**COMPREHENSIVE PLAN AMENDMENT 6** (CPA 6)

## THE CULVER STUDIOS

NOVEMBER 10, 2015

COMPREHENSIVE PLAN AMENDMENT 6 (CPA



### COMPREHENSIVE PLAN AMENDMENT 6 (CPA 6)

#### **The Culver Studios**

9336 West Washington Blvd. Culver City, CA 90232

APN #'s: 4206-022-002, 4206-022-003, 4206-022-004, 4206-022-005, 4206-022-006 (4206-021-018 Not Part of CPA #6) Prepared for:

Hackman Capital Partners (HCP) 11111 Santa Monica Boulevard #1100, Los Angeles, CA 90025

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# PROJECT **OVERVIEW**

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### **PROJECT** BACKGROUND

The Culver Studios, a long-time icon of Culver City, began operations in 1918. The Studio, originally owned and operated by Thomas Ince, has changed hands numerous times over the last 90+ years. Owners include: Cecil B. DeMille (1925), RKO (1928), David O. Selznick (1935), Howard Hughes (1950), Desilu Productions (1956), Perfect Film & Chemical (1968), Laird International Studios (1977), Grant Tinker & Gannett (1986), Sony Corporation (1991), Pacific Coast Capital Partners (2004), and currently owned by Hackman Capital Partners. Originally consisting of 14 acres, the Studio grew to 32 acres when a large back-lot was added in 1931. The Studio remained that size until 1968 when Perfect Film & Chemical sold the backlot returning the Studio to its original size of 14 acres.

The Culver Studios has been home to a wide-range of productions, from monumental movies, to talk shows, and to green-screen productions. Classic Hollywood films produced here include Gone with the Wind, King Kong, Citizen Kane,

A Star is Born, and E.T. the Extra-Terrestrial. Contemporary development that allows improvements to the facilities is films include Raging Bull, Armageddon, Contact, Stuart Little, required. The proposed improvements are documented in the Rush Hour 3, and Beowulf. The Studios have also been widely following exhibits. used for TV shows and commercials, including The Andy Griffith Show, Hogan's Heroes, The Untouchables, Lassie, Batman, The Green Hornet, Baywatch, Mad About You, Arrested Development, Deal or No Deal, America's Next Top Model, and the Bonnie Hunt Show. A lesser known fact about The Culver Studios is that it has been home to numerous recording artists for rehearsals and the filming of music videos. These artists include Eagles, Fleetwood Mac, Don Henley, Janet Jackson, Ricky Martin, Maddona, and Michael Jackson.

Still welcoming visitors and stars alike, the Mount Vernon influenced "Mansion" stands as a proud monument to the Studio's founding in 1918. The Culver Studios remains a fully-operational movie and television studio. In order to secure the successful future of The Culver Studios, further





## **CPA 6** PROJECT SUMMARY

The Culver Studios, a 14-acre, fully operational studio, is proposing to modernize and maximize the potential of the Studio lot, its buildings, parking areas, landscaped areas, and internal operations. Since Comprehensive Plan Amendment #5 (CPA 5), both a new office/support building (Building J) and a new above-ground parking structure have been completed. Both projects, outlined in CPA 5, have improved efficiency in operations, filled the need for additional support, office, and parking, and built upon the tradition of innovation and development historically seen on The Culver Studios lot.

Comprehensive Plan Amendment #6 (CPA 6) will seek to do the same, innovate and further develop the opportunities found on the studio lot. Proposed development for The Culver Studios consists of a new above grade parking structure, three new buildings providing additional office space for the studio, a facade update on the west and north of existing Building J, and the creation of the Bungalow Lot. Landscaping will be an integral component to creating a cohesive aesthetic tying the entire campus together as well as providing a community amenity in the form of the Van Buren setback. Comprehensive Plan Amendment #6 will only apply to the main studio lot defined by the previously documented Assessor Parcel Numbers (APNs) listed on page 2.

#### **PROJECT SUMMARY** - Comprehensive Plan Amendment #6

	EXISTING	EXISTING TO BE DEMOLISHED	PROPOSED	TOTAL	NET NEW
OFFICE	117,872 GSF	-25,607 GSF	205,700 GSF	297,965 GSF	180,093 GSF
SUPPORT	74,197 GSF	-37,816 GSF	0 GSF	36,381 GSF	-37,816 GSF
STAGE	155,480 GSF	-3,280 GSF	0 GSF	152,200 GSF	-3,280 GSF
TOTAL	347,549 GSF	-66,703 GSF	205,700 GSF*	486,546 GSF	138,997 GSF
PARKING	756 spaces	-301 spaces	1,420 spaces	1,875 spaces	1,119 Spaces

\* Basement level not included - intended as restricted access for utility infrastructural uses only (Building O: 21,400 GSF, Building Y: 27,300 GSF).

BUILDING	OFFICE	SUPPORT	STAGE	TOTAL
EXISTING CAMPUS				
	117,872 SF	74,197 SF	155,480 SF	347,549 SF
EXISTING TO REMAIN				
С	15,140 SF	-	-	15,140 SF
D	5,387 SF	-	-	5,387 SF
E	881 SF	-	-	881 SF
Н	1,806 SF	-	-	1,806 SF
	1,641 SF	-	-	1,641 SF
]	49,500 SF	-	-	49,500 SF
S	1,914 SF	-	-	1,914 SF
Т	1,066 SF	-	-	1,066 SF
U	644 SF	-	-	644 SF
V	1,605 SF	-	-	1,605 SF
W	-	875 SF	-	875 SF
Stage 2/3/4	-	-	32,400 SF	32,400 SF
Breezeway	12,681 SF	9,334 SF	-	22,015 SF
Stage 5/6	-	20,600 SF	27,400 SF	48,000 SF
Stage 7/8/9	-	-	16,800 SF	16,800 SF
Stage 11/12/14	-	-	40,500 SF	40,500 SF
Stage 15/16	-	5,572 SF	35,100 SF	40,672 SF
Subtotal	92,265 SF	36,381 SF	152,200 SF	280,846 SF
DEMOLITION	,	,	,	
L	3,343 SF	-	-	3,343 SF
Commissary	-	3,566 SF	-	3,566 SF
0	22,264 SF	4,700 SF	-	26,964 SF
X	-	541 SF	-	541 SF
Y	-	26,624 SF	-	26,624 SF
Z	-	1,943 SF	-	1,943 SF
Stage 10	-	442 SF	3,280 SF	3,722 SF
Subtotal	25,607 SF	37,816 SF	3,280 SF	66,703 SF
PROPOSED				
Proposed Building O*	90,000 SF	-	-	90,000 SF
Proposed Building Y*	84,700 SF	-	-	84,700 SF
Proposed Bldg R*	31,000 SF	-	-	31,000 SF
Subtotal	205,700 SF	0 SF	0 SF	205,700 SF
CPA 6 GRAND TOTAL				
	OFFICE	SUPPORT	STAGE	TOTAL
Gross Square Feet	297,965 SF	36,381 SF	152,200 SF	486,546 SF
Net New Square Feet	180,093 SF	-37,816 SF	-3,280 SF	138,997 SF

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## PROJECT EXISTING CONDITIONS

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### **CPA 6** HISTORIC APPROACH

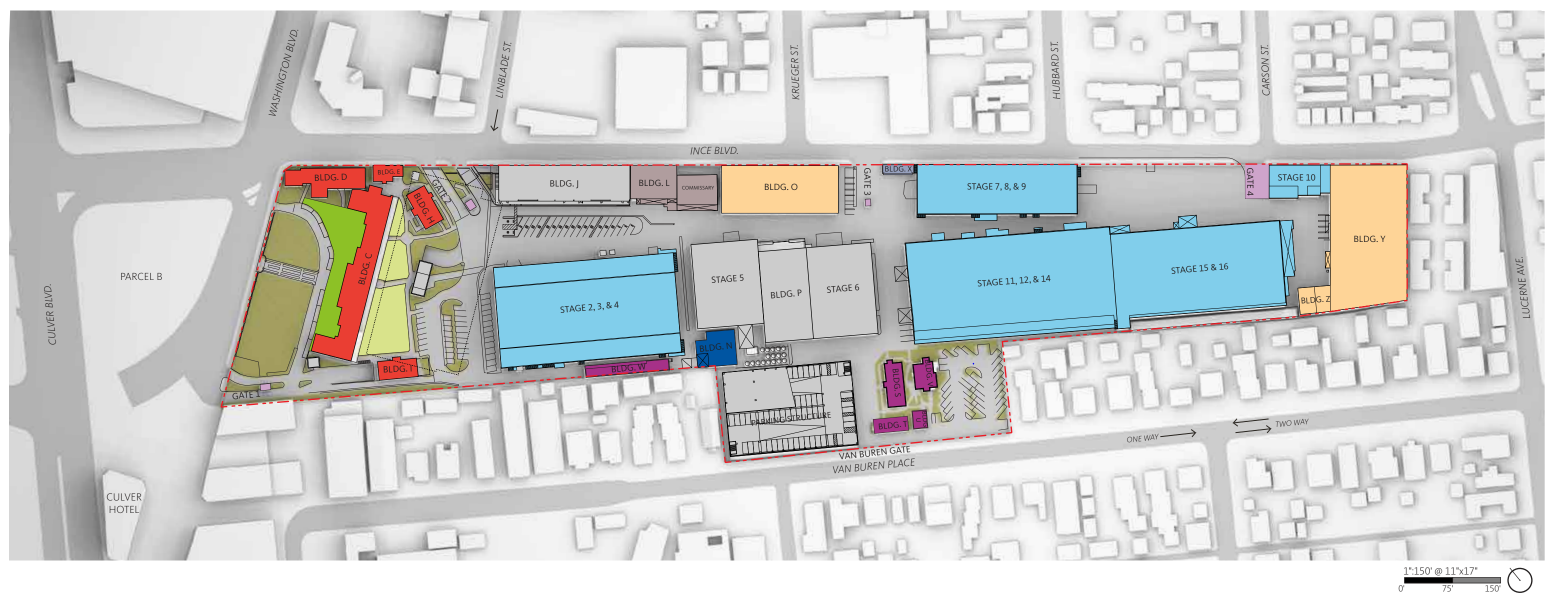
The purpose of the Historical Resources Assessment and C/3 and the Culver City Historic Preservation Ordinance. Environmental Impact Analysis Report ("Report" under However, the Subject Property lacks integrity and no separate cover) is to identify and evaluate historical resources longer retains the historic feeling of an early twentieththat may be affected by the implementation of The Culver century motion picture studio. The Project Site only Studios Comprehensive Plan Amendment #6 (CPA 6) project possesses five (5) of the twelve (12) Essential Physical ("Project"), located at 9336 W. Washington Boulevard, Culver Features of the Major Motion Picture Studio property type: City, Los Angeles County, California. This report was prepared Administration Facilities, Stages, Talent Facilities, Power to comply with the California Environmental Quality Act House, and its distinctive landscaping. The Subject Property (CEQA), to assess the existing buildings and landscapes on is missing important examples of Film Processing Facilities, Construction Facilities, Storage Facilities, Service Facilities, the subject property for eligibility as historical resources, and to analyze the potential impacts of the proposed Project Back-Lot, Gates and Gatehouses, and its Water Tower dating on identified historical resources. The Report, completed by from the period of significance. In its present condition, there PCR Services Corporation (PCR), documents and evaluates is little historic fabric remaining to distinguish the property as the federal, state, and local significance and eligibility of the a Major Motion Picture Studio. Based on these findings, PCR subject property. The Report includes a discussion of the believes The Culver Studios possesses historical significance, survey methods used, a brief historic context of the property but fails to retain sufficient integrity to convey its significance and surrounding area, the identification and evaluation of the as a Major Motion Picture Studio of the early twentieth subject property, and an impacts analysis. century.

The Project Site is located in downtown Culver City. The As a result of these investigations, the proposed district is Project Site is bordered by Washington Boulevard to the assigned a California Historical Resource Status Code of 6Z, north, Ince Boulevard to the east, Van Buren Place to the "found ineligible for National Register, California Register or west, and Lucerne Avenue to the south. The Culver Studios local designation through survey evaluation." Although, The project area is relatively flat, covering approximately 14 Culver Studios does not appear eligible as a historic district, acres, and is developed with approximately 347,549 sq. ft. several buildings appear individually eligible at the federal, of office, stage and support space. The Project Site includes state, and local level. Six structures have been designated at subterranean, surface and an above ground multi-level the local level as Landmark and Significant structures, and parking structure. Vehicle access to the site is provided from also appear eligible for the National Register. Building C and Washington Boulevard and Ince Boulevard via four gates, D are designated as Landmark structures in the City. Building with an emergency access gate provided on Van Buren S, T, U, and V are designated as Significant structures. In Place. The existing buildings vary in height from single-story addition, PCR found Stage 2/3/4, appears eligible for the structures to approximately 80 feet in height, with varying National Register and local listing due to its association setbacks. A cluster of historic buildings, including Mansion with the studio's transition from silent film productions Building (Building C), form the primary view of The Culver into the era of the "Talkie" and the use of other emerging Studios from the north. The Mansion faces a vacated portion technologies. Stage 7/8/9, Stage 11/12/14, and Stage 15/16 of Washington Boulevard, separated by a front lawn. appear eligible for the National Register and local listing.

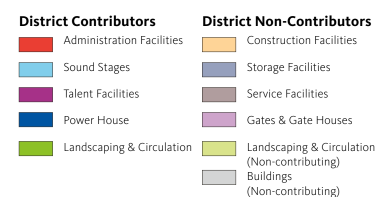
PCR identified the Subject Property as a potentially eligible historic district under national and state criteria A/1, B/2, COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

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### **CPA 6** HISTORIC APPROACH



While many of the Sound Stages facilitated the filming of the early "talkies," it should be noted that it is the films produced during this period that are primarily significant and the role of the stage in their production is of secondary importance. Building E, H, and I also appear eligible for local listing.

The proposed project ("Project") would have a less than significant impact on historical resources with mitigation incorporated. The project involves removal of seven ineligible buildings, the demolition of the above grade parking structure, and relocation of four bungalows in accordance with the Secretary of the Interior's Standards, and plan review of new Building R for conformance with the Standards to reduce impacts to Stage 2/3/4. Mitigation Measures 1, 2 and 3 are recommended to reduce impacts to less than significant for relocation of the bungalows including Recordation (MM1), Relocation, Storage and Rehabilitation (MM2), and Interpretive Plaque/Marker (MM3). Mitigation Measure 4,

Preservation Design Recommendations, is provided to reduce potential impacts to Stage 2/3/4 including preservation design consultation and Secretary of the Interior's Standards Review.





#### **EXISTING UTILITY** WATER

Culver City is one of Golden State Water's largest service areas. The Culver City water system imports water from the Colorado River Aqueduct and the State Water Project (imported and distributed by Metropolitan Water District of Southern California).

Existing water service infrastructure is installed throughout and surrounding the project site. From the record drawings, there seem to be five (5) domestic water meters, excluding irrigation water meter(s), servicing The Culver Studios; one 2" water meter is located at the northwest corner of the property which connects to an existing water main on

Washington Boulevard, three 2" water meters are located near the center of westerly property line adjacent to Van Buren Place and the other two are located along the easterly property line at northeast and southeast corners of Building | and L, respectively (see Exhibit, Existing Utilities - Water). The proposed parking garage will be located in the southern wing of The Culver Studios site, where it conflicts with the existing water main lateral from Van Buren Place. Most of the existing buildings on site are serviced by this 4" water service line. Therefore, the existing water pipe will need to be rerouted or a new service connection made into the adjacent streets to maintain service to existing buildings. It was also noted during the development of the Building J project that the existing water system had significantly low pressure available, thus, as individual projects move forward, a booster pump system or a new public connection may be required. The following water lines exist adjacent to The Culver Studios property:

Ince Boulevard. A 12" water main runs northwest to southeast, east of the west right of way (ROW) and connects to a 12" water main at Washington Blvd.

Van Buren Place. The southernmost corner of the project site borders with Van Buren Place, where an 8" water pipe runs east to west south of north ROW. This main provides three (3) 2" domestic water service laterals and meters to The Culver Studios. Most of the existing buildings on site are fed

Fire flow requirements are based on building size and from this water line. building construction type. The latest fire regulations require all buildings to be equipped with a fire sprinkler system, including residential homes. Fire flow requirements that were **Fire Service** A loop of existing fire water service lines is present around previously provided for the existing structures may increase The Culver Studios site. The fire service connection exists at due to new regulations. Site plans will be submitted to the fire authority in order to obtain fire flow and time period Washington Boulevard, where two 10" and 6" laterals connect to an existing pump house and are distributed around the requirements based upon the tenant type, building size, and site. building type.

A more refined hydraulic analysis will be coordinated with Golden State Water Company for future design as individual projects move forward. This would accommodate higher fire flows that may be required for the additional buildings proposed. Existing fire hydrants are present around the project boundary. Additional hydrants may be required based upon the site layout at the time of site plan review.





### **EXISTING UTILITY** ELECTRICITY & COMMUNICATIONS





#### **EXISTING UTILITY** NATURAL GAS







### **EXISTING UTILITY STORMWATER**

Culver City operates and maintains eighty five (85) miles of gravity and force main sewers and seven (7) pump stations within the City. The Culver Studios line is a tributary to the North Central Outfall Sewer, which is owned by City of Los Angeles and runs north to south on Jefferson Boulevard approximately 2,500 feet southeasterly direction from the site. An 8" VCP private sewer main runs parallel to Building C to the east of it and bends to run towards the east direction between Building J and Stage 2, 3 & 4. Then, it runs under the Stage 7, 8 & 9 to connect to an 8" VCP sewer main on Ince Boulevard.

There are two (2) 6" City sewer mains running along the southerly property line across the neighboring properties 4 feet south of

south property line. The two lines are separated at the manholes at northwest corner of the State 2, 3 & 4. One is flowing west and turns south to align it with A Street, the other is flowing east all the way to Lucerne Avenue to connect to a manhole. This 6" City sewer main flowing to the east crosses The Culver Studios site where the proposed Parking Garage is located; therefore, the relocation of existing 6" City sewer main is expected (see Exhibit, Existing Utilities -Sewer). The following sewer pipelines exist adjacent to The Culver Studios property:

Washington Boulevard. There is no existing sewer pipe running along the frontage of The Culver Studios on Washington Boulevard. A 12" VCP sewer main, flowing from the north of the site on Washington Boulevard ties into an 8" VCP sewer along Ince Boulevard.

Ince Boulevard. An 8" VCP sewer runs east to west on centerline of the street. The pipe size increases to a 10" VCP after the connection of an 8" sewer from The Culver Studios to the north of Stage 7, 8 & 9 before the intersection at Hubbard Street. Besides the 8" private

sewer main connection, some of the buildings facing Ince Boulevard storm drain pipes; one starts with 4" pipe in the back of Stage 2, 3, & 4 and changes to 6" pipe running south to north between Stage also make separate 4" lateral connections into the street main. 2, 3 & 4 and Stage 5, and then again increases to 8" pipe as it passes through between Building L & Commissary. The other one starts main turns south at the manhole near the southernmost corner of with 12" pipe at the northwest corner of Stage 15 & 16, wraps around the building and runs with increased 15" pipe toward north in the west side of Building Y. Both storm drain pipes connect to the back of existing catch basins on Ince Boulevard for discharge. Drainage There is a 36" RCP storm drain which starts at the intersection of The Culver Studios gradually slopes from west to east with Ince Boulevard and Poinsettia Court, 6.5 feet north of center line of Ince Boulevard. The pipe runs toward east and increases the size to 39" RCP as it passes the Carson Street, which then connects into a manhole with a 78" Culver City drainage system that eventually outlets into Ballona Creek. The storm drain conveyance system is extensive underground storm drain system and during rain events owned and maintained by the Los Angeles County Flood Control District (LACFCD). The project site appears to be located in Zone X as shown on Flood Insurance Rate Map (FIRM) No. 06037C1595F, directed through the curb face along Ince Boulevard and Van Buren and thus is not within a Federal Emergency Management Agency Place. Based on the record drawings, the site only carries two main (FEMA) flood plain.

**Van Buren Place**. A 10" sewer main with varying pipe materials of VCP and PVC runs west to east along Van Buren Place. This sewer The Culver Studios, and runs south into Linwood Howe Elementary property. elevations ranging from 101.5 to 85 feet. Most of the site primarily drains via sheet flow to a series of localized concrete swales, trench drains, area drains and catch basins. It was noted during the development of the Building | project that the site does not have an there is significant surface runoff. For the majority of the connector pipes servicing the shallow area drains/catch basins, discharge is





#### **EXISTING UTILITY** SEWER

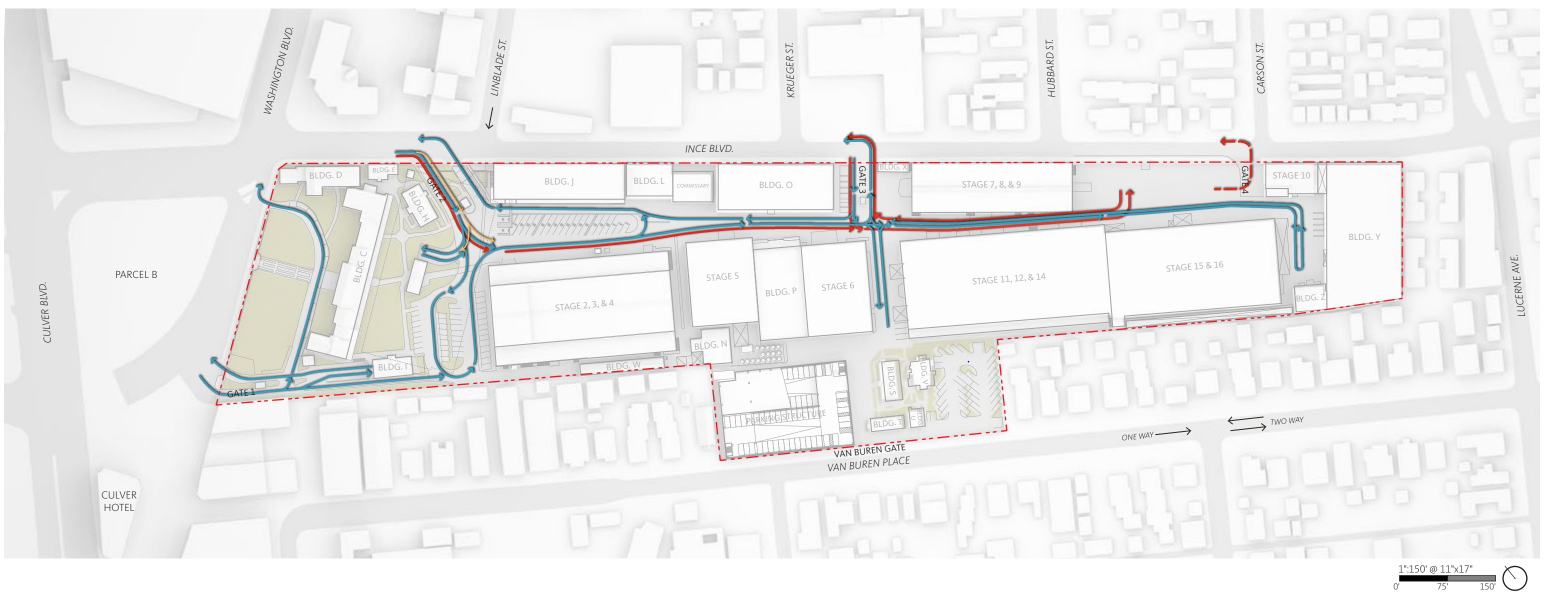






#### **EXISTING CONDITION** GRADING





### **EXISTING CONDITIONS** ACCESS & CIRCULATION

- Employee
- Visitor
- Production Vehicle (Primary)
- ---- Production Vehicle (Secondary)

There are currently five gated access points to The Culver Studios from three public right of ways:

- Washington Plaza: Gate 1
- Ince Boulevard: Gate 2, Gate 3, and Gate 4
- Van Buren Place: Emergency Gate

Primary access to The Culver Studios for visitors and employees is via Gate 2 from Ince Boulevard. Secondary vehicular access is provided by Gate 1 and Gate 3. Production vehicles accessing the property utilize both Gates 2 and 3 to enter and Gate 3 to exit. Gate 4 is used on a limited basis as an exit only when large trucks are unable to return and exit through Gate 3, as well as an emergency access point. The access gate on Van Buren Place is for emergency vehicle access only.







### **EXISTING CONDITIONS** PARKING

Vehicular Parking Production Vehicle Parking **Bicycle Parking** 

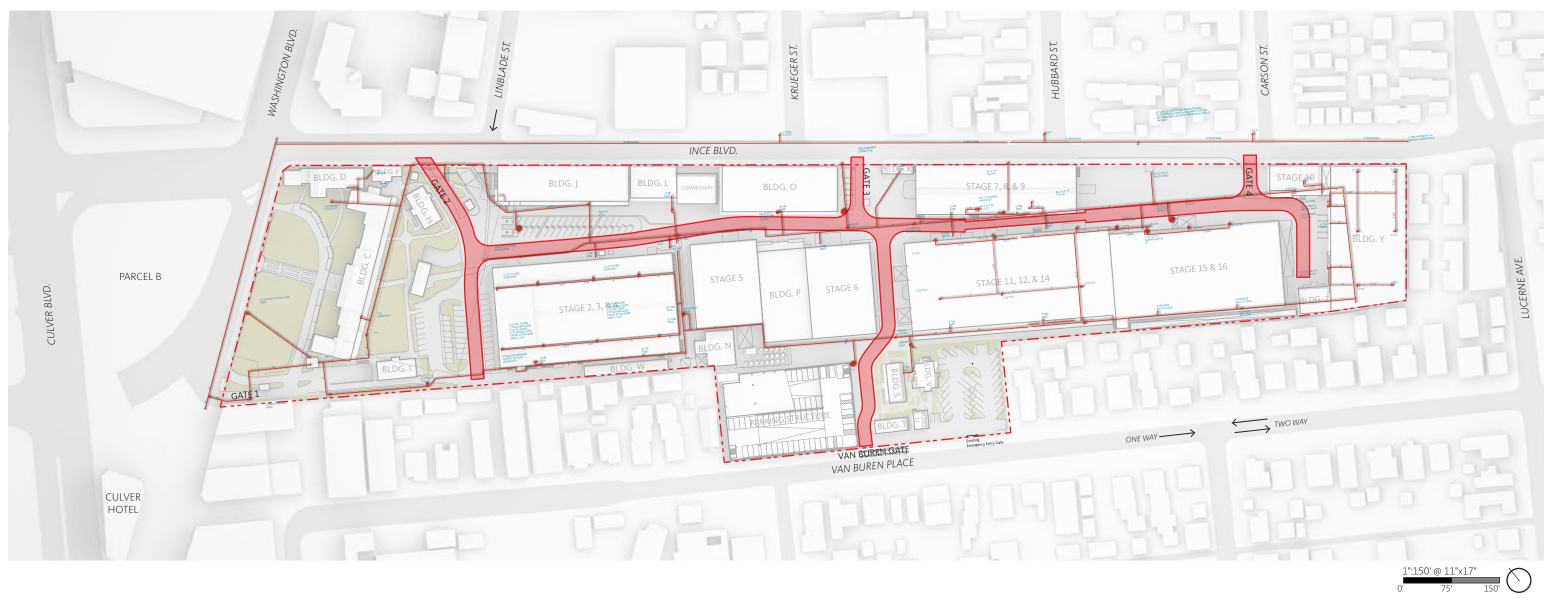
The Culver Studios currently has a parking supply of 756 spaces dispersed across the property. The majority of the parking supply is provided in two locations; the below grade parking structure (419 spaces) accessed from Gate 2, and the above grade parking structure (200 spaces) accessed from both Gate 2 and Gate 3. In addition to non-commercial parking, there are numerous zones across the property dedicated to production parking. These production vehicle zones allow large trailers and trucks to assemble, free from any dedicated fire lane.

Bicycle parking is dispersed across the property, providing 100 bicycle parking spaces in total. Bicycle parking is generally located near primary building entries and provides for an even distribution of bicycle parking across the lot.

VEHICLE PARKING LOCATION	SPACES	
Front Lawn	9	
Below Grade Parking Structure	419	
Bldg J	36	
Bldg O	8	
Bldg Y	5	
Stage 11	34	
Stage 6	3	
Above Grade Parking Structure	200	
Stage 2	14	
Visitor	19	
Bldg I	9	
TOTAL	756	



<b>BICYCLE PARKING LOCATION</b>	SPACES
Gate 1	9
Bldg E	4
Bldg J	5
Below Grade Parking Structure	12
Stage 3	5
Bldg L	5
Stage 6	9
Bldg O North	9
Bldg O South	5
Stage 15	9
Bldg Y	5
Above Grade Parking Structure	23
TOTAL	100



#### **EXISTING CONDITIONS** FIRE ACCESS & INFRASTRUCTURE

The Culver Studios maintains a dedicated fire lane providing access to the entirety of the property. A dedicated 20'-00" fire lane is provided, unless impeded by existing buildings and their appendages, as shown. Emergency access is provided at Gates 1, 2, 3, 4, and the Van Buren Gate. A portion of the existing fire lane, between Stage 7/8/9 and Stage 11/12/14 varies in width and is less than the required 20'-00" dimension.







#### **EXISTING CONDITIONS** TRASH & RECYCLING

The Culver Studios utilizes a property-wide trash and recycling program – facilities are not independently provided for each building. Currently, trash and recycling activities are housed at a single location on the property; within the bungalow parking lot area. The storage and compacting facility is approximately 33'-00" x 6'-09". Waste Management and the City of Culver City currently provide trash and recycling services to The Culver Studios.



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# PROJECT PROPOSED CONDITIONS

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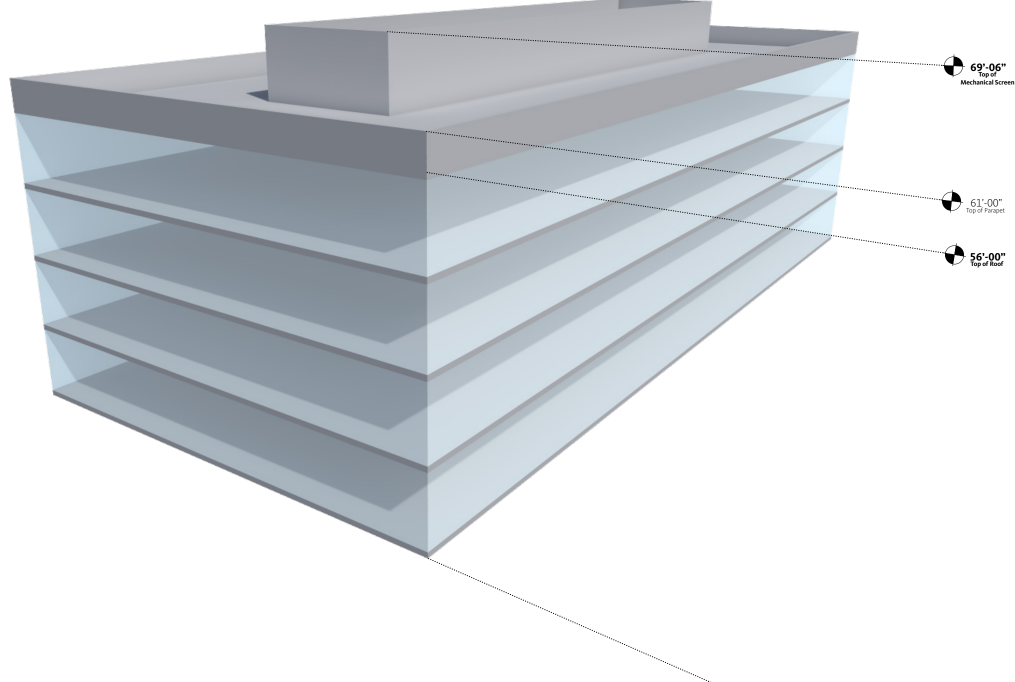
## **PROPOSED** DEVELOPMENT STANDARDS

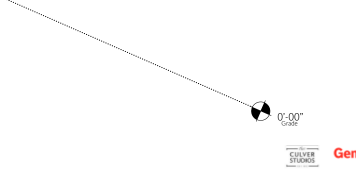
All proposed development as part of CPA 6 will adhere to the Culver City Municipal Code (CCMC). Office, Stage, and Support uses are consistent with definitions under Section 17.250.015 of the CCMC; the entertainment production industry includes a vast array of detailed uses particular often to individual film/TV productions and their requirements. Office uses generally involve spaces to accommodate producers, writers, and production teams; Stage uses include all types of active entertainment production; and Support uses range from utilities, to props/grips/wardrobe, to set construction, to storage. All development shall occur within the property boundary and shall adhere to the following development standards. All new development within the Studio District zone shall not exceed a maximum height of fifty-six feet (56'-00") except for parapets and mechanical screening. The parapet shall not exceed five feet (5'-00") above the top of roof. All mechanical screening shall not exceed thirteen feet six inches (13'-06") above the top of roof.

All required parking for The Culver Studios shall be provided on the studio lot, unless otherwise agreed to by the City.

Parking shall be provided at a ratio of:

Required Parking: **Office**: 2.86 spaces/1,000 sf @ 1.00 GLFA Or (1 space/350 sf) **Support**: 0.52 spaces/1,000 sf @ 0.85 GLFA Or (1 space/1,923 sf) **Stage**: 2.46 spaces/1,000 sf @ 1.00 GLFA Or (1 space/407 sf)







### **PROPOSED** SUSTAINABILITY STRATEGY

#### ECONOMIC

The continued physical expansion of The Culver Studios will be a very important aspect of the future economic growth of Culver City and their image as the heart of screenland. New, innovative and purpose built production offices will make The Culver Studios more competitive in the commercial market place and able to attract entertainment companies to establish their headquarters on lot, adding potential customers for the adjacent businesses. This increase of office space will also balance out The Culver Studios' demand for offices that can be complemented with stages. Downtown Culver City's activity and excitement provides a synergy with the influx of people that will be accommodated by The Culver Studios' additional inventory of office space in the middle of what has become one of L.A.'s hottest new arenas. Restaurants, retail, grocery stores, dry cleaners, entertainment venues and other commercial businesses will be bolstered by the additional foot traffic from our studio both daily and nightly. The new personnel on the lot will undoubtedly seek housing in the very attractive nearby residential sector. Not only will the local housing market be positively affected, this increase in business will spread to local banks, architects, contractors, skilled workers and various laborers as the Studio revitalization mutually benefits The Culver Studios and the residents of Culver City.

