#### **ORDINANCE NO. 2018-\_\_\_\_**

AN ORDIANCE OF THE CITY COUNCIL OF THE CITY OF CULVER CITY, CALIFORNIA APPROVING COMPREHENSIVE PLAN AMENDMENT NO. 7, P2016-0208-CP FOR THE CULVER STUDIOS, LOCATED AT 9336 WASHINGTON BOULEVARD IN THE STUDIO ZONE.

(P2016-0208-CP)

WHEREAS, The Culver Studios Comprehensive Plan, CP No. 87-01, was approved by the City Council on January 25, 1988, and has subsequently been amended; and

WHEREAS, on November 16, 2016, The Culver Studios, (the "Applicant") filed an application for a Comprehensive Plan Amendment (CPA No.7) for the Culver Studios to permit the construction, as modified, of five new buildings resulting in a net increase of 345,007 sq. ft. of development; the demolition of 12 buildings and stages; the construction of a new multi-level parking structure located off of Van Buren Place; and a below grade parking structure; the retention of 12 buildings and stages; and a Historic Preservation Program Certificate of Appropriateness for the rehabilitation of four historically designated bungalows, the Mansion (Building C), and the Front Lawn. This Project applies to the West Parcel (Lots 182 through 190 of the Nolan Park Tract, Lots 1 through 3 excluding that portion dedicated for Washington Boulevard (80 feet side) street purposes and 1 through 6 of Tract 2530), addressed 9336 Washington Boulevard; and

WHEREAS, in accordance with the California Environmental Quality Act (CEQA), the City prepared a Draft Environmental Impact Report (Draft EIR) on the Project which was made available for a 46-day public review period ending on November 6, 2017. Comments on the Draft EIR were received with responses provided in the Final

Environmental Impact Report (Final EIR). Project impacts were identified, and mitigation measures provided as contained in the Mitigation Monitoring Program; and

WHEREAS, between November 6, 2017 and November 30, 2017, the Applicant modified the Project as originally submitted, choosing Alternative 6 described in the Draft EIR, which reduces the amount of new development by retaining existing Stage 7/8/9, a historical resource, and foregoing construction of new Building M. The resulting impacts to historical resources and traffic and circulation were lessened, but remain significant and unavoidable due to operational impacts at seven (7) intersections, and demolition of Stage 2/3/4, a historical resource; and

WHEREAS, on December 13, 2017, after conducting a duly noticed public hearing on the subject applications, including full consideration of the applications, plans, staff report, environmental information and all testimony presented, the Planning Commission (i) by a vote of 4 to 0, recommended to City Council Certification of the Environmental Impact Report, recommended to City Council adoption of the Mitigation Monitoring Program, and recommended adoption of a Statement of Overriding Considerations, in accordance with the California Environmental Quality Act (CEQA), including findings required by CEQA, P2016-0208-EIR; and (ii) by a vote of 4 to 0, recommended to the City Council approval of a Development Agreement, P2016-0208-DA; and (iii) by a vote of 4 to 0, recommended to the City Council approval of Comprehensive Plan Amendment No. 7, P2016-0208-CP, and Historic Preservation Program Certificate of Appropriateness, P2016-0208-HPCA, as set forth herein below.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF CULVER CITY, CALIFORNIA, ORDAINS AS FOLLOWS:

 SECTION 1. Pursuant to the foregoing recitations and the provisions of Culver

City Municipal Code (CCMC), the following findings are hereby made:

#### **Comprehensive Plan Amendment No. 7 for The Culver Studios:**

As outlined in CCMC Title 17, Section 17.560.020, the following required findings for a Comprehensive Plan Amendment are hereby made:

## A. The proposed Comprehensive Plan can be substantially completed within 4 years.

Comprehensive Plan Amendment No.7, the Project, includes a construction schedule beginning in May 2018 and ending on or before November 2020 (2.5 years) as projected at this time and assuming a January 2018 final Project approval. The Project construction schedule would occur over a single phase and would be segmented into focus zones within the Project site, to minimize both disruptions to neighboring uses and to internal, continuing operations. Construction will be staggered between demolition and new building based on the focus zone. Due to the proximity to residences, Linwood Howe elementary school, and the downtown, measures to reduce construction impacts have been included and are a part of the Project Design Features, Mitigation Measures, and Conditions of Approval, and construction related staging, coordination, timing, traffic, and communications are contained in the Construction Management Plan and the Construction Traffic Control Plan.

# B. The proposed development is capable of creating an environment of sustained desirability and stability, or adequate assurance will be provided such objective will be attained.

The Project is intended to provide for the long-term stability and viability of The Culver Studios campus and will help maintain the City's economic base in film and media production. The Project will help upgrade the 100-year old movie studio for modern media production while also preserving the important historic aspects of the property centered around the Mansion building, a cultural icon of The Culver Studios and the

City. Some of the property historic stages will be preserved and repurposed for continued media entertainment production purposes. As a part of CPA No. 7, sustainability and mobility elements are included to achieve an environmentally responsive project. Project features include low impact development, energy efficiency, water conservation, and improved water quality. Mobility measures will enhance active transportation, multimodal connectivity, first and last mile travel to the Culver City Expo Station, and streetscape improvements. As a part of the Project, a development agreement is proposed to establish the applicant's contributions to a City Mobility Fund and for various other enhancements to the mobility network.

## C. The proposed uses will not be substantially detrimental to present and potential surrounding uses, but will have a beneficial effect.

CPA No. 7 maintains the permitted uses for the Project site, including "office", "stage", and "support" uses. The Project redistributes these uses providing for more "office" space. Office uses are considered compatible with adjacent residential, school, and commercial uses surrounding the Project site. The Project will maintain a secured perimeter and restrict operations within internal spaces. CPA No. 7 includes walls and fences to help shield and buffer the commercial operations of the Project site from sensitive residential and school uses. CPA No. 7 includes Project site improvements that reflect best practices in sound attenuation and site planning to better protect residents from commercial operations. Along Ince Boulevard, landscaped setbacks have been added to buffer and beautify the site perimeter. New and improved gates and entries will direct traffic northerly to the downtown area, rather than through residential areas to the south. The new parking structures will accommodate existing and future employees, visitors, and fleet vehicles. The Project provides for more than the Code required number of parking spaces. Truck parking will be eliminated from Ince Boulevard and moved on-site. The new Van Buren Parking Garage will include a wider setback, be screened, have a ventilation system to reduce contaminants, and a

walled elevation to help reduce vehicle noise impacts. A small linear park is proposed along Van Buren Place to be designed with neighborhood input as a community asset. Street trees will be protected. No public access from Van Buren Place is allowed to the Project. Setbacks have been added to new buildings Y and K to protect privacy and views of adjoin residences. The Project provides a new stable daytime population that will patronizing downtown businesses and benefit the local economy.

D. The streets and thoroughfares serving the development are suitable and adequate to carry anticipated traffic, and the development will not generate traffic that will overload the adjacent street network.

The proposed Comprehensive Plan Amendment No. 7 is in compliance with the California Environmental Quality Act (CEQA) as more fully detailed in the Project's Environmental Impact Report (EIR). As a part of the Project EIR, a Traffic Analysis was completed which studied several surrounding intersections in both Culver City and Los Angeles. The Project was found to result in significant operational level of service impacts at several intersections surrounding the Project site. Mitigation has been provided to reduce impacts, but impacts remain significant and unavoidable at seven (7) intersections including:

- 3. Duquesne Ave/Lucerne Ave (Culver City, AM peak hour)
- 8. Washington Blvd/Culver Blvd (Culver City, AM peak hour)
- 13. Robertson Blvd/Exposition Blvd/Venice Blvd (City of LA, AM & PM peak hours)
- 14. National Blvd/Washington Blvd (Culver City, AM peak hour)
- 33. Overland Ave/Venice Blvd (City of Los Angeles, AM peak hours)
- 38. Robertson Blvd/National Blvd (City of Los Angeles, AM & PM peak hours)
- 42. Duquesne Ave/Braddock Dr (Culver City, AM & PM peak hours)

The EIR provides mitigation for traffic and transportation impacts that include TDM measures for the Project site tenants, such as ridesharing, site design to encourage

walking and bicycling, contribution to a bike share service, unbundled parking, carshare, transit pass subsidies and other measures that are intended to enhance mobility.

Mitigation (TRAF-7) is included to restripe the southbound approach to the intersection of Ince Boulevard and Washington Boulevard to provide for two, left-only turn lanes to Washington Boulevard and a shared through/right turn lane to Ince Boulevard and the entry to the Project site gates. Also included are restricted right-turns from Ince Boulevard gates to avoid travel through residential streets. Mitigation (TRAF-8) is included to restripe the Canfield Ave/Washington Blvd/Culver Blvd intersection controlling turn movements.

Through the Project Development Agreement, a contribution to the City's Mobility fund would be made to enhance multimodal connections in order to reduce vehicle miles traveled burdens on area intersections.

The Project is considered an infill site. Regional goals and objectives call for economic enhancements particularly at infill sites well served by transit.

The Project will result in increased traffic levels on some existing commercial streets due to increased development. The EIR Traffic Analysis did not find impacts on residential streets around the Project site but did find that intersections to the north in both Culver City and Los Angeles and along Duquesne Avenue will be impacted. Project related traffic is not expected to use surrounding residential streets due to traffic calming improvements previously constructed to discourage cut-through traffic.

The Project gate entries have been designed with angled driveways, signage, and pavement markings that permit "left turn only" movements out of the Project site along Ince Boulevard. A proposed single tenant to occupy the Project could facilitate better

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and less impactful traffic patterns by imposing rules to control employee and visitor ingress and egress consistent with traffic study recommendations and neighborhood protection goals.

Project design and circulation features that orient traffic to the north of the property away from residential neighborhoods, including the Culver/Main tunnel connection to the underground parking garage, will prevent an overload on the surrounding street network and help minimize adverse circulation conditions.

#### E. The proposed development is compatible with the surrounding area.

The Project has been designed to provide for increased development while minimizing the impacts upon the surrounding area, particularly residential properties. The challenges of developing within a historic property constrained by residential development to the south, west, and east, have been addressed in the CPA No. 7. A greater proportion of media related office use will make the Project more compatible with sensitive residential and school uses compared to "support" and "production" uses that may generate more noise and truck traffic. The Project will not exceed the code established height limits. Project design incorporates setbacks and step backs, building articulation, and green screen features where possible in order to lessen massing impacts to surrounding areas. The Van Buren Parking Garage will include an exhaust and ventilation systems with quiet fans and duct silencers to maintain certain noise reduction levels during specified times. To address noise impacts, a concrete wall is provided along the first level of the Van Buren Parking Garage. The location of parking structures and office buildings are appropriate for placement with in the Project site and as conditioned will have less negative impacts on surrounding adjacent uses.

