

City of Long Beach Omnibus Zoning Code Amendment (September 2019)

NEGATIVE DECLARATION
ND 06-20

Prepared by:

City of Long BeachDepartment of Development Services
Planning Bureau

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INITIAL STUDY

Project Title:

City of Long Beach Omnibus Zoning Code Amendments – September 2019

Lead agency name and address:

City of Long Beach 411 W. Ocean Boulevard, 3rd Floor Long Beach, CA 90802

Contact person and phone number:

Cynthia de la Torre, Planner (562) 570-6559

Project Location:

City of Long Beach, County of Los Angeles, California.

Project Sponsor's name and contact information:

City of Long Beach, Long Beach Development Services c/o Christopher Koontz 411 W. Ocean Boulevard, 3rd Floor Long Beach, CA 90802 (562) 570-6288

General Plan:

The proposed Zoning Code Amendments would cover all General Plan Land Use Districts that apply to any zoning district, Specific Plan area, or Planned Development (PD) district in the City of Long Beach.

Zoning:

The proposed Zoning Code Amendment would cover all zoning districts and all Planned Development districts in the City of Long Beach.

Project Description:

The proposed Zoning Code Amendments – September 2019 (Project) would consist of changes categorized henceforth in this document by 'land use', 'development standards', and 'administrative procedures', collectively referred to as the "Project." The specific extent of the changes to Title 21 of the Long Beach Municipal Code (Zoning Ordinance) are described as follows:

- 1) <u>Land Use</u>: Define and provide regulations for the following uses currently undefined in the Zoning Code:
 - a. Indoor and outdoor amusement/entertainment facilities, including escape rooms and similar uses;
 - b. Tutoring centers;

- c. Animal-related uses including ancillary animal adoption and boarding related uses;
- 2) <u>Development Standards:</u> Make the following changes to existing development standards:
 - a. Eliminate required distance between structures on a single property within residential zoning districts;
 - b. Exempt non-conforming historic landmarks and contributing buildings, structures, and lots located in historic landmark districts from complying with parking requirements for expansions or interior alterations to residential uses to create additional bedrooms;
 - c. Update the Gross Floor Area (GFA) definition to include on-grade, semisubterranean, and subterranean garages, as well as lofts, basements, and finished or habitable attics as part of GFA; update the definitions and code sections for lot coverage and floor area ratio to clarify that garage area up to 700 square feet for a single-family dwelling and all garage area for multi-family dwellings and non-residential buildings are exempt from lot coverage and Floor Area Ratio (FAR) calculations; lastly, exempt underground parking from complying with building setback requirements.
 - d. Update fence regulations in flood zones to measure from the top of the flood plain and clarify standards for corner cutoffs;
 - e. Provide exceptions to height limits for rooftop solar collectors in commercial, industrial, and institutional zoning districts;
- 3) <u>Administrative Procedures</u>: Make the following change to existing noticing requirements:
 - a. Update noticing requirements to exempt hearing items continued to a date certain from re-noticing.

Surrounding land uses and settings:

The City of Long Beach is adjacent to the following municipalities: City of Los Angeles (Wilmington, Port of Los Angeles), Carson, Compton, Paramount, Bellflower, Lakewood, Hawaiian Gardens, Cypress, Los Alamitos and Seal Beach. It is also adjacent to the unincorporated communities of Rancho Dominguez and Rossmoor. In addition, the City of Signal Hill is completed surrounded by the City of Long Beach.

Public agencies whose approval is required:

Long Beach Planning Commission (recommend City Council adopt Negative Declaration 06-20 and approve the Omnibus Zoning Code Amendments – September 2019)

Long Beach City Council (adopt Negative Declaration 06-20 and adopt the Omnibus Zoning Code Amendments – September 2019)

California Coastal Commission (find that the Omnibus Zoning Code Amendments – September 2019 are in conformance with the City's Certified Local Coastal Program)

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The	environmental 1	factors	checked	below	would	be	potential	ly affe	cted b	y this	project,
invol	ving at least on	e impad	ct that is a	a "Pote	ntially S	Sigr	nificant In	npact,"	as in	dicated	d by the
chec	klist on the follo	owing pa	ages:								

	Aesthetics		Greenhouse Gas Emissions		Public Services			
	Agriculture / Forestry Resources		Hazards and Hazardous Materials		Recreation			
	Air Quality		Hydrology / Water Quality		Transportation			
	Biological Resources		Land Use / Planning		Tribal Cultural Resources			
	Cultural Resources		Mineral Resources		Utilities / Service Systems			
	Energy		Noise		Wildfire			
	Geology / Soils		Population / Housing		Mandatory Findings of Significance			
	ERMINATION: he basis of this initial eva							
\boxtimes	I find that the proposed and a NEGATIVE DECL		ct COULD NOT have a signi TION will be prepared.	ficant	effect on the environment			
	environment, there will	not b de by	roposed project could have a significant effect in this or agreed to by the projewill be prepared.	case	because revisions in the			
	I find that the proposed ENVIRONMENTAL IMP		ct MAY have a significant ef REPORT is required.	fect o	n the environment and an			
	significant unless mitigates been adequately analyzer and 2) has been addrest described on attached	ited" ed in ssed sheet	ct MAY have a "potentially s impact on the environment, an earlier document pursual by mitigation measures bats. An ENVIRONMENTAL ffects that remain to be addr	but a nt to a sed o IMPA	at least one effect 1) has applicable legal standards, on the earlier analysis, as CT REPORT is required,			
	environment, because adequately in an earlie standards, and (b) have NEGATIVE DECLARA	all er EIF /e be TION	roposed project could hav potentially significant effect R or NEGATIAVE DECLAR sen avoided or mitigated p , including revisions or a project, nothing further is req	cts (a ATIO ursua mitiga	a) have been analyzed N pursuant to applicable ant to that earlier EIR or tion measures that are			
	Cynthia de la Torre Cynthia de la Torre Date Date							

