

Long Beach Wireless Telecom Facilities Municipal Code Amendment

NEGATIVE DECLARATION
ND 11-17

Prepared by:

City of Long BeachDepartment of Development Services
Planning Bureau

INITIAL STUDY

Project Title:

Long Beach Wireless Telecom Facilities Municipal Code Amendment

Lead agency name and address:

City of Long Beach 333 W. Ocean Boulevard, 5th Floor Long Beach, CA 90802

Contact person and phone number:

Craig Chalfant, Senior Planner (562) 570-6368

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 333 W. Ocean Boulevard, 5th Floor Long Beach, CA 90802 (562) 570-6288

General Plan:

The proposed Wireless Telecom Facilities Municipal Code Amendment would cover the public right-of-way in all General Plan Land Use Districts, Specific Plans and Planned Development (PD) districts in the City of Long Beach.

Zonina:

The proposed Municipal Code Amendment applies to the public right-of-way in all zoning districts in the City of Long Beach.

Project Description:

The City of Long Beach has initiated a Municipal Code Amendment pertaining to the City's regulation of wireless telecommunications facilities in the public right-of-way. These facilities are sometimes known as "small cells," in contrast to the larger sites commonly located on non-right-of-way properties (termed "macro cells"). Small cells are typically sited on "vertical infrastructure" in the public right-of-way, such as street light standards. A small cell may consist of several different implementations: 1) a single integrated radio/power converter/antenna unit no larger than a small briefcase mounted on the subject pole, 2) A single or multiple-carrier omnidirectional antenna unit, with one or several separate radio units, and a separate power converter unit, all mounted on the subject pole, or 3) Several small (4'-0" or less) panel antennas, with one or several

separate radio units, and separate power converters and equipment cabinets, mounted either on the subject pole, or at grade in the public right-of-way.

The scope of this Municipal Code Amendment is limited only to wireless telecommunications facilities located in the public right-of-way, and does not change or affect regulations for wireless facilities on non-right-of-way property, public or private.

This proposed Code Amendment would remove the regulations for wireless telecommunications sites in the public right-of-way from Section 21.56.130 in Title 21 (Zoning) of the Long Beach Municipal Code (LBMC), and establish revised regulations in LBMC Title 15 (Public Utilities), under a new Chapter 15.34 – Wireless Telecommunications Facilities in the Public Rights of Way. Administration of these revised regulations and permitting process would transfer from the Department of Development Services to the Department of Public Works.

The revised regulations would change the permitting process for wireless sites in the right-of-way from a quasi-discretionary administrative permitting process to a ministerial permitting process in most cases. Currently, under LBMC Section 21.56.130 regulations, an application for a wireless site in the right-of-way is subject to an "administrative review" to determine compliance with the zoning regulations for such wireless sites. This has been carried out under the authority of the Site Plan Review (SPR) Committee, a quasi-discretionary decision-making body similar to an internal design review board. The SPR Committee is composed of the Director of Development Services and two planning officers designated by the Director (LBMC Section 21.21.105.D). Under the proposed Municipal Code Amendment, the permitting process for wireless sites in the public right-of-way would become a by-right/ministerial process carried out by the staff of the Department of Public Works in most cases. In certain other cases, where a wireless facility is proposed in a "protected location," the determination of approval or denial by the Public Works Department would be appealable to the City Council.

Under this Municipal Code Amendment, the development standards for wireless sites in the right-of-way would be slightly more restrictive than those currently in place under LBMC Section 21.56.130, largely in the areas of aesthetics and protection of the public right-of-way for pedestrian/cyclist circulation and safety.

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 completely surrounded by the City of Long Beach.

Public agencies whose approval is required:

Long Beach Planning Commission (recommend City Council adopt Negative Declaration 11-17 and approve Application No. 1712-01)

Long Beach City Council (adopt Negative Declaration 11-17 and approve Application No. 1712-01)

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages:

Aesthetics	Greenhouse Gas Emissions	Population and Housing
Agricultural Resources	Hazards and Hazardous Materials	Public Services
Air Quality	Hydrology and Water Quality	Recreation
Biological Resources	Land Use and Planning	Transportation/Traffic
Cultural Resources	Mineral Resources	Utilities and Service Systems
Geology and Soils	Noise	Mandatory Findings of Significance

DETERMINATION:

On th	e basis of this initial evaluation:
\boxtimes	I find that the proposed project COULD NOT have a significant effect on the environment and a NEGATIVE DECLARATION will be prepared.
	I find that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.
	I find that the proposed project MAY have a significant effect on the environment and ar ENVIRONMENTAL IMPACT REPORT is required.
	I find that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards and 2) has been addressed by mitigation measures based on the earlier analysis, as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required but it must analyze only the effects that remain to be addressed.
	I find that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or NEGATIAVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR of NEGATIVE DECLARATION, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.
	Chalfant Date r Planner

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.
- 4) "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 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.