#### **BUILDINGS & INFRASTRUCTURE**

The Culver Studios considers environmental sustainability an important component of Comprehensive Plan Amendment #6 and will incorporate numerous strategies to protect our natural resources. All projects, at a minimum, shall meet the Culver City Mandatory Green Building Program requirements. Individual sustainable strategies will be considered during the design process for each of the projects that are proposed in CPA 6. Energy efficiency, water conservation, and reducing air pollutants will be considered in the design, construction, and operation of The Culver Studios facilities.

#### SITE STRATEGIES

Connectivity: Strong pedestrian connections to both downtown and the Metro station will provide alternatives to the use of cars for commuting as well as accessing off-site services during the day, significantly reducing traffic volumes and greenhouse gas emissions.

Alternative Transportation: Bicycles are encouraged for commuters and users on the lot as an alternative to the car. Permeability: Added landscape areas along Ince Boulevard and Van Buren Place, the addition of additional landscape areas in the proposed Bungalow Lot, and permeable paving where possible, increases the absorption of water, improves wastewater management and may reduce the heat island effect produced on the property.

#### WATER EFFICIENCY

Green Roofs: Green roofs may be considered in the proposed buildings to filter and reduce the amount of run off into the stormwater and sewer system.

Planting: Drought-tolerant and low water usage plants will be used as the landscape is upgraded as part of CPA 6.

Irrigation: Efficient irrigation technology will be used as well as utilizing groundwater pumped from the existing below grade parking structure as a secondary resource, to the extent possible.

Indoor Water Usage: Water efficient fixtures will be utilized in all proposed buildings. Where possible, sub-meters may be used to track water use trends.

#### **ENERGY REDUCTION**

Building Design: Passive strategies such as shading devices may be used to reduce the need for cooling. Operable windows, for natural ventilation, may also reduce the need for heating or cooling. Reduction of the total energy consumption, in alignment with Title-24 part 6 or Culver City Green, whichever is more stringent will be integrated in the design of future facilities.

Daylighting: Daylight should be maximized wherever possible by the use of windows and skylights. Dependence on lighting may be reduced by painting rooms in light colors for a high degree of reflection. Lighting controls may be provided to avoid unnecessary lighting during the times when daylight levels are adequate or when spaces are unoccupied.

HVAC: Heating, Ventilation, and Air-conditioning systems for the proposed project will consider capital costs as well as operational costs and efficiencies in scale to achieve energy efficiency.

Photovoltaics: Photovoltaics will be incorporated where possible to create on-site opportunities for energy production.



Awareness: The Culver Studios will promote the use of energy efficient computers and equipment and educate occupants about the shutting down equipment and lights when not used. Where possible, feedback on energy usage and performance will be given.

#### **MATERIALS & RESOURCES**

Renewable and Recycled Materials: Renewable, salvaged and recycled materials are preferred for new buildings.

Regional Materials: Locally extracted, processed, or manufactured materials are preferred for new buildings.

Green Interiors: Materials with low levels of volatile organic compounds (VOC) and those that are low emitting are preferred as they protect indoor environmental quality.

Waste Management: Dedicated facilities will be established for recycling.



### **PROPOSED** PROJECT OVERVIEW

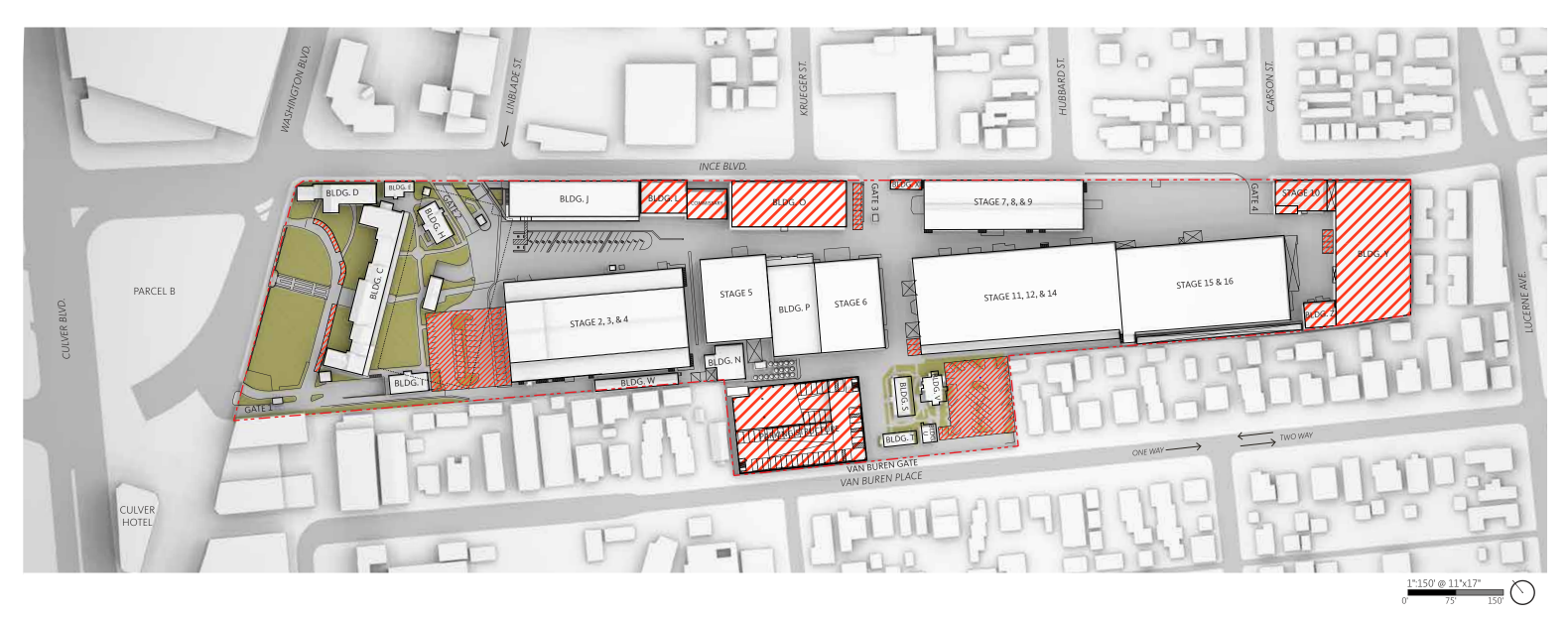
Comprehensive Plan Amendment #6 proposes the addition of 3 new production office buildings, a new above/below grade parking structure, the relocation of Bungalows S, T, U, and V, and a facade update to existing Building J. In addition, two landscape features will be added to the property; the proposed bungalow lawn that will complement the existing character of the mansion and associated landscaping, and the Van Buren linear setback which will provide visual and sound buffering, stormwater mitigation functions, and act as a neighborhood amenity.

PROJECT	<b>SIZE</b> (GSF OR SPACES)
BUILDING O*	90,000 GSF
BUILDING Y*	84,700 GSF
BUILDING R	31,000 GSF
RELOCATED BUNGALOW LOT	N/A
BUILDING J FACADE UPDATE	N/A
VAN BUREN PARKING STRUCTURE	1,408 SPACES

\* Basement level not included - intended as restricted access for utility infrastructural uses only (Building O: 21,400 GSF, Building Y: 27,300 GSF).







### **PROPOSED** PROJECT DEMOLITION

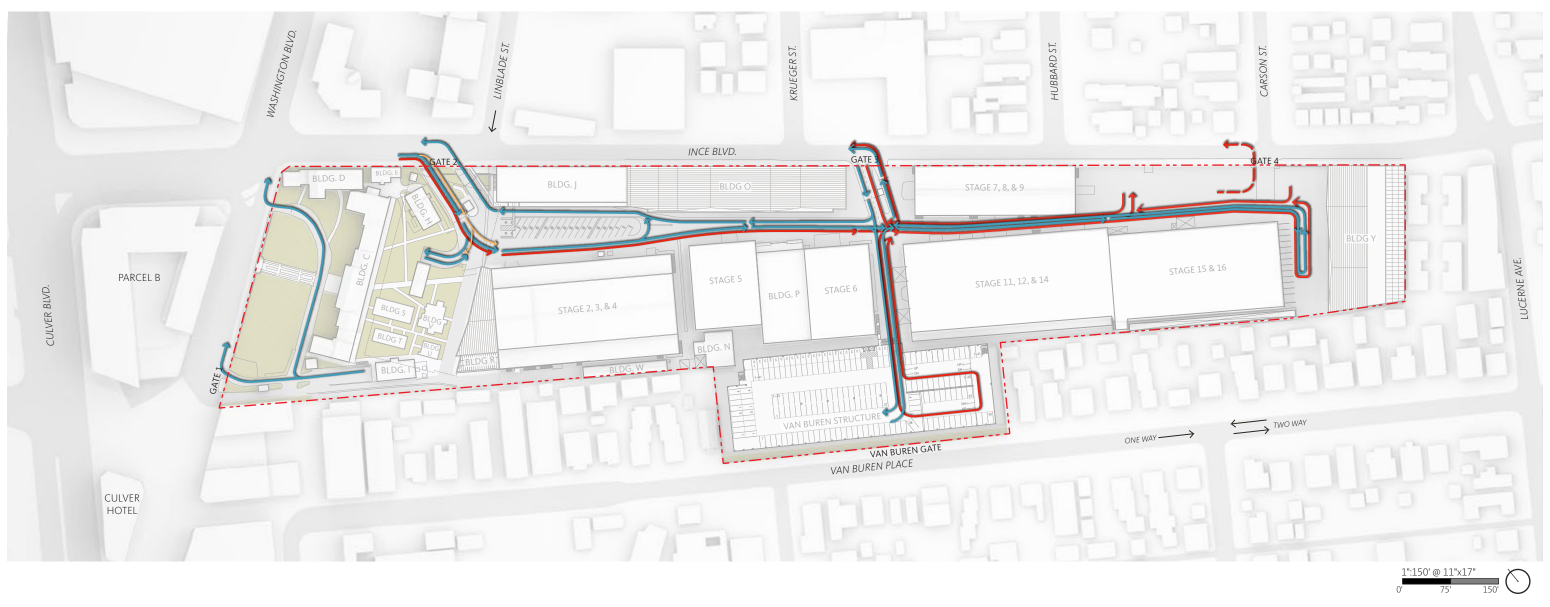


Comprehensive Plan Amendment #6 proposes the demolition of eight structures on the property. Ranging in construction date, type, and function, all proposed demolition will provide future opportunities for growth and flexibility. The comprehensive plan proposes the demolition of Buildings L, O, X, Y, and Z, Stage 10, the commissary, and the above grade parking structure. In addition, five surface parking areas will be re-purposed, reconfigured, or converted to a new use to better provide functionality, meet current parking code and/ or provide a landscape amenity to the property.

#### PROPOSED BUILDING DEMOLITION

BUILDING	OFFICE	SUPPORT	STAGE	TOTAL	PARKING AREA	SPACES
L	3,343 SF	-	-	3,343 SF	Front Lawn	9 Spaces
Commissary	-	3,566 SF	-	3,566 SF	Building I	9 Spaces
0	22,264 SF	4,700 SF	-	26,964 SF	Visitor	19 Spaces
Х	-	541 SF	-	541 SF	Stage 2	14 Spaces
Υ	-	26,624 SF	-	26,624 SF	Building O	8 Spaces
Z	-	1,943 SF	-	1,943 SF	Stage 6	3 Spaces
Stage 10	-	442 SF	3,280 SF	3,722 SF	Stage 11	34 Spaces
TOTAL	25,607 SF	37,816 SF	3,280 SF	66,703 SF	Above grade Parking Structure	200 Spaces
					Building Y	5 Spaces
					TOTAL	301 Spaces

#### **PROPOSED PARKING DEMOLITION**



### **PROPOSED** ACCESS & CIRCULATION

Employee

- Visitor
- Production Vehicle (Primary)
- ---- Production Vehicle (Secondary)

There are no additional gates proposed by Comprehensive Plan Amendment #6. The property will utilize the existing five gated access points to The Culver Studios from three public right of ways:

- Washington Plaza: Gate 1
- Ince Boulevard: Gate 2, Gate 3, and Gate 4
- Van Buren Place: Emergency Gate

Primary access to The Culver Studios for visitors and employees is via Gate 2 from Ince Boulevard. Secondary vehicular access is provided by Gate 1 and Gate 3. Gate 3 is proposed to be realigned to provide more efficient ingress and egress for employee and production vehicle access. Gate 3 will not be used by visitors to the property. Production vehicles accessing the property utilize both Gates 2 and 3 to enter and Gate 3 to exit. Gate 4 will be realigned and will provide for improved emergency access and maneuverability for emergency vehicles. The Van Buren gate, as proposed, is relocated from its current location, and will remain for emergency access only. The relocation of the Van Buren gate provides for improved alignment and access for emergency vehicles, reducing tight turning radii and potential hazards while increasing access efficiency.





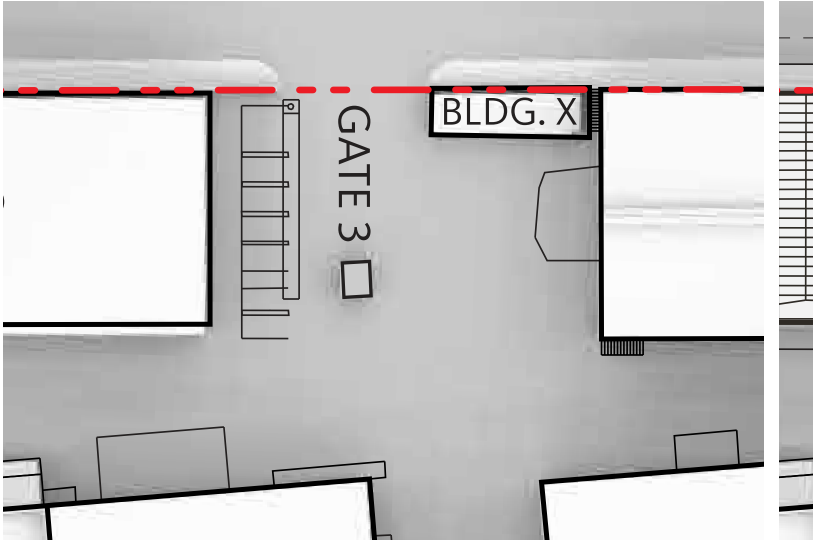


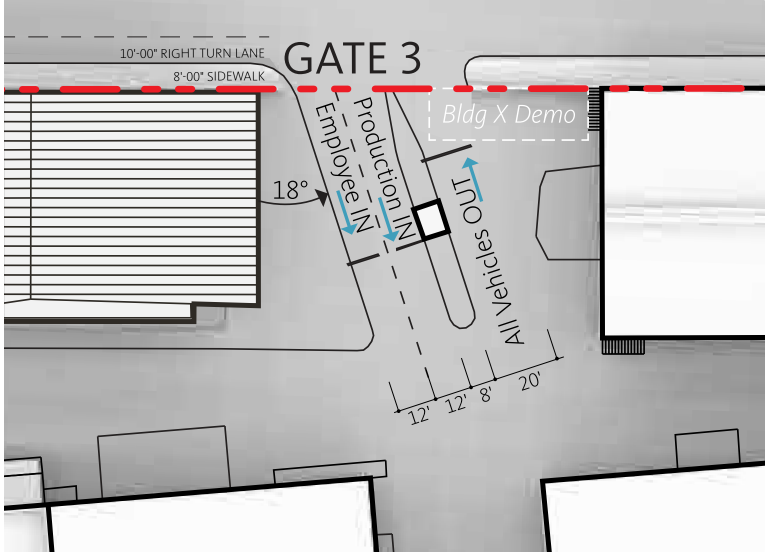
### **PROPOSED** FIRE ACCESS

The Culver Studios maintains a dedicated fire lane providing access to the entirety of the property. Emergency access is provided at Gates 1, 2, 3, 4, and the Van Buren Gate.

Comprehensive Plan Amendment #6 will create an improved fire lane providing greater access to the property. The fire lane is a dedicated 20'-00" width, painted and maintained, unless impeded by existing buildings and their appendages, and has 30'-00" internal radii to improve accessibility and ease of emergency vehicle turn-movements. Due to existing conditions on the property, 2 locations within the fire-lane will remain less than 20'-00" in width - at Stage 7/8/9 and at Gate 1. Gates 3 and 4 have been realigned to allow for improved emergency accessibility and maneuverability. Gate 4 will be for emergency access with signs stating "Fire Access Gate, Do Not Block" on both sides and KNOX Key switches for the new motorized gate. The existing Fire Pump location will be relocated as part of the demolition of Building X into the basement of proposed Building O. The interim location will be approved by the Culver City Fire Department. A 15'-00" x 45'-00" zone, painted and maintained, for Culver City Fire Department ladder truck access to Stage 7/8/9 and Stage 11/12/14 will be provided.







**Existing Condition** 

### **PROPOSED** GATE 3 REALIGNMENT

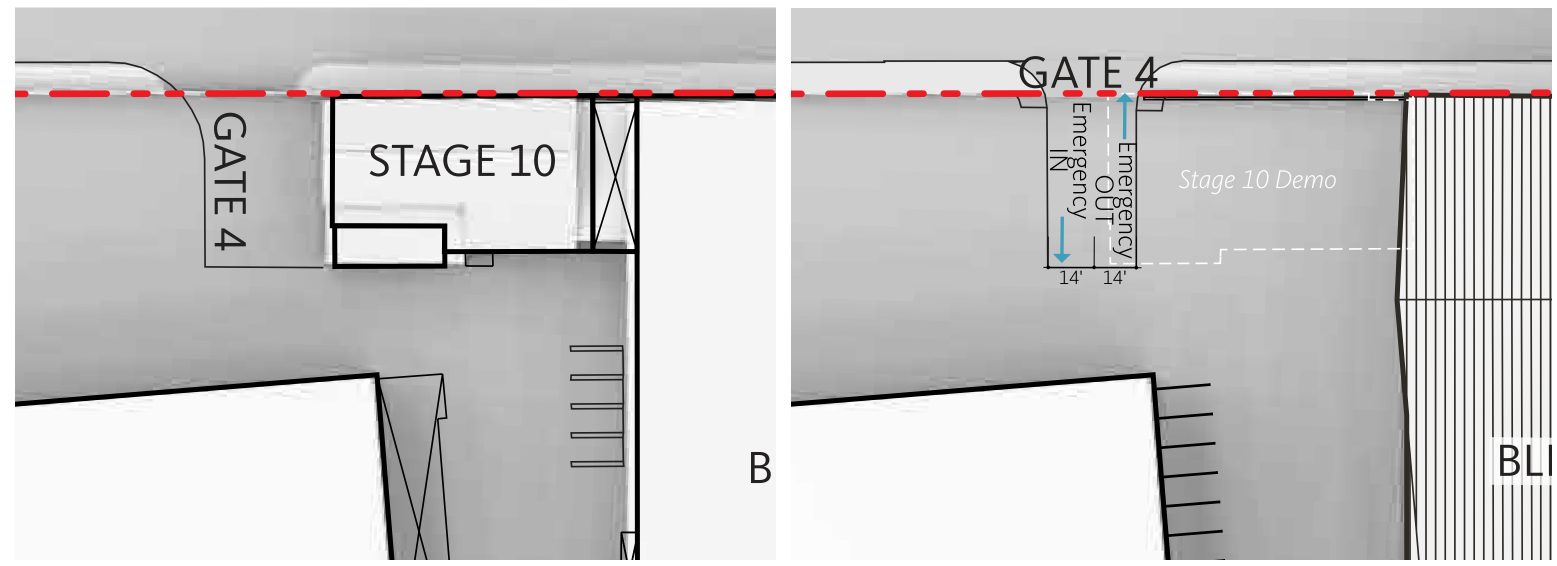
The proposed realignment of Gate 3 is intended to provide more efficient ingress and egress for employee and production vehicle access while reducing potential impacts to Ince Boulevard from vehicular queuing at the Gate. Gate 3 will remain for employee and production vehicle access and will not be used by visitors to the property. The proposed Gate 3 will create two 12'-00" lanes for ingress with one dedicated to key-card holding employees. The second lane access will be controlled by a security office. In the case of an emergency, the exit lane will serve as the emergency/fire access to the property through Gate 3. Gate 3 will provide a 20'-00" lane to allow both vehicles and production vehicles to exit the property.

#### **Proposed Condition**

As a component of the Gate 3 realignment, Ince Boulevard will be widened to accommodate a dedicated right-turn lane into The Culver Studios. The existing sidewalk will be narrowed to 8'-00". Utilities or street trees impacted by the improvements shall be relocated or replaced.







**Existing Condition** 

### **PROPOSED** GATE 4 REALIGNMENT

The proposed realignment of Gate 4 is intended to provide more efficient ingress and egress and improved maneuverability for emergency vehicles accessing. The proposed Gate 4 will create two 14'-00" lanes. Gate 4 will be for emergency access with signs stating "Fire Access Gate, Do Not Block" on both sides and KNOX Key switches for the new motorized gate.

**Proposed Condition** 





#### **PROPOSED CONDITIONS** TRASH & RECYCLING

The Culver Studios utilizes a property-wide trash and recycling program – facilities are not independently provided for each building. Currently trash and recycling activities are housed at a single location on the property; within the bungalow parking lot area. The existing storage and compacting facility is approximately 33'-00" x 6'-09".

As production and support space increases on the property, an additional trash and recycling facility will be provided near Building Y and an expanded location in the proposed Van Buren Parking Garage. The Building Y location will be approximately 120 square feet (10'-00" x 12'-00") and accommodate two bins for trash storage only. The expanded Van Buren Parking Garage location will be approximately 918 square feet (25'-06" x 36'-00") and accommodate 6 bins (See page 111 for enlargement). This location will provide for both trash compaction and storage.

Currently, Waste Management is able to divert and recycle approximately 83.5% of content picked up at The Culver Studios. Trash and recycling activities, with anticipated twiceweekly pick-up, will occur during business hours to reduce any potential impact to neighboring uses.







### **PROPOSED CONDITIONS** PERIMETER FENCE

- Fence Type: A ----- Fence Type: B - Fence Type: C
- Fence Type: **D**

Perimeter fence improvements to The Culver Studios will occur either as a component of proposed projects or as large, continuous sections require upgrades.



Fence Type: 🗛

• Existing fence to remain (Approximately 4'-00" - 8'-00") Fence Type: **B** 

• 12'-00" high solid textured concrete wall with planted vine (where feasible)



and/or gate

• 12'-00" high painted steel fence .





#### Fence Type: **D**

12'-00" high painted aluminum fence and/or gate with planted vine (where feasible)

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# PROPOSED BUILDINGS

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COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

Gensler CULVER



## **PROPOSED** ARCHITECTURAL CONCEPT

within the studio and from the surrounding neighborhood. The proposed buildings at The Culver Studios are inspired by the iconic features, geometry, and materials of historic The relatively solid base is consistent with the massing and studio buildings as seen through the lens of a contemporary materiality of the historic buildings on the lot. The modern sensibility, rooting the buildings firmly in the past while upper floors employ an industrial vocabulary of metal and embracing a rapidly evolving new media landscape, that glass with a variety of openings and screens; the lightness and rhythm of the upper floors is a counterpoint to the incorporates workspace for creative industries. There are five projects proposed: Building O, Building Y, Building R, the Van solidity of the base. Super-graphics, consistent with the large Buren Parking Garage, and facade update to Building J on the format graphics traditionally used on the sound stages, are west and north. used on each of the proposed projects as building signage. Other features, such as giant, signature "elephant doors" and Building O is adjacent to Building J; together, the two large-scale garage door openings are part of the industrial language of sound stages reimagined for contemporary use.

Building O is adjacent to Building J; together, the two<br/>buildings span the length of the site from Gate 2 to Gate 3.<br/>They have a strong, defining presence within the studio as<br/>well as along Ince Boulevard. The sloped and gabled roof lines<br/>of Building O are a reference to the shallow slopes and gables<br/>of the existing sound stages. They are intended to evoke and<br/>enhance the distinctive roof-scape of the lot as seen fromlarge-scale garage door openings are part of the industrial<br/>language of sound stages reimagined for contemporary use.Building O is adjacent to Building O are a reference to the shallow slopes and gables<br/>of the existing sound stages. They are intended to evoke and<br/>enhance the distinctive roof-scape of the lot as seen fromIarge-scale garage door openings are part of the industrial<br/>language of sound stages reimagined for contemporary use.They have a strong, defining presence within the studio as<br/>well as along Ince Boulevard. The sloped and gabled roof lines<br/>of Building O are a reference to the shallow slopes and gables<br/>of the existing sound stages. They are intended to evoke and<br/>enhance the distinctive roof-scape of the lot as seen fromThe vertically-oriented façade strategy of upper floors of<br/>Building O becomes a dense screen that wraps around the<br/>studio façade of Building J integrating it with the overall<br/>composition and bringing it into alignment with our current



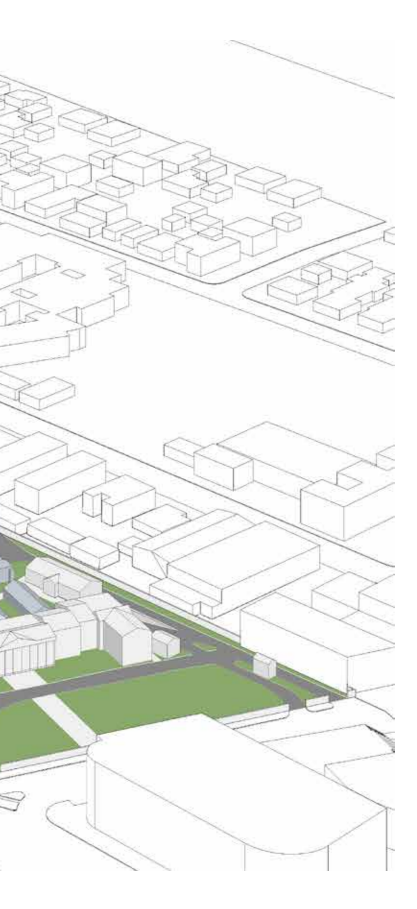


design concept. Building O is separated from Building J by a garden at the base and an open set of stairs and walkways above providing relief along Ince Boulevard as well as the suggestion of a window into the workings of the studio for the community.

The Ince Boulevard façade is a study in simplification. The palette of colors on the Ince Boulevard side of Building O is muted and the bulk of the façade is uniformly a soft, offwhite. The base of Building O has a series of steel framed windows with a transom level of clear glass above a higher set of translucent glass panes, giving the façade scale and variety.

Building Y and Building R employ similar strategies to Building O, but at different scales and for different functions. Both have solid double height bases—again a reference to the solidity and mass of the historic buildings on site; both have more dynamic, sculptural upper floors which are contemporary interpretations of industrial buildings.

The Van Buren Parking Garage is functionally different from the other buildings and requires a design response sensitive to its day-to-day operations and its location along a residential street. The mass of the building is set back 15'-0" from the western property line and a linear landscape creates a buffer between the west façade and the street. In addition, the garage is setback 18'-00" on the north and south, reducing potential conflicts with neighboring uses. The façade itself is heavily planted and rendered in muted colors which are a natural extension of the coloration of the drought-tolerant landscape below.



### **BUILDING O** BASEMENT LEVEL

#### LEGEND

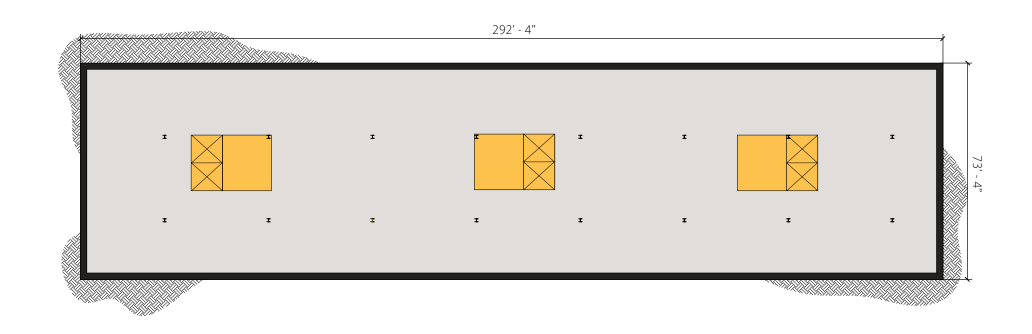
Basement Level Area: 21,400 GSF Total Area: 90,000 GSF, does not include Basement Level

Utility Infrastructure - Restricted Access

Vertical Circulation/ Restrooms

#### Building O Basement Level











#### LEGEND









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#### LEGEND

Level 02 Area: 23,000 GSF Total Area: 90,000 GSF

External Circulation

Office

Vertical Circulation/ Restrooms

### Building O Level 02







#### LEGEND

Level 03 Area: 22,000 GSF Total Area: 90,000 GSF

External Circulation
Office
Vertical Circulation/ Restrooms

Planters

### Building O Level 03







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#### LEGEND

Level 4 Area: 22,000 GSF Total Area: 90,000 GSF

External Circulation Office

Vertical Circulation/ Restrooms

#### Building O Level 04

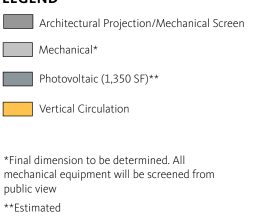






### **BUILDING O** ROOF

#### LEGEND

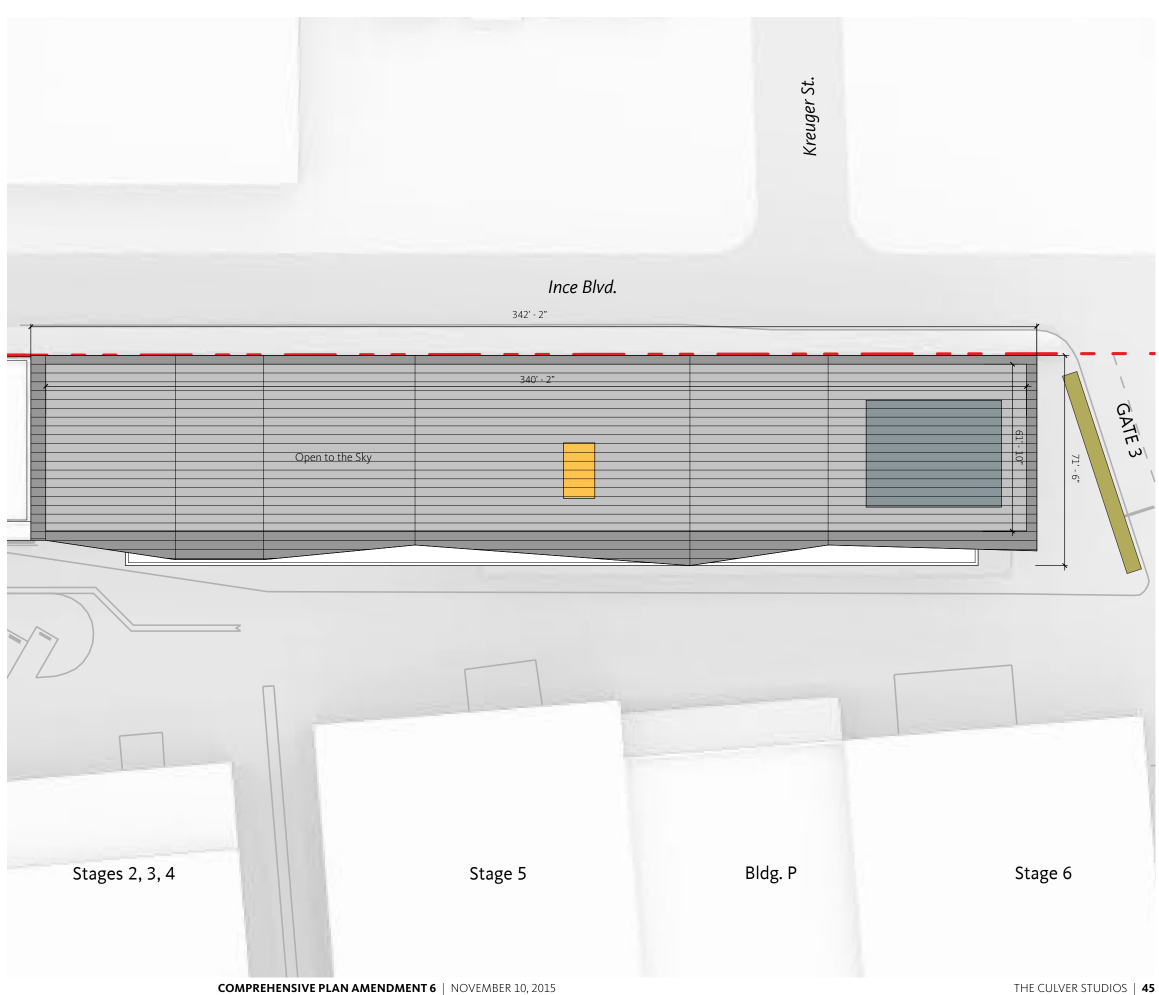


#### Building O Roof Level



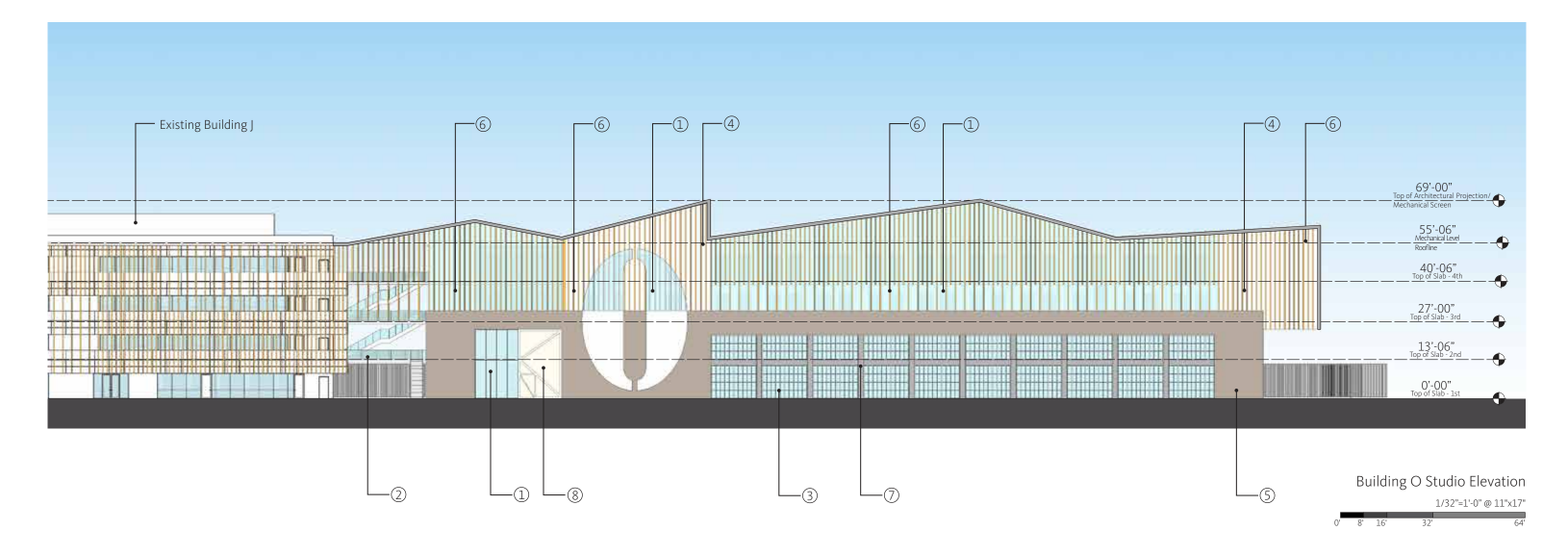
Building O's architectural projection/mechanical screen, as conceptually proposed, is approximately 1,750 square feet or 7.7% of the total roof area. Architectural projection/ mechanical screen will not exceed the 15% threshold based on the ratio of Architectural projection/mechanical screen to total roof area.