EVALUATION OF ENVIRONMENTAL IMPACTS

- A brief explanation is required for all answers except "No Impact" answers that are supported adequately by the information sources a lead agency cites in the parenthesis following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g. the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g. the project will not expose sensitive receptors to pollutants, based on a project specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration; Less Than Significant With Mitigation Incorporation" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analysis," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other California Environmental Quality Act (CEQA) process, an effect has been adequately analyzed in an earlier EIR or Negative Declaration (per Section 15063(c)(3)(D)). In this case, a brief discussion should identify the following:
 - a) Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effect were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less that Significant with Mitigation Measures Incorporated," describe the mitigation measures

which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
 - the significance criteria or threshold, if any, used to evaluate each question;
 and
 - b) the mitigation measure identified, if any, to reduce the impact to less than significance.

l. would		THETICS. Ex	cept	as provided in	Public I	Resources	Code Se	ection 21099	,
	a. H	lave a substa	ntial	adverse effect	on a sc	enic vista?	•		
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	

The Project would not result in substantial adverse effects to any scenic vistas. The City topography is relatively flat, with scenic vistas of the ocean to the south and Palos Verdes to the west. In addition, distant views of the San Gabriel and San Bernardino Mountains to the north, as well as the Santa Ana Mountains to the east are occasionally available to the public on days of clear visibility (primarily during the winter months).

The Project involves amendments to Title 21 of the City's Municipal Code (Zoning Ordinance). The purpose of the proposed code amendments is to define and regulate uses currently undefined (refer to the Project Description on pages 1-2 for the "Land Use" amendments); streamline and clarify development standards across multiple subsections of the City code (refer to the Project Description on pages 1-2 for the "Development Standards" amendments); and update noticing requirements for items that are continued to a date certain during a hearing (refer to the Project Description on pages 1-2 for the "Administrative Procedures" amendment).

Of the proposed code amendments, one of the proposed "Development Standards" amendments would exempt rooftop solar collectors on new and existing buildings in commercial, industrial, and institutional zoning districts from counting toward height. This allowance is already provided in the City's residential zones. This amendment would facilitate the installation of solar collectors on buildings in the aforementioned zones, which would be consistent with a greenhouse gas (GHG) reduction goals identified in the City's Sustainable City Action Plan. Additionally, Section 21080.35 of the Public Resources Code establishes a statutory exemption from CEQA for rooftop solar systems installed on existing buildings, and this code amendment will bring the City's zoning regulations in alignment with State law. The amendment would allow additional height above the established height limits for the zones; however, the increase in height for solar collectors would be minimal and not would not affect scenic vistas.

One of the other proposed "Development Standards" amendments would allow for the height of fences in flood zones to be measured from the top of the flood plain. This amendment would lead to an increase in height for fences located in flood zones; however, the fences would still be subject to the code's fence height requirements.

While every future development scenario cannot be anticipated at this time, the Project is not anticipated to result in negative impacts to the City's visual environment. Therefore, no further analysis of this environmental issue is necessary.

b. Substantially damage scenic resources, including, but not limited to,

tre			ge scenic resou pings, and histo				
S	Potentially Significant mpact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
resou imple	irces, trees o	r ro	cenic highways lock outcroppings voweld, therefore, bis required.	vould	be damaged	due t	o Project
(Pu var cor	aracter or quublic views antage point).	uality are t If th	areas, substanting of public views hose that are expense project is in a able zoning and	s of to perient	the site and it enced from pu panized area, v	s su blicly vould	rroundings? / accessible l the project
_ s	Potentially Significant mpact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
urbani: and I.b charac	zed area, and b., the propos cter or quality	l is s sed of p	all properties withing urrounded by other project is not antitublic views and is ing scenic quality.	er urb cipate not ir	anized areas. A ed to degrade	s dise	cussed in I.a. xisting visua
			e of substantial l me views in the a	_		wou	ld adversely
s	Potentially Significant mpact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	•		s and land use ac ations, including L				

Beach Zoning Ordinance). Title 21 includes development standards that prevent and reduce light and glare. California Public Resources Code Section 21080.35 establishes a statutory exemption from CEQA for rooftop solar systems. Because of existing development standards that address light and glare and because of the statutory exemption for rooftop solar systems, no impacts are anticipated, and no further analysis is required.

II. AGRICULTURE AND FORESTRY RESOURCES

In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Dept. of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. Would the project:

lı F	mportance (Fa armland Map	armla ping	mland, Unique and), as shown o and Monitoring cultural use?	on the	maps prepa	ared pu	rsuant to the
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	Conflict with contract?	existi	ing zoning for a	agricul	ltural use, o	or a Wi	lliamson Act
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
d d T	lefined in Pu lefined by Pu	blic blic	ng zoning for, o Resources Cod Resources Code ction (as defir	le Sec e Sect	ion 12220 ion 4526), d	(g)), tin or timbe	nberland (as erland zoned

the City of Long Beach, which is an urbanized community, surrounded by other urbanized areas. Given that there are no agricultural zones in the City, the Project would have no effect upon agricultural resources within the City of Long Beach or any other neighboring city or within the County.

III. AIR QUALITY

The South Coast Air Basin is subject to some of the worst air pollution in the nation, attributable to its topography, climate, meteorological conditions, large population base, and dispersed urban land use patterns.

Air quality conditions are affected by the rate and location of pollutant emissions and by climatic conditions that influence the movement and dispersion of pollutants. Atmospheric forces such as wind speed, wind direction, and air temperature gradients, along with local and regional topography, determine how air pollutant emissions affect air quality.