December 2017

- 6) Supporting information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 7) The explanation of each issue should identify:
 - a) 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.

AES	THETICS						
a. V	Vould the proj	ect l	nave a substantia	adv	erse effect o	n a sce	enic vista?
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
Tele or pu vista dista well	com MCA) wor ublic views of s as of the ocea ant views of the as the Santa	uld notes that the control of the co	Telecom Facilities of result in significate vistas. The City of the south and Pan Gabriel and San Mountains to the visibility (primarily decired)	ant actopogalos \ Berreast	dverse effects graphy is relati Verdes to the nardino Mount are occasion	to any ively flat west. tains to ally av	scenic vistas at, with scenic In addition, the north as ailable to the
rega the passes pote unsa impa enviii b. V	rding the regul proposed Wire sage establish ntial adverse anitary condition acts to the City ronmental issue Vould the project limited to,	ation less ment effe ns). 's vis e is r ect s trees	substantially dama s, rock outcroppi	lishm uld a ovidir use oject The	lent land uses llow for the ong greater put e operations would not re refore, no fur	in Implorderly ablic produced (e.g., sult in ther ar	ementation of operations of otection from operating in any negative nalysis of this
S	tate scenic hi	ghwa	ay?				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact	\boxtimes	No Impact
reso Tele	urces, trees or com MCA imp	rock oleme	cenic highways lo outcroppings wou entation. There v and no further ana	ld be vould	damaged as therefore be	a resu	
reso Tele natu c. V	urces, trees or com MCA impral scenic resortation with the proj	rock bleme urce	outcroppings wou entation. There v	ld be vould lysis	damaged as therefore be is required.	a resu e no ir	ilt of Wireless npact to any

	Plea	se see Section	on I.a.	and b. above fo	r discus	sion.		
				create a nev sely affect day				
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	appli Bead direc	cable regulate ch Nuisance	tions, i Code).	blishment opera ncluding Long I Since Wireles ate any adverse	Beach M s Teleco	unicipal Coom MCA imp	de Chapto lementat	er 9.37 (Long ion would not
II.	AGR	CULTURE I	RESO	JRCES				
effects Asses	s, lead smen al mo it: a. V F	d agencies many standard del to use in the standard of the sta	nay ref 97) pr n asse projec Statev suant	ts to agriculturater to the Califo epared by the essing impacts to convert Provide Importanto the Farmlai urces Agency	rnia Agri Califorr on agric ime Farce (Farr	icultural Lar nia Dept. o culture and rmland, U nland), as ping and Mo	nd Evalua f Conser farmland nique Fashown conitoring	ation and Site vation as an . Would the armland, or on the maps
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
		Vould the pr Villiamson A		conflict with e	xisting 2	zoning for	agricultu	ral use, or a
		Potentially Significant		Less Than Significant with Mitigation		Less Than Significant Impact	\boxtimes	No Impact
		Impact		Incorporation		mpaot		

Incorporation

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. Since the Wireless Telecom MCA 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.

					, i	•			
			violate any air qued air qued air quality violat			cont	ribute to an		
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
stand Teled	Wireless Telecom MCA implementation would not significantly lower air quality standards or contribute to an air quality violation. Therefore, the Wireless Telecom MCA impact on air quality would be less then significant and no further environmental analysis is required.								
c. Would the project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?									
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact		
Plea	se see Section	s III.a	a. and b. above for	discu	ıssion.				
	Would the pro		expose sensitive	rec	eptors to sub	stant	ial pollutant		
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
athle pollu sens	tes, elderly and tion than the itive receptors	d sicl popu , incl	y <u>Handbook</u> defir k individuals that ar ulation at large. I luding, schools, ho City. The Wirele	e mo Facili spita	re susceptible t ties that serve ils, and senior	o the varion	effects of air ous types of centers, are		

permit and operating requirements to protect the public from any potential adverse effects of massage establishments. Please see Sections III.a. and b. above for further discussion.

