the following e-mail address: planning.expedited@lacity.org





# **Aerial View of Project Site**







# LEGEND

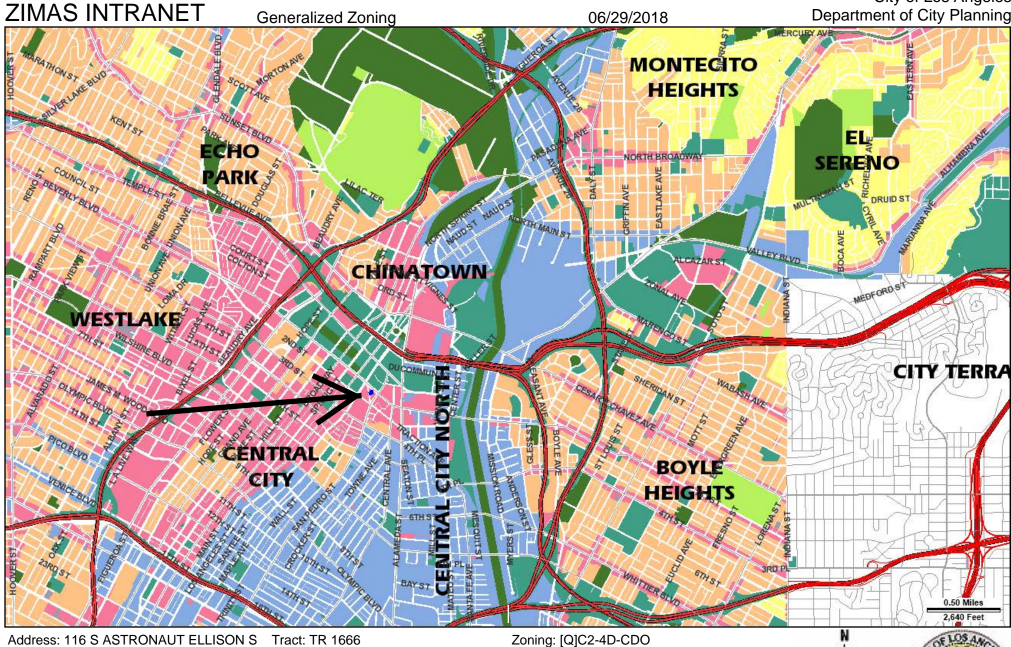
Existing Parks

Non-RAP

City Limits

NOTES

City of Los Angeles Department of City Planning



Address: 116 S ASTRONAUT ELLISON S

**ONIZUKA ST** 

APN: 5161016029

PIN #: 130-5A213 136

Tract: TR 1666

Block: None Lot: LT A

Arb: None

General Plan: Regional Center Commercial

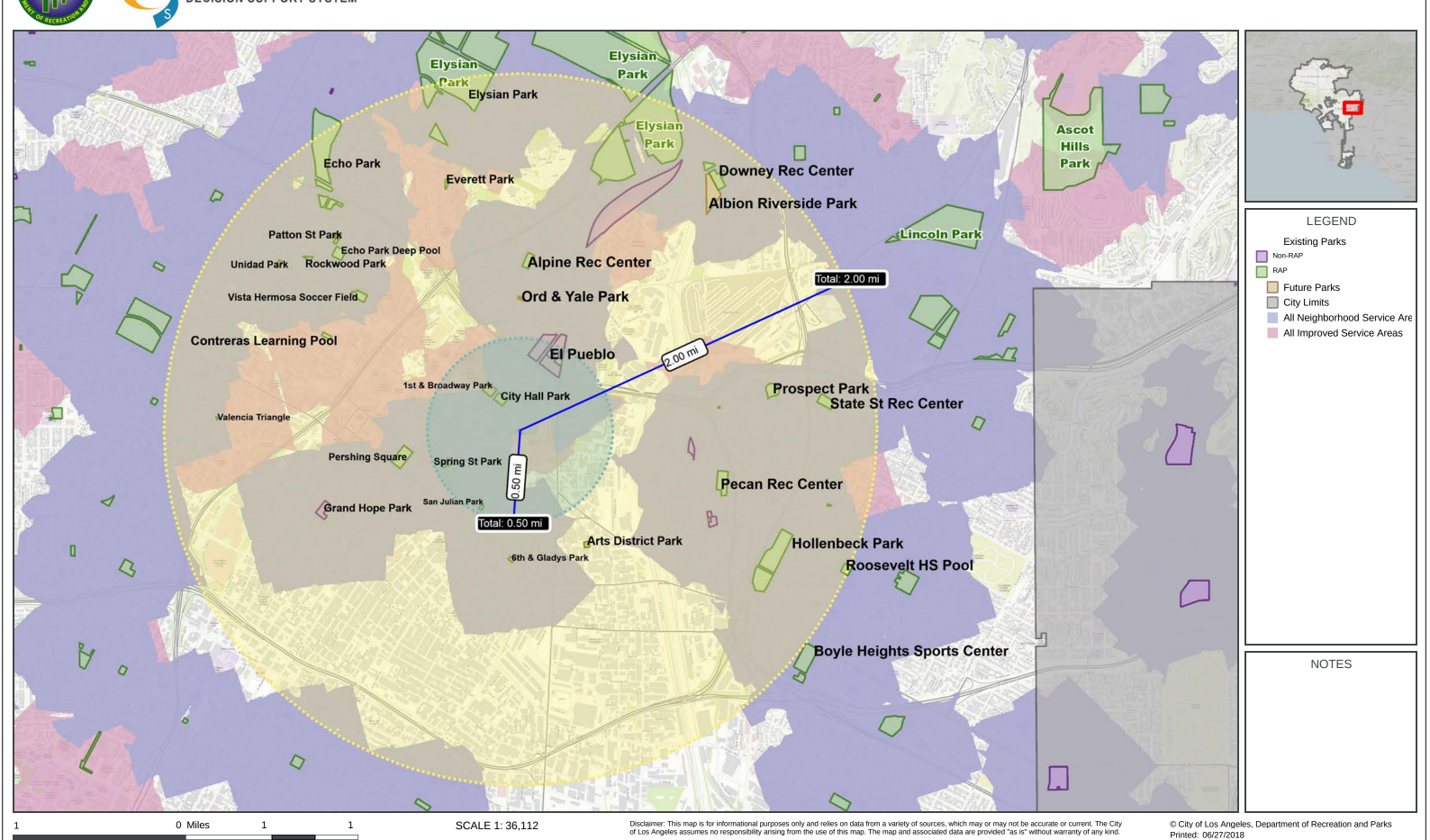


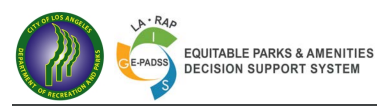




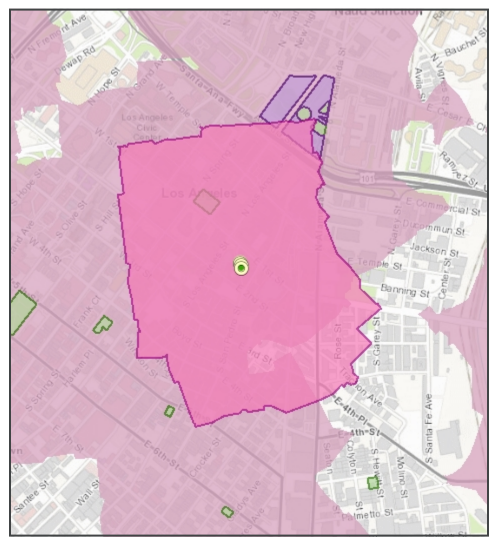
# **Project Location and Surrounding Parks**







# **Park Analysis Report**



#### **Scenario Information**

Scenario Name:

118 S. Astronaut Ellison S Onizuka St

#### Description:

Construction of 8-story building with 77 residential condominiums, 4 commercial condominiums and 3 levels of subterranean parking.

Scenario Type:

New Park

Park Class:

Improved

Baseline Dataset\*:

All Parks (RAP and Non-RAP)

\*The baseline dataset is the existing parks dataset whose service areas are used to calculate the currently non-served metrics given below in blue. These residents and households, which would be served by the proposed park, are not currently served by any existing park in the baseline dataset.

### **Population and Age Breakdown**

#### **Household and Income Breakdown**

Total Residents Currently Non-Served Served: Total Households Currently Non-Served Households Served: Served: Households Served:

Residents Served: 5,587 847 Households Served: 2,392 466

Residen	ts Served by Age	!	Households Served by Annual Income					
Under Age 5:	100	33	Under \$25,000:	1,199	161			
Age 5 to 9:	61	10	\$25,000 to \$34,999:	132	45			
Age 10 to 14:	47	7	\$35,000 to \$49,999:	187	46			
Age 15 to 17:	41	4	\$50,000 to \$74,999:	324	73			
Age 18 to 64:	4,382	676	\$75,000 and Over:	550	141			
Age 65 and Over:	956	117		Sou	rce: Census/ACS 2010			

City of Los Angeles Department of Recreation and Parks Date Generated: 06/27/2018 Disclaimer: This report is for informational purposes only and relies on data from a variety of sources, which may or may not be accurate or current. The City of Los Angeles assumes no responsibility arising from the use of this report. The map and associated data are provided "as is" without warranty of any kind.