The South Coast Air Basin has a limited capability to disperse air contaminants because of its low wind speeds and persistent temperature inversions. In the Long Beach area, predominantly daily winds consist of morning onshore airflow from the southwest at a mean speed of 7.3 miles per hour and afternoon and evening offshore airflow from the northwest at 0.2 to 4.7 miles per hour with little variability between seasons. Summer wind speeds average slightly higher than winter wind speeds. The prevailing winds

carry air contaminants northward and then eastward over Whittier, Covina, Pomona and Riverside.

The majority of pollutants found in the Los Angeles County atmosphere originate from automobile exhausts as unburned hydrocarbons, carbon monoxide, oxides of nitrogen and other materials. Of the five major pollutant types (carbon monoxide, nitrogen oxides, reactive organic gases, sulfur oxides, and particulates), only sulfur oxide emissions are produced mostly by sources other than automobile exhaust.

Where available, the significance criteria established by the applicable air quality management district or air pollution control district may be relied upon to make the following determinations. Would the project:

Conflict with plan?	or ob	ostruct implem	entatio	n of the	applicabl	e air quality
Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

The Southern California Association of Governments (SCAG) has determined that if a project is consistent with the growth forecasts for the subregion in which it is located, it is consistent with the South Coast Air Quality Management District (SCAQMD) Air Quality Management Plan (AQMP), and regional emissions are mitigated by the control strategies specified in the AQMP. The purpose of the proposed code amendment is in part to update and reconcile sections of the Zoning Code that are outdated or incongruent with current planning practices and to better align development regulations in the City with current land use trends and as a means to better implement adopted policies. For example, the "Land Use" amendments define and regulate uses, such as escape rooms, tutoring services, and ancillary animal boarding and adoption in order to respond to demand for such uses on commercial corridors in proximity to neighborhoods and as a means to permit a wider array of viable commercial uses that will activate commercial areas.

The proposed Project will not increase development potential, rather some of the amendments are more protective of the environment. For example, the proposed Development Standard amendment that would exempt historic landmarks and contributing buildings, structures, and lots in historic landmark districts from complying with parking requirements for expansions or interior alterations to create additional bedrooms would protect existing historic structures by ensuring that additions/expansions that are compatible with the existing historic resource. Overall, it is anticipated that this omnibus code amendment will facilitate more climate-resilient buildings and less pollution. For example, under the proposed code amendment, solar panels

may exceed applicable height limits, increasing the amount of solar power generation in the City and reducing the demand for power produced via non-renewable sources and associated emissions. Additionally, another Development Standard amendment would update fence regulations in flood zones to measure from the top of the floodplain as a way to assist property owners in adapting to the effects of climate change. This proposed amendment is consistent with short-term sea level rise and flooding adaptation strategies contained in the City's draft CAAP.

The total amount of future development was contemplated in the General Plan, SCAG Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS), and the resulting AQMP which was based on the RTP/SCS. Build-out consistent with the projections within the AQMP does not create impacts beyond those already analyzed in the RTP/SCS and AQMP. Since this Project does not propose any specific developments or growth-inducing projects that would conflict with the SCAG growth forecasts, it would be consistent with the AQMP and therefore no further analysis is required.

р	ollutant for	whic	latively consider h the project re or state ambient a	gion	is non-attai	nmer	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
quali prope curre mode amer Proce antic and	Implementation of the proposed Project would not significantly lower air quality standards or contribute to an air quality violation. The purpose of the proposed code amendment is to a.) define and provide regulations for uses currently undefined in the zoning code (Land Use amendments); b.) modernize existing development standards (Development Standards amendments); and c.) streamline noticing processes (Administrative Procedures amendments) across multiple subsections of the City code. It is anticipated that this code amendment will not have an impact on development and emissions. Therefore, Project would not impact air quality and no further environmental analysis is required.						
c.	Expose sensit	tive r	eceptors to subs	tantia	al pollutant co	ncen	trations?
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

The <u>CEQA Air Quality Handbook</u> defines sensitive receptors as children, athletes, elderly and sick individuals that are more susceptible to the effects of air pollution than the population at large. Facilities that serve various types of sensitive receptors, including, schools, hospitals, and senior care centers, are located throughout the City. The Project involves definition and regulation of tutoring centers and amusement/entertainment facilities, which are facilities that may serve children and seniors, among others. Both tutoring centers and amusement/entertainment facilities are restricted to commercial districts in the City. These facilities would be subject to siting restrictions pertaining to commercial zoning districts and operational performance standards specific to the use, and by their nature are not generally anticipated to generate substantial pollutants nor increase exposure by sensitive receptors as compared to other commercial uses permitted in the commercial zones in which these uses will be permitted. Please see Sections III.a. and b. above for further discussion.

	nissions (such as ntial number of pe		odor	s) adversely
Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact		No Impact

Land uses associated with odor complaints typically include agricultural uses, wastewater treatment plants, food processing plants, chemical plants, composting, refineries, landfills, dairies, and fiberglass molding. Potential sources of odors during construction include use of architectural coatings and solvents, and diesel- powered construction equipment. SCAQMD Rule 1113 limits the amount of volatile organic compounds (VOCs) from architectural coatings and solvents, which lowers odorous emissions.

The Project would not allow operations that could directly or indirectly result in any significant adverse odors or intensification of odors beyond those typically associated with construction activities. The animal boarding and adoption uses have the potential to generate odors that could impact surrounding residential uses, but operational performance standards such as a limitation on the size of the adoption and boarding area to ensure the use is an ancillary component of the primary operation; a requirement to incorporate impervious flooring surfaces and floor drains; and a requirement that the operator clean all recreational and boarding areas daily have been incorporated to minimize any potential impacts. No further environmental analysis is necessary.