### **BUILDING O** STUDIO ELEVATION





#### Materials



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6 Timber Screen



7 Painted Steel

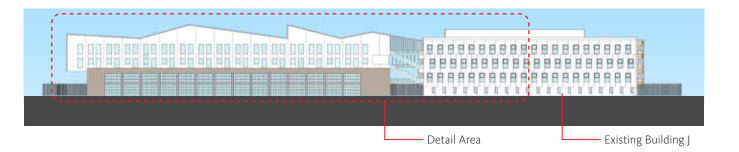


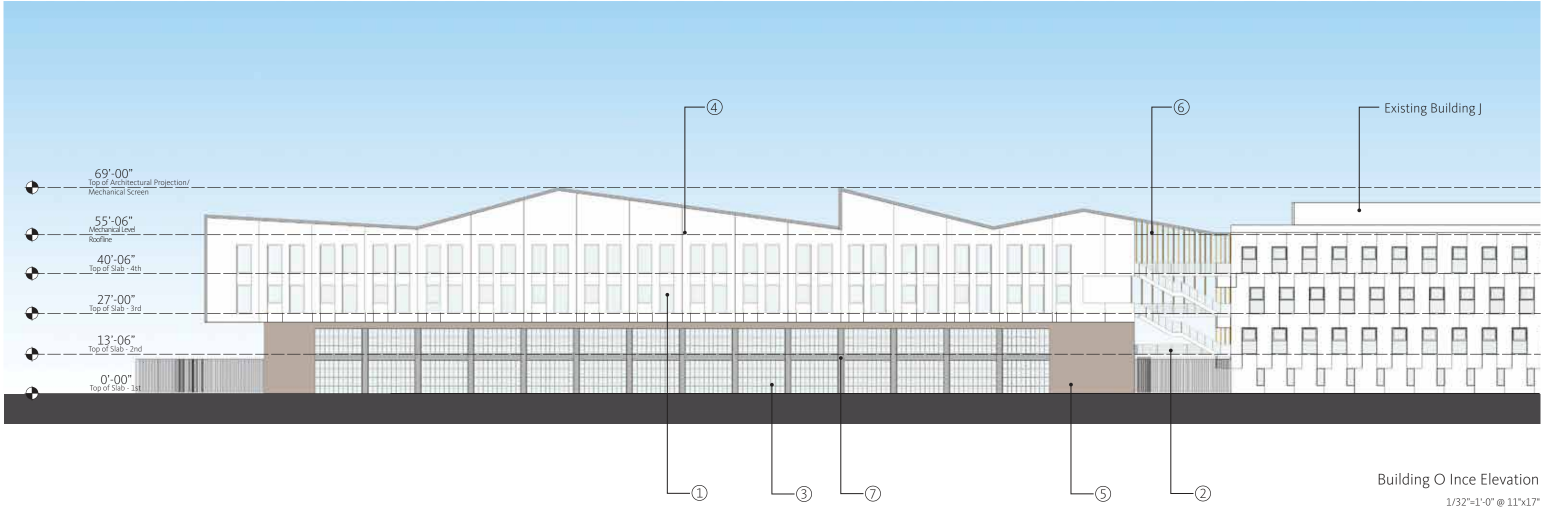
8 Painted Wood Door





### BUILDING O INCE ELEVATION





#### Materials



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5 Painted Plaster

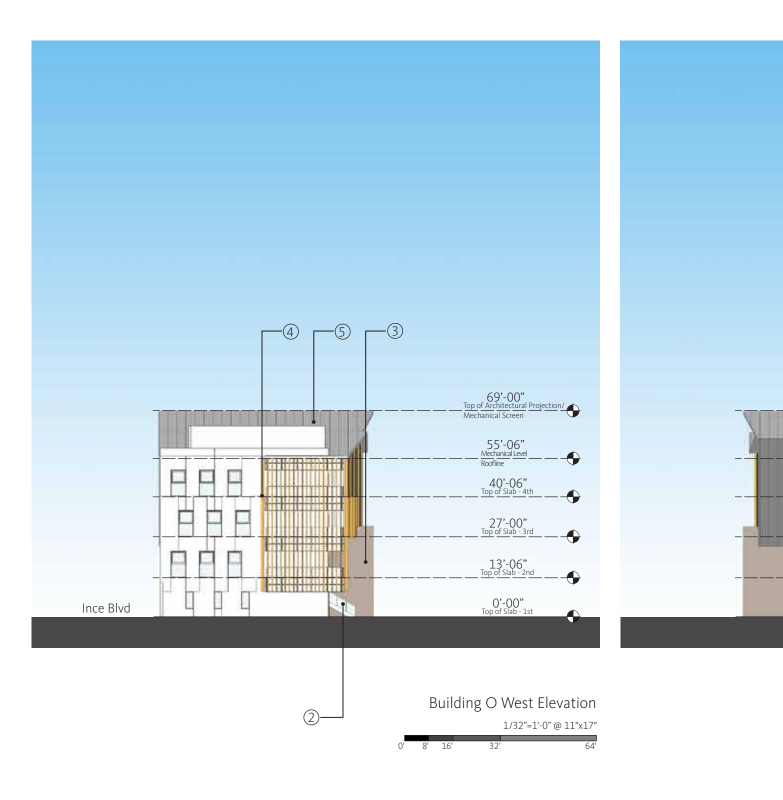


6 Timber Screen

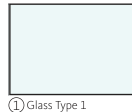


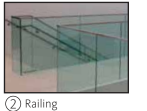
7 Painted Steel

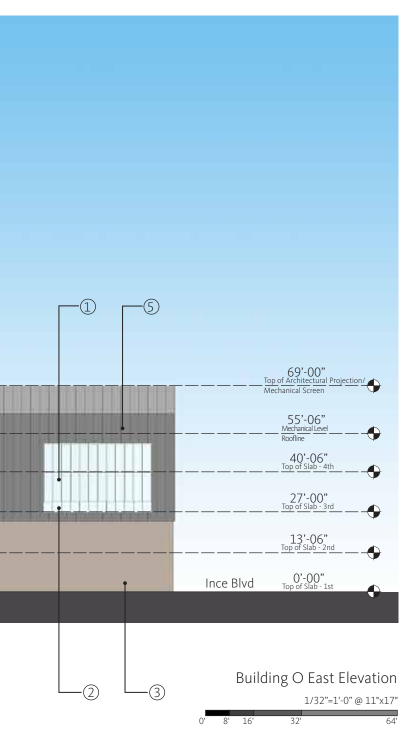
### **BUILDING O** WEST & EAST ELEVATION

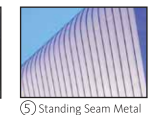


#### Materials











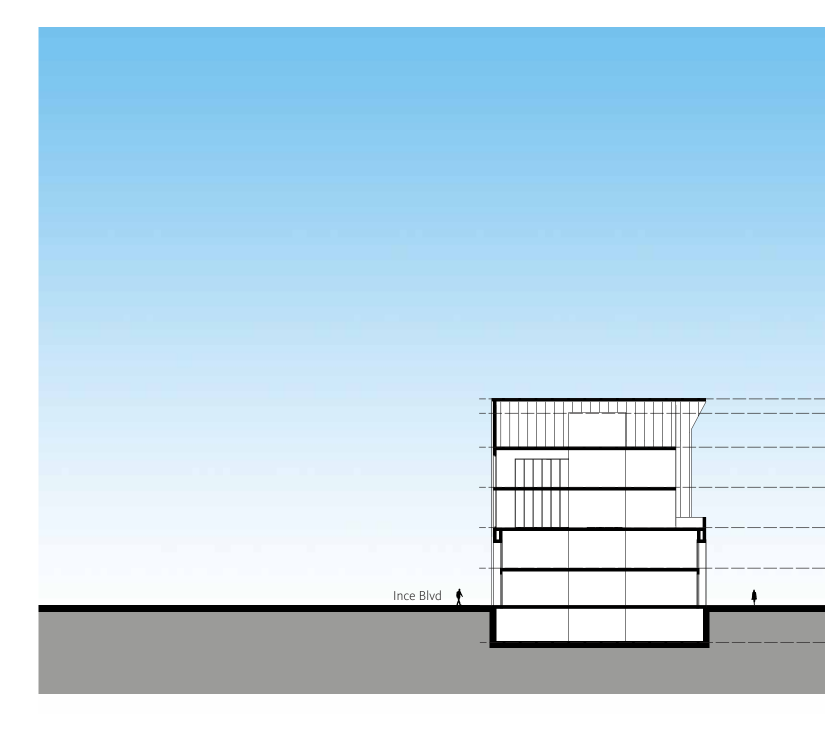
(4) Timber Screen

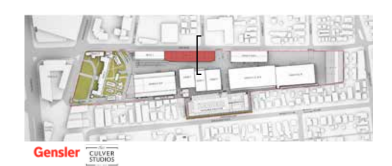


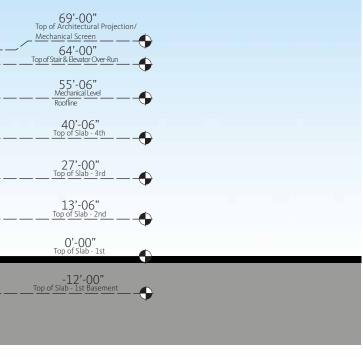




### BUILDING O SECTION



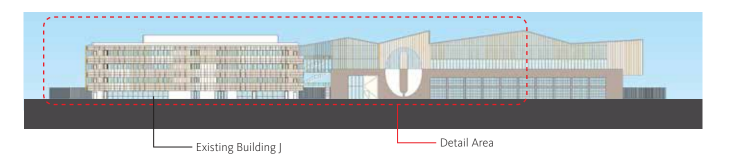


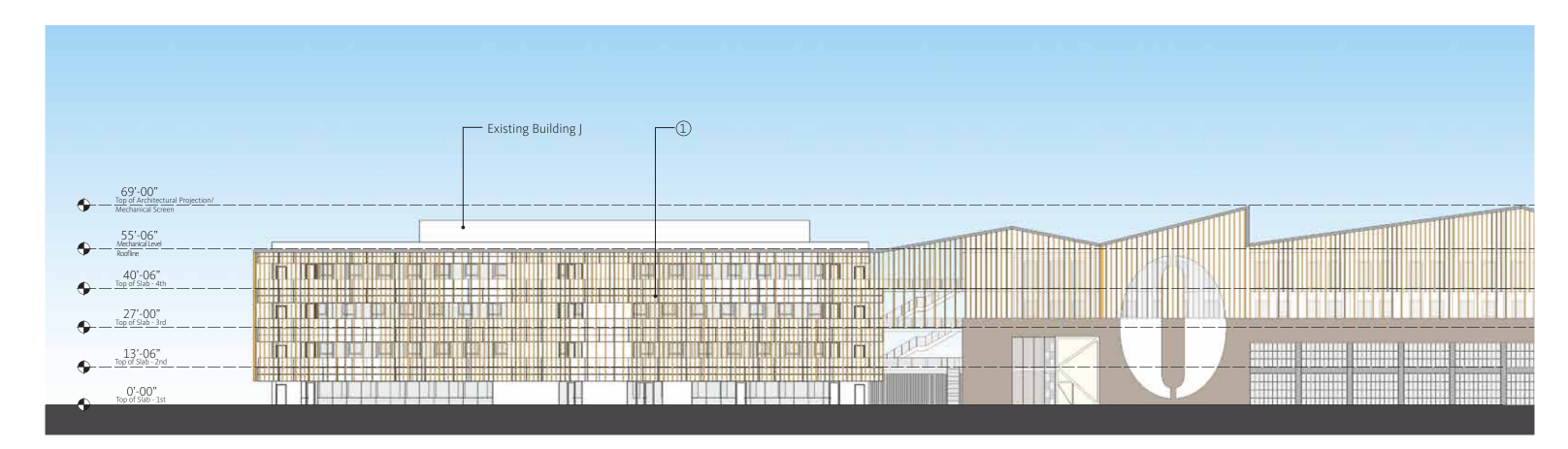


#### Building O Section



## **BUILDING J** STUDIO ELEVATION





Existing Building J, located adjacent to Gate 2 along Ince Boulevard, will undergo a façade renovation of the studio elevation and a portion of the north elevation so that the building is better integrated with the design of the adjacent new Building O and other new and existing buildings on the lot. The vertically-oriented façade strategy of the upper floors of new Building O becomes a dense screen that wraps around the studio façade of Building J, integrating it with the overall composition and bringing it into alignment with the current design concept. This new screen conceals the incongruous existing Building J façade behind a new vertical batten-style exterior, consistent with the proposed Van Buren Garage and Buildings O & Y, offering a strong counterpoint to the long, squat building dimensions that predominate on the studio lot. The screen walls blend these buildings with the dominant sound stages, protects the functional needs of the production office uses inside, provide shading devices as a sustainable feature and contributes in creating a cohesive studio-wide aesthetic. Materials include wood and wood-colored materials on the façade screens which contrast with the large expanses of stucco wall surfaces, creating warmth and texture for the office buildings. The stucco facades of the new buildings are consistent, in general, with the materiality of the studio lot.

#### Building J Studio Elevation





(1) Timber Screen





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### **BUILDING Y** BASEMENT LEVEL

#### LEGEND

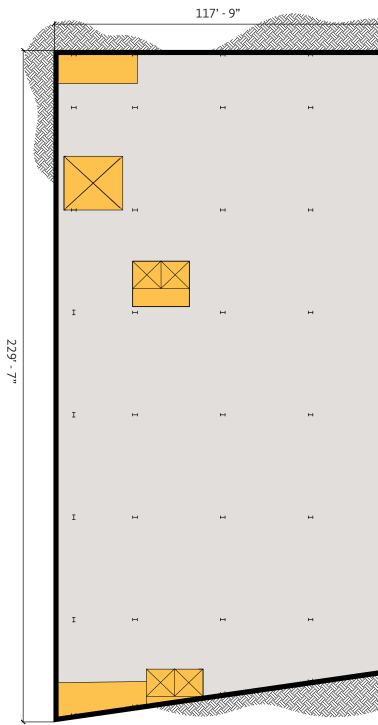
Basement Level Area: 27,300 GSF Total Area: 84,700 GSF, does not include basement level

Utility Infrastructure - Restricted Access

Vertical Circulation / Restrooms

#### Building Y Basement Level

1/32"=1'-0" @ 11"x17" 0' 8' 16' 32' 64'





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CULVER



# BUILDING Y Level 01

LEGEND

Level 01 Area: 26,800 GSF Total Area: 84,700 GSF

Vertical Circulation / Restrooms

1/32"=1'-0" @ 11"x17"

Trash / Recycling Enclosure

32

Planters / Landscape

Building Y Level 01

16'

Office

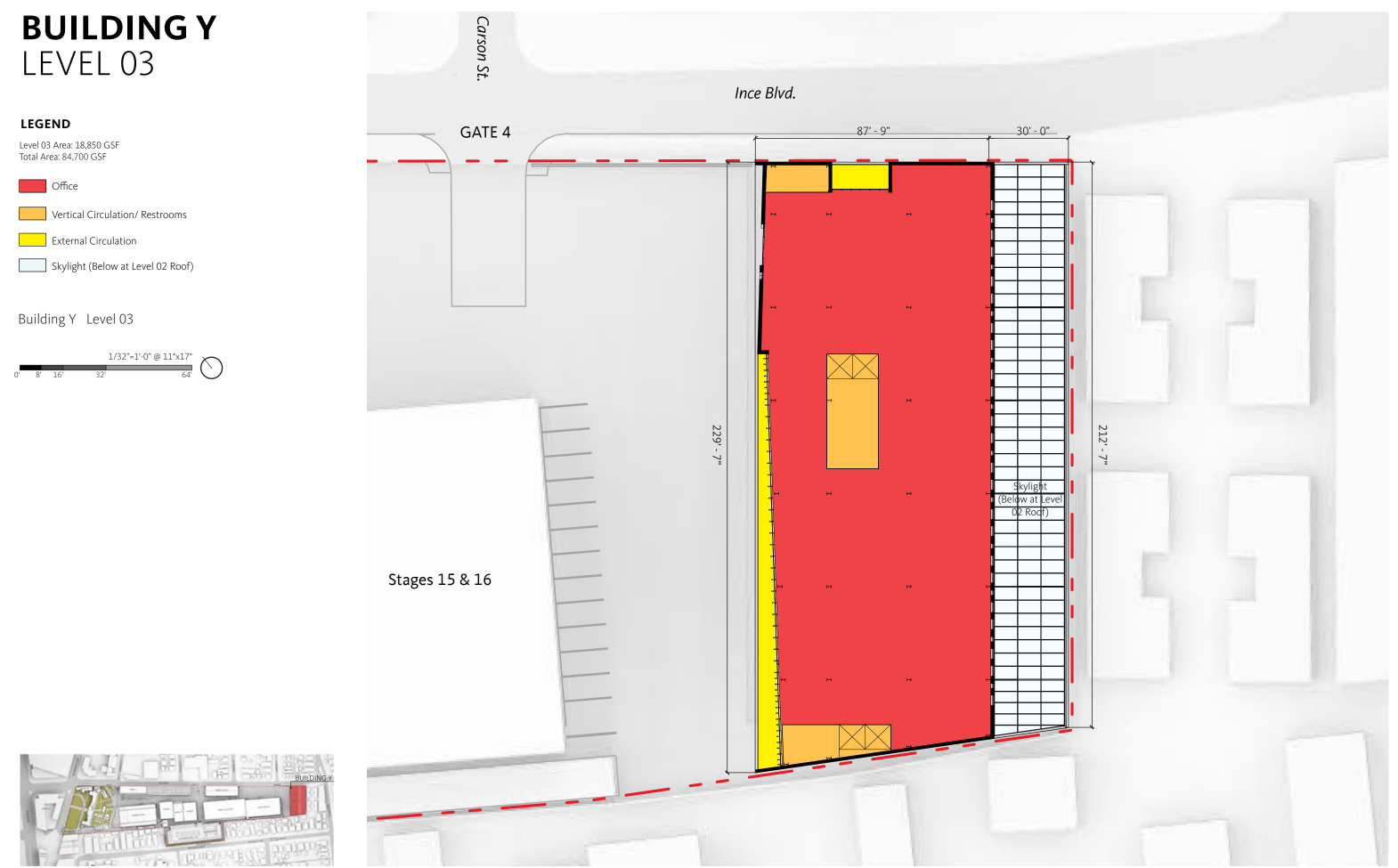




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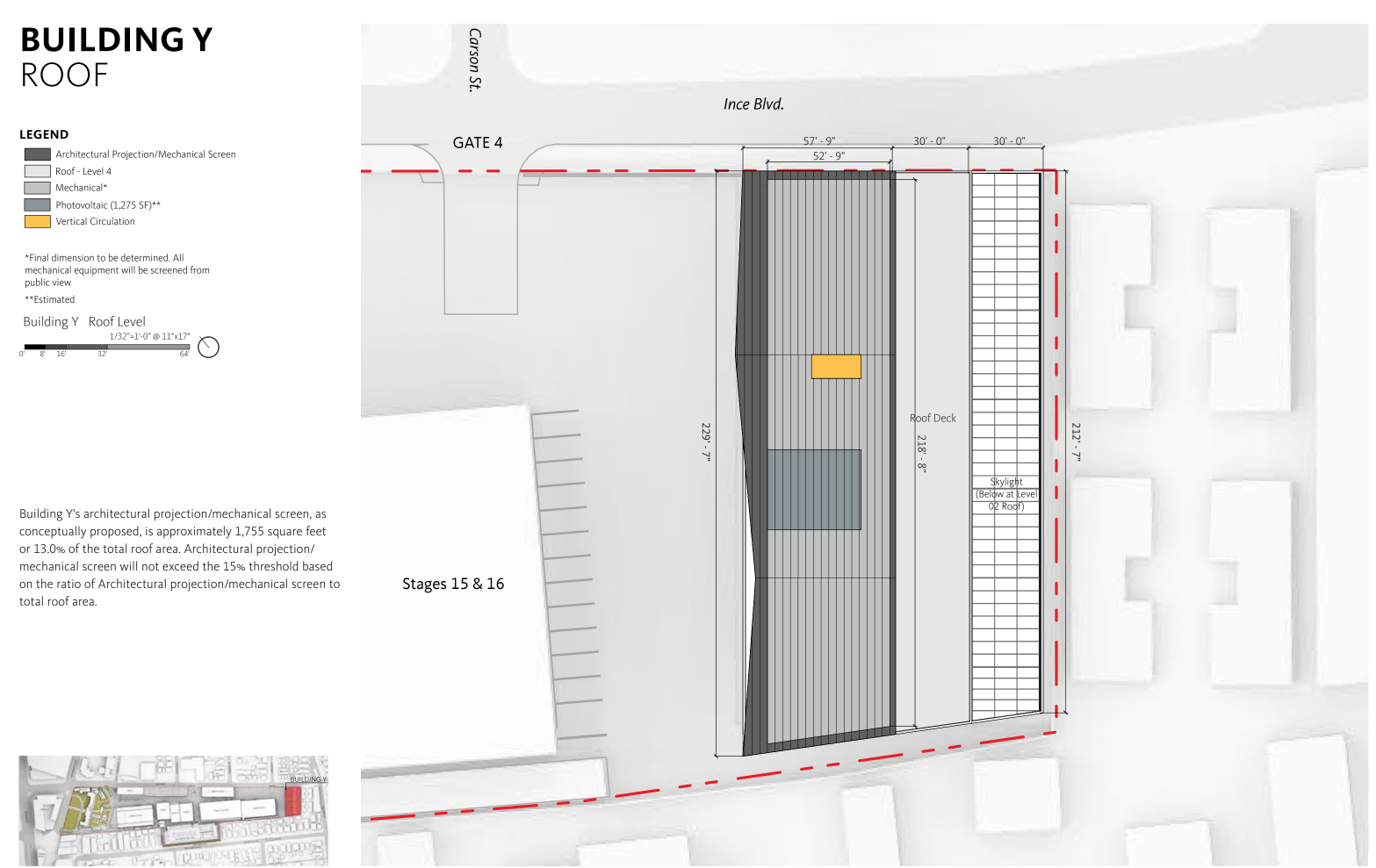
COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015



COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

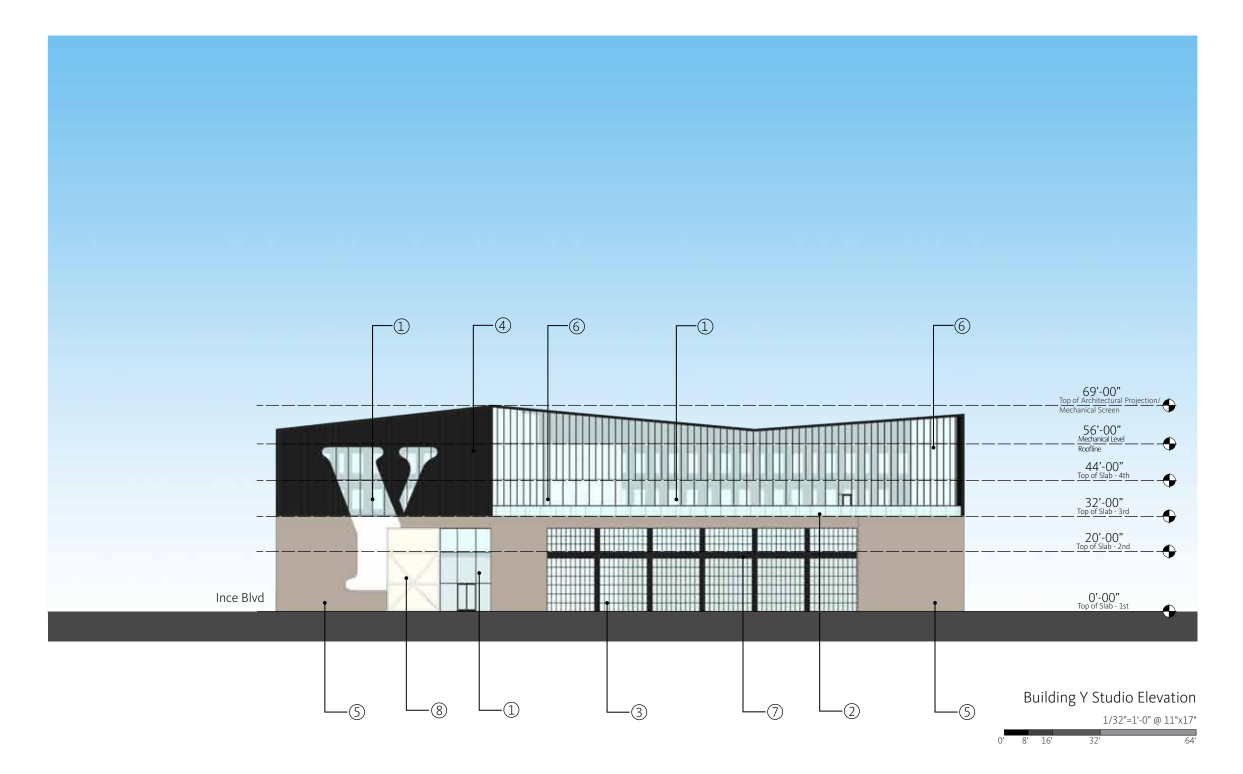


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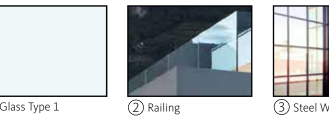


COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

## **BUILDING Y** STUDIO ELEVATION

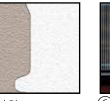


#### Materials









5 Painted Plaster

3 Steel Windows & Doors

4 Black Corrugated Metal

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COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015



8 Painted Wood Door



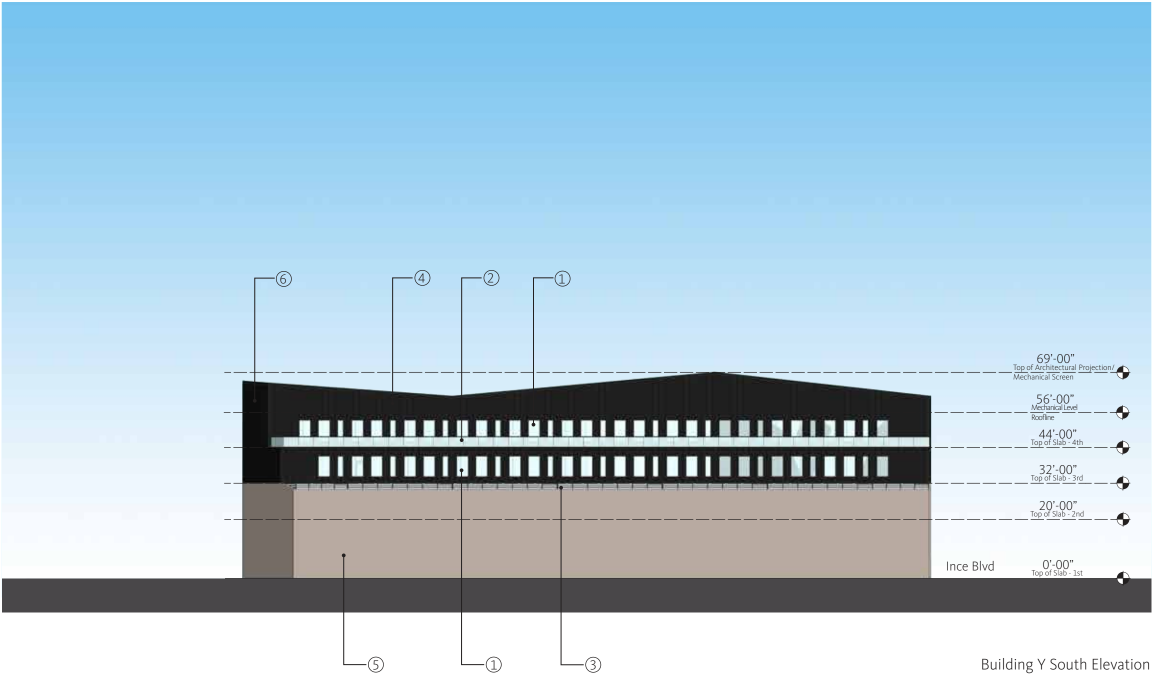
7 Painted Steel

6 Metal Louver





## **BUILDING Y** SOUTH ELEVATION



Materials





(1) Glass Type 1

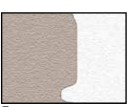
3 Glass Skylight







6 Standing Seam Metal

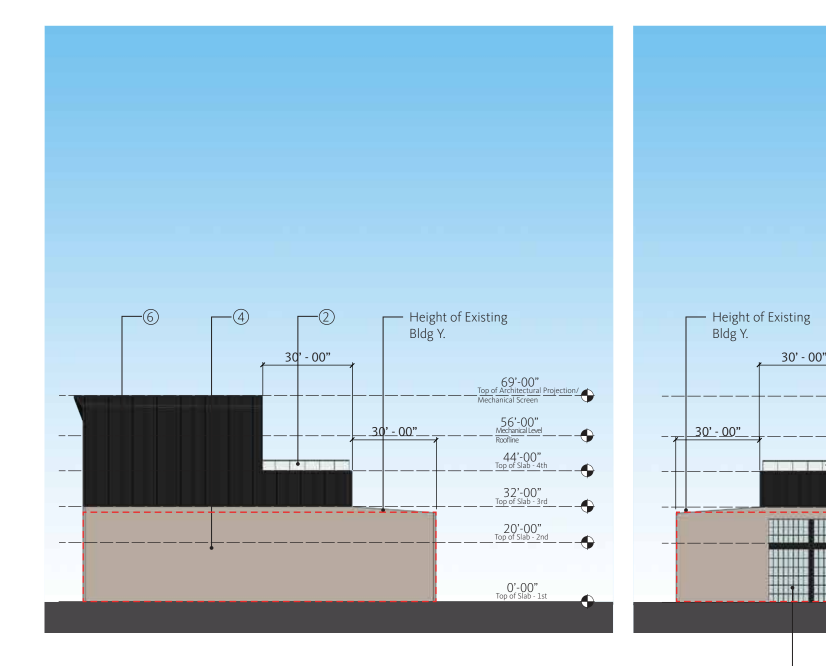


(5) Painted Plaster



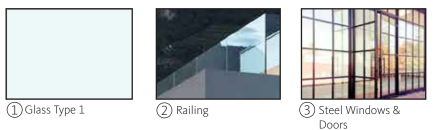
4 Black Corrugated Metal

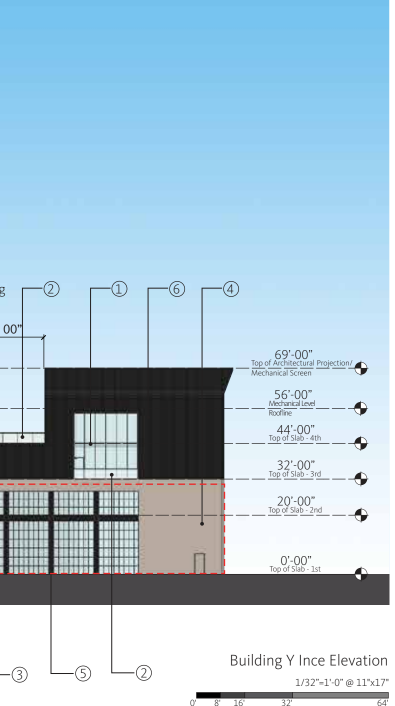
### **BUILDING Y** INCE & WEST ELEVATION



Building Y West Elevation				
				1/32"=1'-0" @ 11"x17"
0'	8'	16'	32'	64'