Construction activities will create temporary neighborhood impacts. The EIR identified construction impacts associated with transportation and traffic and provides mitigation measures, however, impacts were still found to be significant. Measures include prohibiting trucks from using residential streets to the south, east, and west. Construction traffic haul routes will be directed to Ince Boulevard and Washington Boulevard, deliveries and pickups will be scheduled at non-peak hours, access will not be restricted for surrounding uses, and any lane closures will be scheduled at off-peak periods.

To ensure reduced construction related noise impacts to surrounding residential uses, the Project will utilize quiet air compressors and similar equipment, where available. Further, noise barriers such as noise blankets with a noise reduction coefficient to block the distances between the construction equipment and residential areas during construction will be used. Standard construction conditions which limit hours of construction and address construction related noise will be enforced.

## F. The types and locations of the proposed commercial development can be economically justified.

The Project provides for increasing market demand for digital media production space associated with new and changing technologies consistent with current economic trends. The Culver Studios is currently functioning well as an independent rental-based studio, but the Project will provide a more campus-like work environment with less emphasis on filming within large sound stages with expansive sets, and more emphasis on smaller work spaces for creating computer-generated media content for on-line streaming and other distribution means. The Project is also known as the Innovation Plan due to its emphasis on new and emerging technologies. The Project changes realign the mix of site uses from traditional movie and similar entertainment

production to more digitally focused media office space. New office development can more easily adapt to changes in markets for decades into the future.

### G. The Comprehensive Plan is in conformance with the General Plan, or a concurrent General Plan Amendment is in process.

Comprehensive Plan Amendment No. 7 is in conformance with the General Plan. The office, production, and support uses that comprise the Studio are consistent with the General Plan Studio designation for the Project site. The Project also helps achieve many of the economic development goals and objectives of the General Plan

# H. Any exception from the standards and requirements of this Title is warranted by the design and amenities incorporated in the Comprehensive Plan, and is desired by the Council.

The Project does not call for any exceptions to standards and requirements in the Culver City Municipal Code. The Project's development conforms to the height limitations. The Project provides more than the required parking. CPA No. 7 provides other standards for the Project's development including setbacks developed to help buffer future development from nearby residential properties.

#### I. Existing and proposed utility services are adequate for the proposed uses.

Utility and infrastructure studies have been prepared to address the development in CPA No.7 and are analyzed in the Project EIR. System upgrades to wet utilities: water, wastewater, and drainage; and dry utilities: electricity, natural gas, telecommunications will be provided to meet Project needs. Service providers have indicated that with upgrades, utilities can accommodate the increased development on the Project site.

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### J. The Comprehensive Plan has complied with all applicable City requirements.

CPA No. 7, which supersedes all previous Comprehensive Plans for the Project site, has been prepared to comport with all applicable requirements and policies of the City. Pursuant to the Zoning Code, the Studio zone allows for motion picture and television studio facilities and related media support facilities. Comprehensive Plan Amendment No. 7 will be in conformance with the Studio zoning district and General Plan Land Use designation for the property. Further, the Zoning Code establishes that all development standards in the Studio zone may be established in a Comprehensive Plan. A Comprehensive Plan allows for flexibility in site planning and design for specific or special land uses and locations such as historic properties. Accordingly, setbacks for structures are established in Comprehensive Plan Amendment No. 7 to allow for such flexibility as related to particular buildings. Building Y and various buildings fronting Ince Boulevard contain reduced building setbacks. However most contain above grade setback, step-backs and building offsets with enriched landscaping to minimize impacts upon residential properties. In many cases the Project meets or exceeds at grade setback requirements. The new office buildings and new Van Buren Parking Garage conform to the maximum height limit of 56 feet, permitted in the Studio Zone. Conditions of Approval are established to ensure conformity with the Culver City Municipal Code.

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1	SECTION 2. Pursuant to the foregoing recitations and findings, the City
2	Council of the City of Culver City, California, by a vote of to, introduces an ordinance
3	approving Comprehensive Plan Amendment No.7, P2016-0208-CP, subject to the
4	Conditions of Approval as set forth in Exhibit A, attached hereto and incorporated herein by
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6	this reference.
7	APPROVED and ADOPTED this 8th day of January 2018.
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11	JEFF COOPER, Mayor
12	CITY OF CULVER CITY, CALIFORNIA
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14	ATTEST: APPROVED AS TO FORM:
15	Charles In l
16	JEREMY GREEN, City Clerk  CAROL A. SCHWAB, City Attorney
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**EXHIBIT A** 

RESOLUTION NO. 2017-P021, 2017-P022, & 2017-P023

Case No. 2016-0208-CP, P2016-0208-DA, P2016-0208-HPCA, P2016-0208-EIR

The Culver Studios – 9336 Washington Boulevard

NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
	GENERAL			
1.	These Conditions of Approval are being imposed on The Culver Studios Comprehensive Plan Amendment (No. 7) for the proposed construction of 345,007 net new square feet of digital media space and support facilities including new parking structures at the current site supporting 1,614 net new spaces; and a Historic Preservation Program Certificate of Appropriateness for the renovation of Building C and D (known as the Mansion and Administration buildings), (the "Project"), for the property located at 9336 Washington Boulevard (the "Property").	All	Standard	
2.	A copy of the Resolution approving the Project, and a copy of these Conditions of Approval, shall be printed on the plans submitted as part of any building permit application for the Project.	Planning	Standard	
3.	All building permit applications for the Project shall include sufficient information and detail to clearly reflect compliance with all applicable requirements of the Culver City Municipal Code (the "CCMC") and with these	Planning	Standard	

	Conditions of Approval.			
NO.	CONDITIONS OF APPROVAL	Agency	Source	Complian Verification
	GENERAL			
4.	The land use permit to which these Conditions of Approval apply (the "Land Use Permit") shall expire one year from the date of final approval of said Land Use Permit, if the use has not been exercised. As provided in CCMC Section 15.595.030 —"Time Limits and Extensions", an applicant may request an extension of said expiration date by filing a written request with the Planning Division prior to the expiration of the land use permit.	Planning	Standard	
5.	Pursuant to CCMC Section 17.630.010.C.4 – "Posted Notice", the public notification sign(s) installed in accordance with the public notification requirements for the Land Use Permit shall be removed within ten days after the end of the appeal period or the final decision by the City Council on the Land Use Permit, whichever occurs last.	Planning	Standard	
6.	The Project shall be developed pursuant to CCMC Chapter 17.300 – "General Property Development and Use Standards".	Planning	Standard	
7.	All planted areas on the Property shall be landscaped and irrigated pursuant to CCMC Chapter 17.310 - "Landscaping".	Planning	Standard	
8.	All parking areas on the Property shall be developed pursuant to CCMC Chapter 17.320 - "Off-Street Parking and Loading".	Planning	Standard	
9.	Signs proposed for the Project shall meet all applicable requirements of CCMC Chapter	Planning	Standard	

1 2		17.330 - "Signs". All signs require a separate permit and approval.			
3	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
4		GENERAL			
5 6 7 8	10.	All permits and licenses required in connection with the development or use of the Project shall be applied for and obtained separately.	All	Standard	
9	11.	All work within the public right-of-way	Public	Standard	
10		(including but not limited to curb, gutter, sidewalk, and driveways) shall be designed and completed to the satisfaction of the City	Works		
11 12		Engineer.			
13	12.	Street trees shall be installed, to the	Public	Standard	
14		satisfaction of the City Engineer, in conformity with the City's approved Street	Works		
15 16		Tree Master Plan including tree wells and irrigation. All new (and existing) street trees			
17		shall be supplied with irrigation water from the overall site irrigation system which shall			
18		include a timer and a rain sensor. All new (and existing) street trees, landscaping, and			
19 20		irrigation shall be indicated on the overall site landscaping/ irrigation plan.			
21					
22	13.	At the sole cost and expense of the Property Owner, any broken or damaged curbs,	Public Works	Standard	
23		gutters, sidewalks, and street pavement			
24		resulting from construction of the Project shall be repaired and reconstructed in			
25		conformity with APWA Standards.			
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NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
	GENE	RAL		
14	Trash enclosures shall be provided an each have a minimum inside dimension 10 feet x 12 feet, a gated opening the least 8 feet wide, and a 6 inch high by wide concrete curb along the perimeter wall. Each enclosure shall have at least a 6 inch thick concrete slight drains at a one percent gradient out enclosure. Final approval for the location, and type of equipment need the adequate storage and disposal solid and recyclable waste generated Project shall be obtained from the Environmental Programs and Ope Manager. A fire suppression spaystem shall be provided within any contrash enclosure area as required by the Marshal. All refuse containers assigned otherwise used by the Project shall be on-site in the trash enclosures.	d shall Public Works/ Fire/ Planning inside II also ab that of the size, ded for of all by the City's rations prinkler overed he Fire d to or stored	Standard	
1	All Project related solid and recyclable material handling shall be in accordance CCMC Section 5.01.010 – "Solid Management", which outlines the Sar Division's exclusive franchise for this s	ce with Works Waste nitation	Standard	
10	,		Standard	
	CCMC Section 7.05.015 -"Transpo			
	Demand and Trip Reduction Measures			

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3	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
4		GENERAL			
5	17.	All buildings and structures to be constructed	Building/	Standard	
6		as part of the Project shall be designed and	Fire		
7		constructed in accordance with all applicable regulations and standards of the City's			
8		Building Code, Fire Code and any related			
9		codes as determined by the Building Official			
10		and Fire Marshal; and all other applicable provisions of the CCMC which are adopted			
11		and in effect at the time of issuance of a building permit.			
12	18.	Any new utilities shall be placed underground	Building/	Standard	
13		or enclosed within the building construction;	Planning		
14		no new overhead utilities shall be permitted.			
15	19.	The Project shall comply with all applicable	Building	Standard	
16		requirement of the Culver City Green			
17		Building Program as set forth in CCMC			
18		Section 15.02.1100, et seq.			
ľ	20.	The Project shall comply with the all	Building	Standard	
19		applicable requirements relating to solar			
20		photovoltaic requirements as set forth in CCMC Section 15.02.1005, et. seq.,			
21		requiring one kilowatt (1 kw) solar			
22		photovoltaic system per each 10,000 square			
23		feet of gross floor area, or fraction thereof.			
24	21.	Changes to the Project or use approved as	Planning	Standard	
25		part of the Land Use Permit may only be			
26		made in accordance with the provisions of CCMC Section 17.595.035 – "Changes to an			
27		Approved Project".			
28	22.	The Project shall be developed pursuant to	Planning	Special	
29		CCMC Chapter 17.300 – "General Property			