IV.	BIOLOGICAL	RESOURCES.	Would the	project?
IV.	DIOLOGICAL	RESOURCES.	vvould tile	DI DIECL!

a.	Have a subs modifications special status or by the Ca Wildlife Servi	s, on any s species alifornia	species ide in local or re	ntified giona	l as a candid l plans, polici	date, s es, or	sensitive, or regulations,
	Potentially Significant Impact	Sig Mit	ss Than gnificant with igation orporation		Less Than Significant Impact		No Impact
	preserves, a activities that	nd water t would re	n the City are body areas. emove or impa vironmental an	The act ar	Project woul	ld not	promote
b.	Have a subs sensitive na policies, regu or U.S. Fish a	tural cou ulations c	mmunity ide	ntified	in local o	r regi	ional plans
	Potentially Significant Impact	Sig Mir	ss Than gnificant with tigation corporation		Less Than Significant Impact		No Impact
	urbanized are	eas and v	this proposed vould not remo communities.	ove or	impact any rip	oarian	habitat or
c.	to, marsh, v	ection 40 ernal po	dverse effect 4 of the Clean ol, coastal, e ion, or other n	Wate	r Act (includi hrough direc	ng, bu	ıt not limited
	Potentially Significant Impact	Siç Mi	ss Than gnificant with tigation corporation		Less Than Significant Impact		No Impact
	urbanized ar	eas and	of the propose would not pr s. No further e	omote	or involve a	Iteratio	on of any

d.	n	nigratory fish	or w	ally with the mildlife species of orridors, or imp	or with	established	native	resident or
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	(would not alter	or a	ion would occur dversely impact corridors, or nur	any na	itive resident o	or mig	ratory fish
e.				local policies a tree preservat				g biological
]	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	(conformity with eliminate any e	n all existi	ion would be cor local policies ar ng or future polic er environmental	nd regu	ulations. It wo ordinance prote	uld no	ot alter or
f.				ovisions of an a al, regional, or s				
]	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	ł	•	<i>r</i> atior	ot have any adv n plans. Please s n.			-	

V.	CULTURAL RESOURCES. Would the project:
	a. Cause a substantial adverse change in the significance of a historical resource pursuant to Section §15064.5?
	Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation
	The City of Long Beach is an urbanized community and nearly all properties within the City (except for areas such as protected park lands) have been previously disturbed and/or developed. The proposed Project would not promote, encourage, or enable activities that could remove, degrade, or in any way adversely impact local historic resources. Instead, the proposed Development Standards amendment related to historic structures would effectively better protect the existing historic resources by allowing expansions and bedroom additions in non-conforming historic structures without requiring additional parking that can negatively impact historic resources by adding massing, increasing lot coverage, and materially changing development patterns to accommodate parking in ways that are more incompatible with the existing historic context. Expansions or interior alterations to residential uses in non-conforming historic landmarks and contributing buildings, structures, and lots located in historic landmark districts would be regulated and protected as Historic Resources within the City, pursuant to the City's Cultural Heritage Ordinance, as well as the Historic Preservation Element of the General Plan. No further environmental analysis is required.
	b. Cause a substantial adverse change in the significance of an archaeological resource pursuant to Section §15064.5?
	Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation
	Implementation of the Project would not result in any specific construction activities involving extensive excavation, and therefore is not anticipated to affect or destroy any archaeological resources due to its geographic location. The proposed zoning code amendments do not lessen existing legal protections of archaeological resources nor tribal consultation requirements on individual projects. Please see Section V.a. above for

further discussion.

	c. Disturb any l	numan remai	ns, including	those interred	d outside o	of forma
	Potentially Significant Impact	Less Th Significa Mitigatio Incorpor	nt with n	Less Than Significant Impact	⊠ No I	mpact
	excavation the or other buri	at could result	in the disturba	ies that would i ance of any desi nent. Please so	ignated cen	netery
VI.	ENERGY. Would	I the project:				
			y consumpti	nmental impac on of energy		
	Potentially Significant Impact	Less Th Significa Mitigatio Incorpor	nt with n	Less Than Significant Impact	☐ No I	mpact
	height of ro industrial, an exempt rooft energy efficie that aims to supply from greenhouse Reroofing an regulations, i Ordinance) a Building Sta directly or i consumption	oftop solar ed institutional op solar collectors and better increase the renewable ed as emissions and utilities woundling Long and Part 6 (Candards Code andirectly resultional contractions code andirectly resultional code and c	nergy collectizoning districtions from heighted aligning the Cenergy supply energy resould be require Beach Municialifornia Energy. Since Projult in wastefuresources, districtionialistics, districti	existing regulation structures ts. The propose the ground control of the control of the control of the effects of the effects of the comply with the comply with the comply with the comply with the complement of the control of the c	on comme ed Project sulting in g de with Stan ble energy eans to re climate ch ith all appl ng Beach Z tle 24 (Cali ation would or unnece	ercial, would reater te law share educe ange. icable coning fornia d not essary
	b. Conflict with efficiency?	or obstruct	a state or I	ocal plan for	renewable	e energy

to a specific location. Given these variables, it is not possible to determine the level of damage that may occur on the site during a seismic event. All land uses must conform to all applicable State and local building codes relative to seismic safety. Please see Section VII.a.i. above for further discussion.