(4) Painted Plaster



5 Painted Steel

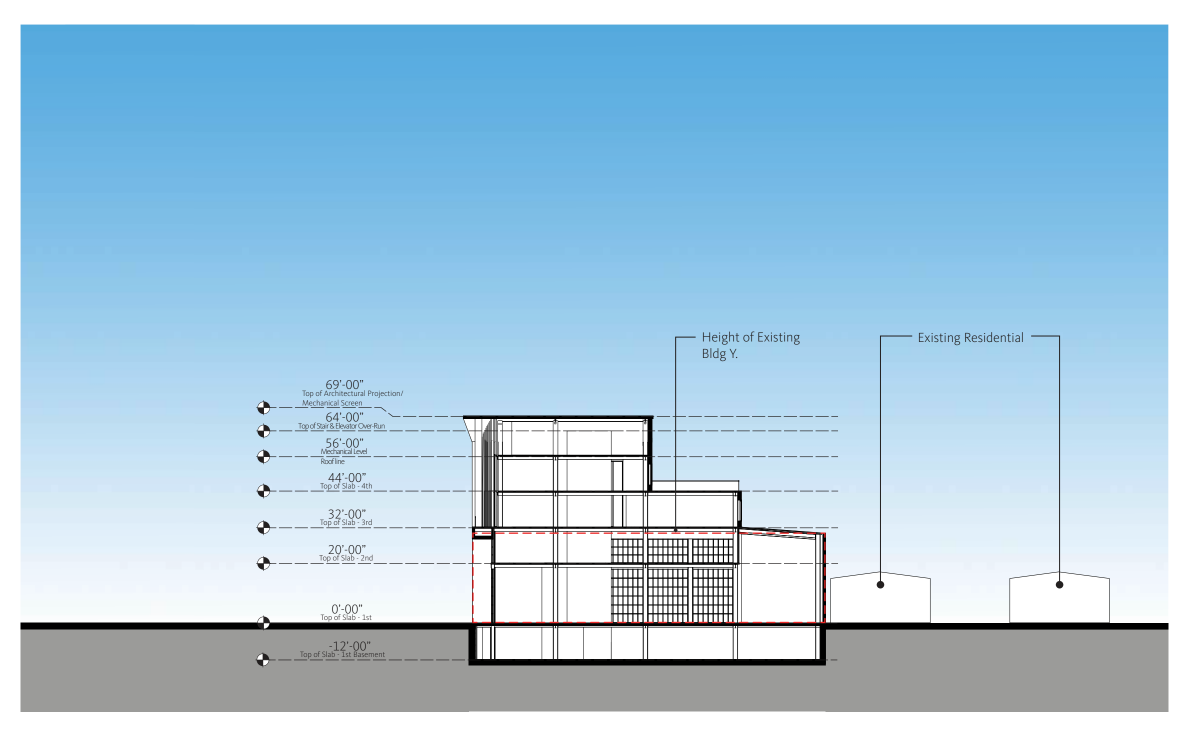


6 Standing Seam Metal





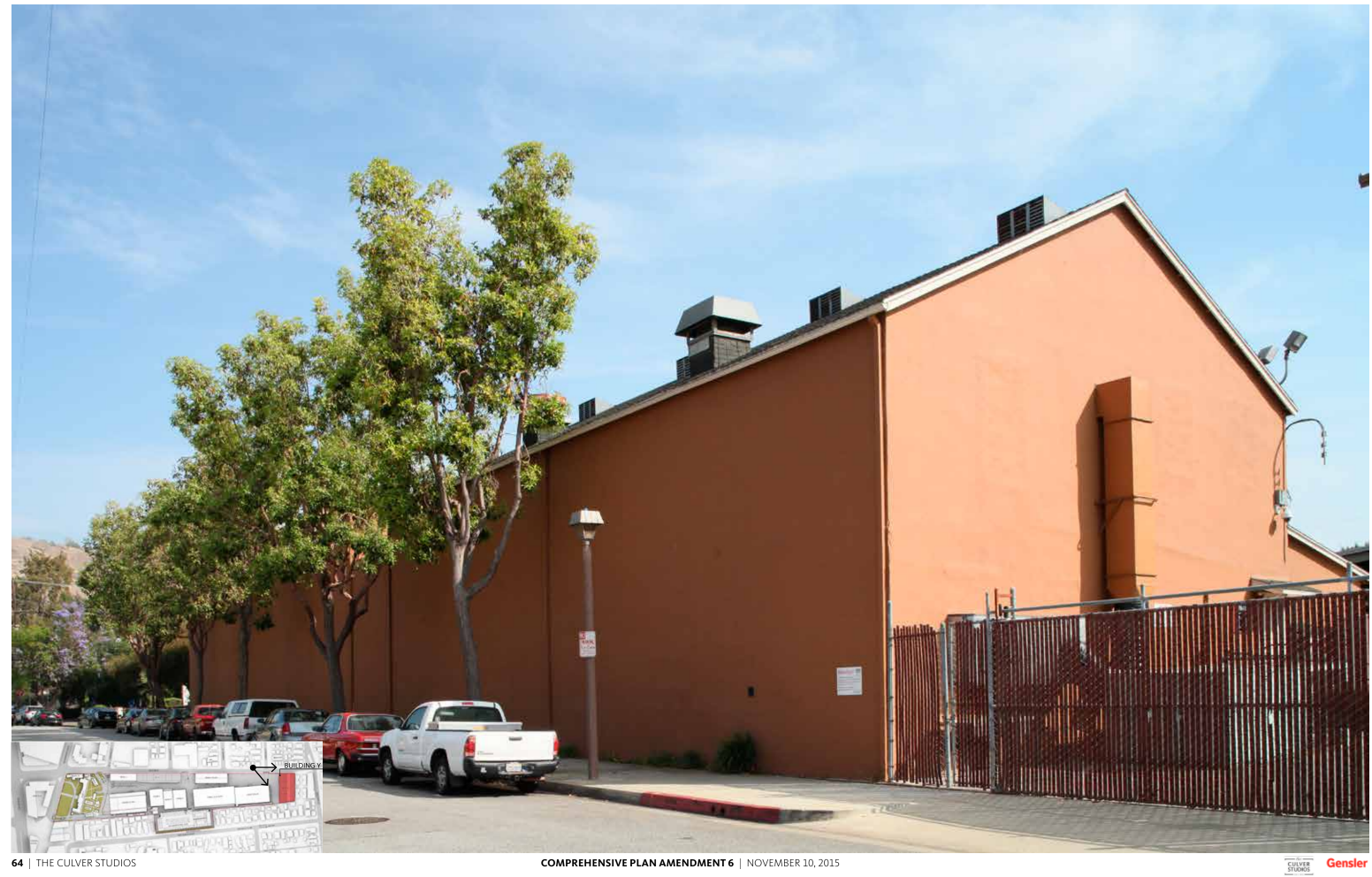
### BUILDING Y SECTION





#### Building Y Section







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CULVER

Gensler



COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

### **BUILDING R** LEVEL 01 Ø LEGEND Level 01 Area: 7,800 GSF Total Area: 31,000 GSF Bldg. C K Office Ramp 4 13' - 3" Vertical Circulation/ Restrooms Vertical Circulation Building R Level 01 1/32"=1'-0" @ 11"x17" 64' Relocated 16 32 Bldg. S Relocated Bldg. V 156' - 8" Relocated Bldg. T Relocated Bldg. U Bldg. I 68' - 4" DISCOUTED. DUMACENE DUMAS

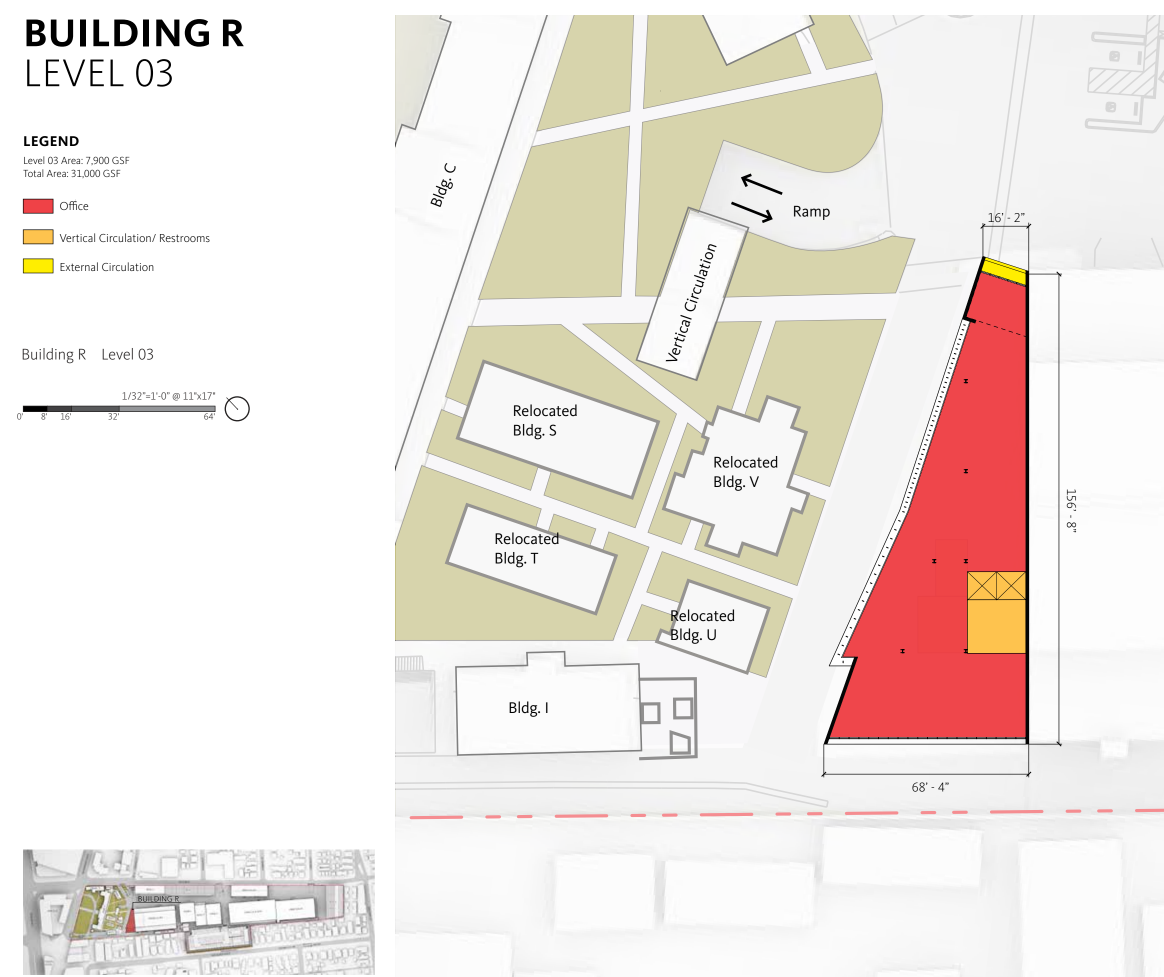
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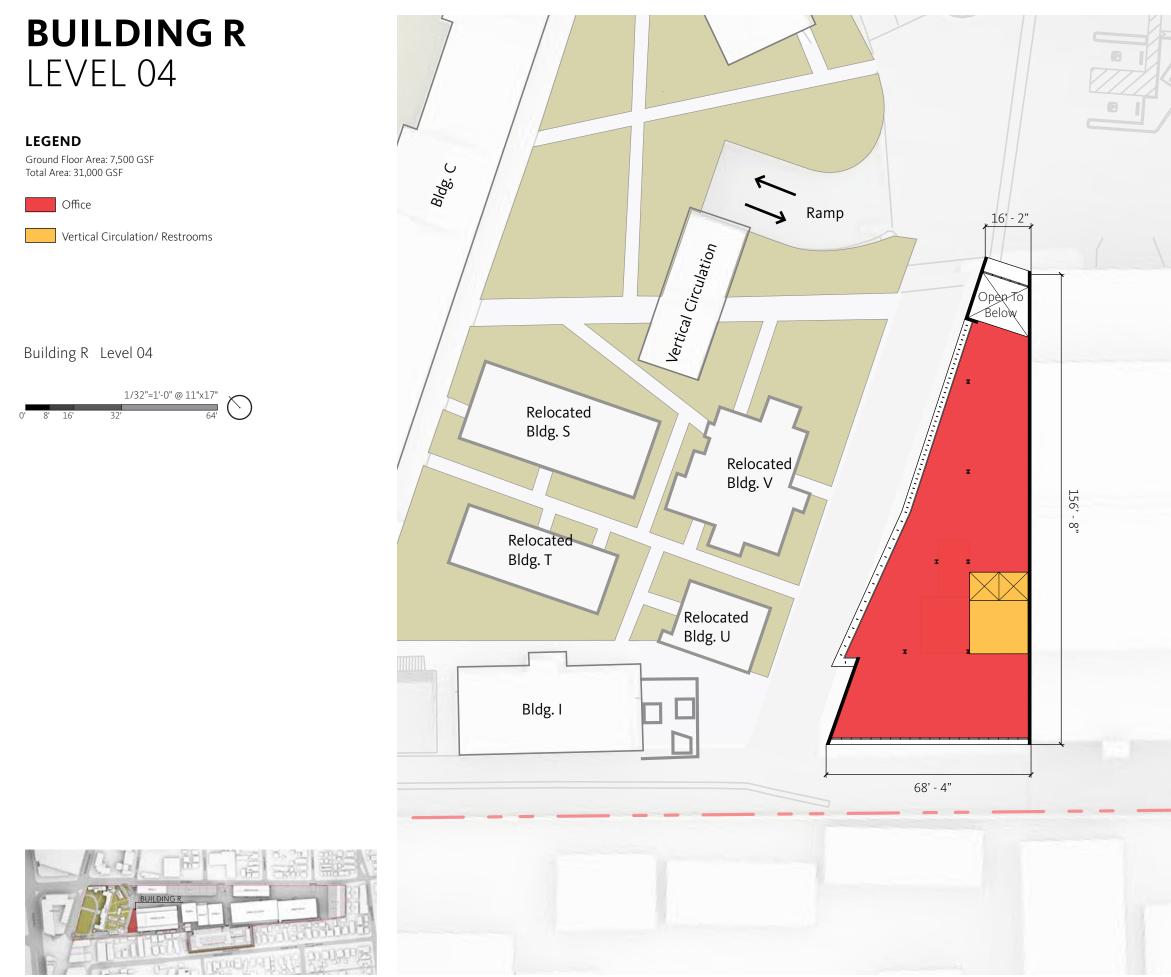
1100





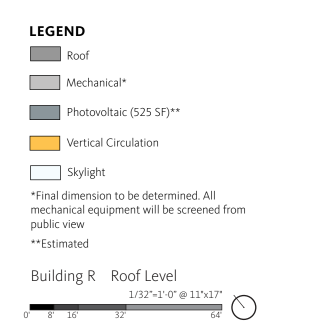


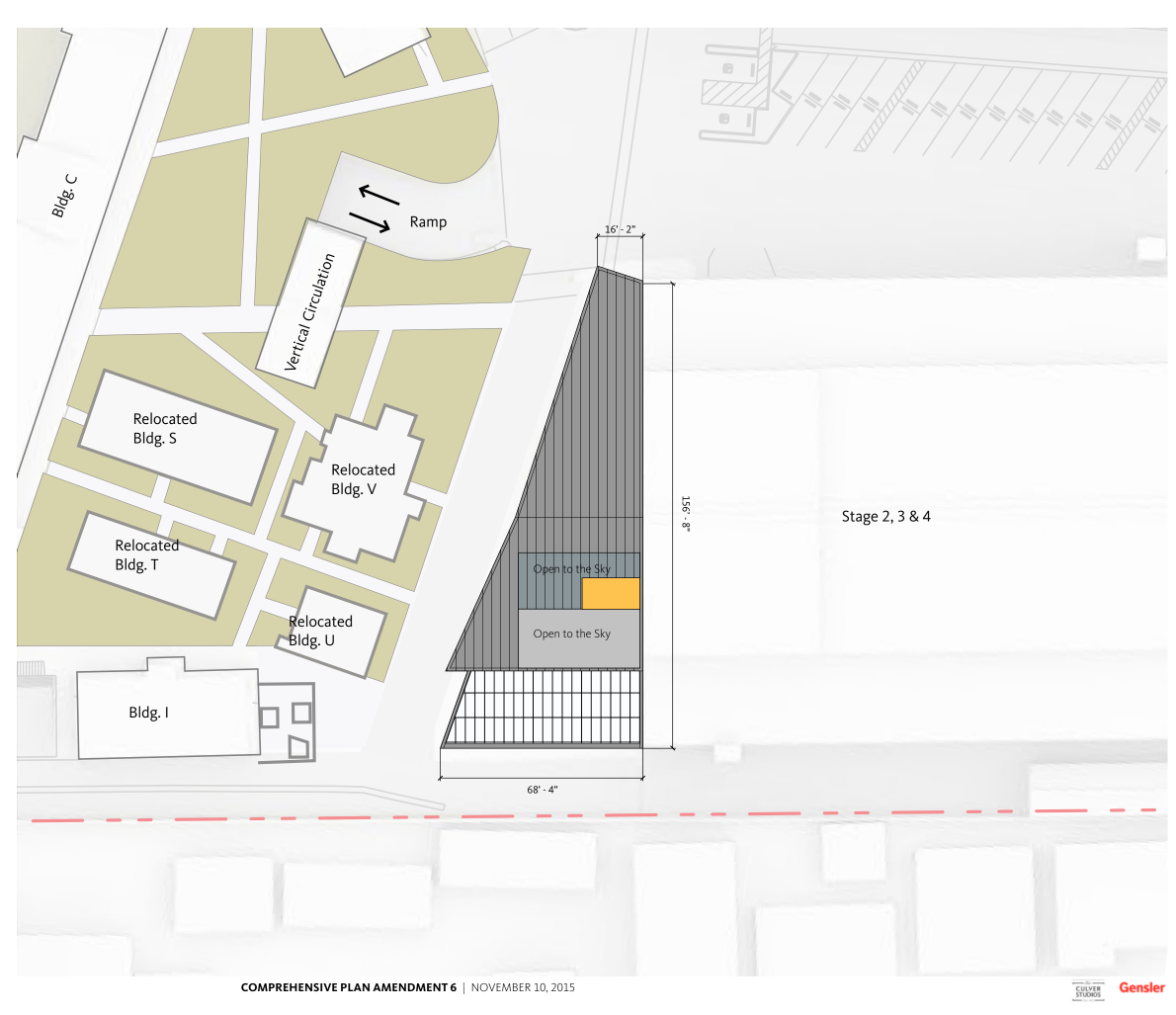






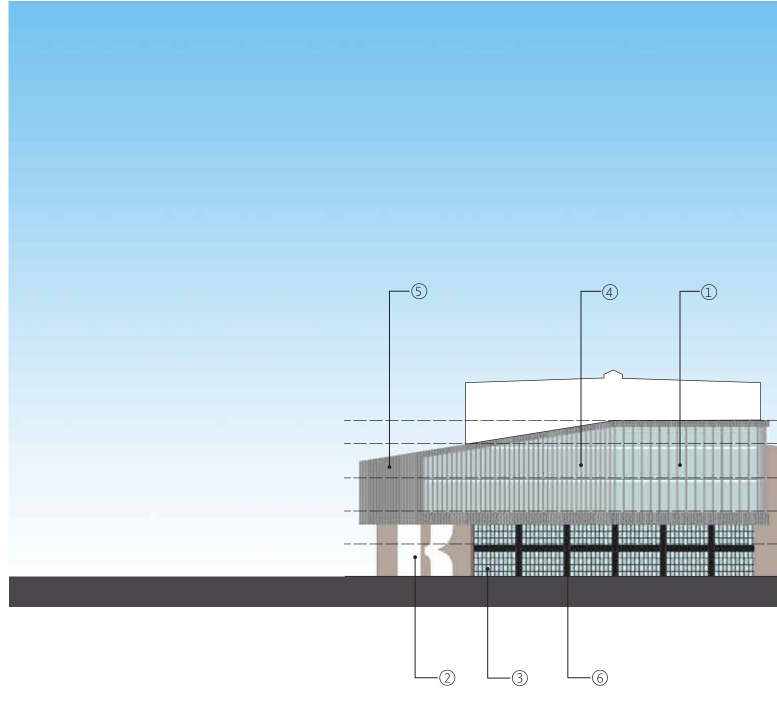
### **BUILDING R** ROOF



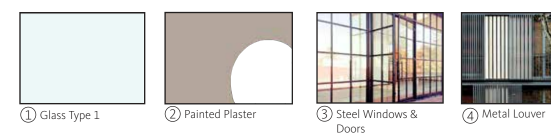




# **BUILDING R** STUDIO ELEVATION



#### Materials





COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

Fence
 Top of Mechanical Screen (Roofline)
 22'-00" 
0'-00" Top of Slab - 1st

#### Building R Studio Elevation





6 Painted Steel

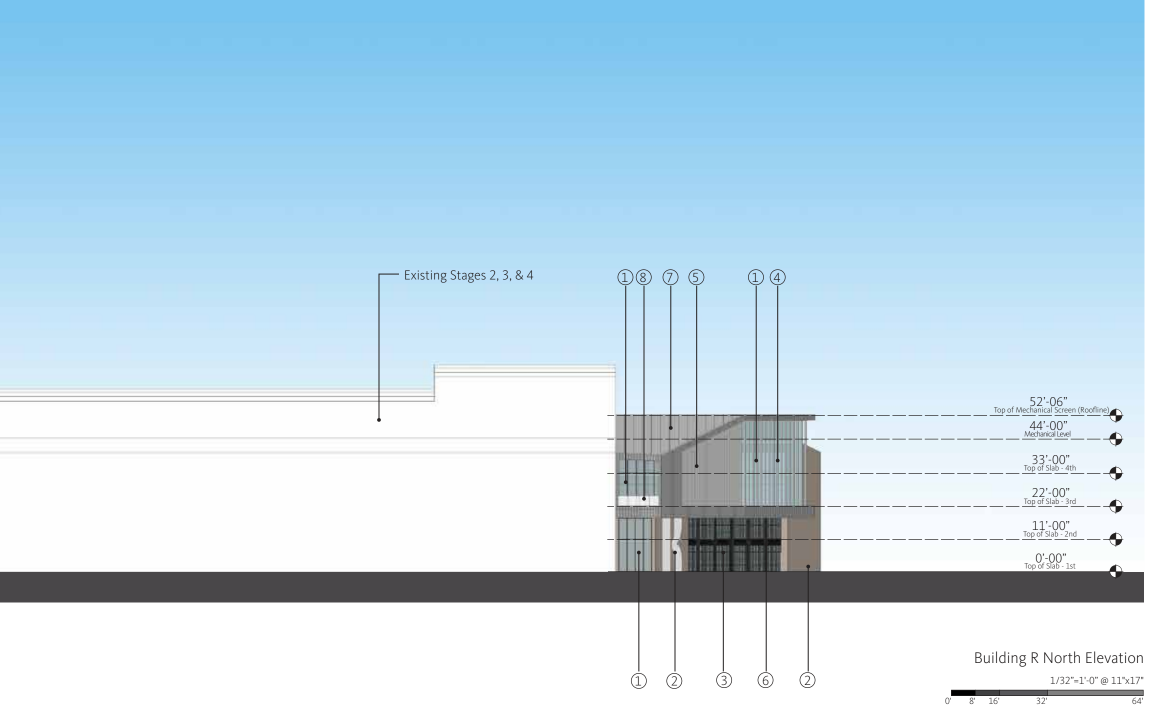




-(2)

# **BUILDING R** NORTH ELEVATION

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#### Materials





8 Railing



(7) Standing Seam Metal

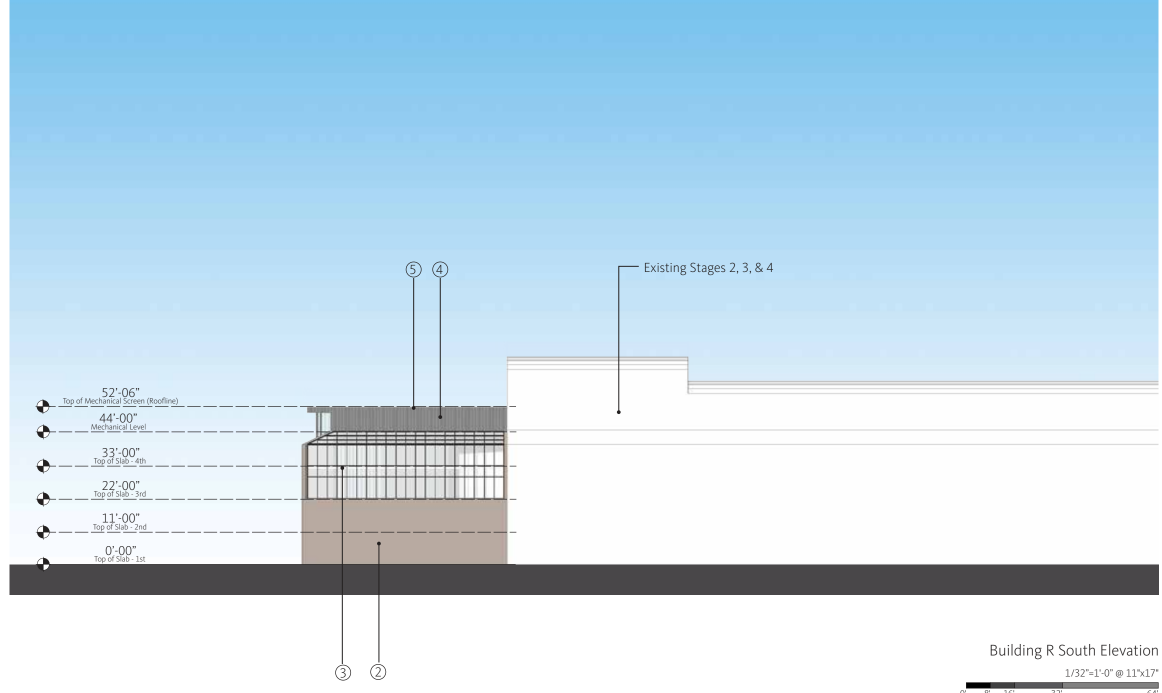


6 Painted Steel

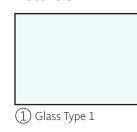




# **BUILDING R** SOUTH ELEVATION



Materials

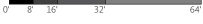


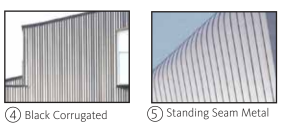


2 Painted Plaster

Wall





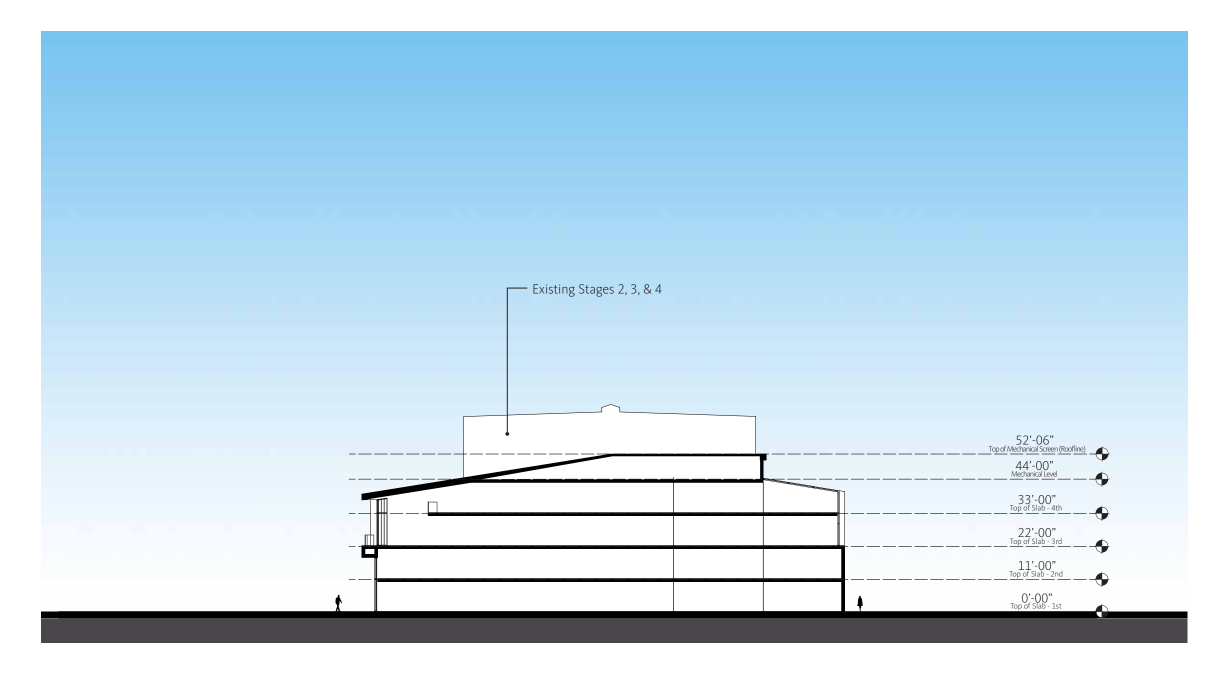




③ Steel Framed Curtain

Metal

### BUILDING R Section





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#### Building R Section

				1/32"=1'-0" @ 11"x17"
0'	8'	16'	32'	64'



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#### SHADE & SHADOW OVERVIEW

The Project would modify the height of existing structures on the Project Site, which could introduce new or increased shade/shadow effects on adjacent shade-sensitive uses. In order to determine the extent of the shading from these uses, shading diagrams were prepared to indicate the shading patterns that would occur during the times specified in the City of L.A. CEQA (California Environmental Quality Act) Thresholds Guide. Culver City does not have specific shade/ shadow thresholds. Thus, the City defers to guidance from the City of L.A. CEQA Thresholds Guide (2006).

According to the City of L.A.'s CEQA Thresholds Guide, significant shading impacts would occur if a shade-sensitive use is shaded for more than three consecutive hours between the hours of 9:00 A.M. and 3:00 P.M. Pacific Standard Time (PST) from mid-November through mid-March, or for more than four consecutive hours between the hours of 9:00 A.M. and 5:00 P.M. Pacific Daylight Time (PDT) from mid-March through mid-November. Uses that would be sensitive to shading impacts include "routinely usable outdoor spaces associated with residential, recreational, or institutional (e.g., schools, convalescent homes) land uses; commercial uses such as pedestrian oriented outdoor spaces or restaurants with outdoor eating areas; nurseries; and existing solar collectors. These uses are considered sensitive because sunlight is important to function, physical comfort, or commerce.

As illustrated by the shading diagrams for the Project contained in this Comprehensive Plan, shadows for all other times of the year can be interpolated between the four seasons and would not exceed the shadows identified as occurring at these four points in time. Shadow lengths, based on the Project's building heights, are identified for specific times of the day and vary according to the season of the year. In the Project area, sensitive receptor sites include



outdoor areas associated with single-family and multi-family residences to the east and west of the existing on-site parking structure on the north side of Van Buren Place, as well as the multi-family residences to the north of Ince Boulevard. No other uses, including various industrial and warehouse uses surrounding the site, are considered shade-sensitive uses.



#### SHADE & SHADOW WINTER SOLSTICE DECEMBER 22 09:00 AM

The shading diagrams for winter solstice conditions, which is based on the Project's height and mass, depicts the shading pattern that would be created by the Project's structural components.

As shown in the shading diagram, the Project's 9:00 A.M. shadow would extend to the west of the parking structure along Van Buren Place into a predominantly multifamily residential area, casting shadows onto the three adjacent residential parcels to the west of the structure.



Existing Shadow Proposed Shadow







#### SHADE & SHADOW WINTER SOLSTICE DECEMBER 22 12:00 PM



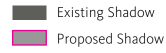
Existing Shadow Proposed Shadow

However, by 12 P.M., only a very small portion of the eastern edge of the most proximate residential properties (4014 and 4016 Van Buren Place), is still shaded and this portion of the parcel does not contain any routinely usable outdoor spaces. Specifically, this property consists of two, two-story multi-family structures aligned along a north-south axis, which generally causes shading between the two buildings for most of the day (during any season), the northern edge of the building is generally shaded throughout the day based on the sun's path of travel in the Northern Hemisphere, and the concrete walkway on the east edge of the property is currently shaded by the existing parking structure between the hours of 9:00 A.M. and 12:00 P.M. under existing conditions and nonetheless does not contain any routinely usable outdoor space. The only portion of the property that would be considered routinely usable outdoor space would be the property's front yard along Van Buren Place; however, as illustrated in the shading diagram, shadows would not be

cast on this area at any time between 9:00 A.M. and 3:00 P.M. As such, the Project would not cast shadows on any routinely usable outdoor spaces or other shade-sensitive uses for more than three hours between the hours of 9:00 A.M. and 3:00 P.M. during winter solstice conditions. Therefore, shading impacts at this location would be considered less than significant.