1 2		Development and Use Standards," and the final adopted Comprehensive Plan P2016-0208-CP.			
3	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
4		GENERAL			
5	23.	All street trees shall be installed to the	CDD/	Special	
6		satisfaction of the City Engineer and the Community Development Director, in	Planning/ PW		
7		conformity with the City's approved Street	FVV		
8		Tree Master Plan and the approved project			
9		plans including benches and in-ground			
10		planters tree wells that may be provided and landscape irrigation. All new (and any			
		existing) street trees adjacent to the Project			
11		shall be supplied with irrigation from the			
12		overall site irrigation system which shall			
13		include a timer and rain sensor. All new (and existing) street trees, landscaping, and			
14		irrigation shall be indicated on the overall site			
15		landscaping/irrigation plan.			
16	24.	Mobility	CDD/	Special	
17	24.	Woolinty	PW/	opeciai	
18		The Project will provide mobility measures	Trans.		
19		that promote and enhance pedestrian,			
20		bicycle, and transit connections to Expo and other improvements to improve area mobility.			
21		Such measures shall include,			
22		a) Mobility Fund			
23		The Applicant will contribute to the			
24		City's Mobility Fund as described in			
25		the Project Development Agreement with mobility improvements earmarked			
26		for roadway and circulation			
		improvements to enhance multimodal			
27		connectivity to and from the Project site with the Culver City Expo Station.			
28		Site with the oursel oity Expo otation.			
29	1		1	<u> </u>	1

1 The Project shall include designated 2 parking and loading areas for ride share vehicles located adjacent to 3 Gate 2. A car pool area shall be 4 provided as part of the TDM measures. 5 6 c) Rideshare Subsidy 7 In order to facilitate the use of rideshare services and reduce 8 potential single occupant vehicle trips, 9 for a period of five years after occupancy, the Developer shall 10 ensure that the Project tenants 11 provide employees with a voucher for ridesharing services to the Culver City 12 Expo Station. 13 14 d) EV Charging Stations and **Project** shall The provide 15 approximately 114 6% of total parking 16 spaces EV ready, parking spaces with 50% supplied with Electric Vehicle 17 Equipment (EVSE) Supply 18 operational upon occupancy, located 19 on each of the parking levels. 20 **Active Transportation Improvements** 21 a) Pursuant to а Development 22 Agreement between the City and the 23 Developer, the Developer 24 contribute to a dedicated mobility fund the amount \$1 per sq. ft. of a 25 net new development (\$345,000) for 26 City transportation and mobility improvements which may include 27 (biking and pedestrian improvements 28 or micro transit) that the City is 29

b) Designated Ride Share Carpool Area.

1		b) TAP Card Maintenance; The			
2		Developer will ensure that Project			
2		tenants can procure and register TAP cards on an ongoing basis and			
3		provide evidence of such notification			
4		shall be provided to the Building			
5		Division			
6		c) The Developer will annually provide			
7		evidence of TAP Card subsidies to the			
8		Planning Division.			
9		Walkability:			
10		a) The Draiget will promote "wells to			
11		a) The Project will promote "walk to work" and "walk to shop" programs for			
12		Project tenants and post			
13		neighborhood maps with approximate walking distances and times to local			
14		neighborhood amenities and transit			
		connections.			
15		connections.			
		connections.			Compliance
16	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
16 17	NO.		Agency	Source	Compliance Verification
16 17 18	NO.	CONDITIONS OF APPROVAL	CDD/	Source Special	-
16 17		CONDITIONS OF APPROVAL  GENERAL  Culver Connect			-
16 17 18		CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for	CDD/		-
16 17 18 19		CONDITIONS OF APPROVAL  GENERAL  Culver Connect	CDD/		-
16 17 18 19 20		CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street	CDD/		-
16 17 18 19 20 21		CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street frontage pursuant to City specifications to	CDD/		-
16 17 18 19 20 21 22		CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street	CDD/		-
16 17 18 19 20 21 22 23		CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street frontage pursuant to City specifications to allow the connection.  Per CCMC 15.06.120, CPA No. 7 will trigger	CDD/ Building		-
16 17 18 19 20 21 22 23 24	25.	CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street frontage pursuant to City specifications to allow the connection.  Per CCMC 15.06.120, CPA No. 7 will trigger a new Art in Public Places Program	CDD/ Building	Special	-
16 17 18 19 20 21 22 23 24 25	25.	CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street frontage pursuant to City specifications to allow the connection.  Per CCMC 15.06.120, CPA No. 7 will trigger	CDD/ Building	Special	-
16 17 18 19 20 21 22 23 24 25 26 27	25.	CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street frontage pursuant to City specifications to allow the connection.  Per CCMC 15.06.120, CPA No. 7 will trigger a new Art in Public Places Program requirement. Based on the estimated project valuation, the applicant will have several options for fulfilling this requirement,	CDD/ Building	Special	-
16 17 18 19 20 21 22 23 24 25 26	25.	CONDITIONS OF APPROVAL  GENERAL  Culver Connect  The applicant shall provide an easement for the City's Culver Connect high speed internet fiber optic cable service and install a pull box along the Project major commercial street frontage pursuant to City specifications to allow the connection.  Per CCMC 15.06.120, CPA No. 7 will trigger a new Art in Public Places Program requirement. Based on the estimated project valuation, the applicant will have several	CDD/ Building	Special	-

1 2 3 4 5 6 7 8 9		fee or commissioning original, site-specific permanent art. A site-specific permanent art piece may be provided as part of the Joint Art Plan in coordination with the adjacent Parcel B project. For new original, site-specific art, concepts and siting shall conform to the U.S. Secretary of the Interior's Standards (Standards) and may require a separate Building Permit and/or Certificate of Appropriateness. Concepts for new permanent art are subject to review and approval by the Cultural Affairs Commission.			
	27	Debabilitation of existing attructures and the	Cultural	Chasial	
10	27.	Rehabilitation of existing structures and the construction of new infill, landscaping and	Cultural Affairs	Special	
11		alterations to streetscape patterns within the			
12		property shall conform to the Standards.			
13	28.	All existing and new trees shall be supplied	Planning/	Special	
14		with irrigation water from the overall site	Building	оросии	
15		irrigation system which shall include a timer			
16		and rain sensor. The property owner shall maintain all trees. All existing and new trees			
17		shall be indicated on the landscaping			
18		drawings submitted as part of the overall			
19		building permit application. The Applicant/Property Owner or their successors			
20		shall maintain all landscaping in the public			
21		right-of-way in perpetuity. The new street			
22		trees installed by the Applicant/Property Owner shall be guaranteed for a one year			
23		period starting after the City accepts all work			
24		completed in the public right-of-way.			
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2	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
3		GENERAL			
4	29.	Signs shall be posted at all parking levels that remind people to respect neighboring	Planning	Special	
5		residential uses and prohibit honking of			
6		horns and loud music from cars or vehicles.			
		Studio parking staff shall enforce this			
7		requirement and potential violations			
8		especially during live audience shows or special events. The signs shall be approved			
9		by the Planning manager prior to installation.			
10	30.	Upon completion of the excavation and prior	Public	Special	
11		to the constructing the building foundations,	Works/	•	
		issuance of a building permit the following	Engr.		
12		reports and drawings and any supplements			
13		thereto shall be submitted to the City Engineer:			
14		-			
15		a. A grading plan prepared by the Civil			
16		Engineer.			
17		b. A certification by the civil engineer that the grading has been completed in			
18		conformance with the approved plan and			
		California Building Code and with this			
19		certification, a survey showing the final			
20		rough pad grade elevations shall be			
21		submitted. c. A certification by the soils engineer that			
22		the grading has been completed to his			
23		satisfaction and is in compliance with the			
24		California Building Code.			
25		A final compaction report prepared by the			
26		soils engineer.			
27	24	All congrete used in the public right of way	Public	Cnasial	
	31.	All concrete used in the public right-of-way shall have a minimum strength of 3250 psi,	Works/	Special	
28		unless otherwise noted.	Engr.		
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NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
	GENERAL			
32.	All staging and storage of construction equipment and materials, including the construction dumpster, shall be on-site only. The applicant shall obtain written permission from adjacent property owners for any construction staging occurring on adjacent property.	Public Works/ Engr.	Special	
33.	Secure bicycle parking shall be provided to accommodate a minimum of ninety-two (92) one hundred thirty (130) bicycles, to meet the bicycle parking requirements for the project. The bicycle parking shall be provided as follows:	Public Works/ Admin.	Special	
	<ul> <li>Sixty-two (62) long-term parking spaces;</li> <li>Sixty eight (68) Thirty (30) short-term parking positions.</li> </ul>			
	The long-term spaces shall be provided in			
	individual bike lockers or bike racks in a secure locking enclosure, accessible only to			
	the bicycle owners, and shall be located so			
	they are protected from the weather, easily accessed and are visible to promote usage			
	and enhance security. The short-term spaces shall be provided on the project site,			
	immediately adjacent to Buildings "J", "K",			
	"L", "M", "N", "O", and "Y", using fifteen (15) City approved "Inverted - U" Bicycle Racks.			
	The short-term bicycle parking spaces shall be provided within 50-ft walking distance of			
	the main pedestrian entrances to the office			
	buildings. Bicycle parking location, layout and equipment shall comply with the City's			

approved Bicycle and Pedestrian Master Plan Design Guide, and the development plans shall be revised to provide detailed information on the type of all bicycle parking provided, and detailed dimensions of the paths of travel/aisle widths, and the widths of maneuvering areas and clearances within the bicycle parking areas. Bicycle parking shall be installed only on all-weather surfaces.