	iii)	Seismi	c-re	lated ground fail	ure, i	ncluding lique	factio	on?
	Potentiall Significar Impact			Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	of either in the liquefar Pacific moder	er minir southe ction po Avenu ate or	nal deaste otente ar	Seismic Safety El or low liquefaction ern portion of the tial, and the wester nd south of the 40 nificant liquefaction urther discussion.	pote e Cit rn po 05 fre	ntial. The only y, where there rtion (most of the eeway), where	excepte is some area. The area. The area.	otions are significant ea west of e is either
	iv)	Landsl	ides	s?				
	Potentiall Significar Impact			Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
slope 1-1/2 Beac on S within	es that and the control of the contr	re not h contal to cangle in and Re rthquak d be ex	igh (ver ndica eser e-ina (pec	Element, the City (less than 50 feet) rtical). The State States that the lack covoir Hill) results in duced landslide zo ted and no further.i. above for further.	or st Seism of stee only one f er en	eep (generally in the content of the	slopir e map ept for ent of egle.	ng flatter than of the Long a few slopes the City lying Fherefore, no
b. R	esult in	substa	ntia	al soil erosion or t	the Id	oss of topsoil?	•	
	Potential Significal Impact			Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
	adhere to	o all ap	plica	t to the regulations able construction s agement practice	tanda	ards regarding	erosio	on control,

impacts from earth-moving activities such as excavation, recontouring and compaction. No further environmental analysis is necessary.

c.	become unsta	ble a	eologic unit or s s a result of the p de, lateral sprea	oroje	ct, and potent	ially i	result in on-
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	the regulations	s of th	VII.b. above for one Project would be code requirements	e con	structed in com	pliand	
d.			ansive soil, as de 94), creating subs				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	Please see Se	ection	s VII.b. and c. abov	e for	explanation.		
e.		stewa	le of adequately s ater disposal syst wastewater?				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact	\boxtimes	No Impact
	no need for s	septic	erved by an existin tanks or any oth environmental and	er al	ternative waste		
f.	Directly or incor unique geo		ly destroy a uniq feature?	ue p	aleontological	resc	ource or site
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

The proposed Project involves amendments to the City's zoning code and does not propose any excavation or construction and, as such, is not expected to adversely impact any paleontological resources or geologic features.

VIII. GREENHOUSE GAS EMISSIONS. Would the project?

	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
	emitting over studies indicated degrees Fahi GHG that po- global in their in the atmost atmosphere,	400 ate thatenheit otentia effect sphere accun	cantial contributo million tons of at California is like tover the next of ally contributes to the contributes to the contributes to the contributes and contributes the contributes and contributes the contributes	f carbo kely to s century. so globa rease th GHGs e, and a	n dioxide page an increase an increase Methane is all climate clue earth's ab have a lorare generally	per year ase of the also an nange. (ility to al ng lifetin y well-m	r. Climate ree to four important GHGs are psorb heat ne in the ixed, their	
	Project would	d not	not result in dired result in any ntial in the City	new co	nstruction,	nor doe	s it increas	е
	currently defi potential to e corridors by proximity to Vehicle Miles parking requ change may including crit amendments systems, resi energy consu	ned in bring resider also eria p would ulting	the zoning con age more efficient ing neighborhouts, and thereby eled (VMT). Like the related to expend to expend result in decreal ollutants and good facilitate instal in lower energy on. No further environments	de, the ent use cod-servy, contrewise, to expansion contrement of the contrement of	proposed a of the City's ring commer ibuting to a chey would a cons of history MT, and a cuse gases. Of rooftop seed and thus ntal analysis	mendmens existing excial us noveral ealso facilorical strassociate Finally, olar energis is need	ents have the g commercial commercial commercial commercial reduction in litate reduce ructures. This ed emissions the propose ergy collection missions from ed.	e al er n d s d n
b. (currently define potential to endors by proximity to Vehicle Miles parking required change may including critical amendments systems, residently consultations.	ned in bring resider Trave iremer also eria p would ulting an ar	n the zoning con age more efficient ing neighborhouts, and thereby eled (VMT). Like ints related to ex- result in decreally and good of facilitate instate in lower energy	de, the ent use od-servy, contrewise, texpansion descend lation demandrionme	proposed a of the City's ring comme ibuting to a chey would a cons of history. ATT, and a chey gases. Of rooftop so d and thus ntal analysis or regulati	mendments existing excial used in overal also facility existed in the second existed in the second existed in the second exist need in the second existed exis	ents have the g commercial commercial commercial commercial reduction in litate reduce ructures. This ed emissions the propose ergy collection missions from ed.	eal ernds s,d n

X.	HAZ	ARDS AND H	AZAI	RDOUS MATERIA	ALS.	Would the p	roject:	
				t hazard to the p se, or disposal o				through the
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
		that involve t hazardous ma Municipal Cod	he h terial: e Se	es or activities sub andling and dis s would be requir ctions 8.86 throug No further environ	posal ed to gh 8.8	of hazardo fully comply 8, as well as	ous or position or	potentially ng Beach ting State
	r	easonably for	rese	nt hazard to the eable upset and us materials into	I acci	ident cond	itions ir	ent through nvolving the
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	P	Please see Sec	tion I	X.a. above for dis	cussic	n.		
	n		stand	nissions or hand es, or waste with				
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
		define and provand outdoor ancillary anima be restricted to animal-related considered had be partment restricted is the considered of the considered had businesses is the consinesses is the considered of the co	vide i amu al ado com use: zardo regula treate which	IX.a. and IX.b. a regulations for und sement/entertainn option and boarding dispersions or standed as general refunctions or standed as general refunced haulers.	defined nent ng rela stricts. nis zo requi ards. use un	d uses in the facilities; to ated uses. Animal fectoring code ire special of Animal waless the use	e Code su utoring of All of the es associ amendra disposal vaste ge e is a ve	uch as indoor centers; and e uses would iated with the nent are not of, by Health enerated by terinary clinic

d. Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?
Potentially Less Than Significant With Significant Impact Mitigation Incorporation Less Than No Impact No Impact
The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies, and developers to comply with CEQA requirements in providing information about the location of hazardous materials release sites. Any future land uses that would be regulated by the provisions of this Project would not be permitted to create any significant hazards to the public or the environment by operating at a location included in the Cortese List. Please see Section IX.a. above for further discussion.
e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?
Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation
The Long Beach Airport is located within the City, just north of the 405 freeway between Cherry Avenue and Lakewood Boulevard. The Project would not alter air traffic patterns or encourage future developments that could conflict with established Federal Aviation Administration (FAA) flight protection zones. All future development near the Long Beach Airport would be in compliance with all applicable local and FAA requirements. Please see Section IX.a. above for further discussion.
f. Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?
Potentially Less Than Less Than No Impact Significant Impact Mitigation Impact Incorporation
The Project would not encourage or otherwise set forth any policies or recommendations that could potentially impair implementation of or