	e. Would the project create objectionable odors affecting a substantial number of people?
	Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation
	Land uses associated with odor complaints typically include agricultural uses wastewater treatment plants, food processing plants, chemical plans 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 Wireless Telecom MCA 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. No further environmental analysis is necessary.
IV.	BIOLOGICAL RESOURCES
	a. Would the project have a substantial adverse impact, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?
	Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation
	Wildlife habitats within the City are generally limited to parks, nature preserves, and water body areas. The Wireless Telecom MCA would not promote activities that would remove or impact any existing or planned wildlife habitats. No further environmental analysis is required.
	b. Would the project have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?

Wireless Telecom MCA implementation would be consistent with the General Plan and in conformity with all local policies and regulations. It would not alter or eliminate any existing or future policy or ordinance protecting biological resources. No further environmental analysis is required.

	f. Would the project conflict with the provisions of an adopted Habita Conservation Plan, or other approved local, regional, or state habita conservation plan?
	Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation
	The Wireless Telecom MCA would not have any adverse effects on any existing or future habitat conservation plans. Please see Sections IV.a. through e. above for further discussion.
V.	CULTURAL RESOURCES
	a. Would the project cause a substantial adverse change in the significance of a historical resource as defined in Section §15064.5?
	Potentially Less Than Significant Significant with Impact Mitigation Impact Incorporation
	The City of Long Beach is an urbanized community and nearly all properties within the City (with the exception of areas such as protected park lands) have been previously disturbed and/or developed. The Wireless Telecom MCA would not promote, encourage or enable projects or activities that could remove degrade or in any way adversely impact local historic resources. No furthe environmental analysis is required.
	b. Would the project 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
	The Wireless Telecom MCA would establish special facilities and operating requirements for massage establishments. Wireless Telecom MCA implementation would not result in any specific construction activities involving

VI.

any archaeological resources due its geographic location. Please see Section V.a. above for further discussion.							
c. Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?							
Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation							
The Wireless Telecom MCA does not propose any projects that would be anticipated to result in extensive excavation that could adversely impact any paleontological resources or geologic features. Please see Sections V.a. and be above for further discussion.							
d. Would the project disturb any human remains, including those interred outside of formal cemeteries?							
Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation							
The Wireless Telecom MCA does not propose any projects that would involve extensive excavation that could result in the disturbance of any designated cemetery or other burial ground or place of interment. Please see Sections V.a. through c. above for further discussion. GEOLOGY AND SOILS							
 a. Would the project expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving: 							
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.							
Potentially Less Than Significant Significant with Impact Mitigation Impact Incorporation							

extensive excavation, and therefore would not be anticipated to affect or destroy

Per Plate 2 of the Seismic Safety Element of the General Plan, the most significant fault system in the City is the Newport-Inglewood fault zone. This fault zone runs in a northwest to southeast angle across the southern half of the City.

All land uses subject to the provisions of this project would be required to comply with applicable building codes that account for the possibility of seismic events. No further environmental analysis is necessary.

ii) Strong seismic ground	shaking?								
Potentially Less Than Significant Significant with Impact Mitigation Incorporation	Less Signif	icant	No Impact						
The Newport-Inglewood fault zone couseismic event occurred along that fault other fault system in Southern Californ levels of ground shaking throughout determine the level of damage to a spenot possible to determine the level of diseismic event. All land uses must obuilding codes relative to seismic safefurther discussion.	. Similarly, a sia has the pote the City. Ho ecific location. amage that maconform to all	strong seismential to create wever, num Given thesely occur on the applicable	nic event on any ate considerable erous variables e variables, it is the site during a State and loca						
iii) Seismic-related ground	failure, includ	ling liquefa	ction?						
Potentially Less Than Significant Significant with Impact Mitigation Incorporation	Less ⁻ Signifi Impac	cant] No Impact						
Per Plate 7 of the Seismic Safety Element, most of the City is located in areas of either minimal or low liquefaction potential. The only exceptions are in the southeastern portion of the City, where there is significant liquefaction potential, and the western portion (most of the area west of Pacific Avenue and south of the 405 freeway), where there is either moderate or significant liquefaction potential. Please see Section VI.a.i. above for further discussion.									
iv) Landslides?									
Potentially Less Than Significant Significant with Impact Mitigation Incorporation	Less ² Signifi Impac	cant	No Impact						
Per the Seismic Safety Element, the G slopes that are not high (less than 50 fe									