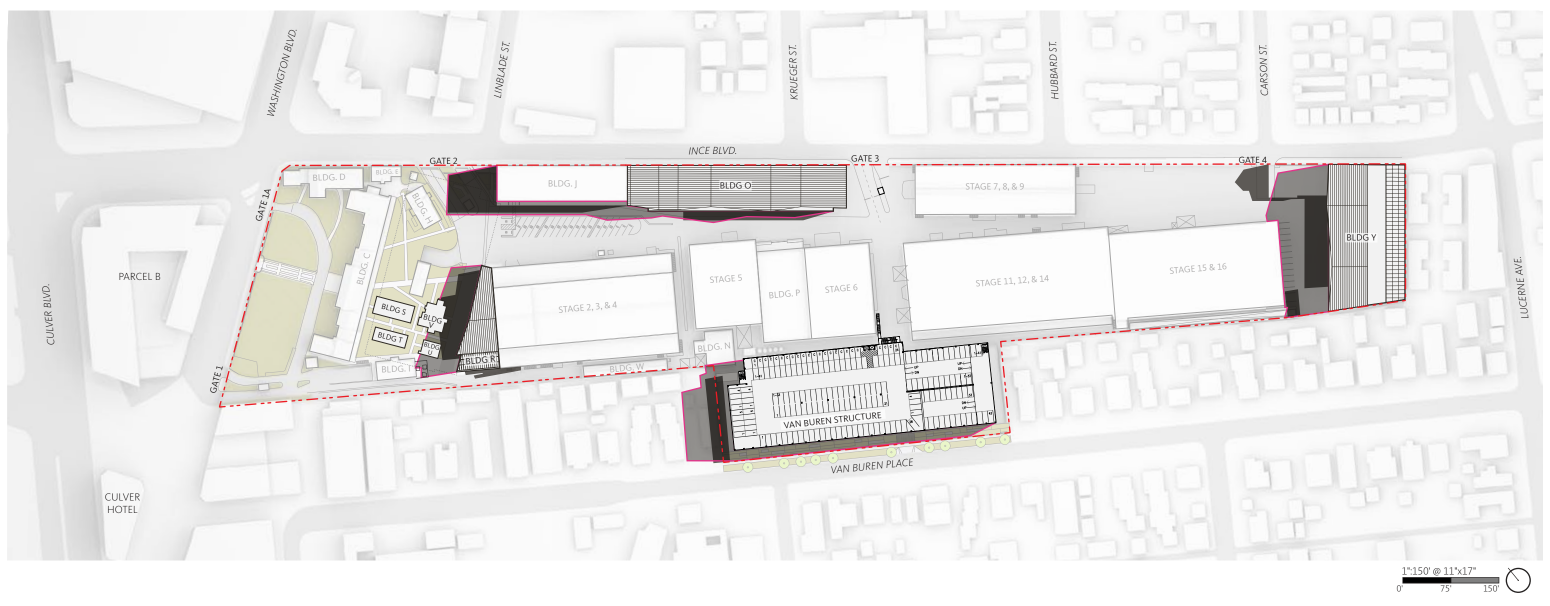
#### SHADE & SHADOW WINTER SOLSTICE DECEMBER 22 03:00 PM



As also shown in the shading diagrams, the Project would shade various multi-family residential uses and associated outdoor spaces to the north side of Ince Boulevard beginning after 12:00 P.M. By 3:00 P.M., however, the shadows that would affect the shade-sensitive uses at the noon hour would have moved completely out these affected residential parcels. Similarly, those shade-sensitive properties that were not shaded at the 12:00 P.M. hour would be shaded at the 3:00 P.M. hour. Nonetheless, new shading effects at any one of these properties between 12:00 P.M. and 3:00 P.M. would occur for less than the three-hour threshold limit in the affected residential areas. Therefore, the Project would not exceed the City's accepted shade threshold during the afternoon period at these locations and shading impacts would be less than significant. Thus, overall, any new shading at off-site, shade-sensitive sites would not occur for more than three consecutive hours between the hours of 9:00 A.M. and 3:00 P.M. PST. Therefore, shading from the Project would not exceed the City's accepted shade threshold and would have a less than significant impact during the winter solstice.







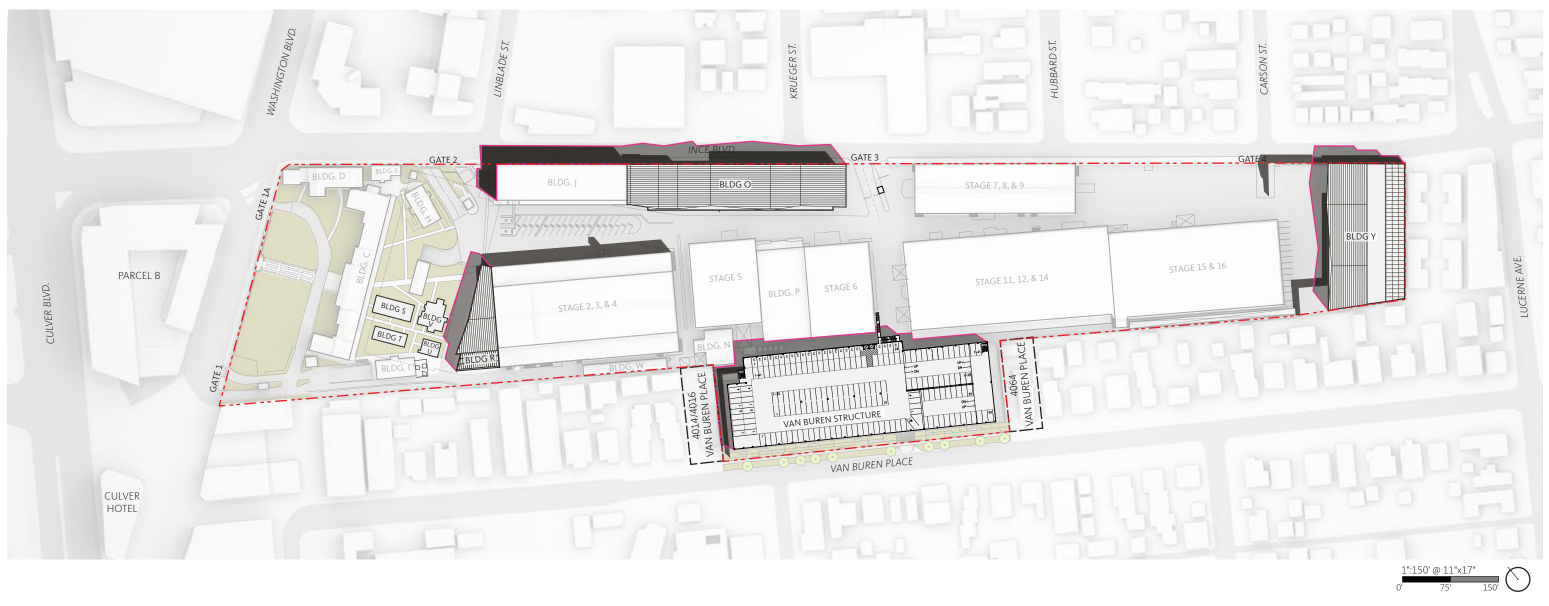
#### **SHADE & SHADOW** SPRING & AUTUMN EQUINOX MARCH 22, SEPTEMBER 22 9:00 AM

The shading diagrams contained in the Comprehensive Plan for the Project illustrate future shade conditions during the spring and fall equinox (which are identical and therefore are evaluated as one set of shade conditions for both seasons).

As shown in the shading diagrams, at 9:00 A.M., the shadow from the Project would extend to the adjacent residential properties to the west of the parking structure on Van Buren Place (4014 and 4016 Van Buren Place).



Existing Shadow Proposed Shadow



#### **SHADE & SHADOW** SPRING & AUTUMN EQUINOX MARCH 22, SEPTEMBER 22 12:00 PM

By 12:00 P.M., however, the shadow would be entirely to the east of this residential property and would not affect any off-site, shade-sensitive sites. Any new shading during the morning period would occur less than the three-hour threshold limit in the adjacent residential area. Therefore, the Project would not exceed the City's accepted shade threshold during the morning period.



Existing Shadow Proposed Shadow







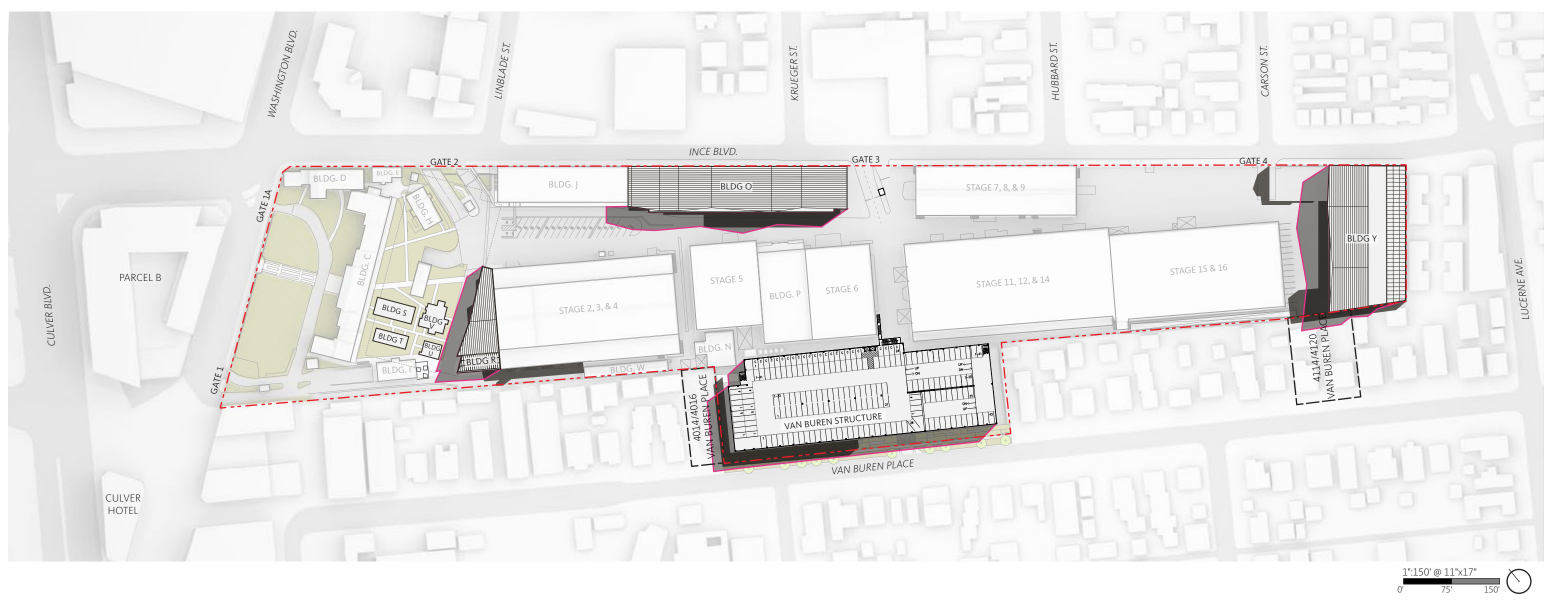
# SPRING & AUTUMN EQUINOX MARCH 22, SEPTEMBER 22 3:00 PM



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Existing Shadow Proposed Shadow Between 12:00 P.M. and 3:00 P.M., the Project's shadow would generally occur on the street right-of-way and sidewalks along Ince Boulevard. This area does not contain off-site, shade-sensitive uses. However, as shown in the shading diagrams, shading would occur at two shade-sensitive locations at the 3:00 P.M. hour, including the front yard of multi-family residential uses north of Ince Boulevard and residential use immediately east of the proposed expanded parking structure on the north side of Van Buren Place (4064 Van Buren Place).

However, based on the shading diagrams, shading effects at these locations would begin to occur at approximately 2:00 P.M. based on interpolation of shadows between 12:00 P.M. and 3:00 P.M. As such, the Project could cast shadows on these properties between the hours of 2:00 P.M. and 5:00 P.M., or up to three hours. However, the duration of shading would not occur for more than four consecutive hours prior to 5:00 P.M. PDT. Therefore, any new shading at off-site, shade-sensitive sites would not occur for more than four consecutive hours between the hours of 9:00 A.M. and 5:00 P.M. PDT. Therefore, shading from the Project would not exceed the City's accepted shade threshold and would have a less than significant impact during the spring or autumn equinoxes.



#### **SHADE & SHADOW** SUMMER SOLSTICE JUNE 21 09:00 AM

The shading diagrams contained in the Comprehensive Plan for the Project illustrate future shadow conditions during the summer solstice.

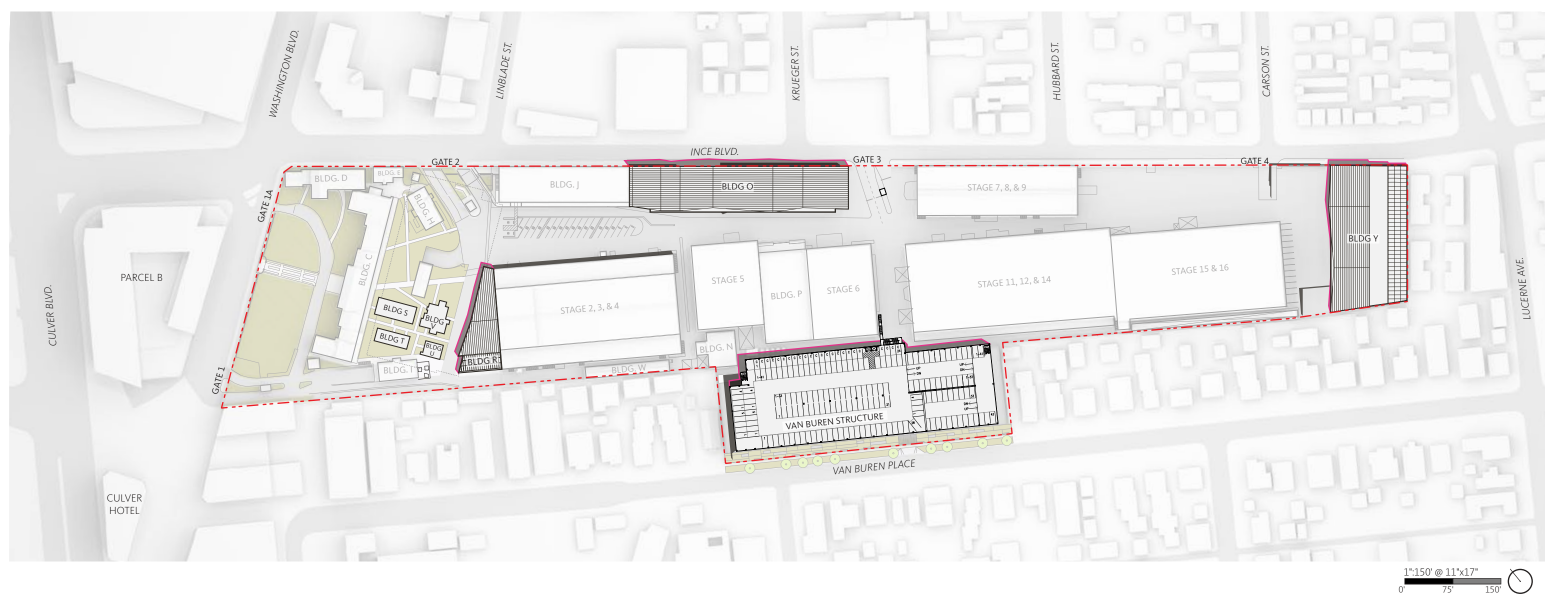
As shown therein, at 9:00 A.M., the shadow from the Project would extend to the west of the on-site parking structure to the eastern edge of the adjacent multi-family residential uses located at 4014 and 4016 Van Buren Place and to the northernmost portion of the rear yard of single-family residential units east of the parking structure located at 4114 through 4120 Van Buren Place.



Existing Shadow Proposed Shadow







#### **SHADE & SHADOW** SUMMER SOLSTICE JUNE 21 12:00 PM

By 12:00 P.M., however, these shadows would move to the north and east of these residential areas and would not affect any off-site, shade-sensitive sites. Any new shading during the morning period would occur less than the four-hour threshold limit in the residential area. Therefore, the Project would not exceed the City's accepted shade threshold during the morning period.



Existing Shadow Proposed Shadow



#### **SHADE & SHADOW** SUMMER SOLSTICE JUNE 21 03:00 PM



Existing Shadow Proposed Shadow During afternoon hours, between 12:00 P.M. and 3:00 P.M., the Project would shade a small section of the western portion of the multi-family residential use located at 4064Van Buren Place as well as the buildings in the western portion of the multi-family residential parcel located immediately east of the Project site at 4175 Ince Boulevard.

The outdoor areas at both of these sites would be shaded for a maximum of approximately three hours between approximately 2:00 P.M. and 5:00 P.M. The duration of shading would not occur for more than four consecutive hours prior to 5:00 P.M. PDT. As such any new shading at off-site, shade-sensitive sites would not occur for more than four consecutive hours between the hours of 9:00 A.M. and 5:00 P.M. PDT. Therefore, shading from the Project would not exceed the City's accepted shade threshold and would have a less than significant impact during the summer solstice.





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# PROPOSED BUNGALOW RELOCATION

COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

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#### **PROPOSED** PROJECT RELOCATION

Comprehensive Plan Amendment #6 proposes the relocation of Buildings S, T, U, and V to the rear lawn, south of Building C. The primary aim of the relocation is to create a concentrated zone of historically significant buildings on The Culver Studios property, reinforcing and showcasing the lot's remarkable history. As part of the relocation, a new open space amenity, the Bungalow Lawn, will provide additional landscape area to the lot as well as creating a framework highlighting the sustainable and water-conscious landscape approaches to be utilized across the property.

When relocated, the bungalows will be positioned similarly to their current siting in order to recreate a setting of small scale intimate gardens and courtyards. The landscape will be compatible with the existing aesthetics and nature of the current bungalow lot. There will be a fire lane between the proposed bungalows and proposed Building R.

There are four open space design objectives for the relocation of the bungalows.

- Create outdoor spaces that are similar in scale to the existing building layout.
- Integrate the landscape with the adjacent Mansion to the north and respect its adjacency in terms of scale, proportion and layout.
- Landscape with drought tolerant plant material.
- Incorporate seating areas, gardens and shade for pedestrians and studio users.







#### **BUNGALOW LOT** EXISTING SITE PLAN



COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015



In order to create the new parking support envisioned in CPA 6 and to eliminate production vehicles and employee parking impacts in the surrounding neighborhood, The Culver Studios is proposing to demolish the existing 3-level parking structure adjacent to the Power House (Building N) and replace it with a 1,414-space above- and below-grade structure on the portion of the property next to Van Buren Place. The project will necessitate the relocation of the four existing historic bungalows, Buildings S, T U & V, from the westerly portion of the property to a new location behind the Mansion Building in a newly created historic cluster. These four buildings, used historically and currently as talent facilities, are all designated locally as Significant structures. The following detailed descriptions of each building are part of the PCR Services CPA6 Historical Resources Analysis:

**Building S** is a one-story American Colonial Revival style bungalow constructed in 1936, and is oriented to the north, facing a parking structure. It was originally used as dressing rooms and consists of a rectangular floor plan on a concrete foundation. The bungalow is clad in wood clapboard siding and topped with a hipped roof with wood shingles and boxed eaves with a cornice. Building S is associated with the David O. Selznik Era (1935-1949) within the overall period of significance as a residence for stars like Clark Gable and Vivian Leigh during the filming of Gone with the Uind. The structure has been previously identified at the local level as a Significant structure of substantial architectural, historical, or cultural significance to the community, and previously identified as eligible for the National Register of Historic Places.

**Building T** was originally constructed in 1942 as army barracks but moved to its current location sometime around 1946 when it was converted into office spaces. The building is oriented with its primary façade facing north, towards a parking garage. The bungalow has a rectangular footprint with concrete foundation and wood clapboard siding. It has a forward facing gabled roof with wood shingles and boxed eaves with a decorative cornice with cornice returns. Building T is associated with the David O. Selznik Era (1935-1949) within the overall period of significance. The structure has been previously identified at the local level as a Significant structure of substantial architectural, historical, or cultural significance to the community, and previously identified as eligible for the National Register of Historic Places.

Constructed in 1941, assessor records note **Building U** was used as a gym. Designed in the Moderne style, it is a onestory with a square footprint and is covered in stucco. The front portion of the building is taller than the back, as the side elevations step down to the rear. Building U is associated with Orson Welles during the filming of "Citizen Kane." The building retains integrity from its period of significance, the Cecil B. DeMille/Early RKO Era, to express its association with the studio and Orson Welles while he directed Citizen Kane. Previous surveys have identified Building U as individually eligible for National Register. In addition, Bungalow U has been designated a Significant structure by the City of Culver City and as such is considered a local cultural resource.

Constructed in 1929, the assessor records note **Building V** was used as a dressing room for Gloria Swanson and the 1950 Sanborn map notes it was a publicity office. Originally Building V had a living room, two dressing rooms, a bathroom, and a kitchen. The one-and-a-half story Moderne style building has a rectangular plan and massing covered in stucco with narrow horizontal Moderne banding accenting the primary and side elevations. The flat roof has metal coping at the roofline. There is a second-story towards the rear of the building historically noted as a "sun room." Building V has enough integrity to exemplify its period of significance associated with the early Thomas Ince era. Previous surveys have identified Building V as individually eligible for National Register. In addition, Bungalow V has been designated a Significant structure by the City of Culver City and as such is considered a local cultural resource.

The four existing bungalows, Buildings S, T, U and V, currently located on the proposed parking structure site will be relocated to a Bungalow Lot behind the Mansion (Building C). The configuration and layout of the Relocated Bungalow Lot under the project would retain the four bungalows in a similar grouping within the studio lot.



**Building S** 



**Building U** 



**Building T** 

**Building V** 







View from Parking Garage second level to Bungalow S.







View from Parking Garage second level to Bungalow T.





View from Parking Garage roof level to Bungalow S.





View from Gate 3 drive to Bungalow S and V.



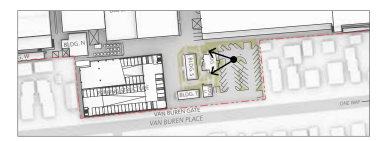






View from Stage 11 to Bungalow V.





View from the surface parking lot to Bungalow V.







View from the surface parking lot to Bungalow U.





View from the surface parking lot to Bungalow U.

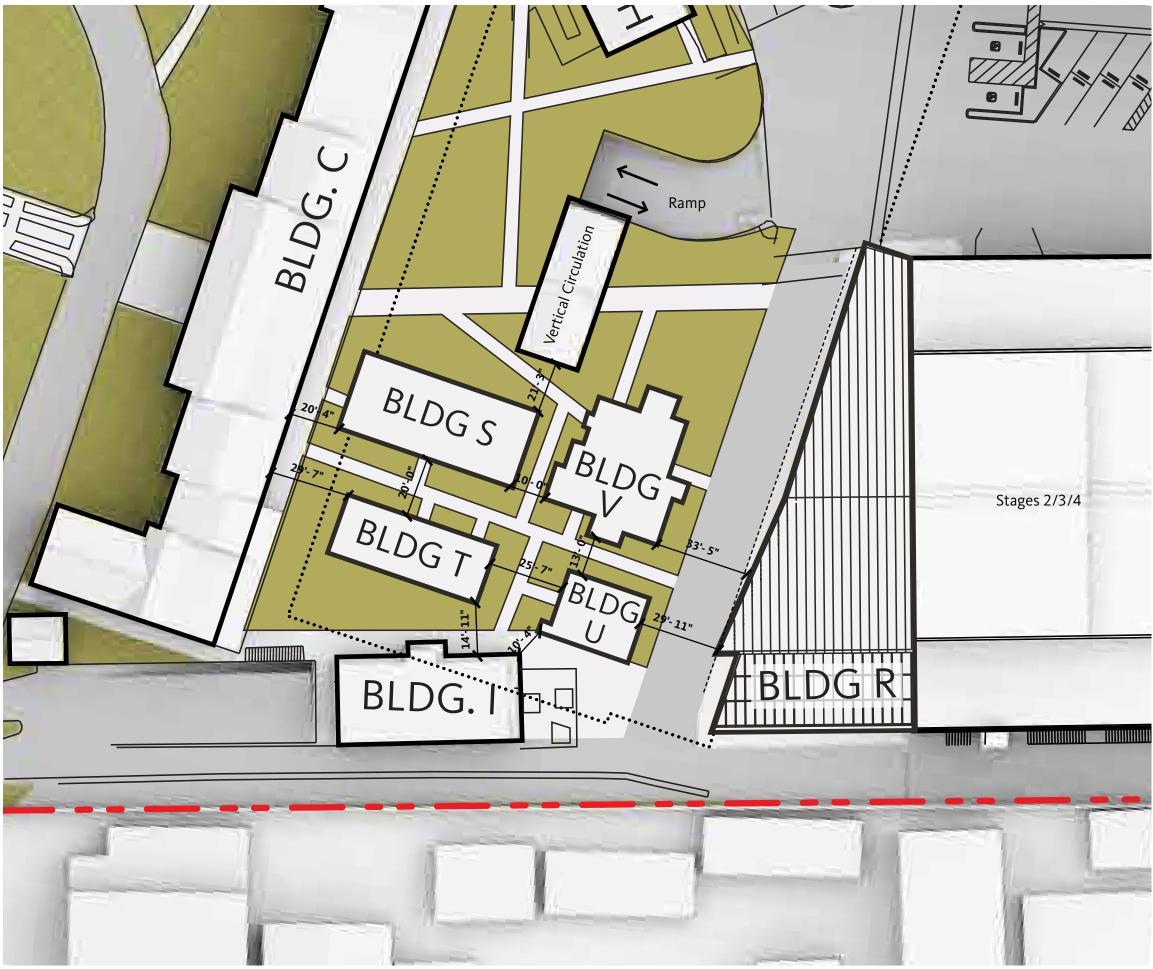






#### **BUNGALOW LOT** PROPOSED SITE PLAN







COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

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# PROPOSED **PARKING**

COMPREHENSIVE PLAN AMENDMENT 6 | NOVEMBER 10, 2015

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	Existing <i>(per Comprehensive Plan #5)</i>								Pro	posed			
		Use		Parkin	g Spaces Requir	ed		Use			Parki	ng Spaces Require	ed
Building	Office	Support	Stage	Spaces/1,000 sf	GLFA	Required <sup>1</sup>		Office	Support	Stage	Spaces/1,000 sf	GLFA	Required <sup>1</sup>
Office/Support				•				Office/Suppor					
С	15,140 SF	-	-	2.86 spaces	1.00	43 spaces		15,140 SF	-	-	2.86 spaces	1.00	43 spaces
D	5,387 SF	-	-	2.86 spaces	1.00			5,387 SF	-	-	2.86 spaces	1.00	15 spaces
E	881 SF	-	-	2.86 spaces	1.00	3 spaces		881 SF	-	-	2.86 spaces	1.00	3 spaces
Н	1,806 SF	-	-	2.86 spaces	1.00	5 spaces		1,806 SF	-	-	2.86 spaces	1.00	5 spaces
I	1,641 SF	-	-	2.86 spaces	1.00	5 spaces		1,641 SF	-	-	2.86 spaces	1.00	5 spaces
J	49,500 SF	-	-	2.86 spaces	1.00	142 spaces		49,500 SF	-	-	2.86 spaces	1.00	142 spaces
L	3,343 SF	-	-	2.86 spaces	1.00	10 spaces	Demo for						
Commissary	-	3,566 SF	-	.52 spaces	0.85	2 spaces	Building O						
0	22,264 SF		_	2.86 spaces	1.00	66 spaces	Proposed	90,000 SF	-	<u>_</u>	2.86 spaces	1.00	257 spaces
0		4,700 SF	-	.52 spaces	0.85	oo spaces	Building O <sup>4</sup>	90,000 SF	-	-	2.00 spaces	1.00	257 spaces
S	1,914 SF	-	-	2.86 spaces	1.00	5 spaces		1,914 SF	-	-	2.86 spaces	1.00	5 spaces
Т	1,066 SF	-	-	2.86 spaces	1.00	3 spaces		1,066 SF	-	-	2.86 spaces	1.00	3 spaces
U	644 SF	-	-	2.86 spaces	1.00	2 spaces		644 SF	-	-	2.86 spaces	1.00	2 spaces
V	1,605 SF	-	-	2.86 spaces	1.00	5 spaces		1,605 SF	-	-	2.86 spaces	1.00	5 spaces
W	-	875 SF	-	.52 spaces	0.85	spaces		-	875 SF	-	.52 spaces	0.85	.0 spaces
х	-	541 SF	-	.52 spaces	0.85	spaces	Demo for Building O						
Y	-	26,624 SF	-	.52 spaces	0.85	12 spaces	Proposed	84,700 SF	_	_	2.86 spaces	1.00	242 spaces
Z	-	1,943 SF	-	.52 spaces	0.85	1 spaces	Building Y <sup>4</sup>	01,70001			2.00 3paces	1.00	2 12 594005
							Proposed Bldg R <sup>4</sup>	31,000 SF	-	-	2.86 spaces	1.00	89 spaces
Sound Stage								Sound Stage					
2,3,4	-	-	32,400 SF	2.46 spaces	1.00	80 spaces		-	-	32,400 SF	2.46 spaces	1.00	80 spaces
Breezeway	12,681 SF		-	2.86 spaces	1.00	40 spaces		12,681 SF		_	2.86 spaces	1.00	40 spaces
Dicczeway		9,334 SF		.52 spaces	0.85	40 spaces			9,334 SF		.52 spaces	0.85	40 spaces
5,6	-		27,400 SF	2.46 spaces	1.00	76 spaces		-		27,400 SF	2.46 spaces	1.00	76 spaces
5,0		20,600 SF		.52 spaces	0.85	70 spaces			20,600 SF		.52 spaces	0.85	70 spaces
7,8,9	-	-	16,800 SF	2.46 spaces	1.00	41 spaces		-	-	16,800 SF	2.46 spaces	1.00	41 spaces
10	-	442 SF	3,280 SF	2.46 spaces .52 spaces	1.00 0.85	8 spaces	Demo for Building Y						
11,12,14	-	-	40,500 SF	2.46 spaces	1.00			-	-	40,500 SF	2.46 spaces	1.00	100 spaces
1516			35,100 SF		1.00					35,100 SF	2.46 spaces	1.00	
15,16	-	5,572 SF		.52 spaces	0.85	88 spaces		-	5,572 SF		.52 spaces	0.85	88 spaces
Grand Total				·				Grand Total				••	
Gross SF	117,872 SF	74,197 SF	155,480 SF		Total Parking	752 spaces		297,965 SF	36,381 SF	152,200 SF		Total Parking	1,241 spaces
					Live Audience <sup>2</sup>	200 spaces						Live Audience <sup>2</sup>	200 spaces
					Deferred <sup>3</sup>	100 spaces						Deferred <sup>3</sup>	100 spaces
					Total Required							Total Required	1,541 spaces
					Provided On-	756 spaces						Provided On-	1,875 spaces
					Site							Site	r, or o spaces

#### (1) All numbers are rounded to the nearest whole number.

(2) It is understood that CUP #87-11 provided a shared parking agreement that provided for the live audience parking requirement to be addressed through a shared parking agreement.

(3) It is understood that C.O.A. #II.H. of Resolution #94-R055 deferred 100 spaces of required stage use parking with the understanding that the Studio could be required to provide those spaces if a parking deficiency was found to be impacting the traffic flow and/or safety in the adjacent neighborhood.

(4) Basement level not included in parking calculation - intended as Utility Infrastructure - restricted access only (Building O: 21,400 GSF, Building Y: 27,300 GSF)

# **PROPOSED** PARKING SUMMARY



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#### PROPOSED PARKING Vehicular Parking



Vehicular Parking Production Vehicle Parking Bicycle Parking

The Culver Studios is proposing to add 1,420 spaces to an existing supply, after demolition, of 455 spaces dispersed across the property. To accommodate additional programmatic growth on the campus and to reduce the offsite impacts of production vehicles access and parking, CPA 6 proposes a new parking structure that has a dual function of also being a production vehicle staging area on the ground and Basement 01 levels. CPA 6 provides 1,408 spaces in an above/below ground structure located on the western edge

of the property. The Van Buren Parking Garage is proposed as 6 levels of parking above grade and 2 levels of parking below. The majority of the parking supply is provided in two locations; the below grade parking structure (419 spaces) accessed from Gate 2, and the proposed above/below grade parking structure (1,408 spaces) accessed from both Gate 2 and Gate 3. The Building I, visitor, and Stage 2 surface parking lot will be converted into the Bungalow courtyard, a loss of 42 spaces. Surface parking will also be removed from the southern portion of the property to reduce vehicular/ pedestrian conflicts in the narrowest portion of the property. In addition to the visitor and employee parking areas, there are numerous zones across the property dedicated to production parking that allow large trailers and trucks to assemble, free from any dedicated fire lane. All new bicycle racks will be Inverted-U in style, or similar, and will adhere to the Culver City Bicycle and Pedestrian Master Plan Design Guide.