		emergency evacurequired.					
		Expose people or risk of loss, injury				y, to	a significant
		Potentially Significant Impact	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
		The City is a high located adjacent to structures to a sig fires. No further en	wild lands and th	ere is s, inju	no risk of exports	osing	people or
X.	HYE	DROLOGY AND W	ATER QUALITY.	Would	I the project:		
Insura projec	ince ited in of E	al Emergency Man Rate Maps (FIRI nundation limits as ngineers).	Ms) designating in well as the 100-ye quality standards	or wa	ial flood zone od as delineated aste discharge	es (bad by the second s	ased on the the U.S. Army uirements or
		Potentially Significant Impact	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact	er qua	No Impact
		One of the Dev proposed Project versions of the Dev proposed Project versions and proposed amendment is a consumer and a consumer a co	vould allow fences of from grade for prent begins to have istent with short-gies contained id further supported City enforces to ct would be consistent would be referal, State, and	to be roperting new of term new of the existent when the equired local	measured from es located in flot development plusea level rise e City's draft sting floodplair limize property with all chapters to be in full owater quality	n the cood zo an for an decorpt important subjections.	top of the ones. This r sea level d flooding AP. This velopment eacts from the General ect to the iance with

b.	with	groundw	ater	ase ground recharge water manaç	such	tha	the	projec			antially impede
		ntially ificant ict		Less Than Significant with Mitigation Incorporation			Less Than Significant Impact			No Im	ipact
	urban	nized com	munit	X.a. above y with the wa developmer	ater sy	ystem	n infrastru	cture f	ully in	n plad	
c.	includ	ling thro	ugh t	the existing the alteration of impervio	n of	the	course o	f a st	ream	or	river or
	i) res	sult in a s	ubsta	antial erosio	n or	siltat	ion on- o	r off-s	ite;		
		ntially ificant act		Less Than Significant with Mitigation Incorporation			Less Than Significant Impact			No Im	npact
	draini	ing patte	rns o	not encourag r to the cou for discussion	urse		•				_
				crease the ould result i						runc	off in a
		ntially ificant act		Less Than Significant with Mitigation Incorporation	l		Less Than Significant Impact			No In	npact
co ar	ontinue nd rede	to be sub evelopmer	oject t nt proj	a. and c. ab o all applicab jects that cre act Developr	ole reg ate, a	gulation	ons that rer	equire 500 sc	new quare	deve	lopment or more
	exi	isting o	r pla	oute runoff vanned storr	nwat	er d	Irainage			-	_

	claration ND 06-20 Beach Omnibus Zo	ning	Code Amendments – S	Septer	mber 2019		
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact	\boxtimes	No Impact
	existing store runoff from Project. The	m w any Proj	tions X.a. and c. ater drainage sys future land uses ect would not adve stormwater consist	tem i subj ersely	is adequate to ect to the pro affect provisio	acco ovision ons for	ommodate ns of this r retention
iv) impede or r	edir	ect flood flows?				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
d. I	n flood hazard	, tsı	X.a. and c. above f unami, or seiche z o project inundati	ones		roject	: risk release
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
is c p w a e a a p	s not within a zecurrents. Potent public improvement would be susceureas can be sevents, the pumendment that and allows fenceureal.) defining and	cone ial to the control of the contr	1 of the Seismic Sa susceptible to tsusunami hazards we near the coastling to seiche and sta eptible to inundate sed Project incognizes the susception flood zones to be self, which consists widing regulations and Use amendm	inami vould e, whater trong tion a ludes otibilit meas of re for us	i run up or sei be limited to nile harbor and currents. While associated with a developrity to inundation sured from the egulatory changes currently u	che a prope char e the h suc ment n in flo top of ges th ndefir	and strong erties and inel areas identified ch natural standard ood zones f the flood at include ned in the

e. Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan?

development standards (Development Standards amendments); and c.) streamlining noticing processes (Administrative Procedures amendments) across multiple subsections of the City code, would not risk release of pollutants due to Project inundation; therefore, no further environmental

analysis is required.

setback requirements.

exempt from lot coverage and Floor Area Ratio (FAR) calculations; lastly, exempt underground parking from complying with building

d. Update fence regulations in flood zones to measure from the top of the

flood plain and clarify standards for corner cutoffs;

- e. Provide exceptions to height limits for rooftop solar collectors in commercial, industrial, and institutional zoning districts;
- 3) Administrative Procedures: Make the following change to existing noticing requirements:
 - a. Update noticing requirements to exempt hearing items continued to a date certain from re-noticing.

The proposed Project would not directly or indirectly divide any established community as a result of these changes. No further environmental analysis is required.

use plan, poli	су, о	t environmental i r regulation adop onmental effect?		
Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact

See Section XI.a. above for discussion. The proposed Project would not conflict with the City's General Plan, Local Coastal Program, or any other applicable land use plans and policies. Rather, the Project is consistent with goals and objectives in the existing Land Use Element, specific Vehicle Miles Traveled (VMT) reduction policies contained in the Mobility Element, policies that emphasize the facilitation of solar energy and reduction of GHG emissions contained in the 2010 Sustainable City Action Plan, as well as short-term sea level rise and flooding adaptation strategies contained in the City's draft CAAP. By defining and regulating uses not currently defined in the zoning code, the proposed amendments have the potential to encourage more efficient use of the City's existing commercial corridors by bringing neighborhood-serving commercial uses in closer proximity to residents, and thereby, contributing to an overall reduction in VMT. Likewise, they would also facilitate reduced parking requirements related to expansions of historical structures. This change may also result in decreased VMT, and associated emissions, including criteria pollutants and greenhouse gases. Finally, the proposed amendments would facilitate installation of rooftop solar energy collection systems, resulting in lower energy demand and thus fewer emissions from energy consumption. Impacts to existing local regulations would, therefore, be less than significant.