slopes on Signal Hill and Reservoir Hill) results in only about 0.1 percent of the City lying within the earthquake-induced landslide zone for this quadrangle. Therefore, no impact would be expected and no further environmental analysis is required. Please see Section VI.a.i. above for further discussion. b. Would the project result in substantial soil erosion or the loss of topsoil? Less Than Less Than No Impact Potentially Significant Significant with Significant Impact Mitigation **Impact** Incorporation All land uses subject to the regulations of this proposed project would be required to adhere to all applicable construction standards regarding erosion control, including best management practices to minimize runoff and erosion impacts from earth-moving activities such as excavation, recontouring and compaction. No further environmental analysis is necessary. c. Would the project be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse? Less Than Potentially Less Than No Impact Significant with Significant Significant Mitigation Impact Impact Incorporation Please see Section VI.b. above for discussion. All land uses subject to the regulations of this project would be constructed in compliance with all applicable building code requirements regarding soil stability. d. Would the project be located on expansive soil, as defined in the Uniform Building Code, creating substantial risks to life or property? Potentially Less Than Less Than No Impact Significant Significant Significant with Impact Impact Mitigation Incorporation

1-1/2:1, horizontal to vertical). The State Seismic Hazard Zone map of the Long Beach Quadrangle indicates that the lack of steep terrain (except for a few

e. Would the project have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?

Please see Sections VI.b. and c. above for explanation.

VIII. HAZARDS AND HAZARDOUS MATERIALS

е	Vould t nvironn azardo	nent t	hrou	igh the	a signi e routine		hazard nsport,		-		
	Potentia Significa Impact			Less That Significal Mitigation Incorpora	nt with n	\boxtimes	Less Thar Significant Impact			No Imp	pact
proje dispe dispe com as a	The types of land uses which would be subject to the provisions of this proposed project would not be anticipated to involve any substantial transport, use or disposal of any hazardous materials. In addition, any future handling and disposal of hazardous or potentially hazardous materials would be in full compliance with Long Beach Municipal Code Sections 8.86 through 8.88 as well as all existing State safety regulations. No further environmental analysis is required.										
e	nvironn	nent t ns inv	hrou	igh rea	a signi asonably release	fore	seeable	upse	t an	d ac	or the cident to the
	Potentia Significa Impact			Less That Significal Mitigation Incorpora	nt with n	\boxtimes	Less Thar Significant Impact			No Im	pact
Plea	se see S	Section	VIII.a	a. above	e for discu	ssion.					
а	cutely I	hazard	ous	materia	azardous ils, subst osed sch	ances					
	Potentia Significa Impact			Less That Significa Mitigation Incorpora	nt with n		Less Thar Significant Impact			No Im	oact
Plea	se see S	Section	VIII.	a. above	for discu	ission.					
h S	Please see Section VIII.a. above for discussion. d. Would the project 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?										

table le drop te	evel (e.g., th o a level wh	aquifer volume or e production rate ich would not su mits have been gi	of p	ore-existing ne t existing land	arby	wells would
Poten Signif Impac	icant	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
community	y with the wa	a. above for discu ater system infrast sistent with the Ge	ructu	re fully in place	_	•
site or river, i	area, includ	substantially alter ing through the al which would resu	terat	ion of the cou	rse o	f a stream or
Poten Signif Impac	icant	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
alterations	to existing	s Telecom MCA drainage patterns a. above for further	or to	the course of	-	•
site or river o	area, includ r substantia	substantially alter ing through the al lly increase the ra ld result in floodi	terat ate o	ion of the cou r amount of s	rse o	f a stream or
Poten Signifi Impac	icant	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
Please see	e Sections IX	a. and c. above for	disc	ussion.		
		create or contribu sting or planned s				
Poten Signifi Impac	icant	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

Please see Sections IX.a. and c. above for discussion. The City's existing storm water drainage system is adequate to accommodate runoff from any future land uses subject to the Wireless Telecom MCA provisions. The Wireless Telecom MCA would not adversely affect provisions for retention and infiltration of stormwater consistent with the City's Low Impact Development (LID) policies.