Concurrent with submitting any application for Building Permit for any work involving vehicle parking, the applicant shall provide detailed design and location information on the bicycle parking for the project to Christopher Evans, Culver City Public Works Department,

christopher.evans@culvercity.org The development plans submitted for Building Permit shall provide detailed information on the type of all bicycle parking provided, and detailed dimensions of the paths of travel/aisle widths, the widths of maneuvering areas and clearances.

Prior to issuance of any Public Works Department/Engineering Division Permit for the Project, the developer shall obtain a determination from the Public Works Department Administration staff that the final bicycle parking layout is in compliance with these bicycle parking requirements.

Prior to issuance of any Public Works Department/Engineering Division Permit for offsite improvements, the developer shall submit, for review and approval of the City Engineer or his designee, a bicycle handling plan for the work zone in the public right-of-

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1 2		way and detailing the type and content of bicycle related construction warning signage and location. The bicycling handling plan may be incorporated into a traffic handling			
3		plan submitted for the same work zone.			
4		plan sabilities for the same work zone.			
5		All bicycle parking required above, shall be			
6		installed, maintained and managed by the developer or their successors, and approved			
7		by the Public Works Director or their			
8		designee, prior to issuance of <u>any</u> Certificate of Occupancy.			
9					
10	34.	As applicable, the Developer shall provide	Trans.	Special	
44		street improvement plans to Transportation			
11		Department showing the layout of transit			
12		stop improvements for review and approval.			
13		The transit stop door/furniture zone shall be			
14		free of obstruction (other street furniture, tree			
14		well, utility box, etc.); the final location, layout			
15		and transit stop improvements shall be			
16		approved by Transportation Department. The site plan drawings shall show the sidewalk			
17		dimensions and other existing and proposed			
		sidewalk features such as tree wells, utilities,			
18		and furniture and all require transit stop			
	1				
19		Improvements.			
19 20					

2	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification		
3		PRIOR TO BUILDING PERMIT ISSUANCE					
4 5	35.	A covenant and agreement, on a form provided by the Planning Division and in form and substance acceptable to the City	Planning/ City Attorney	Standard			
6		Attorney, acknowledging and agreeing to comply with all terms and conditions					
7 8		established herein, shall be signed by the Property Owner and recorded in the County					
9		Recorder's Office. The covenant and					
10		agreement shall run with the land and shall be binding on any subsequent owners, and					
11		tenants or occupants of the Property. After recordation, a certified copy bearing the					
12		Recorder's number and date shall be provided					
13		to the Planning Division.					
14	36.	The Applicant and Property Owner shall	City	Standard			
15		indemnify and agree to defend (at the	Attorney				
16		Applicant's and Property Owner's sole expense, with legal counsel approved by the					
17 18		City) and hold harmless the City, and its elected and appointed officials, officers,					
19		employees, agents, contractors and consultants from and against any and all loss,					
20		damages, injuries, costs, expenses, liabilities,					
21		claims, demands, lawsuits, attorneys' fees and judgments, arising from or in any manner					
22		connected to any third party challenge to the City's approval of the Project. The obligations					
23 24		required by this Condition shall be set forth in a					
25		written instrument in form and substance acceptable to the City Attorney and signed by					
26		the Applicant and the Property Owner.					
27							
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1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		PRIOR TO BUILDING PERMI	T ISSUANCI	E	
3	37.	A minimum of three sets of final landscaping	Planning/	Standard	
4		and irrigation plans (separate from the plans	Parks &		
_		submitted for the building permit) shall be	Rec.		
5		submitted to the Planning Division for review and approval.			
6		απα αρριοναι.			
7	38.	Payment of New Development Impact Fees	Planning/	Standard	
8		pursuant to CCMC Section 15.06.005 et seq.	Building		
9		shall be submitted.			
			<b>5</b> '' '' '		
10	39.	Construction Management Plan	Building/ Public	Special	
11		A. A Construction Management Plan	Works		
12		prepared by the construction contractor,	Works		
13		which identifies the areas of			
		construction staging, temporary power,			
14		portable toilet, and trash and material			
15		storage locations, shall be submitted to			
16		and approved by the Building Official.  Prior to commencement of work the			
17		construction contractor shall advise the			
18		Public Works Inspector and the Building			
		Inspector ('Inspectors") of the			
19		construction schedule and shall meet			
20		with the Inspectors;			
21		B. Developer shall submit to Building			
22		Official off-street, offsite parking location for construction workers for duration of			
23		construction;			
		C. In order to compress the construction			
24		schedule, Developer may process a			
25		Temporary Use Permit to allow			
26		construction beyond hours authorized			
27		under CCMC 9.07.035;  D. Developer shall investigate the use of			
		sound blankets to mitigate construction			
28		noise in locations as determined			
29					

1 2 3 4 5 6	NO.	appropriate as required by the Building Official;  E. All construction activities, staging, and storage shall take place on the subject property, unless otherwise reviewed and approved by Building and Safety, and Engineering.  CONDITIONS OF APPROVAL	Agency	Source	Compliance
7					Verification
8	40.	PRIOR TO BUILDING PERMIT  A Pedestrian Protection Plan shall be	Building/	E Standard	
9	40.	submitted to and approved by the Building	Public	Otandara	
10		Official. Such plan shall identify all areas of	Works		
11		pedestrian protection and indicate the method of pedestrian protection or pedestrian diversion			
12		when required. When pedestrian diversion is			
13		required, the Pedestrian Protection Plan must			
14		also be approved by the Public Works Director.			
15	41.	Plans submitted as part of the building permit	Building	Standard	
16		application shall include a schedule of the			
17		special inspections anticipated, the firm proposed for the special inspections, and the			
18		resumes of all proposed special inspectors.			
19		The Building Official reserves the right to reject any special inspector at any time for the			
20		duration of the Project. All special inspection			
21		reports shall be made available to the Building			
22		Official and to any Culver City Building Safety inspector as required by the Building Official			
23		No work shall be covered without a Culver City			
24		Building Safety inspection, whether or not a special inspection was performed on such			
25		work.			
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1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		PRIOR TO BUILDING PERMI		E	
3	42.	A Construction Traffic Management Plan shall	Planning/	Standard	
4		be prepared by a traffic or civil engineer	Public		
_		registered in the State of California. The	Works		
5		Construction Traffic Management Plan shall be submitted to the City Engineer and Planning			
6		Manager for review and approval prior to the			
7		issuance of any Project demolition, grading, or			
8		excavation permit. The Construction Traffic			
		Management Plan shall also be reviewed and			
9		approved by the City's Fire and Police			
10		Departments. The City Engineer and Planning			
11		Manager reserve the right to reject any			
12		engineer at any time and to require that the			
		Plan be prepared by a different engineer. The Construction Traffic Management Plan shall			
13		contain, but not be limited to, the following:			
14		g.			
15		A. The name and telephone number of a			
16		contact person who can be reached 24			
		hours a day regarding construction traffic			
17		complaints or emergency situations.			
18		B. An up-to-date list of local police, fire, and			
19		emergency response organizations and procedures for the continuous coordination			
20		of construction activity, potential delays,			
		and any alerts related to unanticipated road			
21		conditions or delays, with local police, fire,			
22		and emergency response agencies.			
23		Coordination shall include the assessment			
		of any alternative access routes that might			
24		be required through the Property, and maps			
25		showing access to and within the Property			
26		<ul><li>and to adjacent properties.</li><li>C. Procedures for the training and certification</li></ul>			
27		of the flag persons used in implementation			
		of the Construction Traffic Management			
28		Plan.			
29			<u> </u>		<u> </u>

		D. The location, times, and estimated duration			
1		of any roadway closures, traffic detours,			
2		use of protective devices, warning signs,			
3		and staging or queuing areas.			
4		E. The location and travel routes of off-site			
4		staging and parking locations.			
5 6	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
		PRIOR TO BUILDING PERMIT	T ISSUANC	E	
7	43.	Reasonable efforts shall be used to reuse and	Building	Standard	
8		recycle construction and demolition debris, to			
9		use environmentally friendly materials, and to			
10		provide energy efficient buildings, equipment and systems. A Demolition Debris Recycling			
11		Plan that indicates where select demolition debris is to be sent shall be provided to the			
12		Building Official prior to the issuance of a			
13		demolition permit. The Plan shall list the			
14		material to be recycled and the name, address, and phone number of the facility of			
15		organization accepting the materials.			
16			D !!!! /		
17	44.	A vector/pest control abatement plan prepared by a pest control specialist licensed or certified	Building/ Planning	Standard	
18		by the State of California shall be submitted for	3		
19		review and approval by the Planning Manager and the Building Official. Said plan shall			
20		outline all steps to be taken prior to the			
21		commencement of any demolition or construction activity in order to ensure that any			
22		and all pests (including, but not limited to,			
23		rodents, bees, ants and mosquitoes) that may populate the Property do not relocate to or			
24		impact adjoining properties.			
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1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		PRIOR TO BUILDING PERMI	T ISSUANCI		
3	45.	Prior to permit issuance for each new building	CDD /	Special	
4		in the Project, the Developer shall notify all	Building		
		abutting property owners and occupants with a			
5		notice that includes the anticipated construction schedule. Evidence of such			
6		notification shall be provided to the Building			
7		Division. The notice shall identify the			
8		commencement date and proposed timing for			
9		all construction phases (demolition, grading,			
		excavation/shoring, foundation, rough frame,			
10		plumbing, roofing, mechanical and electrical, and exterior finish).			
11		and extensi misiry.			
12	46.	Trash Management Plan (Waste Plan) shall be	Public	Special	
13		submitted for review and approval that	Works/		
14		demonstrates adequate trash and recycling	Env.		
		capacity and comply with Assembly Bill 939,	Operation		
15		1826, and 341 waste diversion goals and shall show the following information:			
16		a. Projection of waste generation by type, e.g.			
17		food waste, mixed waste, paper goods, etc.			
18		b. Detailed calculation of the trash volumes			
19		(solid & recyclable; cu. yd/week), proposed			
		number of proposed bins, and proposed frequency of collection (once/week;			
20		frequency of collection (once/week; twice/week, etc.) required to determine the			
21		size of trash enclosure based on trash			
22		generation rates with respect to all			
23		proposed uses (e.g. commercial,			
24		restaurant, office, etc.);			
		c. The number of bins and/or compactors			
25		required should be adequate to store the projected waste per Waste Plan; and by			
26		extension, the trash enclosure shall be			
27		adequate to store the bins. The Waste Plan			
28		shall include a Site Plan that shows the			
		detail of trash enclosure/room areas fully			
29					