XII. MINERAL RESOURCES. Would the project:

Historically, the primary mineral resources within the City of Long Beach have been oil and natural gas. However, oil and gas extraction operations have diminished over the last century as the resources have become depleted. Today, extraction operations continue but on a reduced scale compared to past levels.

			of availability of a egion and the res				e that would		
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
use	The Project does not propose any alteration of local mineral resource land uses, and there are no mineral resource activities that would be altered or displaced by Project implementation. No further discussion is required.								
r		delin	of availability of a eated on a local						
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
Ple	ase see Sectio	n XII	.a. above for discu	ssion					

XIII. NOISE. Would the project result in:

Noise is defined as unwanted sound that disturbs human activity. Environmental noise levels typically fluctuate over time, and different types of noise descriptors are used to account for this variability. Noise level measurements include intensity, frequency, and duration, as well as time of occurrence.

Some land uses are considered more sensitive to ambient noise levels than other uses due to the amount of noise exposure and the types of activities involved. Residences, motels, hotels, schools, libraries, churches, nursing homes, auditoriums, parks and outdoor recreation areas are more sensitive to noise than are commercial and industrial land uses.

a. Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?

Please see Section XIII.a. above for discussion. Project implementation would occur in compliance with local noise and vibration controls.

c. For a project located within the vicinity of a private airstrip or airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?

The Project involves various changes to Title 21 of the Long Beach Municipal Code (Zoning Ordinance) to amend the regulations pertaining to a variety of currently-undefined uses; residential, commercial, and institutional development standards; and administrative noticing procedures. Generally, the proposed Project does not change the development potential of the City's zoning, nor does it represent an increase in density or intensification of use in commercial areas. New land uses such as escape rooms, tutoring centers, for example, are similar to those permitted in commercial zones that serve to improve access to residential areas adjacent to those commercial zones. As appropriate the newly defined land uses are accompanied by performance standards to minimize potential impacts and also require an Administrative Use Permit (AUP) or Conditional Use Permit (CUP) process, in some cases, to further ensure harmony among new and existing development. As such, the proposed Project is not expected to directly or indirectly induce population growth. No further environmental analysis is required.

b. Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?

fire facilities impact fees. No further environmental analysis is required.

fire code review during the building plan check process as well as subject to

b. P	olice protecti	on?					
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
indii incre polie	ectly induce ease demands	popus for places	. above, since the ulation growth, the police protection services.	e Pr ervice	oject would e, nor require	not sig	gnificantly on of new
c. S	chools?						
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
grov pub be s	wth, the Project lic school serv subject to scho	t wo	ot intended to dire uld not result in ar or facilities. New d pact fees.	ny sig	nificant incre	ased de	emand for
d. P	arks?						
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
grov prov	wth, the Projectision of park s	t wo	ot intended to dire uld not generate a ses or facilities by ect to Park Impact	ny siq the C	gnificant addit ity. New deve	tional d	emand for
e. C	ther public fa	ciliti	es?				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
new	or physically-	alter	e been identified ed governmental f iect to sewer, tran	aciliti	es. New deve	elopmer	nt projects

fees and review by the applicable departments during the development review process to upgrade facilities, as necessary.

XV			CI		AT	ГІС	IA
ΔVI	I. F	\subset	UГ	T	ΑI		NI

	r	egional pa	rks or	increase the other recression of the fac	ational f	acilities su	ch that	substan	
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
	tl	or growth and hat could re	d is not sult in	t alter land us intended to di increased de sis is required	rectly or i	ndirectly indu	ice popi	ulation grov	wth
	C			include roansion of refect on the e	creationa	al facilities v			the ar
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
	Ple	ase see Sec	tion XV	l.a. above. No	further e	nvironmental	analysi	s is require	∌d.
XVII.	TRA	NSPORTAT	ION. V	Vould the proj	ect:				
	С			ogram, plan including tr					
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
	with proger prog	n current lan gram plan, ject allows fo mpting park n counting	d use to ordinand or greate ing garant toward	oning code and become or policy as er flexibility to age areas in notice or Eloor Area etbacks for	est praction addressin provide on ulti-famil Ratio (Fa	es and will or the circulation site parking and non-re AR) calculates	not conf ation sys ag oppor esidentia tions, as	ilict with a stem. The tunities by I buildings s well as	

intended to implement the City's Land Use strategies/policies, the Mobility Element, and strategies contained in the Sustainable City Action Plan. No further environmental analysis is required.

	conflict with ubdivision (b)		e inconsistent	with	CEQA	Guide	lines	§	15064.3,
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Tha Significal Impact			No I	mpact
end imp ame rela hist VM end neig	ourage or plar acts on Vehicendment is an ted to expans oric landmarks T and idling ourage more ghborhood-seridors and to in	of for some	VII.a. for discus ignificant traffic gliles Traveled (Vited to minimally or interior alterational traffic. General traffic. General land use passes multi-modal accessive.	rowth, /MT). decreations for s, whith the really atterns to locate to locate the really atterns to locate to locate the really atterns the really atterns to locate the locate the really atterns to locate the	there was the property the creater that all cate on such us	rould be coposed available eation of lead to broposed low a the City ses by Coposed low a the Ci	e no se zon oility con oility con of become decided President wide y's concity resident con oility resident con oility resident control oility c	signi ing of pa droo crea ojed arr omm	ficant code arking ms in ase in ase in ay of percial ents.
S		or da	ise hazards due angerous inters				_		, ,
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Tha Significat Impact		\boxtimes	No I	mpact
rela Sta fend visi	ited design fea ndards amend ces and gardei	atures ments n wall: estrian	create or encou or incompatible clarifies standar s. Corner cut-offs and vehicular is required.	uses. rds for are p	Rather corner covided	one cout-offs to enha	of Devo at loance s	elop cations safet	oment ons of cy and
d. F	Result in inade	equate	e emergency ac	cess?	•				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Tha Significa Impact		\boxtimes	No I	mpact
			opose or encou portation network						

potential to result in deficient or inadequate emergency access routes. Certain provisions of the proposed changes to the zoning code are anticipated to improve pedestrian and vehicular safety. No further environmental analysis is required.