VEHICLE PARKING DEMOLITION	SPACES
Front Lawn	9
Building I	9
Visitor	19
Stage 2	14
Building O	8
Stage 6	3
Stage 11	34
Above grade Parking Structure	200
Building Y	5
SUBTOTAL	301
VEHICLE PARKING TO REMAIN	SPACES
Below Grade Parking Structure	419
Bldg J	36
SUBTOTAL	455
VEHICLE PARKING PROPOSED	SPACES
Van Buren Parking Structure	1,408
Building Y	12
SUBTOTAL	1,420
CPA 6 TOTAL PROVIDED	1.875

Bldg L
Bldg O North
Bldg O South
Bldg Y
Above Grade Par
TOTAL
BICYCLE PARK
Gate 1
Bldg E
Bldg J
Below Grade Par
Stage 3
Stage 15
Stage 6
TOTAL

BICYCLE PARKI



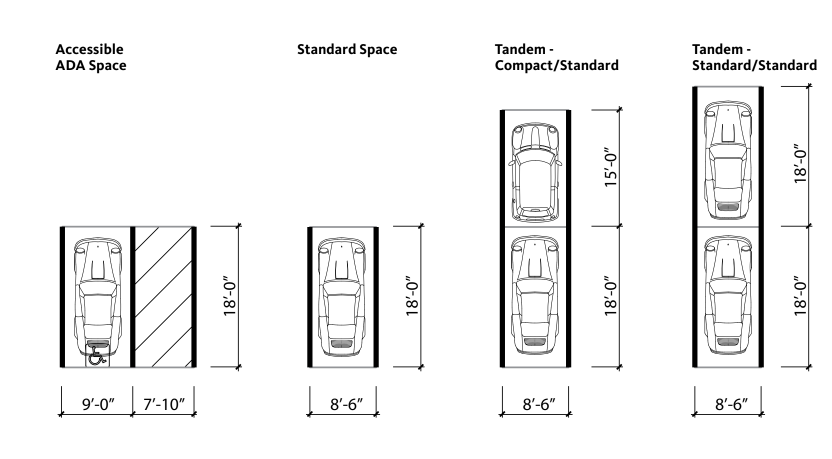
IG DEMOLITION	SPACES
	5
	9
	5
	5
ng Structure	23
	47
IG TO REMAIN	SPACES
	9
	4
	4
ng Structure	
ng Structure	5
ng Structure	5
ng Structure	5 12 5
ng Structure	5 12 5 9

BICYCLE PARKING PROPOSED	SPACES
Building Y	10
Van Buren Parking Structure	24
Building O	8
Building R	5
TOTAL	47
CPA 6 TOTAL PROVIDED	100

# **PROPOSED** VAN BUREN GARAGE PARKING SPACE TYPE

LEVEL	STANDARD SPACE (S)	ACCESSIBLE ADA SPACE (A)	TANDEM - AISLE ACCESSIBLE STANDARD (TA)	TANDEM - BURIED 1 DEEP STANDARD (T1)	TANDEM - BURIED 1 DEEP COMPACT (T1C)	TOTAL	TANDEM + COMPACT % BY LEVEL
B2	62	0	64	0	64	190	67.4%
B1	98	0	52	0	52	202	51.5%
Ground	54	25	15	6	11	111	28.8%
02	126	0	29	8	21	184	31.5%
03	126	0	29	8	21	184	31.5%
04	126	0	29	8	21	184	31.5%
05	126	0	29	8	21	184	31.5%
06	103	0	33	9	24	169	39.1%
TOTAL	821	25	284	49	235	1,408	40.3%

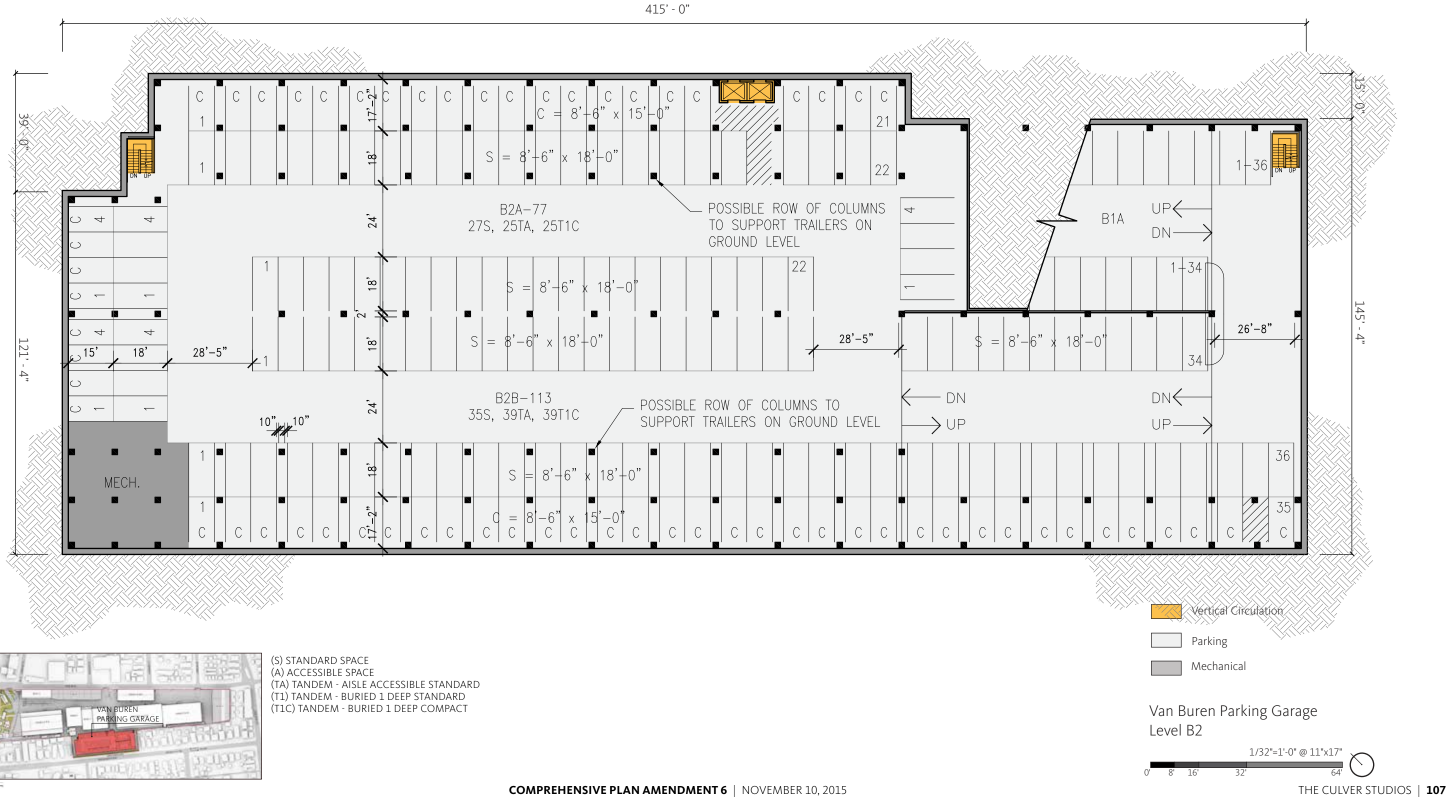
Tandem parking will be managed per a parking management plan, with parking attendants to be stationed on each tandem level and managed in coordination with The Culver Studios security personnel.





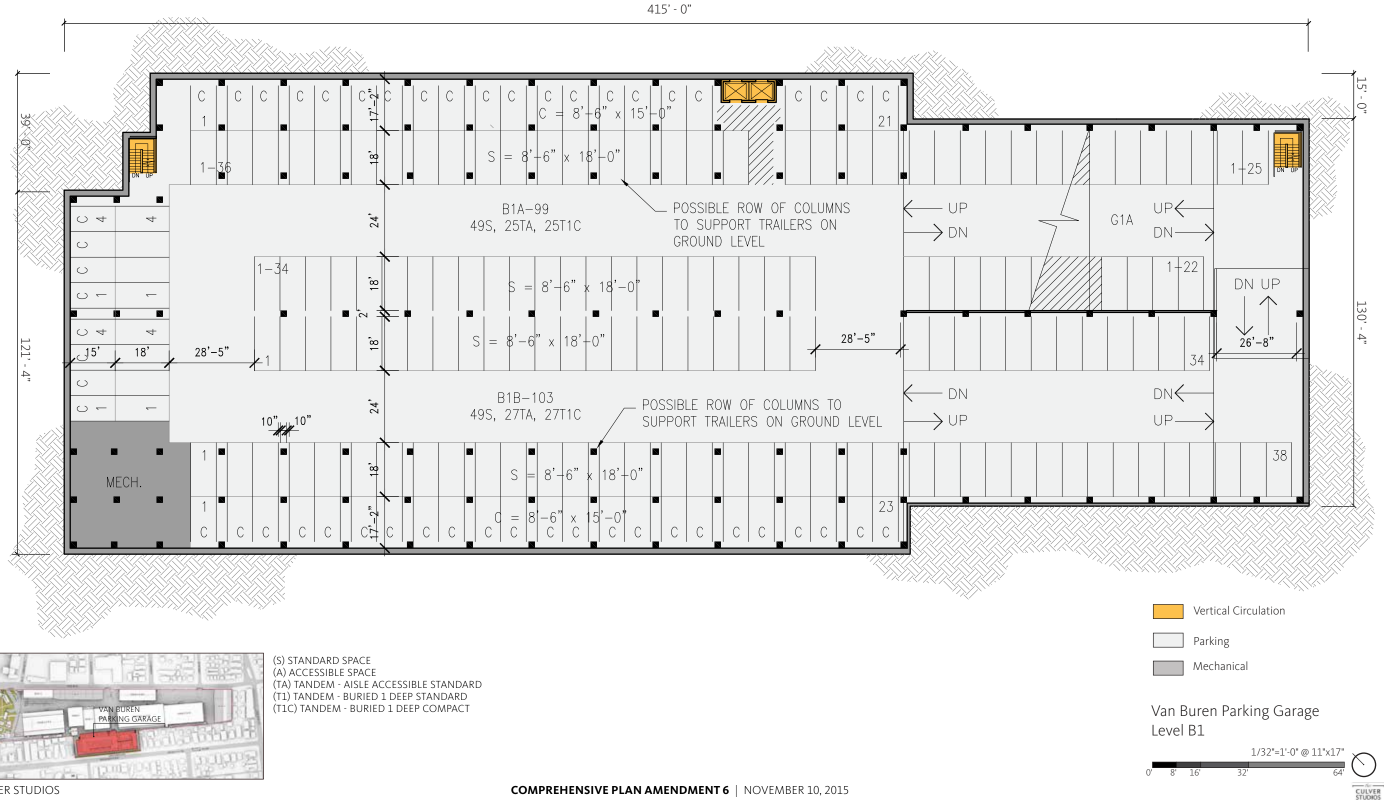


#### **VAN BUREN PARKING GARAGE** BASEMENT LEVEL 02





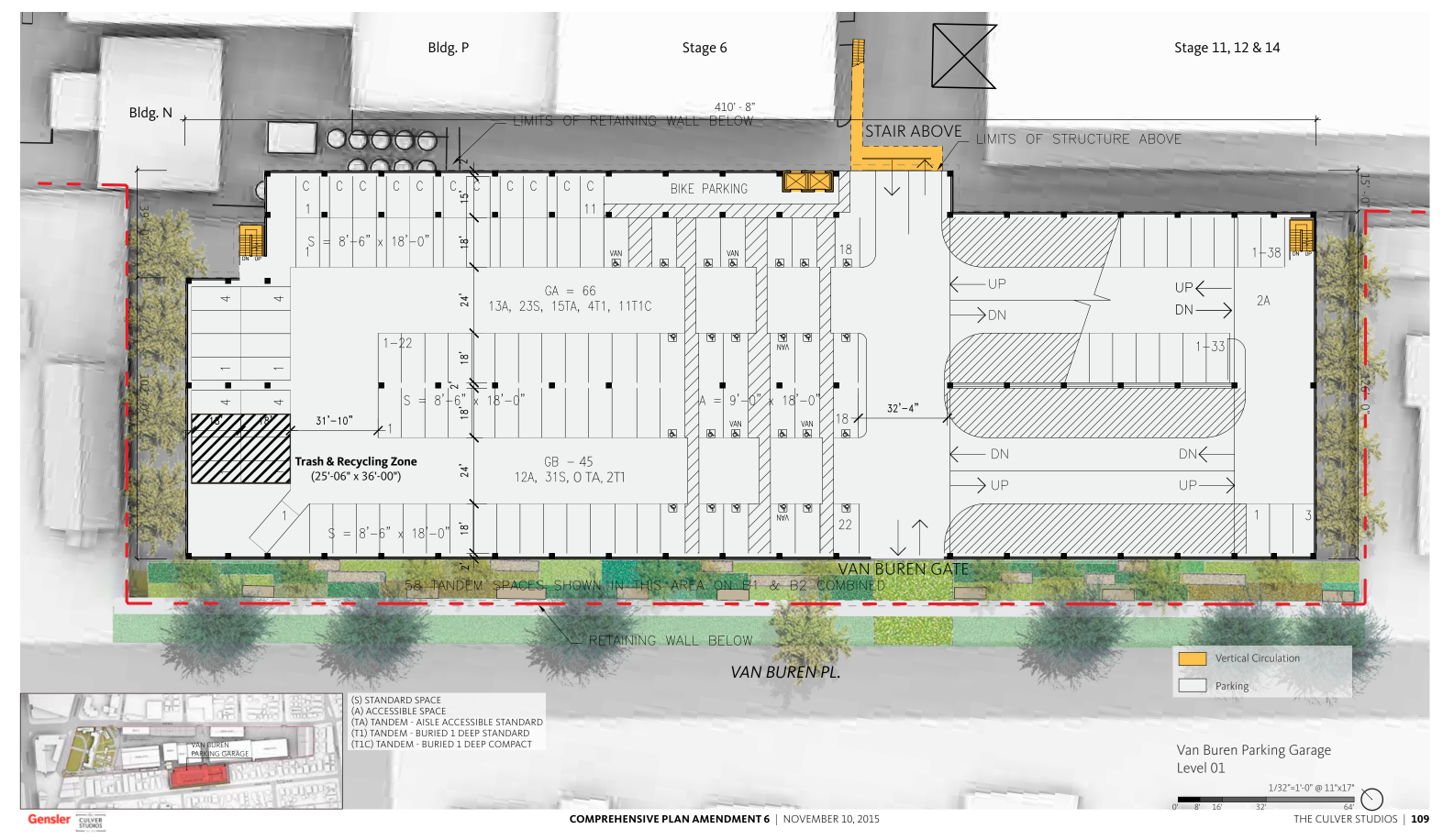
#### **VAN BUREN PARKING GARAGE BASEMENT LEVEL 01**



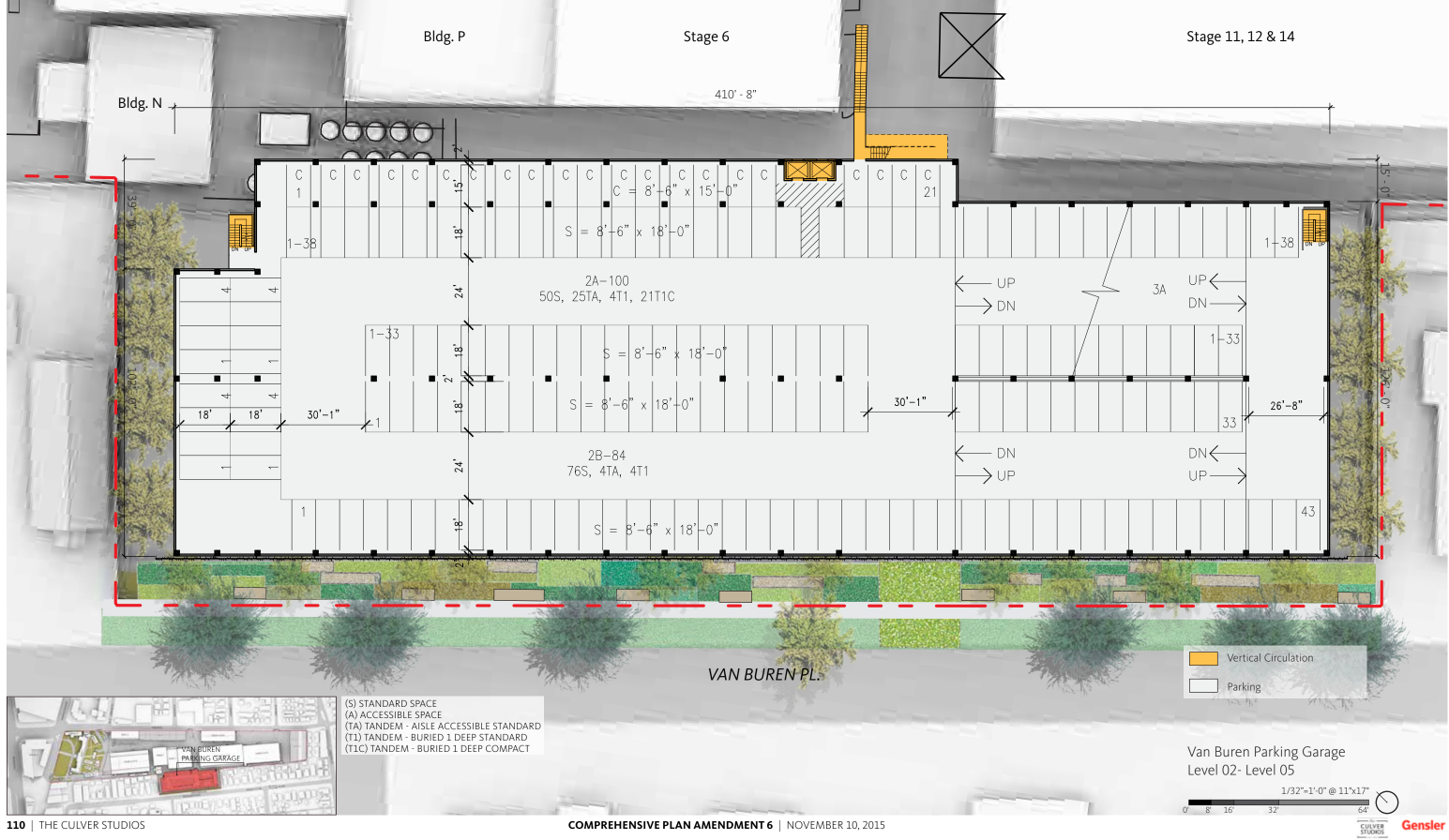


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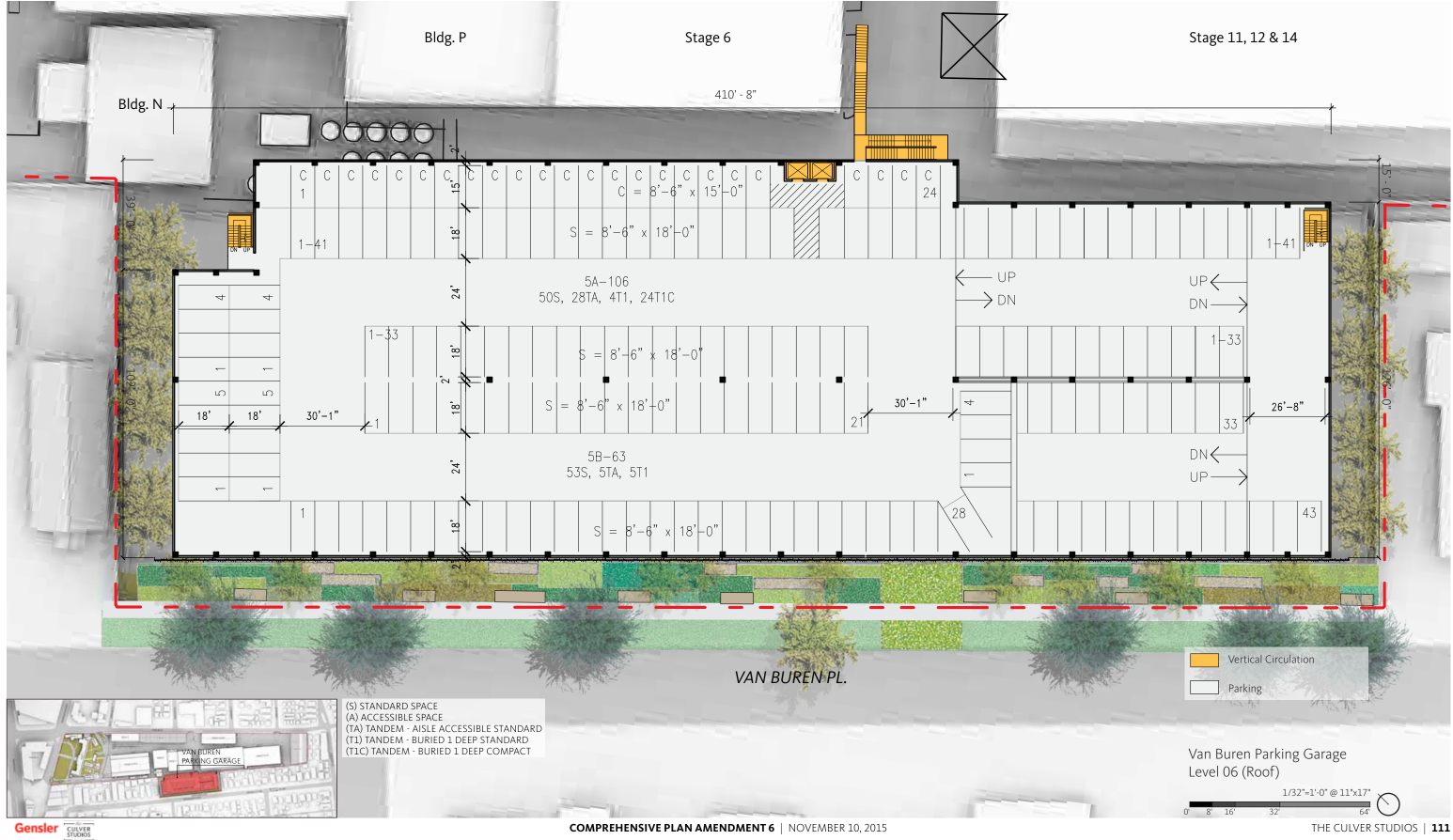
### VAN BUREN PARKING GARAGE LEVEL 01



### **VAN BUREN PARKING GARAGE** LEVEL 02-05

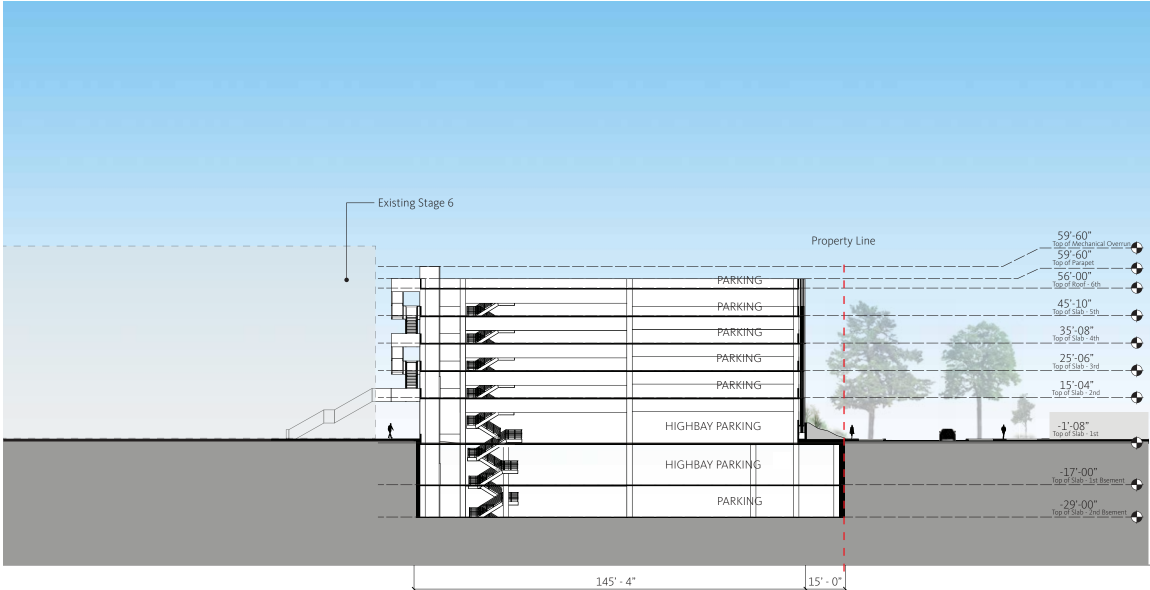


### **VAN BUREN PARKING GARAGE** ROOF



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### **VAN BUREN PARKING GARAGE** WEST - EAST SECTION





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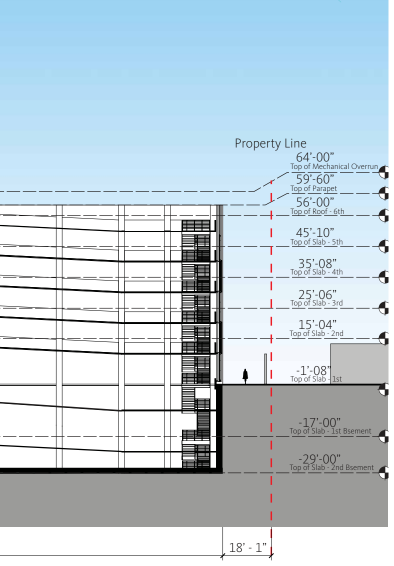
Van Buren Parking Garage West-East Section 1/32"=1'-0" @ 11"x17"



### VAN BUREN PARKING GARAGE NORTH - SOUTH SECTION

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Van Buren Parking Garage North-South Section 1/32"=1'-0" @ 11"x17"

## VAN BUREN PLACE ELEVATION



### Materials



(1) Concrete

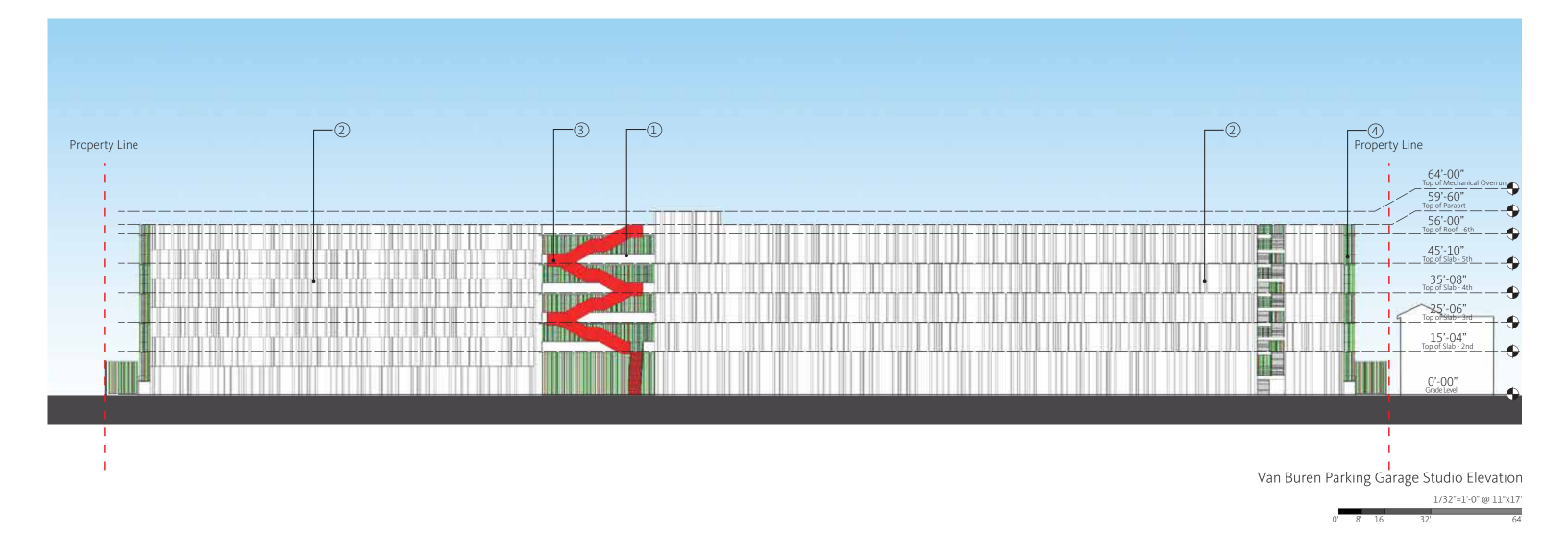


2 Aluminum Screen





### **VAN BUREN PARKING GARAGE** STUDIO ELEVATION



Materials



(1) Concrete

Panel





(4) Aluminum Screen

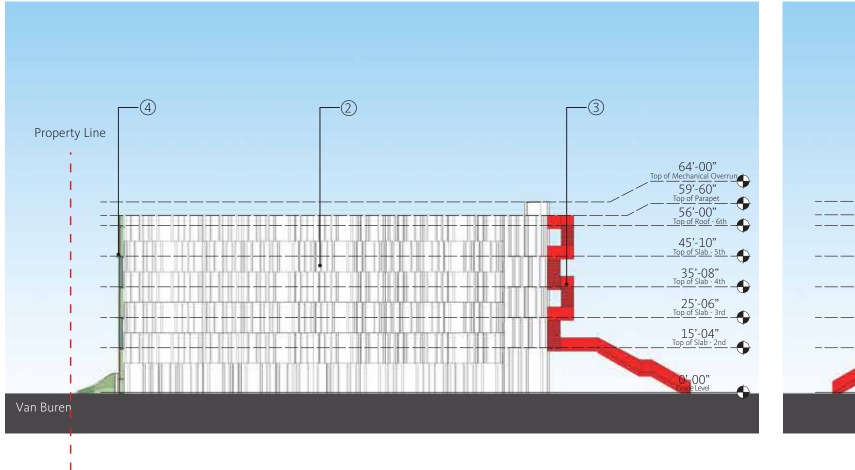


③ Powder Coat Aluminum

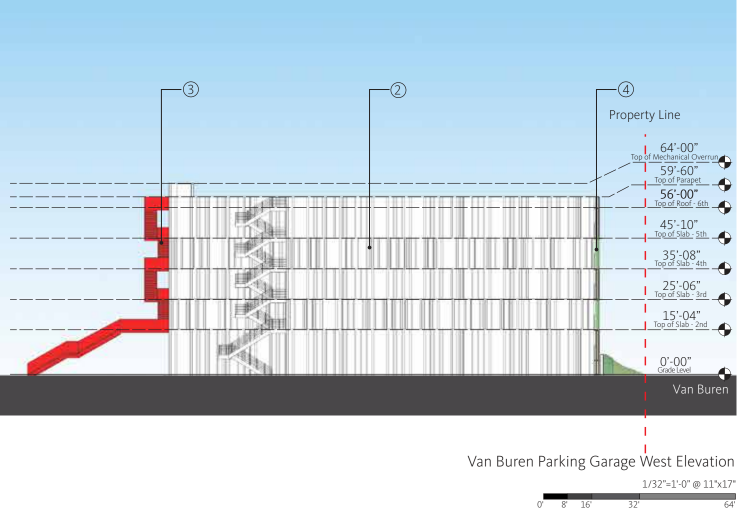


2 Pre-cast Concrete

### **VAN BUREN PARKING GARAGE** EAST & WEST ELEVATION



Van Buren Parking Garage East Elevation 1/32"=1'-0" @ 11"x17"



Materials





(3) Powder Coat

Aluminum

2 Pre-cast Concrete Panel



(4) Aluminum Screen

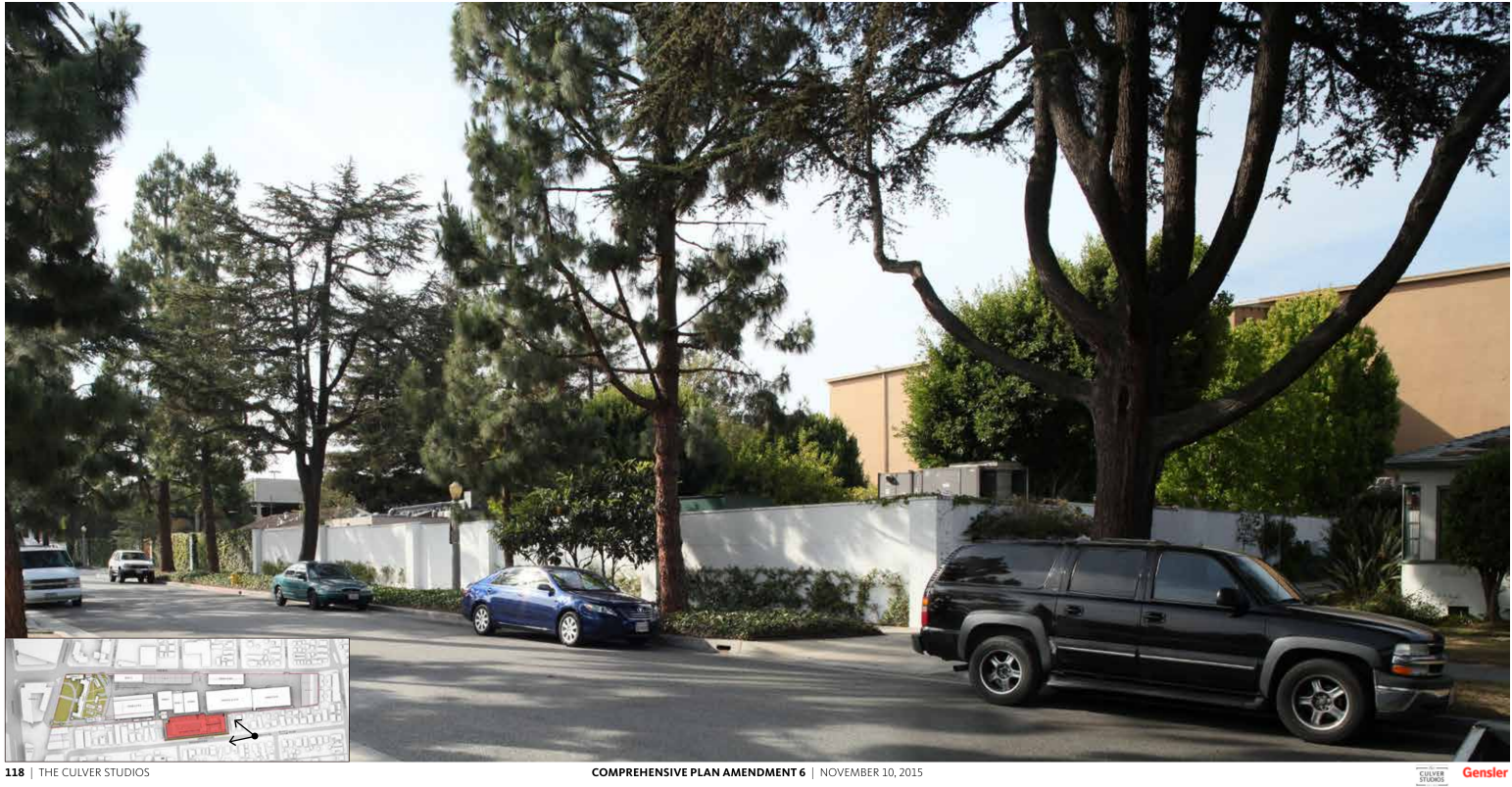




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# PROPOSED LANDSCAPE

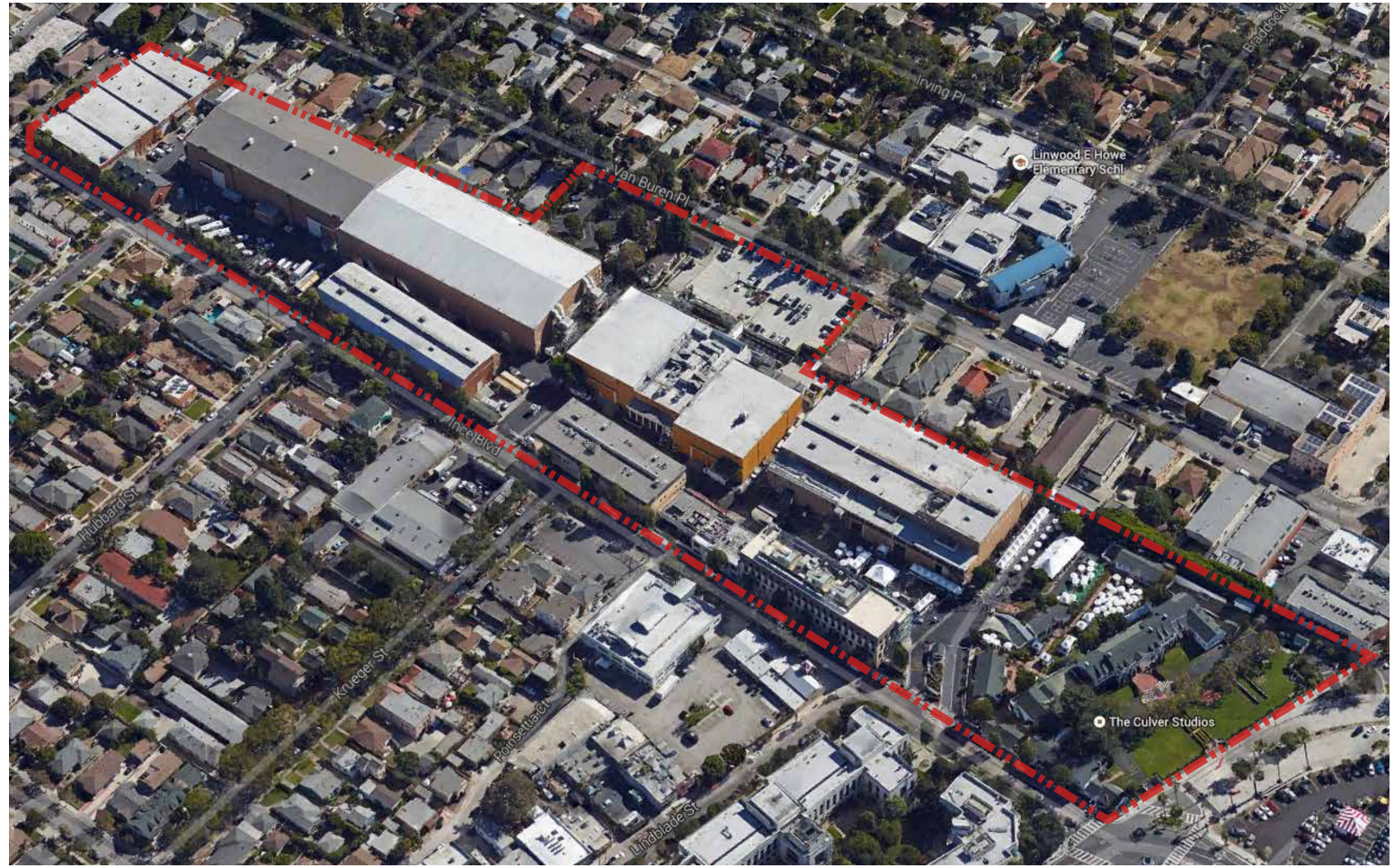
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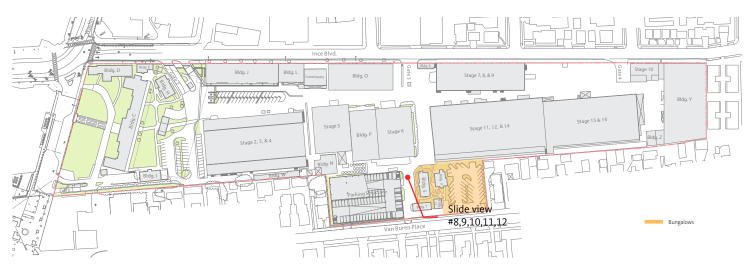
### **EXISTING** LANDSCAPE SUMMARY



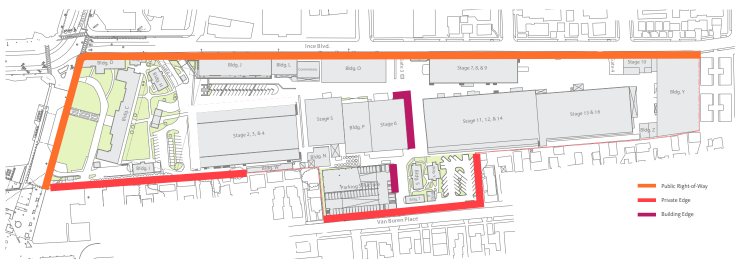
The Culver Studios' existing landscaped areas are minimal, as is typical for the industrial characteristic of studio lots, and are used primarily as an aesthetic backdrop to the studio's buildings. Landscape planting is mostly limited to the perimeters of the Studio lot.