1		dimensioned showing bin placement to scale with bins labeled accordingly,	
2		"Recycle", "Refuse", or "Organic Food Waste";	
3	d.	<u>Compactors</u> – Only Roll-Off compactors are	
4		permitted and specifications shall be	
5		approved by the Environmental Programs and Operations Division of the Public	
6		Works Department prior to purchase. A	
7		detail for the compactor area must include dimensions of the enclosure and elevations.	
8	e.	A vehicle travel plan depicting ingress and	
9		egress of collection vehicles and/or scout	
10		vehicles. The plan shall show path of travel and dimensions of travel lanes. Lanes and	
11		turning radiuses shall be sufficient to	
12		accommodate a collection vehicle that is 33'4"long x 10'6" wide x 13'10" tall.	
13	f.	A comprehensive trash management plan	
14		(per the Plan Comments above) that shows	
15		the necessary facilities to recycle more than 50% of the projected waste.	
16	g.	Bin enclosures that meet the following	
17		specifications:  1. The area shall be enclosed with a	
18		masonry wall that is compatible, in	
19		material, color, and strength, with the	
20		building. The wall shall be at least <b>six</b> feet high, or the height of the enclosure	
21		door in the closed position, whichever is	
22		higher.  The enclosure shall be large enough to	
23		2. The enclosure shall be large enough to accommodate refuse containers per	
24		Waste Plan. Minimum inside	
25		dimensions are <b>ten</b> feet (depth) x <b>twelve</b> feet (width) to house a two (2)	
26		trash bins. The minimum inside area is	
27		one hundred twenty (120) square feet.	
28		The requirement increase forty (40) square feet for each additional bin.	
29	1	,	1

		3. A one or two piece swing door, finished	
1		to match the enclosure walls and wide	
2		enough to allow ready removal of	
3		container(s) shall be provided. The	
		opening shall be at least ten feet wide,	
4		and shall provide an overhead clearance	
5		of at least six and one half feet. When	
6		open, the door shall not extend over a	
		property line.	
7		4. The enclosure shall also have at least a	
8		6 inch thick interior concrete slab, A six-	
9		inch by six-inch concrete curbing along	
		the base of all interior walls within the	
10		enclosure, a floor drain that is directly	
11		connected to the sanitary sewer for maintenance purposes, and minimum 8	
12		feet concrete loading pad in front of the	
		proposed trash enclosure and match	
13		width of the clear opening.	
14		5. A fire suppression sprinkler system shall	
15		be provided within any covered trash	
		enclosure area as required by the Fire	
16		Marshal. All refuse containers assigned	
17		to or otherwise used by the Project shall	
18		be stored on-site in the trash enclosures.	
40			
19	47.		
20		CCMC Section 7.05.015 Transportation	
21		Demand and Trip Reduction Measures on the	
22		Building Permit Plans to be submitted for	
		review and approval. The locations of information kiosk, van pool/carpool parking	
23		spaces, and bike parking should be clearly	
24		identified on the plans. (Prior to issuance of	
25		any Certificate of Occupancy for any portion of	
		the project, the applicant shall comply with all	
26		provisions of Culver City Municipal Code §	
27		7.05.015 regarding Transportation Demand	
00			- 11
28 1		and Trip Reduction Measures.)	
28 29		and Trip Reduction Measures.)	

NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
	PRIOR TO BUILDING PERMIT	Γ ISSUANCI	E	
48	, , ,	Public	Special	
	Plans prepared by a civil engineer, registered in the State of California, shall be submitted to	Works/ Engr.		
	the Engineering Division for review, approval	Liigi.		
	and permitting. Among other things, the Site			
	Improvement Plan shall include detailed on- site drainage and grading of the site indicated			
	by topographical lines and spot elevations.			
	This plan shall be approved for on-site			
	construction only.			
49	A geotechnical report from a State licensed	Public	Special	
	Geotechnical Engineer reporting on the	Works/		
	suitability of the onsite soils to support the proposed construction including a liquefaction	Engr.		
	analysis shall be submitted with the Site			
	Improvement/Grading Plan. The report shall also identify any special considerations			
	also identify any special considerations necessary to satisfy California Building Code			
	requirements.			
50	Applicant shall pay an initial plan check fee in	Public	Special	
30	the amount of \$750.00 each upon submittal of	Works/	Special	
	the Site Improvement/ Off-Site Improvement	Engr.		
	Plans plan review. Additional plan check and permit fees will be determined per the			
	Engineering Division's Schedule of Fees and			
	Charges.			
51		Public	Special	
	Improvement Plan, a Standard Urban Stormwater Mitigation Plan (SUSMP) shall be	Works/		
	submitted for review and approval by the City	Engr.		
	Engineer as outlined in CCMC Chapter 5.05.			
	The SUSMP shall be developed and implemented in accordance with the			
	requirements of the Los Angeles County			
	Municipal Stormwater National Pollution			

29

Discharge Elimination System (NPDES) Permit No. CAS614001 (Order No. 01-182). The shall provide Best Management SUSMP Practices (BMP's) that adequately address the pollutants generated during the postconstruction stage and shall be designed for filtration, infiltration and retention for the first 1.1 inch of rainfall. The site improvement plans shall note the contractor shall comply with the "California Stormwater Best Management Practice Handbooks". The Site Improvement Plans shall not be accepted for review unless the SUSMP is included in the submittal package, including the plan check fee associated with the SUSMP. Said SUSMP shall be used to guide the "Conceptual – Not For Construction" Post Development Hydrology / SUSMP Map. The approval of the SUSMP is required prior to issuance of the Site Improvement Plan. The SUSMP shall cover the new buildings and parking structure. The Site Improvement Plan shall not be accepted for review unless the SUSMP is included in the submittal package, including the plan check fee associated with the SUSMP.

1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		PRIOR TO BUILDING PERMI	T ISSUANCI	E	Vormoution
3	52.	Concurrent with the submittal of the site	Public	Special	
4		improvement plan, a Local Storm Water	Works/		
		Pollution Prevention Plan (LSWPPP) shall be	Engr.		
5		submitted for review and approval by the City			
6		Engineer. The erosion control plan shall be			
7		developed and implemented in accordance with the requirements of the Los Angeles			
		County Stormwater Quality Management			
8		Program, NPDES Permit No. CAS614001. The			
9		plan shall include the design and placement of			
10		recommended Best Management Practices			
11		(BMPs) to effectively prohibit the entry of			
		pollutants from the construction site into the			
12		public street or storm drain system. The			
13		improvement plans shall note that the			
14		contractor shall comply with the "California Storm Water Best Management Practice			
15		Handbooks." Prior to the start of design of			
		these plans and of necessary reports, the			
16		applicant's Civil Engineer shall meet with the			
17		City's Stormwater Program Manager to obtain			
18		information on the City-specific and LSWPPP			
19		requirements. The Storm Water Pollution			
		Prevention Plan shall be submitted to the			
20		Engineering Division prior to any permit issuance. The Site Improvement Plans shall			
21		not be accepted for review unless the			
22		LSWPPP is included in the submittal package,			
23		including the plan check fee associated with			
		the LSWPPP.			
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NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliand Verificatio		
PRIOR TO BUILDING PERMIT ISSUANCE						
53.	This project proposes to demolish to bare ground existing pervious surfaces that exceed one acre. Therefore, prior to the issuance of Grading or Building Permits, it shall be required to show proof of obtaining a General Construction Activities NPDES Permit from the State Water Resources Control Board via a Waste Discharger Identification (WDID) number. This will include the filing of a Notice of Intent (NOI) and Stormwater Pollution Prevention Plan (SWPPP) with the State. A copy of the SWPPP and WDID shall be provided to the Engineering Division prior to the approval of the LSWPPP.	Public Works/ Engr.	Special			
54.	All parking tees adjacent to project's frontage with Ince Boulevard shall be repainted to the City's current standard.	Public Works/ Engr.	Special			
55.	All non-ADA compliant sidewalks and curb ramps along the project's frontage with Ince Boulevard shall be removed and replaced. If necessary, tree roots shall be cut at the direction of the City's arborist. Curb ramps shall be constructed with truncated domes.	Public Works/ Engr.	Special			
56.	All uplifted sidewalk adjacent to tree wells along the project's frontage with Ince Boulevard shall be removed and replaced. If necessary, tree roots shall be cut at the direction of the City's arborist.	Public Works/ Engr.	Special			

1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		PRIOR TO BUILDING PERMI	T ISSUANCI		
3	57.	The proposed drive approach on Van Buren	Public	Special	
4		Place that will serve the new fire lane shall be	Works/		
5		constructed per Culver City's Special Use Driveway Approach CC-101-2.2, Case 1, with	Engr.		
		W=20 feet, Y=10 feet, and X=3 feet. The			
6		sidewalk adjacent to the new approach shall			
7		be reconstructed and both the drive approach			
8		and new sidewalk shall be constructed with			
9		4,000 psi 6-inch thick concrete on a 4-inch crushed miscellaneous base (CMB).			
10		, ,			
11	58.	The applicant shall have a certified arborist	Public	Special	
		prepare a report to determine if any tree that needs to be relocated can be transplanted to	Works/ Engr.		
12		the new location. If not, new trees shall be	Liigi.		
13		planted at locations approved by the Public			
14		Works Director. Two new trees shall be			
15		planted for every tree removed. The applicant			
16		shall be solely responsible for the cost to transplant the existing trees or for the cost of			
		planting new trees. The applicant shall also be			
17		responsible for the maintenance of any			
18		transplanted or new tree for a period of one			
19		year after acceptance of the work. The			
20		applicant shall replace any tree that does not			
21		survive within this one year maintenance period.			
22		•	D 1 "		
	<b>59.</b>	Ince Boulevard from Washington Boulevard to Lucerne Avenue shall be coated with	Public Works/	Special	
23		rubberized emulsion asphalt slurry in	Engr.		
24		accordance with the City's specifications. cold-	-11911		
25		milled two inches and overlain with rubberized			
26		asphalt concrete (ARHM). Asphalt mix shall			
27		be Type C2 PG 64-10.			
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1 <b>NO.</b>	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2	PRIOR TO BUILDING PERMI	T ISSUANCI		
<b>60</b>	. A conveyance agreement between the City	Public	Special	
4	and Culver Studios shall be drafted to the	Works/		
5	satisfaction of the Public Works Director/City	Engr.		
<sup>3</sup>	Engineer. The conveyance agreement shall describe that Culver Studios will convey			
	through their on-site sewer system the sewage			
	of the affected private properties on Van			
	Buren.			
61	This project is subject to the City's Sewer	Public	Special	
	Facility Charge. This charge shall be paid prior	Works/ Engr.		
	to the issuance of building permits or any	Liigi.		
	construction permits issued by the Engineering Division.			
62	. The construction contractor shall advise the	Public	Special	
	Culver City Public Works Inspector of the	Works/	•	
	construction schedule and shall meet with the	Engr.		
	inspector prior to commencement of work.			
63	The applicant must show all CCMC Section	Trans.	Special	
	7.05.015 Transportation Demand and Trip			
	Reduction Measures in Building Permit Plans			
	for review and approval by the Transportation Department.			
	Department.			
64	The Applicant/Property Owner shall submit, for	Trans.	Special	
	review and approval of the Transportation			
	Director or designee, a transit handling plan for			
	the work zone in the public right-of-way and			
	detailing the type and content of transit related construction warning and wayfinding signage			
	and location. The Applicant/ Property Owner			
	shall ensure that the use of the bus/transit stop			
	zones adjacent to the Project are maintained			
	and that there is safe and convenient access			
	to/from these bus/transit stop zones during			
<u> </u>	construction. The transit handling plan shall			