XVIII.

TR	RIB	AL CULTUR	AL RI	ESOURCES				
a.	Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code Section § 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, that is:							
	i.	Resources	, or i	le for listing in a local registes Code Section	er of h	istoric resc		
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	we de U: bu th W re	ould not res ecavation, an estroy any N se" amendme uildings, thou at may be po hile the pro emains is low	ult in d there at the a	V. (Cultural Reany specific corefore would not american tribal are most likely to ey also expanded in new develop of encountering occurrence or display of further environments.)	onstruct t be an cultural o involv the allo opment ng a tr scovery	ion activitie ticipated to resources. e changes wable range in applicabibal cultura	s involvi significa The pro of use v e of com le comm l resoure to existin	ng extensive antly affect or oposed "Land within existing amercial uses nercial zones. The or human ag protections
	ii.	supported criteria set 5024.1? Ir Resources	by s forth appl Code	ermined by the substantial evidence in subdivision ying the criteries Section 5024. The resource to	dence, (c) of I a set fo 1, the	to be sigr Public Reso orth in subc lead agenc	nificant ources C livision y shall	pursuant to code Section (c) of Public consider the
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

Please see Section XVIII.a. above. The City has no substantial evidence of any significant resource impacted by this change to the zoning code. During the discretionary review of development projects, the City will provide locational information to potentially impacted tribal officials and will conduct formal consultation, as may be required. No further environmental analysis is required at this time.

	XIX.	UTILITIES	AND	SERVICE	SYSTEMS.	Would t	he pro	oje
--	------	-----------	------------	----------------	----------	---------	--------	-----

a.	expanded velectric pov	wate wer, n o	sult in the reloc r, wastewater tro natural gas, or r relocation of ffects?	eatm tele	ent or storm communicatio	watens fa	er drainage, acilities, the		
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
b		fore	water supplies seeable future ders?						
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
c. Result in a determination by the waste water treatment provider, which serves or may serve the project that has adequate capacity to serve the project's projected demand in addition to the providers existing commitments?									
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
d	d. Generate solid waste in excess of state or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals?								

risks, and the	reby expose projec	and other factors, t occupants to pollu d spread of a wildfire	tant concentrations
Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	⊠ No Impact
(such as roa other utilities	ds, fuel breaks, em	intenance of associ ergency water sour rbate fire risk or to the environment?	ces, power lines or
Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
downstream		ignificant risks, includes, as a result of ru	
Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	☐ No Impact
identified as a nor is the C involves a.) undefined in existing deve	a Very High Fire Haz City in or near a St defining and prov the zoning code (La elopment standards (The City of Long Bea ard Severity Zone Pro cate Responsibility Ar riding regulations fo and Use amendments Development Standar processes (Administra	rea ² . The Project ruses currently; b.) modernizing rds amendments);

amendments) across multiple subsections of the City code, and would not be expected to impair emergency plans, exacerbate wildfire risks and expose project occupants to pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire place. The Project would not require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment. Lastly, as discussed in Section VII.iv. above, the City is relatively flat and characterized by slopes that are not high (less than 50 feet) or steep (generally sloping flatter than 1-1/2:1,

 $^{1}\ http://fire.ca.gov/fire_prevention/fire_prevention_wildland_zones_maps_citylist$

² http://www.fire.ca.gov/firepreventionfee/sraviewer launch

horizontal to vertical). The Project would not be expected to expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire instability, or drainage changes. No further environmental analysis is necessary.

XXI. MANDATORY FINDINGS OF SIGNIFICANCE

a.	Does the project environment, sub species, cause a fi levels, threaten to number or restrict eliminate importar or prehistory?	stantially reduce sh or wildlife pop eliminate a plar the range of a ra	the ulation to or	habitat of on to drop be animal comi endangered	a fish low se munity plant	or wildlife If-sustaining , reduce the or animal or
	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	As determined in Cultural Resource impacts on biologi not degrade the queffect any fish or communities, alterendangered plants periods of California	es, the Project we cal or cultural resouality of the enviro wildlife population the number or animals, or elications.	ould urces nmen ons, f restri imina	have no sig t. The proposit, impact any hreaten any ct the range	nificant ed Proj natura plant of an	t adverse ject would I habitats, or animal y rare or
b.	Does the project cumulatively cons the incremental e connection with the projects, and the e	iderable? ("Cum ffects of a project te effects of past	nulati et are proje	vely conside considerab cts, the effec	erable" le whe ets of c	means that n viewed in
	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	The Project zonir cumulative growth in the General Plar	effects beyond wh				

S	Ooes the substantial ndirectly?		have en e effects					will cau directly	
	Potentially Significant Impact		Less Than Significant wi Mitigation Incorporation			Less Than Significant Impact		No Impact	
	The propose adverse ef concluded significant Negative De	fects or that th adverse	n human I is Project environm	oeing: can ental	s. For be im effects	this reason plemented and dete	on, the withou ermined	City has to causing that the	