The existing site is roughly 14 acres and currently contains 41,700 square feet (.96 acres) or roughly 7% of surface area as "landscape area". Albeit minimal, landscape on site has some historical significance that shall be maintained as the site continues to develop in CPA 6.

The site is cataloged into 3 main landscape typology areas; the Bungalow Area, the Studio Buildings, and the Street Edge along Van Buren Place. The Comprehensive Plan Amendment #6 proposes three (3) landscape interventions that will impact the existing landscape plan, adding an additional 2,300 square feet of landscape area to the site. This brings the total landscaped area up to 44,000 square feet (1.01 acres) for the studio lot.



Existing Landscape - The Bungalow Area



Existing Landscape - Perimeter and Stage Areas



## **EXISTING** LANDSCAPE CONDITIONS

### The Mansion Area

The most significant landscape feature on the studio lot, the Mansion Area consists of a large front lawn area that faces Washington Boulevard and a rear lawn area that acts as an interior courtyard for the employees on site. In both areas significant ornamental planting can be found in beds around the perimeter of the buildings and lawn edges. The front lawn area is an iconic image for the studio site and has had a significant presence and connection to downtown Culver City throughout the site and area's history. The rear mansion yard is an existing lawn, trees, and shrubs that are above a parking structure.

#### The Bungalow Area

The Bungalow buildings are nestled in a lush garden courtyard setting of ornamental garden beds and large canopy trees. The mature canopy casts shade over the bungalows and their adjacent parking lot providing a screen from the adjacent neighborhood.

By far, the most dominant tree species found within this area are Liquidambar styraciflua (Sweet gum) and Ficus spp. (Ficus).

#### Perimeter and Stage Areas

The Washington Boulevard streetscape has no landscape on the studio side of the street. The Ince Boulevard streetscape is planted with Tristania Conferta (Brisbane Box) trees within the public right of way. Their tall upright form help to screen the Studio's tall building facades from the adjacent neighborhood.

Also helping with the transition from the studio scale to the neighborhood residential scale is the presence of ornamental landscape planting at the base of some studio buildings. Landscape within the interior of the lot is kept to a minimum and restricted to narrow linear planters at the base of the site's buildings. It is commonly used as a means of masking some of the large blank facades that are intrinsic to the studio buildings. Both Liquidambar styraciflua (Sweet gum) and Ficus spp. (Ficus) are the most commonly used tree in this area.

**VHBE** 

























### **EXISTING CONDITIONS** LANDSCAPE







### PROPOSED CONDITIONS LANDSCAPE



### **PROPOSED CONDITIONS** GENERAL LANDSCAPE GUIDELINES

The intent behind the landscape of the studio lot is to maintain the existing historical landscape character of the site. The following general guidelines should follow future development of the entire site, respecting the neighborhood context, and providing amenities for Studio users. In the following pages, a more detailed description of the proposed landscape interventions is described.

- To maintain a consistent landscape character, new planting should be compatible of the existing planting palette that exist on site.
- All landscape design interventions shall consider and maintain, where feasible, the unique qualities and character of the historical studio lot district.
- Any planting material deemed to have historical significance shall be preserved and/ or replaced with the same species.
- Planting material shall be replaced once it has become overgrown and deviates from it's originally intended scale.
- New plant material, unless replacing plant material deemed to have historical significance, shall be suitable for the Southern California climate and drought tolerant.
- Mulch shall be provided for all planted areas.
- Irrigation shall be provided for all planting areas per code. Complete irrigation and landscape drawings, details, and notes will be submitted at the time of project implementation.
- Where feasible, plant material shall be planted between the property line and the building edge as a buffer/ screen between the studio building facades and the adjacent neighborhoods and/ or streetscape.
- Planting material shall be provided to screen new building facades, parking facilities, service and loading areas, maintenance areas, storage areas, trash enclosures, utility cabinets, and other similar elements, where feasible.
- Public Right-of-way planting shall conform to established and/or planned city design standards.

#### **Recommended Plant Palette**





Star Jasmine-Trachelospermum jasminoides

Society Garlic - Tulbaghia violacea.





Breath of Heaven - Coleonema pulchrum







Privet Hedge - Ligustrum spp.

Rhapheolepsis - Rhapheolepsis spp





Lily of the Nile - Agapanthus orientalis

Daylillies - Hemerocallis spp.



Garden Gladiolus - Gladiolus grandiflora



Creeping Fig - Ficus pumila



Tea Roses - Rosa spp.



Xylosma - Xylosma congestum



Sword Fern - Polystichum munitum



Santa Barbara Daisy - Erigeron spp.



Azaleas - xx.

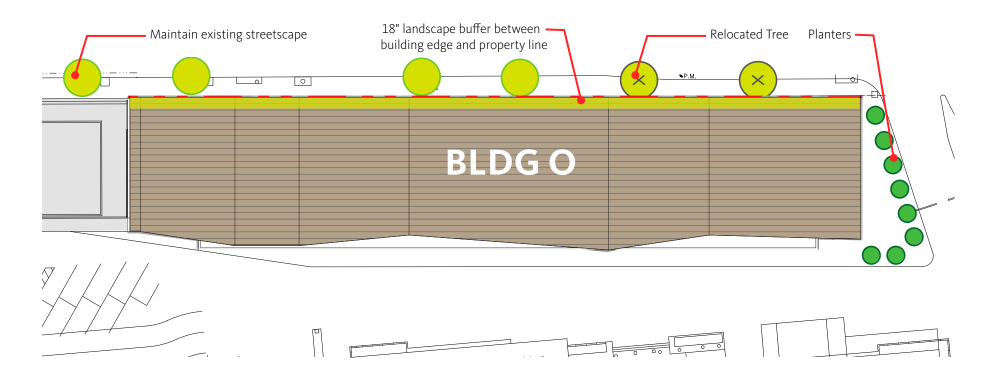


Surinam Cherry - Eugenia uniflora





### **IMPLEMENTATION** STUDIO BUILDING/LANDSCAPE PLAN



#### **Enlargement Plans: Studio Buildings**

The proposed development plan would be the landscape area associated with the studio buildings along Ince Boulevard and the pedestrian areas within the interior edge of these buildings.

To add greenery to the already minimally landscaped areas on the interior edge of the buildings large planters willed with evergreen foliage are recommended. This treatment is consistent with the minimal edge planting we find on the existing studio lot.

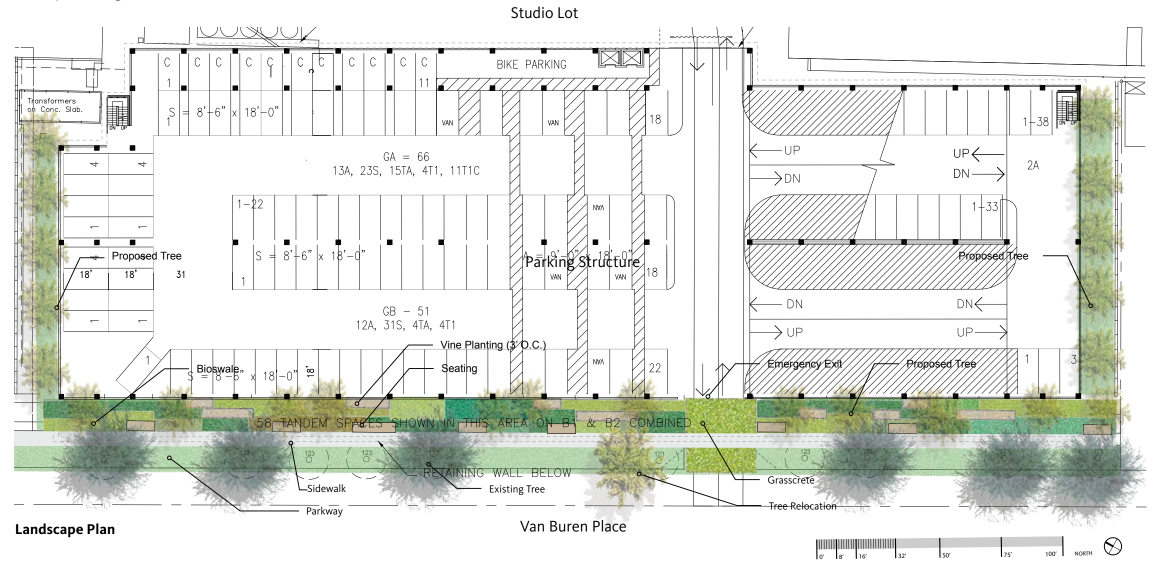
On the public streetscape side, narrow linear planters are proposed to allow for vegetation to grow either on the building facades or along perimeter fences in order to provide some buffer to the adjacent neighborhood. The existing street trees are to be maintained and protected in place during construction, or relocated, or replaced. If any specimen is lost during that process, they must be replaced following any applicable Culver City guidelines.







#### **Conceptual Diagram**



## **VAN BUREN** LANDSCAPE PLAN

Van Buren Place is a street that hosts a variety of land uses: school, small office buildings, multi-family residential buildings, and single-family houses. The street extends northerly to downtown Culver City and to the Ballona Creek to the south. The existing street trees are a mix of species which includes Cedars, Pines, Liquidambars, Carrotwoods, Chinese Elms, and a few Ficus trees. The primary species planted in the parkway in front of the proposed parking structure are mature Cedar and Pine trees.

The proposed parking structure will have a setback of 15 feet from the west property line, allowing for a landscape buffer along its entire length. In addition, the north and south edges will have a 18'-00" setback and will retain existing trees or propose new ones where they do not currently exist.

The landscape design objectives for this buffer are:

- Retain the existing mature street trees (Cedars and Pines)
- Block the views of ground level automobiles
- Enhance pedestrian and landscape experience on the sidewalk
- Use California-native and drought tolerant Mediterranean plants
- Where possible, use the landscape as bioswales for stormwater run-off
- Buffer the structure from the neighboring uses with a combination of perimeter wall, trees, and vines.
- Landscape irrigation will be connected to the studio irrigation system

The landscape concept is to create a visually pleasing natural environment that feels indigenous to the native Coastal Sage, Riparian and Mediterranean landscape. The plants are layered in a diverse sequence of textures, colors and forms. The landscape buffer area is planted with informal groves of evergreen and deciduous tree species, such as Pines, Toyons, Arbutus and Sycamores. An earth berm up to the building, approximately 4 feet high, visually screens the lower level of the structure as well as enhance the walking experience on the sidewalk. At the bottom of the berm, a series of bioswales capture the stormwater runoff from the proposed site and building. Lastly, small seating areas are placed adjacent to the walk as a casual rest stop for pedestrians.

ΛHBE



### "Filtration": Riparian Plant Palette







Sambucus nigra Blue Elderberry



Distictis buccinatoria Blood Red Trumpet Vine



Romneya coulteri 'White Cloud' Matilija Poppy



Baccharis pilularis ' Twin Peaks' Mulefat



Salvia microphylla Cherry Sage



*Rhus ovata* Sugar Bush



*Ceanothus glorious 'Anchor Bay'* Point Reyes Ceanothus



*Juncus patens* Common Rush



S*alvia apiana* White Sage



*Rhamnus californica* California Coffeeberry



Leymus condensatus Giant Wild Rye







Cobble/Bioswale



Gabion Wall

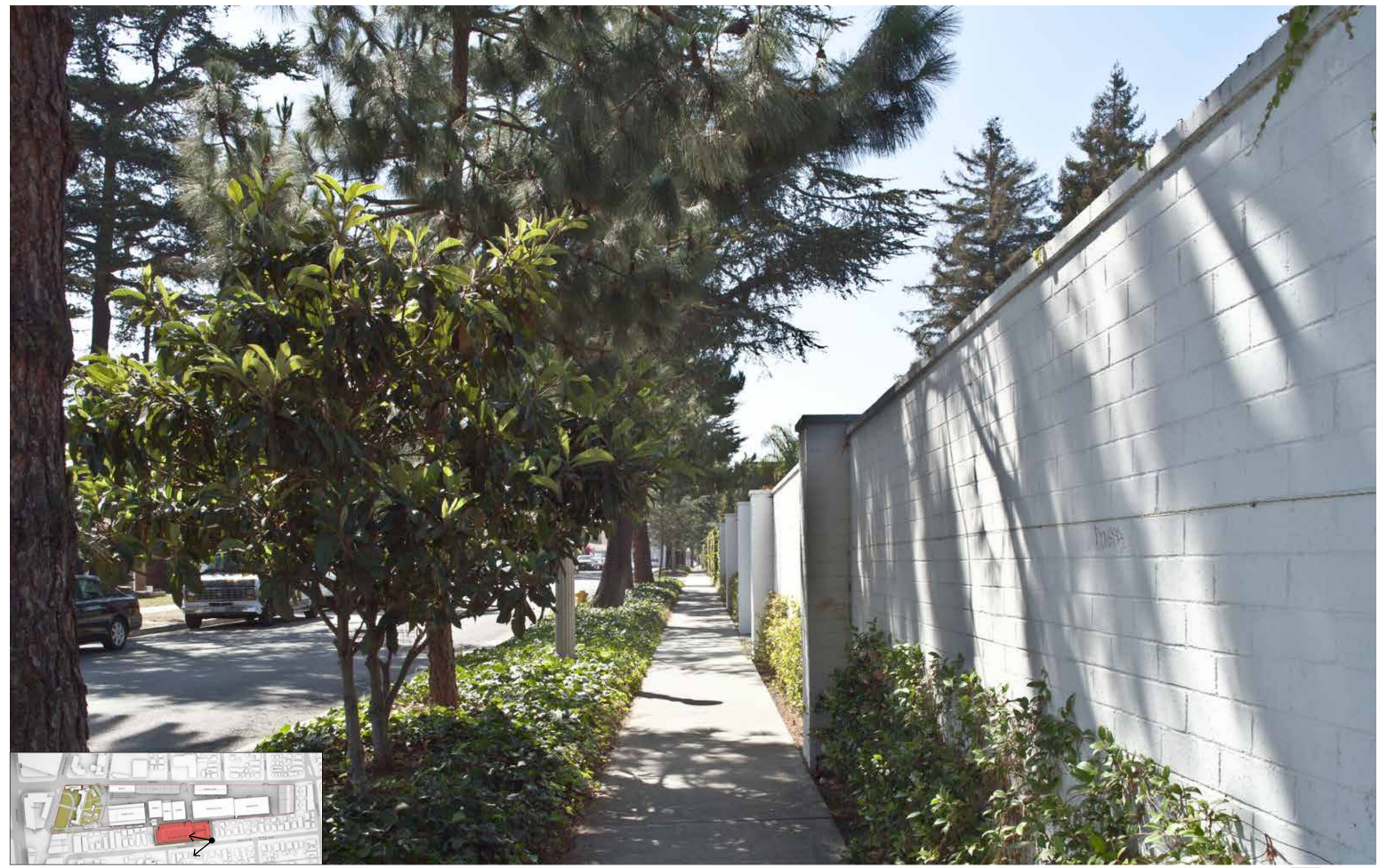
Seating



Bioswale



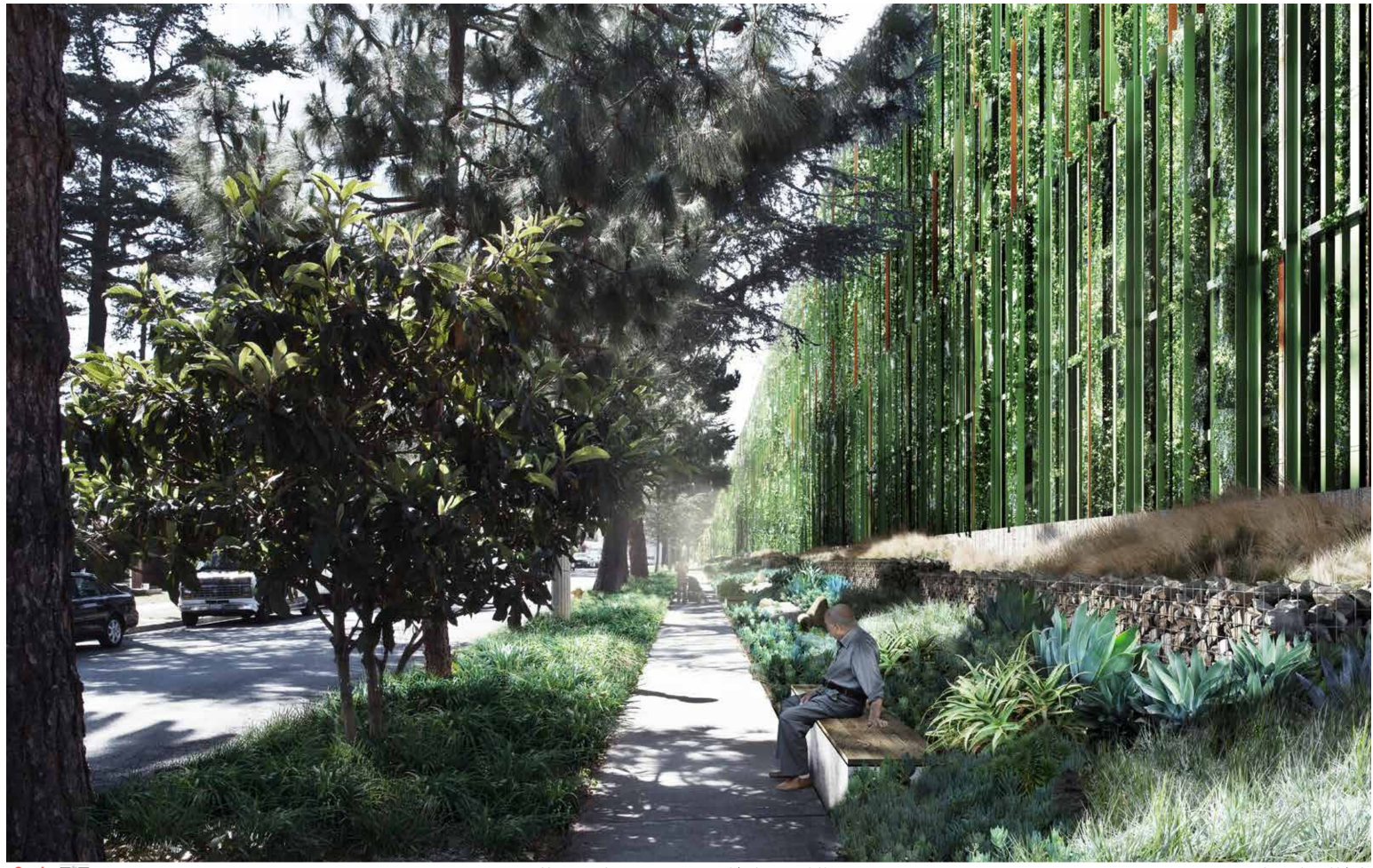




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### **BUNGALOW LOT** LANDSCAPE PLAN

The four existing bungalows will be relocated in a cluster within the open space area and parking lot between the Mansion and Building R. The current open space area and parking lot are generally above a subterranean parking structure and landscaped with a mix of lawns, pathways and gardens. When relocated, the bungalows will be positioned similarly to their current siting in order to recreate a setting of small scale intimate gardens and courtyards. The landscape will be compatible with existing aesthetics and the nature of current bungalow lot.

There are four open space design objectives for the relocation of the bungalows.

- Create outdoor spaces that are similar in scale to the existing building layout.
- Integrate the landscape with the adjacent Mansion to the north and respect its adjacency in terms of scale, proportion and layout.
- Landscape with drought tolerant plant material.
- Incorporate seating areas, gardens and shade for pedestrians and Studio users. •

The landscape provides a conceptual transition from the Mansion's traditional lawn space to a more sustainable landscape strategy that incorporates drought tolerant gardens. Seating areas within the courtyard will be shaded with trees for activities such as dining and outdoor meetings. The new pathways will use the existing brick walkway theme so as to visually connect this new complex to the existing garden walkways.



Century Plant and Artichoke Agave

Aeonium arboreum 'Zwartkop' and Echeveria Spp Purple Aeonium and Hens and Chicks



Cercidium 'Desert Museur Palo Verde



Aloe striata and Senecio mandraliscae Coral Aloe and Blue Chalksticks



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Agave attenuata and Senecio mandral Foxtail Agave and Blue Chalksticks



Agave parryi Artichoke Agave



Echeveria si Hens and Chick



Graptopetalum paraauave Ghost Plant







### **BUILDING Y** LANDSCAPE GUIDELINE

To soften the south and west edges of Building Y that are built to the property line, we would propose plantings at the terraces which extend / grow downwards at each of the elevations, per the concept image below (however inclusive of the west elevation). The south and west exposures allow for a larger variety of plant material, perhaps with seasonal color and an architecturally complementary pattern. Modular planters on the upper level outdoor decks could be placed around the perimeter and planted with evergreen hedges and/or trailing vines to soften the architectural facades and buffer users on the decks from adjacent residences.



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# PROPOSED LIGHTING

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### **PROPOSED CONDITIONS** LIGHTING STRATEGY

#### LIGHTING GUIDELINE GOALS

- Minimize light trespass from the building and site
- Provide comfort, safety, and nighttime visibility through controlled illumination and glare reduction
- Reduce development impact from lighting on adjacent residential properties
- Reduce sky-glow to increase night sky access

### LIGHTING GUIDELINE STRATEGIES

- Automated lighting controls (occupancy sensing, time clock and daylight responsive) will reduce and / or turn off lighting
- Luminaires shall be shielded to control view of light source
- Strategically position luminaires to minimize stray light
- Highly efficient led light sources fixtures will create target illumination levels with reduced power consumption
- Utilize downward directional lighting over omni directional or upward lighting distributions
- Make use of warmer (3000 3500k) and high color rendering (min 80 cri) light sources

#### **TECHNICAL REFERENCE**

Exterior and interior lighting power densities shall not exceed those specified in the 2013 title 24 building energy efficiency standards and the adopted outdoor lighting zone by the authority having jurisdiction. Lighting controls for all exterior lighting shall comply with the 2013 Title 24 building energy efficiency standards. Maximum illumination guidelines for exterior areas shall meet or exceed those outlined in the USGBC LEED sustainable site category for reducing exterior lighting pollution. Exterior bug ratings (backlight – uplight – glare) shall comply with Calgreen 2013.







### **PROPOSED CONDITIONS** LIGHTING GUIDELINES

#### COMMERCIAL ADJACENCY GUIDELINE

Site and exterior lighting: all site and building-mounted luminaries produce a maximum initial illuminance value no greater than 0.60 horizontal and vertical footcandles at the project boundary and no greater than 0.01 horizontal footcandles 15 feet beyond the site.

No more than 10% of the total design fixture lumens (sum total of all fixtures in the areas with commercial adjacencies) are emitted at an angle of 90 degrees or higher from the nadir (straight down).

#### **RESIDENTIAL ADJACENCY GUIDELINE**

Site and exterior lighting: all site and building-mounted luminaires produce a maximum initial illuminance value no greater than 0.10 horizontal and vertical footcandles at the project boundary and no greater than 0.01 horizontal footcandles 10 feet beyond the project boundary.

No more than 2% of the total initial designed fixture lumens (sum total of all fixtures in the areas with residential adjacencies) are emitted at an angle of 90 degrees or higher from nadir (straight down).

#### PEDESTRIAN LEVEL GUIDELINE

The illumination guidelines for areas with residential adjacencies shall apply to the pedestrian zone. In addition to the illumination metrics outlined herein, qualitative lighting strategies for increasing comfort and safety and creating a more pedestrian-friendly zone with minimal light spill, such as low level landscape lighting, low level lighting around street furniture, and low intensity downlighting from street trees, are encouraged.





### **EXISTING CONDITIONS** VAN BUREN LIGHTING

#### **EXISTING CONDITIONS:**

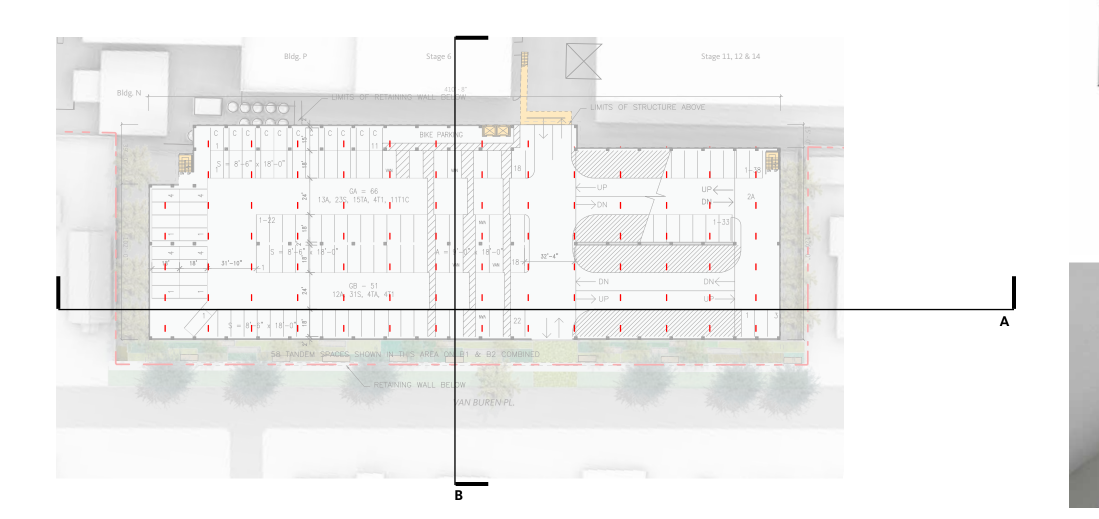
- Unshielded acorn-style pole lights at street level.
- Pole lights provide approximately 2.0 Fc directly under poles and .2 Fc between poles
- Unshielded light fixtures provide limited vertical illumination.
- Light fixtures around the base of the garage are sources of glare and excessive contrast rather than sources of proper illumination.











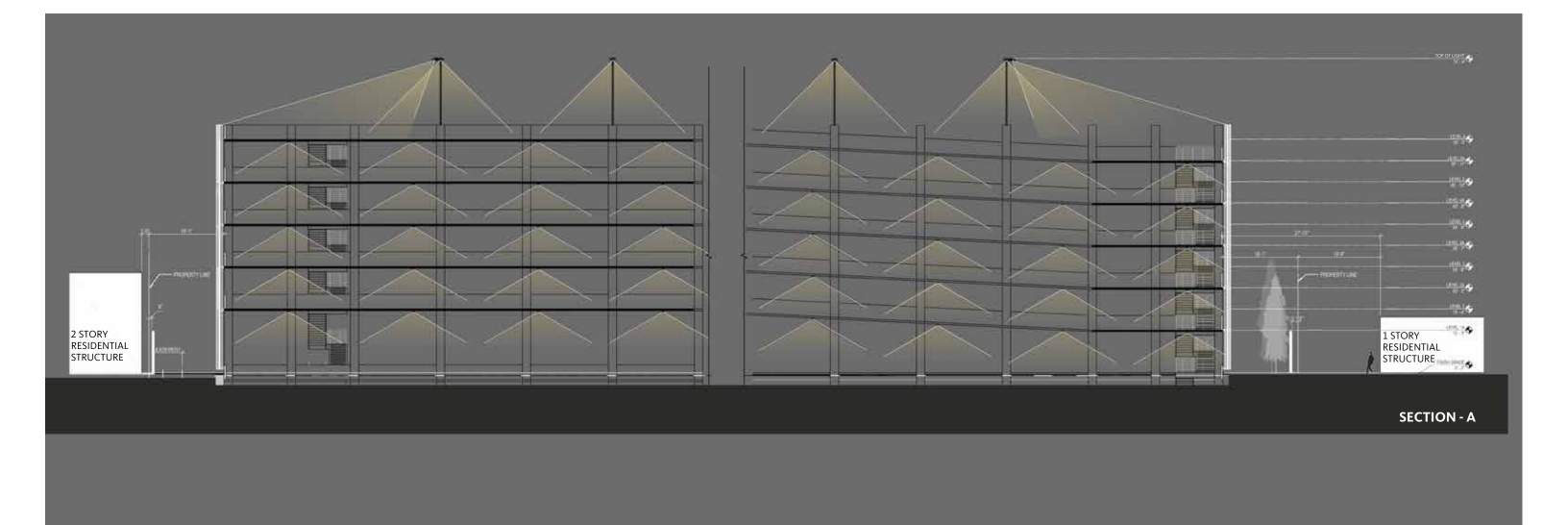
### **PROPOSED CONDITION** PARKING GARAGE INTERIOR GUIDELINE

#### **PROPOSED CONDITIONS:**

Use of shielded linear small aperture luminaries with opaque sides oriented perpendicular to the facade will minimize views of light sources, reduce glare and light spill outside the garage.