1		detail how safe and convenient access to/from adjacent/nearby bus stop(s) will be maintained			
2		during construction, and it shall include an up-			
3		to-date list and contact information of transit			
4		agencies in the project area and procedures for the continuous coordination of construction			
5		activity, potential delays, and any alerts related			
6		to unanticipated road conditions or delays.			
7	65	Proposed alterations to the Front Lawn (north	Cultural	Special	
8	00.	of Building C/Mansion) shall include a	Affairs	Opeciai	
9		description of character-defining features and			
		be reviewed for submittal to the City according to the U.S. Secretary of the Interior's			
10		Standards for the Treatment of Historic			
11		Properties with Guidelines for the Treatment of			
12		Cultural Landscapes. Plans shall be reviewed by Cultural Affairs Division for comment prior to			
13		issuance of a permit.			
14					
15	66.	Landscape plans for the relocated Bungalow Court to the south of Building C/Mansion shall	Cultural Affairs	Special	
16		replicate elements of the bungalows' original	Allans		
17		setting to the extent feasible and be reviewed			
18		by the City's Cultural Affairs Division for comment prior to issuance of a permit.			
19		comment phor to issuance of a permit.			
20	67.	Designs for Gates 1, 2 and 3 require additional	Cultural	Special	
21		adjustments to ensure conformance with the Standards and shall be reviewed and approved	Affairs		
22		by the Cultural Affairs Division prior to permit			
23		issuance.			
24	68.	Exterior Alterations to Buildings C, D and E	Cultural	Special	
25		(ADA / Wheel Chair Lift / ramp) are subject to	Affairs	- P - G - G - G - G - G - G - G - G - G	
26		further revisions to ensure conformance with			
27		the Standards and shall be approved by the Cultural Affairs Division prior to permit			
28		issuance.			
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1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		DURING CONSTRUCT	TION		
3	69.	During all phases of construction, a	Building/	Standard	
4		"Construction Rules Sign" that includes contact names and telephone numbers of the	Planning		
5		Applicant, Property Owner, construction			
6		contractor(s), and the City, shall be posted on			
7		the Property in a location that is visible to the public. These names and telephone numbers			
8		shall also be made available to adjacent			
9		property owners and occupants to the			
10		satisfaction of the Planning Manager and Building Official.			
11	70	The Property shall be maintained daily so that	Building	Standard	
12	70.	it is free of trash and litter.	Building	Staridard	
13	71.	During construction, dust shall be controlled by	Building	Standard	
14 15		regular watering or other methods as determined by the Building inspector.	9		
16					
17	72.	The Building Division may apply administrative assessments and/ or post general stop work	Building	Standard	
18		notices for any violations of the Conditions of			
19		Approval for the Project, and any violations of			
20		the CCMC.			
21	73.	During all phases of construction, all	Building	Standard	
22		construction workers, contractors and others			
23		involved with the Project shall park on the Property or at designated offsite locations			
24		approved by the City, and not in the			
		surrounding neighborhood.			
25 26					
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1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		DURING CONSTRUCT	TION		
3	74.	When foundation shoring and/or foundation	Building/	Standard	
4		piles will be part of the Project, the engineer of	Planning		
5		record shall use noise dampening measures such as the drilling of shoring supports and			
6		piles as determined by the Building Official and			
		Planning Manager.			
7			<b>D</b> '' '' '	0, 1, 1	
8	/5.	Prior to the commencement of any excavation, a temporary construction fence shall be	Building/ Planning/	Standard	
9		installed around the site. The height and fence	Public		
10		material is subject to approval by the City	Works		
11		Engineer and the Planning Manager.			
12	76.	Hours of construction shall be limited to the	Building/	Standard	
13		following: 8:00 AM to 8:00 PM Monday through	Public		
14		Friday; 9:00 AM to 7:00 PM Saturday; and 10:00 AM to 7:00 PM Sunday and National	Works		
15		holidays. Dirt hauling and construction			
16		material deliveries or removal are prohibited			
		during the morning (7:00 AM to 9:00 AM) and			
17		afternoon (4:00 PM to 6:00 PM) peak traffic periods. All construction workers shall be			
18		respectful of the surrounding neighborhood			
19		and keep non-construction related noise to a			
20		minimum prior to, during, and after permissible			
21		construction hours.			
22	77.	Dirt hauling and construction material			
23		deliveries or removal are prohibited during the			
24		morning (7:00 A.M. to 9:00 A.M.) and afternoon (4:00 P.M. to 6:00 P.M.) peak traffic			
25		periods.			
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1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		DURING CONSTRUCT	TION		
3	78.	All staging and storage of construction equipment and materials, including the construction dumpster, shall be on-site only.	Building/ Public Works	Standard	
5 6		The Property Owner must obtain written permission from adjacent property owners for any construction staging occurring on adjacent			
7 8		property.			
9	79.	Compliance with the following noise standards shall be required with at all times:	Building/ Planning	Standard	
11		<ul> <li>A. No construction equipment shall be operated without an exhaust muffler,</li> </ul>			
12 13		and all such equipment shall have mufflers and sound control devices (i.e., intake silencers and noise			
14 15		shrouds) that are no less effective than those provided on the original			
16		equipment;  B. All construction equipment shall be			
17 18		properly maintained to minimize noise emissions;			
19		<ul> <li>C. If any construction vehicles are serviced at a location onsite, the vehicle(s) shall</li> </ul>			
20 21		be setback from any street and other property lines so as to maintain the			
22		greatest distance from the public right- of-way and from Noise Sensitive			
23		Receptors; D. Noise impacts from stationary sources			
24 25		(i.e., mechanical equipment, ventilators, and air conditioning units) shall be			
26		minimized by proper selection of equipment and the installation of			
27		acoustical shielding as approved by the Planning Manager and the Building			
28 29		Official in order to comply with the City's			

1 2 3 4 5 6		Noise Regulations and Standards as set forth in CCMC Chapter 9.07; and  E. Stationary source equipment (i.e., compressors) shall be located so as to maintain the greatest distance from the public right-of-way and from Noise Sensitive Receptors.			
7 8 9 10 11 12 13		In the event three citations are issued in connection with the Project for violations of these Conditions of Approval or for other violations of the CCMC, Project construction shall be stopped until such time that it is determined to the satisfaction of the Community Development Director, that causes of such violations have been eliminated or corrected and that the Project will be able to proceed in full compliance with these Conditions of Approval and the CCMC.	Building/ Planning	Standard	
15 16 17 18	81.	Flag persons with certified training shall be provided for work site traffic control to minimize impacts to traffic flow and to ensure the safe movement of vehicles into and out of the Property.	Building/ Public Works	Standard	
19 20 21 22 23 24 25 26 27 28 29 29	82.	During construction, trucks and other vehicles in loading and unloading queues must be parked with their engines off to reduce vehicle emissions. Construction deliveries shall be phased and scheduled to avoid emissions peaks as determined by the Building Official and discontinued during second-stage smog alerts.	Building	Standard	
23	1				

NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
	DURING CONSTRUCT	TION		
83.	Construction vehicles shall not be permitted to	Building/	Standard	
	stage or queue where they would interfere with	Public		
	vehicular and pedestrian traffic or block access	Works		
	to adjacent properties. Off-site staging shall be			
	at locations approved by the City Engineer and			
	shall be of sufficient length to accommodate			
	large trucks without being unduly disruptive to			
	traffic operations. The drivers of these trucks shall be in radio or phone communication with			
	on-site personnel who shall advise the drivers			
	when to proceed from the staging location to			
	the Property. Construction-related vehicles			
	shall not be permitted to park on public streets.			
84.	The permanent public art installation (Studio	Cultural	Special	
	Pass by Jim Heimann), currently incorporated	Affairs		
	into the Ince Boulevard perimeter wall between			
	Gates 2 and 3, shall be removed and stored to			
	protect it from damage during construction.			
85.		Planning/	Special	
	Applicant/Property Owner shall attend biweekly	Building/		
	construction management meetings with staff	Public		
	and other surrounding developments.	Works		

1 2 3 4	NO.	CONDITIONS OF APPROVAL	Agency	Source	Complianc e Verificatio n
	ı	PRIOR TO CERTIFICATE OF OCCUPANCY			N
5	86.	All provisions, and requirements set forth in	All	Special	
6		these Conditions of Approval, in the Resolution approving the project, in the CCMC, or in any			
7		applicable written comments as provided by			
8		City representatives on <b>March 9, 2017</b> at the			
		Project Review Committee meeting on the			
9		Land Use Permit application, or as approved at			
10		the July 25, 2016 City Council Public Hearing			
11		on The Culver Studios Comprehensive Plan Conformance Review, shall be fulfilled and			
12		satisfied to the satisfaction of all City			
13		departments before the use may be			
		established or the Project occupied.			
14					
15	87.	All requirements of the City's Residential	Planning/	Standard	
16		Development Park Dedication and In Lieu	Parks		
17		Parkland Fees, as set forth in CCMC Section 15.06.300, et. seq., shall be fully satisfied prior			
18		to the issuance of a certificate of occupancy;			
		provided, that if such requirements will be			
19		satisfied by the payment of the in-lieu parkland			
20		fee, the same shall be paid prior to the			
21		issuance of a building permit.			
22	88	All requirements of the City's Art in Public	Cultural	Standard	
23	55.	Places Program, as set forth in CCMC Section	Affairs	Staridard	
		15.06.100, et. seq., shall be fully satisfied prior			
24		to the issuance of a certificate of occupancy;			
25		provided, that if such requirements will be			
26		satisfied by the payment of the public art in-lieu			
27		fee, the same shall be paid prior to the issuance of a building permit.			
		issualise of a building permit.			
28					

1 2	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
3		PRIOR TO CERTIFICATE OF OCCUPANCY	OR FINAL	INSPECTIO	N
4	89.	All onsite and offsite improvements and all	All	Standard	
		conditions of approval except those which are			
5		deferred pursuant to a bond or letter of credit as determined and approved by the Building			
6		Official, Fire Marshal, Planning Manager,			
7		and/or City Engineer shall be completed prior			
8		to issuance of any certificate of occupancy.			
		Prior to issuance of any certificate of			
9		occupancy the following shall be provided to			
10		and approved by the City:			
11		A. Five full sets of as-built plans that shall include at a minimum the site plan,			
12		grading and utility plan, landscape and			
13		irrigation plan, floor plan for each level			
		of the Project, parking structure plan,			
14		roof plan with all mechanical			
15		equipment identified as to purpose and			
16		source and all offsite improvements;			
17		and  B. One set of as-built plans as described			
		above in a digital format compatible			
18		with the City's computer system.			
19	90.	The applicant shall work with the City to	Trans.	Special	
20		implement a Transportation Demand			
21		Management/Commute Trip Reduction			
22		Program (TDM Program). The TDM Program			
		shall include measures to reduce the number			
23		of vehicle trips associated with the			
24		development of the site in order to reduce			
25		such vehicular trips and air emissions related to the Project. Said implementation shall			
26		include a Culver Studios representative to			
		serve as the coordinator (Program			
27		Coordinator) of this TDM Program. The			
28		Program Coordinator shall submit annual			
29		reports to the Transportation Department with			

1	information of the implemented TDM	
2	Program, results of annual TDM surveys, and	
	analysis of program effectiveness.  Transportation Department will review and	
3	confer with Culver Studios coordinator to	
4	develop program revisions, as necessary, to	
5	attain trip reductions. In addition to the	
6	transportation demand management	
	measures that are required by the CCMC	
7	Transportation Demand and Trip Reduction Ordinance, CCMC Municipal Code §	
8	7.05.015, the Program shall include all of the	
9	standard employee commute trip reduction	
10	methods including, but not limited to, the	
11	following:	
	a) Bicycle route map information;	
12	b) Financial rewards program for participation in trip reduction efforts;	
13	c) Telecommuting	
14	d) Flexible work hours (arrival and departures	
15	outside of commute peak periods);	
16	e) Guaranteed return trip and/or guaranteed	
10	emergency trip for employees participating	
17	in rideshare or other transit programs;  f) Personalized commute assistance offered	
18	by on-site employee transportation	
19	coordinator;	
20	g) Organization and participation in	
	vanpool/carpool programs;	
21	h) Promotional information of transit and	
22	rideshare agencies serving the area	
23	including the address, telephone number, website, routes, maps, schedules and fees	
24	of these agencies;	
25	i) Rideshare matching service for employees;	
	j) Trip reduction program marketing and	
26	recruitment;	
27	k) Collaboration with Culver City	
28	Transportation Department to promote	
29	alternative transportation choices.	
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1	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
2		PRIOR TO CERTIFICATE OF OCCUPANCY	OR FINAL	INSPECTIO	
3	91.	Establish two (2) transit stops near the intersection of Ince Blvd. and Washington	Trans.	Special	
5		Blvd. (near TCS gate 2) for the City's Microtransit Project, if required. These stops each			
6		need to include a three-seat bench, trash			
7		receptacle, sign post, and red-painted curb.  The bench and trash receptacle shall be			
8		located to the back of sidewalk adjacent to			
9		the property to accommodate pedestrian clearance, ADA accessibility, and bus stop			
10		requirements.			
11 12	92.	Two (2) sets of Off-Site Improvement Plans	Public	Special	
13		prepared by a civil engineer registered in the State of California shall be submitted to the	Works/		
14		Engineering Division for review, approval and	Engr.		
15		permitting for all proposed improvements within the Public Right of Way.			
16		within the rabile right of way.			
17	93.	The applicant shall construct a right-turn lane for southbound Ince Boulevard at the	Public Works/	Special	
18		entrance to Gate 3 2A. The right-turn lane	Engr.		
19		shall have a 30 foot reverse taper and 100 feet of storage. Ince Boulevard shall be			
20		widened by 2 feet leaving an 8 foot wide			
21		sidewalk in order to provide for the right-turn lane into Gate 3. The widened 32 foot			
22		roadway shall have a 12 foot northbound			
23		lane, a 10 foot southbound lane, and a 10 foot southbound right-turn lane. The Offsite			
25		Improvement Plan shall design the street			
26		widening and show all necessary relocations of above ground facilities including, but not			
27		limited to, catch basins, street lights, street			
28		trees, and parking meters. All parking meter heads and poles not being reused shall be			
29		salvaged and returned to the City's			

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1		and the excess portion of the drive approach shall be reconstructed with curb, gutter, and			
3		sidewalk. New parking spaces and parking meters shall be installed along the vacated			
4		portion of this drive approach. One new			
5		street tree and tree wells hall also be planted in this area. The tree species shall be the			
6		same as the existing street trees and shall be			
7		a minimum 24" box in size.			
8	96.	All existing street lights on Ince Boulevard	Public	Special	
9		along the project's frontage and two existing	Works/		
10		streetlights along the project's frontage on Van Buren Place shall be upgraded to low	Engr.		
11		voltage induction type lighting. This work shall include, but not limited to, the			
12		replacement of light fixtures, ballasts, and the			
13		installation of new pull boxes, conduit, and wiring. A new service connection and a 200			
14		amp meter cabinet, having space for 8-2 pole			
15		breakers, shall be provided as directed by and to the satisfaction of the City Engineer.			
16		The existing street light poles may be reused			
17		provided they are not damaged during the			
18		removal of the existing wire. All streetlights north and south of project site shall be			
19		maintained and kept in operation.			
20	97.	The westbound Washington Boulevard left	Public	Special	
21	07.	turn lane to southbound Ince Boulevard shall	Works/	Opoolai	
22		be extended easterly from 118 feet to 150 feet. The applicant shall modify the center	Engr.		
23		median raised island to accommodate the			
24		extended left-turn lane and shall modify the			
25		striping and raised island at the exit of the parking structure to inhibit left turns out of the			
26		parking structure. The applicant shall be			
27		responsible for the geometric design, striping and signing plans, and to construct the			
28		improvements to the satisfaction of the City			
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	Engineer.			
NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
	PRIOR TO CERTIFICATE OF OCCUPANCY	OR FINAL	INSPECTION	DN
98.	1 3 1 1	Public	Special	
	parkway of Van Buren Place adjacent to	Works/		
	project's boundary shall be irrigated and	Engr.		
	connected to the onsite landscape irrigation.  The Engineering Division shall review,			
	approve, and permit any landscaping in the			
	public right of way.			
	public right of way.			
99	The existing drive approach on Van Buren	Public	Special	
	Place that serves the current fire lane shall be	Works/		
	removed and new curb, gutter, landscaping,	Engr.		
	and a street tree shall be installed. The street	_		
	tree shall be a minimum 24-inch box size			
	Canary Island Pine.			
100	. The Applicant/Property Owner shall install a	Public	Special	
	decorative wrap/construction fence where	Works/		
	visible from the public right-of-way. The	Engr. /		
	height, fence and screening materials are	CDD		
	subject to approval by the Community			
	Development Director.			
101	. Tie backs in the public right-of-way shall be	Public	Special	
	removed at 20 feet below grade.	Works/		
		Engr.		
102	•	Public	Special	
	the sanitary sewer system.	Works/		
	T. A. P	Engr.		
	The Applicant, or property owner, shall take	Public	<del>Special</del>	
	baseline traffic counts before construction of	Works/		
	the Project to isolate all traffic associated with	Traffic		
	the existing Culver Studios.			
103	. Traffic Improvements	Public	Special	
	Lead Blood DW at 12 of Bl	Works/		
	Ince Bl. and Washington Bl:	Traffic		

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The Project shall be responsible to design and restripe the southbound approach to change the right-turn-only lane to a through /right lane.

The Project shall be responsible to extend the westbound Washington Bl. left-turn lane to the greatest length possible to the satisfaction to the City of Culver City. The Project shall be responsible to pay for the design and construction of the left-turn lane to the satisfaction of the City Engineer. The design shall address how motorists exiting the Ince Parking structure will be prohibited to make left turns out.

The Project shall conduct a "Look-Back" Traffic Study to address the left-turn storage for westbound Washington Bl. at Ince Bl. for the 95th percentile queue. At no later than six months after 85 percent occupancy, the applicant or subsequent owner shall pay for a City-selected traffic consultant, to conduct a traffic study, including new traffic counts, a queuing analysis, delay to motorists, traffic operations of the signalized intersections of Washington/Ince and Culver/Ince, field observations and an accident analysis. The traffic study will recommend whether the westbound Washington Bl. at Ince Bl. should be retained or eliminated. Based on the traffic study findings, and City observations, the City will determine if the left-turn lane should be eliminated. If the City determines that the left-turn lane should be eliminated, the Project shall be responsible to pay for traffic improvements to address any secondary impacts or undesirable conditions created by elimination of the left-turn lane

locations in the cities of Culver City and Los Angeles. The traffic improvements include, but not limited to, mitigating the intersections of Culver Bl./Ince Bl., National Bl./Venice Bl., La Cienega Bl./Venice Bl., and extending the left-turn lane for westbound Culver Bl. at Ince Bl.

## Washington Bl. and Culver Bl:

The Project shall be responsible to lengthen the left-turn lane for westbound Culver Boulevard at Washington Boulevard (also referred to as Ince Bl.) to the greatest extent possible to the satisfaction of the City Engineer. The left-turn lane shall begin just west of the left-turn lane for the parking structure.

The Project shall show in a conceptual design the widening required to mitigate the project's impact, and prepare a preliminary estimate to widen the roadway. The Project shall be responsible to pay for the design and installation of the roadway improvements to mitigate the impacts.