### **PROPOSED LIGHTING GUIDELINE** PARKING GARAGE EXTERIOR





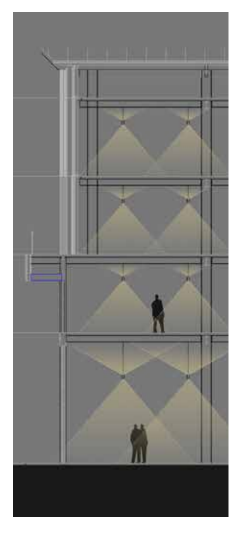


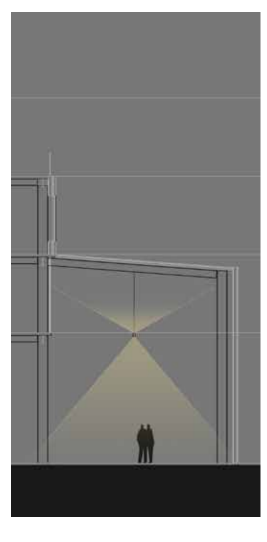


## **PROPOSED LIGHTING GUIDELINE** PARKING GARAGE EXTERIOR

(E) STAGE 5

1 STORY RESIDENTIAL STRUCTURE







# **PROPOSED** CONDITION TYPICAL COMMERCIAL ADJACENCY LIGHTING GUIDELINE

#### **BUILDING Y INTERIOR LIGHTING**

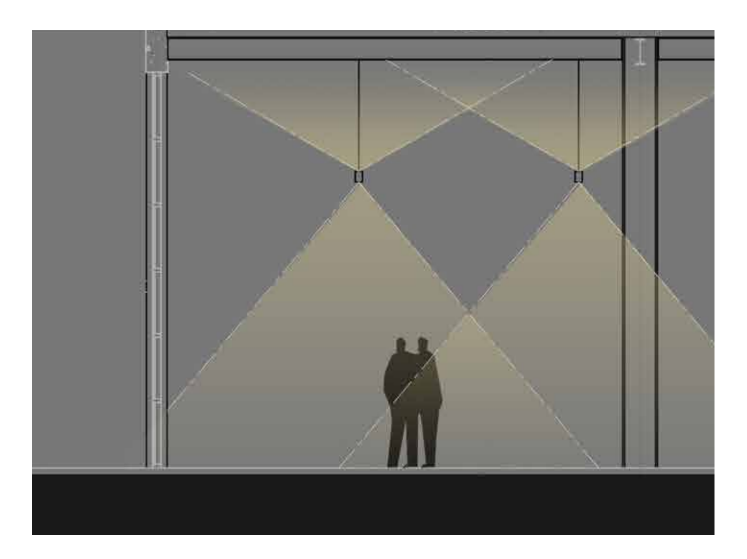
Tenant guidelines will encourage a small percentage of controlled uplight on exterior-facing interiors to create a soft, lantern-like glow to the facade without the need for any exterior luminaries directed onto the facade.











DIRECT, DOWNWARD ILLUMINATION

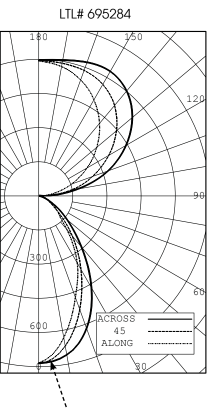
## **PROPOSED CONDITION** TYPICAL INTERIOR LIGHTING GUIDELINE

#### INTERIOR LIGHTING GUIDELINES

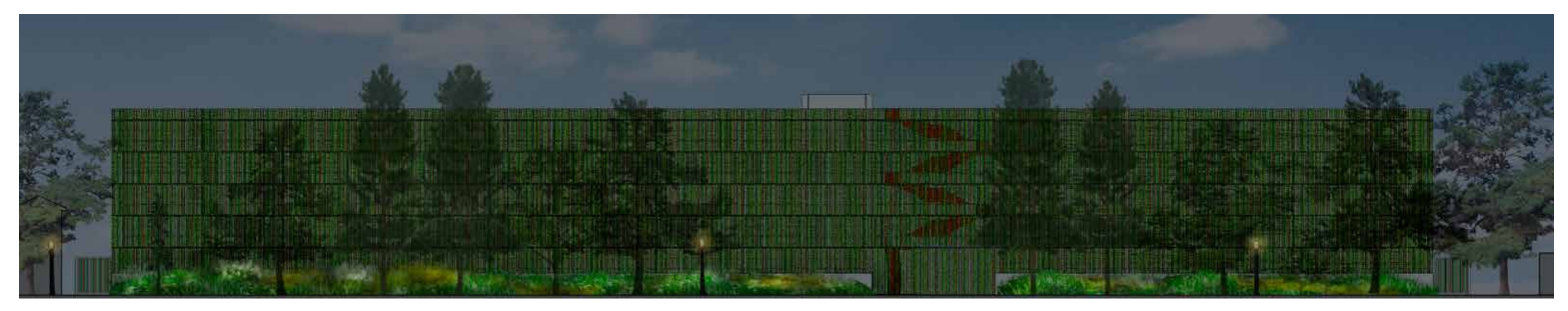
- 1. Hold interior lighting fixtures 7' back from perimeter glazing
- 2. Fixtures shall have a percentage of diffuse indirect illumination controlled independently of any direct download light source
- Direct, downward distribution shall have a peak candlepower value lower than 45 degrees above vertical to eliminate direct lighting from falling beyond curtainwall
- 4. The direct, downward component of any visible lighting system shall have a baffle or louver to eliminate any direct view of a light source from outside the building
- 5. The recommended horizontal illumination level for general work spaces is 30 fc at 30" off



## **EXAMPLE OF AN APPROVED INTERIOR LUMINAIRE** STRAIGHT BLADE LOUVER DIRECT/UPLIGHT



PEAK CANDELA VALUES FOR DIRECT, DOWNWARD LIGHTING SHALL BE AT MAX 45 DEGREES ABOVE A VERTICAL REFERENCE





### EXTERIOR LIGHTING AT VAN BUREN PARKING STRUCTURE

- Warm, low level lighting in and around plantings.
- No uplights; all lighting to be directed downward from street furniture, from shielded downlights in trees, or shielded landscape bollards.
- The overall effect is to reduce the scale and engage the neighborhood; small scale lighting strategies de-emphasize the large scale of the parking structure.

## **PROPOSED LIGHTING GUIDELINE** TYPICAL PEDESTRIAN LEVEL GUIDELINE













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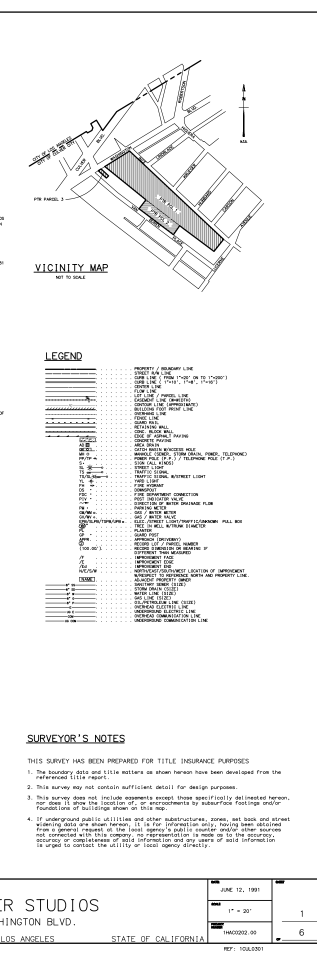
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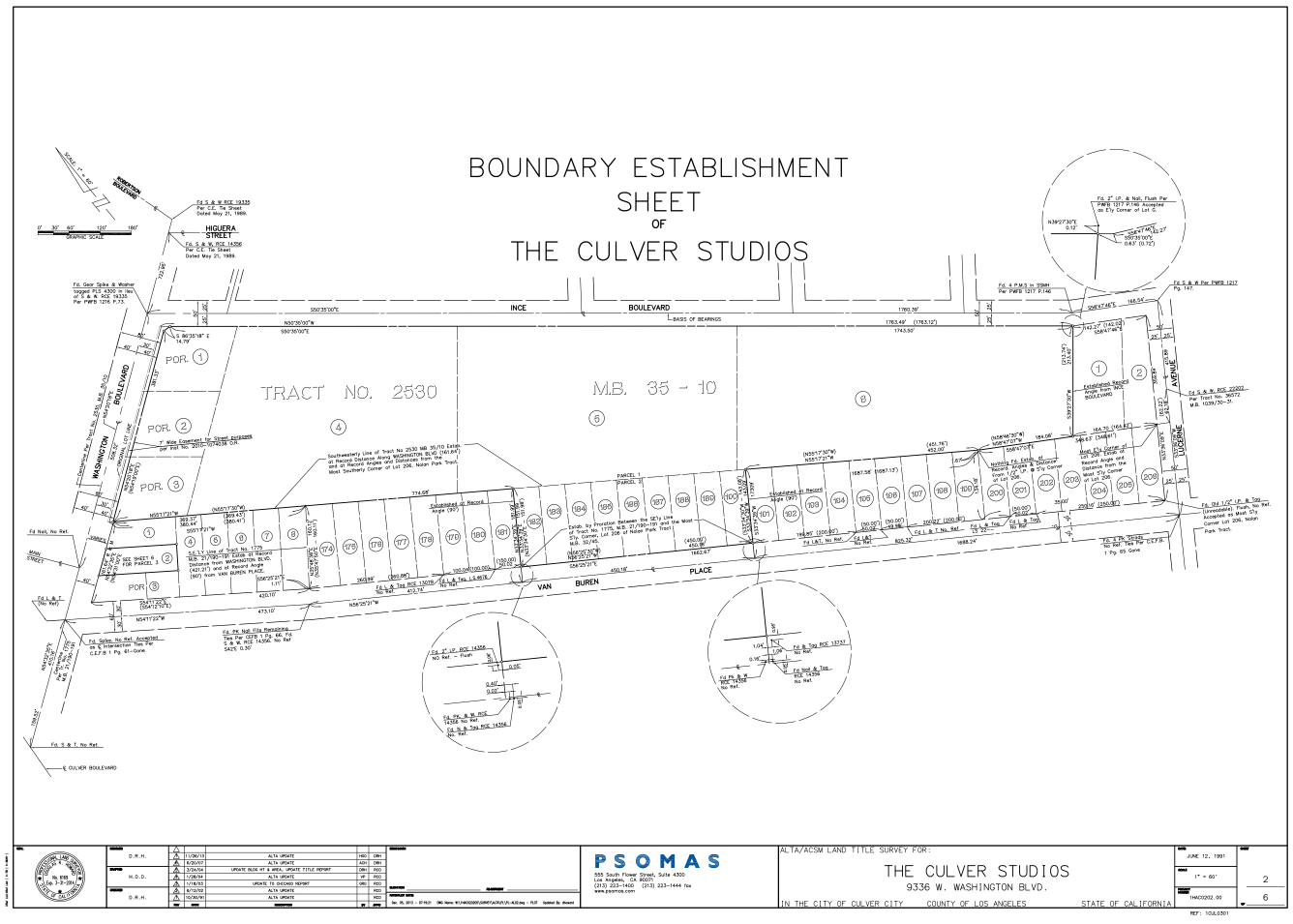


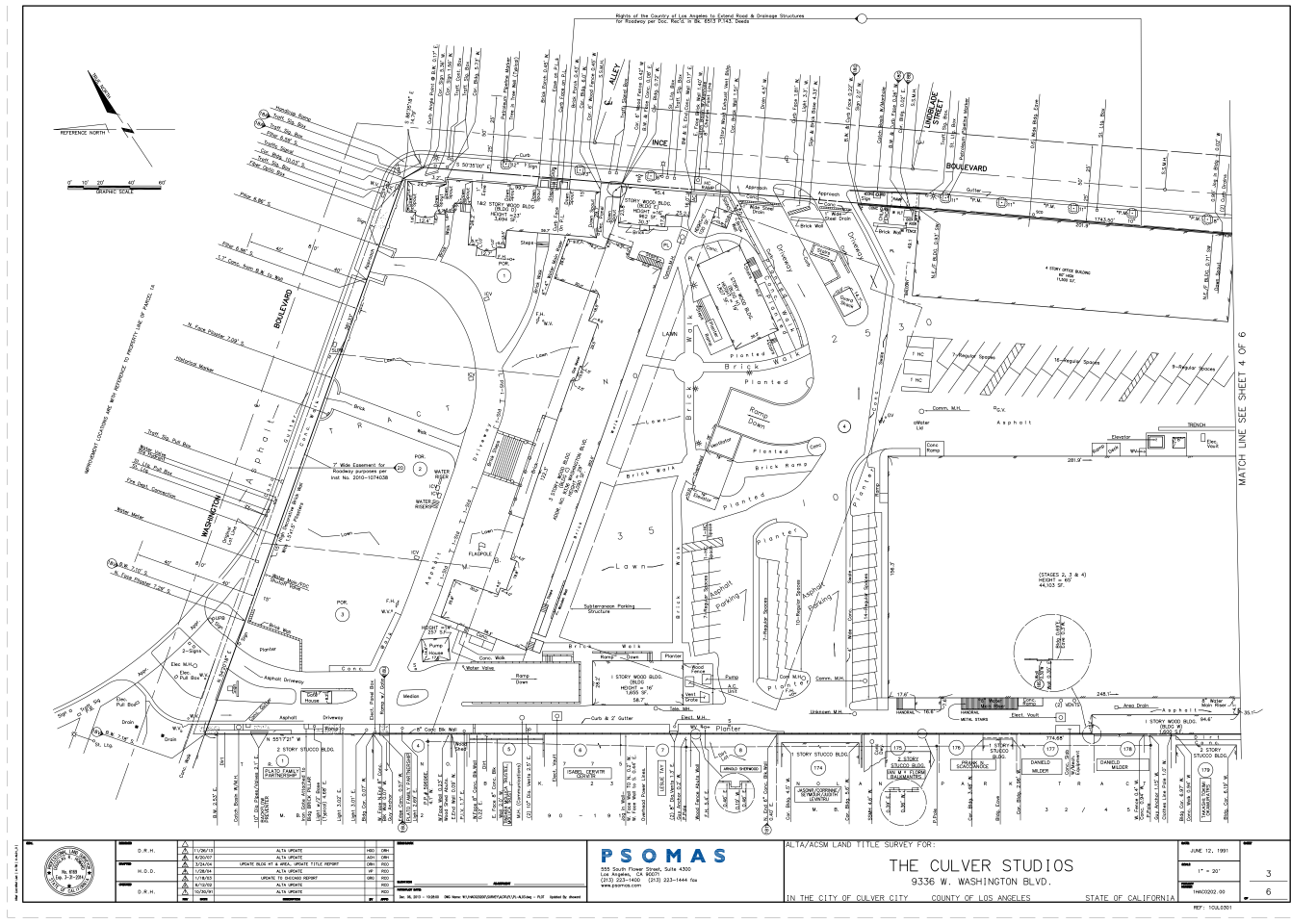
## ALTA / ASCM LAND TITLE SURVEY OF THE CULVER STUDIOS

	COMMENTS:		LEGAL DESCRIPTION:
	BOUNDARY LINESWERE ESTABLISHED FROM RECOVERED CITY, COUNTY AND/OR PRIVATE SURVEY MONAMENTS WHOSE CHARACTER AND SOURCE AS SO NOTED ON THE SURVEY.	EFFECT OF	PARCEL 1: LOTS 1, 2, 3, 4, 5 AND 6 OF TRACT 2530, IN THE CITY OF CULVER CITY, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN BOOK 35 PAGE 10 OF MAPS, IN
	LEGAL DESCRIPTIONTHE PROPERTY DESCRIBED HEREON IS THE SAME AS THE PROPERTY DESCRIBED IN CHICAGO TITLE INSURANCE COMPANY TITLE REPORT NO. 00001383-994-449 DATED OCTOBER 9, 2013.	EFFECT OFEASEMENT FOR POLE LINES AND CONDUITS PER DOCUMENT RECORDED IN BOOK 30893 PAGE 143 0.R. PLOTTED HEREON.	INDUCES, SIRIE OF CHELINGHIN, AN PEN WAY RECORDED IN BOOK 30 PAGE 10 OF WAYS, IN THE OFFICE OF THE CONTY RECORDER OF SAID CONTY. EXCEPT THE NORTHWESTERLY 3 FEET OF SAID LOTS 1, 2 and 3.
	EASMENT RIGHTSPLOTTABLE ESEMENTS AS SHOWN FROM AN OWNER SUPPLIED TITLE REPORT. NON-PLOTTABLE EASCHARTS ARE NOTED ON THE SURVEY AS HAVING "EFFECT OF". BECAUSE OUR SERVICE IS LIMITED TO REPORTING ON EASEMENTS	EFFECT OF	ALSO EXCEPT AN UNDIVIDED ONE-FOURTH OF ALL WINING AND WINERAL RIGHTS OR SUBSTANCES WHETHER SOLID OR LIQUID. IN OR UNDER SAID LAND, AS RESERVED BY RKO TELERADIO PICTURES INC., IN DEED RECORDED JANLARY 30, 1958 AS INSTRUMENT NO. 1381 IN BOOK SO452 PAGE ING, OFFICIAL RECORDS.
	LOCATIONSE STRONGLY RECOMMEND LECAL COUNSEL BE RETAINED TO REPORT ON THE PAPERS IN THE RUTHERTY ALL EASEMENTS, CONTAINTS AND RESTRICTIONS REFERENCED IN SAID TITLE REPORT OR APPARENT FROM A PHYSICAL INSPECTION OF THE SITE OR OTHERWISE ANOMINE TO ME HAVE BEEN RLOTTED HEREON OR OTHERWISE ANDED AS TO THE REFERENCE THE SAULGET PROPERTY.	REDEVELOPMENT HAVE BEEN INSTITUTED FER DOCUMENT RECORDED NOVEMBER 26, 1975 AS INSTRUMENT NO. 4313, O.R. (8)	THE RIGHT TO USE OR OCCUPY THE SURFACE AND SUBSURFACE AREA OF SAID LAND TO A DEPTH OF 500 FEET WAS RELINGUISHED TO THE RECORD OWNERE OF SAID LAND BY A DEED RECORDED MARCH 4, 1959 IN BOOK D-387 PAGE 496, OFFICIAL RECORDS.
	TITLE REPORT	EFFECT OF	PARALL 2: LOTS 182, 183, 184, 185, 186, 187, 188, 189 AND 190 OF THE NOLAN PARK TRACT, IN THE CITY OF CULVER CITY, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORRED ON BOOK 32, PAGE 45 OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY.
	BASIS OF BEARINGS	EFFECT OF	EXCEPT AN UNDIVISED ONE-FOURTH OF ALL MINING AND MINERAL RIGHTS OR SUBSTANCES WHETHER SOLID OR LIQUID, IN OR UNDER SAID LAND, AS RESERVED BY RKO TELERADIO PICTURES INC., IN DEED RECORDED JANAMEY 30, 1988 AS INSTRAMENT NO. 1381 IN BOOK 56422 PACE 10. OFFICIAL RECORDS.
	AND 2, AS SHOWN ON SKEETS 2 THROUGH 5. THE BEARING NORTH 64'31'00' EAST OF THE CENTERLINE OF BEASTINGTOR BOBLEVAD AS SHOWN ON TRACK NO. 1775, MAP BODC 21 PAGES 190-101, MAS TAKEN AS THE BASIS OF BEARINGS FOR THE SAKEY OF PROPERTY MOONT AS TILLE	CO EFFECT OFCONEWINT MORECULAR STRUCTING USE OF THE PROPERTY FOR PARILING 200 SPACES TO BE USED FOR LIVE ANDIENCE TAPING FOR INSTRUMENT NO. 81-961428 0.R. RECORDED UNE 25, 1991	THE RIGHT TO USE OR OCCUPY THE SUBFACE AND SUBSURFACE AREA OF SAID LAND TO A DEPTH OF 500 FEET MAS RELINUUISED TO THE RECORD DWARF OF SAID LAND BY A DEED RECORDED MARCH 4, 1999 IN BOOK D-387 PAGE 406, OFFICIAL RECORDS.
	EEPORT PARCEL 3, AS SHOWN ON SHEET AND AN A TILL REPORT PARCEL 3, AS SHOWN ON SHEET AN AREA	COVENING AND AGREEMENT TO ALLOW TANGEM PARKING AS DESCRIBED IN THE DOCUMENT RECORDED JUNE 9, 1994	PARCEL 3: LOT 2 IN BLOCK 23 OF TRACT 1775. IN THE CITY OF CULVER CITY, COUNTY OF LOS AVGELES, STATE OF CALLFORMIA, AS PER MAP RECORDER IN BOCK 21 PAGES 190 AND 191 OF
	PARCELS 1 & 2: 604,915 S0, FT. = 13.083 AXRES (ARXOSS) PARCELS 1 & 2: 604,139 S0, FT. = 13.8901 AXRES (NET) PARCEL 3: 7,413 S0, FT. = 0.170 AXRES	AS INSTRUMENT NO. 94-1104213, 0.R.	MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY.
	WHERE "OROSS" IS DEFINED AS THE AREA OF THE SUBJECT FEE PARCEL AS LEGALLY DESCRIBED HEREON AND "NET" IS DEFINED AS THE REMAINING SUBJECT PARCEL AFTER SUBTRACTION OF EXISTING STREET EASEMENTS.	EFFECT OF	
	PARKING	(13) EFFECT OF	
	excitoterycle_SP4CES     Get Total, SP4CES     Get Total, SP4CES     FLOOD ZONESubject PROPERTIES ARE LOCATED WITHIN AN AREA HAVING A ZONE     DESIGNATION & BT THE SCRETARY OTHOUSING AND URBAN     EVELOPMENT, ON FLOOD INSUMANCE AND URBAN     EVELOPMENT, EVELOPMENT     EVELOPMENT, EVELOPMENT     EVELOPMENT, EVELOPMENT     EVELOPMENT, EVELOPMENT     EVELOPMENT, EVELOPMENT, EVELOPMENT     EVELOPMENT, EVELOPMENT, EVELOPMENT     EVELOPMENT, EVELOPMENT, EVELOPMENT, EVELOPMENT     EVELOPMENT, EVELOPMENT, EVELOPMENT, EVELOPMENT, EVELOPMENT     EVELOPMENT,	(1)     (	
	ZONING	(15) EFFECT OF	
	BUILDING SETBACKSZONE S-1 STUDIO, NONE REQUIRED. SEE SURVEYOR'S NOTE 4. HEIGHT RESTRICTIONS66 FEET. SEE SURVEYOR'S NOTE 4.	FILED OCTOBER 15, 2008 PER INSTRUMENT NO. 2008-183922 AND OCTOBER 22, 2014 28 INSTRUMENT NO. 2012-195818 AND APRIL 26, 2013 S INSTRUMENT NO. 20130629327 ALL 0.R.	
	BULDING SETEMACIS AND RELIGNT RESTRICTIONS ARE COVERED IN THE APPROVED COMPREMENSIVE PLAN FOR THE CONCLUMENT, DESIDIATIONS ARE COVERED IN THE ADVISOR DEFINE AS IT IS PRESENTLY CONCLUPED. A RELIGNT RESTRICTION OF ROTET IS COVERED BY THE DESISTING, MARKENDER DESIGN FOR DESIGNATION OF RESTRICTION OF ROTET DESISTING, MARKENDERGEN, DESIGN FOR DESIGNATION FOR AN ENTE MAIN STRUDIO LOT CONTAINS A GRANDFARMER CLAUSE FERMITTING THE EXISTING BULDINGS AT THEIR CUMPERIT RELIGNT. THIS INFORMATION MAR SHOULDED IN URBAIN CONCEPTS ZONING REVIEW DATED FERMARY	(16) EFFECT DFFINNEING STATEMENT RECORRED AUGUST 18, 2004 AS INSTRUMENT NO. 04-2120022, 0.8. (7)	
	27, 2004 BUILDING SETBACKSZONE C-3, NONE RECUIRED HEIGHT RESTRUCTION	EFFECT OF	
	B C D E P C  EFFECT OF	SEE TITLE REPORT FOR LIST OF ITEMS 18A - 1888.	
	BOOK 7263 PAGE 232 AND BOOK 7291 PAGE 50 OF DEEDS AND OVER THE REDA 4 FEET OF LDTS 182, 164, 165, 186, 188, 189 AND 190 PER DEED RECORDED IN BOOK 551 PAGE 236 D.R. PLOTED HEREON.	EFFECT OF	
	EFFECT OFCOVENNTS, CONDITIONS AND RESTRICTIONS REGARDING POLES AND INCIDENTAL PURPOSES OVER THE REAR 3 FEET OF LOTS 183 AND 187 PER DEED RECORDED IN BOOX 7280 FAGE 222 AND BOOK 7291 FAGE 50 OF DEEDS AND OVER THE REAR 4 FEET OF LOTS 182, 184, 186, 186,	EFFECT OF	
SURVEYOR'S CERTIFICATE: TO: DEUTSONE BANK TRUST COMPANY AMERICAS, A NEW YORK BANKING CORPORATION, AND IT'S SUCCESSORS AND	USE THE AND THE PER DEED RECORDED IN BOOK 551 PAGE 236 0.R.	EFFECT OF	
ASSIGNS, GERMAN MÆRICAN CAPITAL CORPORATION, A MARYLAND CORPORATION AND IT'S SUCCESSORS AND ASSIGNS AND CHICAGO TITLE INSURANCE COMPANY. THIS IS TO CRITIEY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN	EFFECT OF	<u>ھ</u>	
ACCORDANCE WITH THE 2011 WINNUM STARDARD DETAIL REQUIREMENTS FOR ALTA/ACSU LAND TITLE SURVEYS JOINTL'ESTABLISED AND ADDRED BY ALTA AND NSFS AND INJUGES THENS 2, 3 4, 6(b), 7(b), 7(b)(), 7(c), 8, 9, 11(c), 13, 14, 16, 18 AND 21, OF TABLE A THEREOF. THE SURVEY WAS COMPLETED IN OCTOBER 30, 1991 AND A FILDU UPDAT HAS COMPLETED ON INFUMERE X6, 2013.	EFFECT OFEAGEWENT FOR POLE LINE PURPOSES PER DEED RECORDED IN BOOK 6284 PARE 261 PLOTED HERE(N.		
DOUGLAS R. HOWARD, PLS 6169 DATE:	EFFECT OF		
PSOMS NOT: SECTOR \$75.4 OF THE CALIFORNIA BUSINES AND APPOESSIONS COCC. STATES THAT THE USE OF THE NORD CRETTRY OR CORTIFICATION BY A LICENSED LAND SERVEYSR IN THE FRANCTICE OF LAND SERVEYTHE OR THE REPARATION OF MANY, FLATS, REPORTS, DESCRIPTIONS OF OTHER SUBJECT BOOLDARY OF ANY CONTINUES AN EXPESSION OF PROVESSION, CANNON EXPENSION, DESCRIPTION FINALISSE WHICH ARE THE SUBJECT OF THE CRETIFICATION AND DES NOT CONSTITUTE A MANNATY OR CAMANUTE, EITHER EDRESSED OR HATCO.			
■ D.R.H. <u>A</u> 1/20/13 ALTA UPDATE	H00 DRH	DEAMAE	ALTA/ACSM LAND TITLE SURVEY FOR:
	VP RCO	PSOMAS 555 South Flower Street, Suite 4300 Los Angeles, CA 90071	THE CULVER
↓         ↓	ORG         RC0         Manifestion         Advertision           RC0         Manifestion         Manifestion         Manifestion	Los Angeles, CA 90071 (213) 223–1400 (213) 223–1444 fax www.psomas.com	9336 W. WASHIN
	BY BY Dec. 06, 2013 - 10:16:50 DBC Name: W:\1HC0220200\5JRVEY.\LTA\PL\PL-L01.dvg - PLOT	Updates By: dhoward	IN THE CITY OF CULVER CITY COUNTY OF LOS

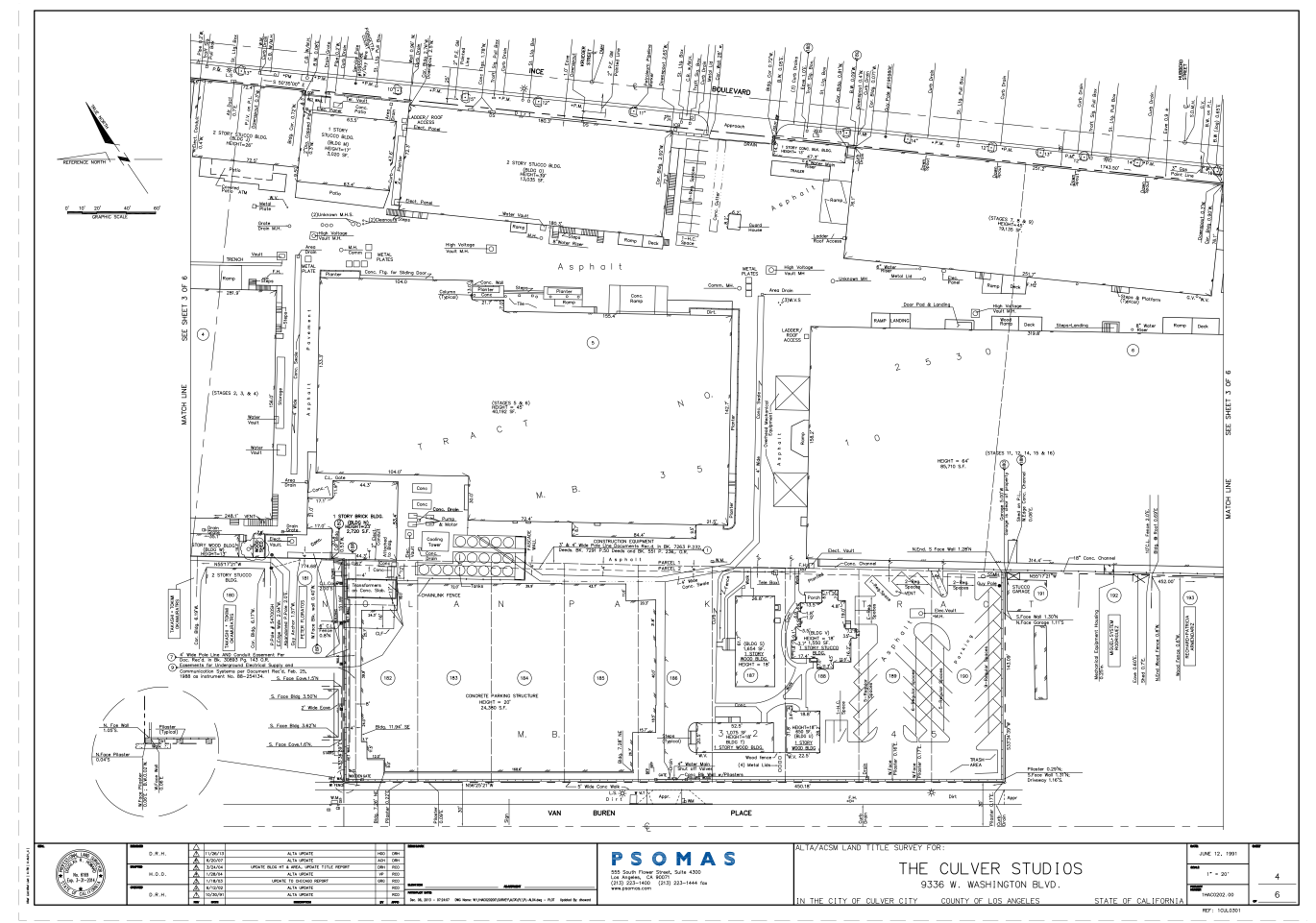




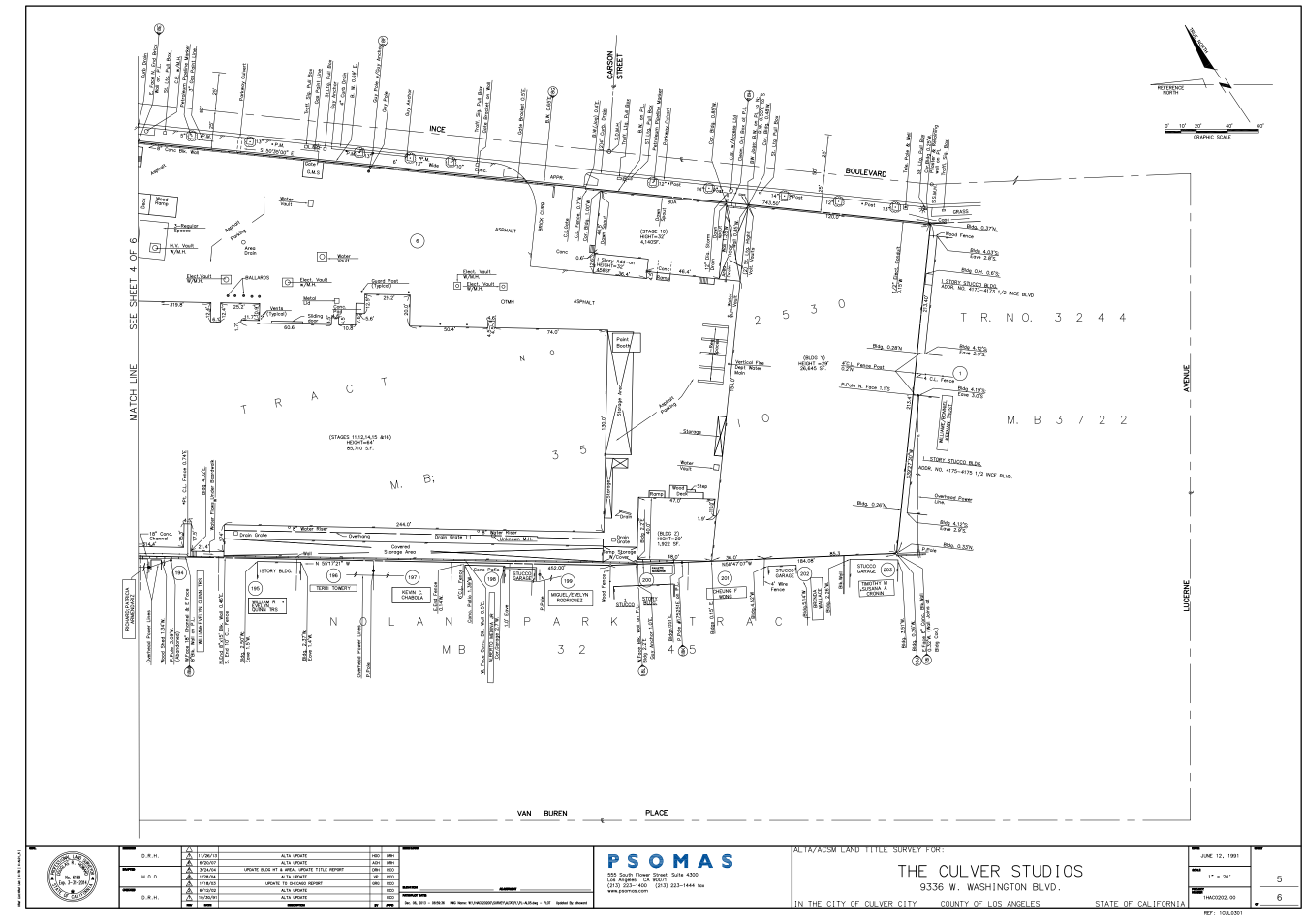




Gensler







CULVER