Robertson Bl./Exposition Bl. & Venice Bl:
(City of Los Angeles): The traffic study indicated that mitigation is infeasible due to the lack of right of way to allow widening and reconfiguration. The applicant's traffic engineer shall coordinate with LADOT to determine any alternative mitigation measures the City of Los Angeles may require.

## National Bl. and Washington Bl:

The Project shall show in a conceptual design the widening required to mitigate the project's impact, and prepare a preliminary estimate to

widen the roadway. The Project shall be 1 responsible to pay for the design and 2 installation of the roadway improvements to mitigate the Project's impacts. 3 4 Overland Ave. and Culver Bl: The Project shall show in a conceptual design 5 the widening required to mitigate the project's 6 impact, and prepare a preliminary estimate to 7 widen the roadway. The Project shall be responsible to pay for the design and 8 installation of the roadway improvements to 9 mitigate the impacts. 10 Overland Ave. and Venice BI: 11 (City of Los Angeles): The traffic study indicated that the project would cause a 12 significant impact at the intersection. It 13 indicated that mitigation is infeasible due to 14 the lack of right of way to allow widening and reconfiguration. The applicant's traffic 15 engineer shall coordinate with LADOT to 16 determine any alternative mitigation measures the City of Los Angeles may 17 require. 18 19 Robertson Bl. and National Bl: (City of Los Angeles): The report indicated 20 that the project would cause a significant 21 impact at the intersection. It indicated that mitigation is infeasible due to the lack of right 22 of way to allow widening and reconfiguration. 23 The applicant's traffic engineer shall 24 coordinate with LADOT to determine any alternative mitigation measures the City of 25 Los Angeles may require. 26 Duquesne Ave. and Lucerne Ave & 27 Duquesne Ave. and Braddock Drive: 28 Developer is required to pay \$174,000 (29%)

for the installation of two traffic signals at Duquesne Ave. / Lucerne Avenue, and Duquesne Ave. / Braddock Drive. The remaining \$426,000 (71%) of the cost of such traffic signal improvements shall be provided as a public benefit, pursuant to the Development Agreement. In the event circumstances preclude the installation of one or both of the identified traffic signals, said funds may be used by the City for other traffic signal improvements within Culver City.

## **Project Entrance Gates:**

The Project shall design all the entrance gates to the satisfaction of the City. Right-turn lanes shall be constructed for each driveway, and the driveways shall be configured to provide only right-turns in and left turns out of the gates. The design shall provide adequate sight distance for drivers exiting all the gates on Ince Boulevard to insure that motorists are able to see pedestrians coming from their right on the sidewalk. The project shall be responsible for all traffic control measures to enforce the right-turns in and left turns out restrictions.

The Project shall be responsible pay for any traffic control measures and traffic control officers needed to prevent Project traffic from entering any of the gates via any residential street, including but not limited to, Lindblade St., Pointsettia St., Kruger St., Hubbard St., Carson St., and Lucerne Ave.

1 2	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
3		PRIOR TO CERTIFICATE OF OCCUPANCY	OR FINAL	INSPECTIO	
4 5 6 7 8 9 110 111	104.	The existing permanent public artwork (Studio Pass by Jim Heimann) shall undergo conservation treatment by a qualified professional prior to or at time of reinstallation. Should the applicant choose to re-site the artwork in a new location, this requires Cultural Affairs Commission (CAC) review and approval. CAC approval and installation of artwork in a new location shall be completed prior to Certificate of Occupancy or Final Inspection.	Cultural Affairs	Special	
12 13 14 15	105.	All requirements of the Art in Public Places Program as outlined in CCMC Section 15.06 et seq. shall be fulfilled prior to Certificate of Occupancy or Final Inspection.	Cultural Affairs	Special	
16 17 18 19 20	106.	Interpretative Program: The interpretative program shall be submitted to the Cultural Affairs Division for review and approval prior to Certificate of Occupancy or Final Inspection and shall, at a minimum, include a web-based component.	Cultural Affairs	Special	
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2	NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
3		ON-GOING			
4 5 6 7 8	107.	The use and development of the Property shall be in substantial conformance with the plans and materials submitted with the application for the Land Use Permit as reviewed by the Planning Commission at its meeting on <b>December 13, 2017</b> , excepted as modified by these Conditions of Approval.	Planning	Standard	
9	108.	Pursuant to CCMC Section 17.650.020 - "Inspection", the Property Owner and	All	Standard	
11		Applicant shall allow authorized City officials,			
12		or their designees, access to the Property where there is reasonable cause to believe			
13		the Property is not in compliance with these Conditions of Approval or other requirements			
14 15		of the CCMC.			
16	109.	The use and development of the Property	All	Standard	
17		shall comply with these Conditions of Approval and all applicable local, special			
18		district or authority, county, state and federal			
19		statutes, codes, standards, and regulations including, but not limited to, Building Division,			
20		Fire Department, Planning Division and Public Works Department requirements, and shall			
21		comply with all applicable CCMC			
22		requirements and all comments made during the City's building permit plan check review			
23		process. Failure to comply with said			
24		Conditions, statutes, codes, standards, and			
25 26		regulations may result in reconstruction work, demolition, stop work orders, withholding of			
26 27		certificate of occupancy, revocation of land use permit approval and/or any other lawful			
28		action the City might deem reasonable and			
29		appropriate to bring about compliance.			

NO.	CONDITIONS OF APPROVAL	Agency	Source	Compliance Verification
	ON-GOING			
110.	All graffiti shall be removed from the Property within 48 hours of its application.	Building/ Planning/ Public Works	Standard	
	The Property Owner shall maintain all street trees along the property frontage at his/her sole cost and expense.	<del>Public</del> <del>Works</del>	Standard	
111.	All mitigation measures set forth in the EIR Mitigation Monitoring Report Program dated November 30, 2017, relating to the Project (including any reports of the type contemplated by the California Environmental Quality Act) shall be completed as specified therein.	Planning	Special	
112.	All of the existing street trees including the tree in front of the new emergency driveway off of along the Studio's frontage Van Buren Place will be preserved and will not be removed.	Planning	Special	
113.	Subject to CCMC Chapter 7.05, the Applicant, or property owner, shall be subject to the following Transportation Demand Management (TDM) Plan:  A. The TDM plan shall be flexible and utilize as many measures as may be necessary to achieve the required trip reductions. Elements of the TDM plan shall parallel and be consistent with City of Los Angeles TDM Ordinance No. 168700 to the greatest extent possible.  B. The Applicant, or property owner, shall use February 2016 driveway traffic counts	Public Works/ Traffic	Special	

C. The TDM plan that shall reduce proposed Project trips by at least 10% (i.e., reduce AM peak-hour trips from 491 to 442 trips and reduce PM peak-hour trips from 468 to 421 trips). To determine whether Project trips have been reduced to the required levels, the Applicant or property owner shall contract with a City approved consultant to produce at the Applicant's, or property owner, expense, annual monitoring reports of proposed Project driveway traffic volumes for three normal business weekdays. The traffic volumes shall be taken on weekdays determined by the City. The Applicant, or property owner, shall pay the cost of the City conducting up to a total of five annual reports. The City shall determine when to conduct the first monitoring report, which shall occur after at least 85 percent occupancy is achieved.

When there are at least three consecutive annual reports demonstrating continuous compliance with the TDM trip reduction levels, the Project shall be deemed to have satisfied the TDM mitigation measure requirement. The Applicant, or property owner, shall be responsible for all the costs associated with the monitoring program, including the annual monitoring reports and a \$5,000 per year review fee by City staff.

D. The Applicant or property owner shall

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1		conduct a "Look-Back" Traffic Study to			
		address the left-turn storage for			
2		westbound Washington Bl. at Ince Bl. for the 95 <sup>th</sup> percentile queue. At no later than			
3		six months after 85 percent occupancy,			
4		the applicant or subsequent owner shall			
5		pay for a City-selected traffic consultant, to			
6		conduct a traffic study, including new			
		traffic counts, a queuing analysis,			
7		delay to motorists, traffic operations of the signalized intersections of			
8		Washington/Ince and Culver/Ince, field			
9		observations and an accident analysis.			
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11		Based on the results of the study and if			
		required by the City, the applicant will work			
12		with tenants to encourage the use of			
13		alternative routes or alternative modes of transportation to the studio in order to			
14		address any traffic operation issues			
15		identified in the study.			
	114.	If any annual report after the first of such	Public	Special	
16		reports shows that the TDM peak-hour trip	Works/		
17		reductions are not achieved, the Applicant, or	Traffic		
18		property owner, shall implement additional			
19					
		measures, including but limited to: (i) provide			
20		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy			
		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour			
20		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum			
20 21		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum of 44 annual bus passes (based on 491)			
20 21 22		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum of 44 annual bus passes (based on 491 "before" and 442 "after" AM trips}, (iii) provide			
20 21 22 23 24		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum of 44 annual bus passes (based on 491)			
20 21 22 23 24 25		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum of 44 annual bus passes (based on 491 "before" and 442 "after" AM trips}, (iii) provide other reasonable economic incentives to encourage the use of public transit or increase ridesharing, and/or (iv) increase the			
20 21 22 23 24		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum of 44 annual bus passes (based on 491 "before" and 442 "after" AM trips}, (iii) provide other reasonable economic incentives to encourage the use of public transit or increase ridesharing, and/or (iv) increase the number of reserved carpool and vanpool			
20 21 22 23 24 25		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum of 44 annual bus passes (based on 491 "before" and 442 "after" AM trips}, (iii) provide other reasonable economic incentives to encourage the use of public transit or increase ridesharing, and/or (iv) increase the number of reserved carpool and vanpool preferential parking spaces in order to further			
20 21 22 23 24 25 26		measures, including but limited to: (i) provide additional transit-bikeshare passes, (ii) buy and provide free of charge to on-site tenants/employees an annual bus pass for each excess trip occurring in the peak hour with the most excess trips, up to a maximum of 44 annual bus passes (based on 491 "before" and 442 "after" AM trips}, (iii) provide other reasonable economic incentives to encourage the use of public transit or increase ridesharing, and/or (iv) increase the number of reserved carpool and vanpool			

1 2 3 4 5	The Applicant, or property owner, may submit additional reports or supplemental information demonstrating compliance with this condition which may be reviewed and approved by the Community Development Director and Public Works Director.
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