			•	•	•	` '	•	
f. Wo	ould the proje	ect o	therwise degrad	de wat	er quality?			
5	Potentially Significant mpact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
establ	ishments wo	uld l	C.a. and c. above the subject to a magement praction	all app				
ma	apped on a f	eder	place housing w al Flood Hazard nazard delineati	d Bou	ndary or Flo			
_	Potentially Significant mpact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact	\boxtimes	No Impact	
Long larea.	Beach is loca The propose ould not direc	ted in d pro ctly c	ral Emergency In Zone X, which oject applies to continuous result further environments.	is out certain t in pla	side of the 1 permitted by acing any res	00 year ⁄-right la sidential	flood hazard nd uses only	
			place within a 1 e or redirect flo			ard are	a structures	
;	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
Please	e see Section	IX.g	. above for discu	ssion.				
los	i. Would the project expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?							

b. Would the project result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?								
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	Plea	se see Section	XI.a	. above for discuss	sion.			
XII.	NOIS	SE		•				
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.								
	n	oise levels in	exce	result in exposi ess of standards or applicable sta	estab	lished in the	local	general plan
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
Future construction activities related to land uses subject to the provisions of this project could involve various types of short-term noise impacts from trucks, earthmoving equipment, and paving equipment. However, all construction activities and land use operations must be performed in compliance with the City's Noise Ordinance (Long Beach Municipal Code Section 8.80). Wireless Telecom MCA implementation would not alter the Noise Ordinance provisions or exempt any future land uses or improvement projects from local noise controls. The local Noise Ordinance would continue to regulate all future land use construction and operational noise levels. No further environmental analysis of this issue is necessary.								
		•	-	result in exposi orne vibration or		•	_	

	е			n the vicinity iding or worki	•			• •
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
		e are no priva conmental ana		rstrips located v s required.	within or	adjacent to	the City	. No further
XIII.	POP	ULATION AN	D HO	USING				
the 20	000 C se fro	ensus, Long	Beach	second largest on had a populates. The 2010 C	tion of 40	61,522, whi	ch was a	7.5 percent
		Vould the prither directly	-	induce subst directly?	tantial p	oopulation	growth	in an area,
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	requi	rements for ectly induce	mass	n MCA sets age establishm ation growth.	ents. I	t is not int	tended to	directly or
			-	displace subs				_
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	proje	cts or implen ing residentia	nentat	MCA does no tion measures as in the City.	that wou	uld directly	or indired	ctly displace
				isplace substa replacement h				ecessitating

b. Police protection?									
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact		
signi	Similar to Section XIV.a. above, the Wireless Telecom MCA would not significantly increase demands for police protection service, nor require provision of new police facilities.								
c. S	chools?								
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact		
			a. above, the Wire d demand for publi						
d. P	arks?								
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
Similar to Section XIV.a. above, the Wireless Telecom MCA would not generate any significant additional demand for provision of park services or facilities by the City.									
e. O	ther public fa	aciliti	es?						
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
No other impacts have been identified that would require the provision of new or physically altered governmental facilities.									
RECREATION									
a. Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?									

XV.

Please see Section XVI.a. for discussion. Since the Wireless Telecom MCA would not encourage or plan for significant traffic growth, there would be no significant impacts on levels of service.

c. Would the project result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?									
]	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation			Less Than Significant Impact		No Impact
				n MCA regulato further environr	•				no impact on
d.	d. Would the project substantially increase hazards to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?								
]	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation			Less Than Significant Impact		No Impact
trar	าร	portation	related	m MCA would design featur s is required.				_	y hazardous No further
e.	W	ould the p	oroject	result in inade	quate	en	nergency ac	cess?	
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation			Less Than Significant Impact		No Impact
The Wireless Telecom MCA would not propose or encourage any specific land uses or development projects or transportation network modifications that would have the potential to result in deficient or inadequate emergency access routes. No further environmental analysis is required.									
				t conflict with g., bus turnouts	-		-	ipporting	g alternative
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation]	Less Than Significant Impact		No Impact

The Wireless Telecom MCA would not propose or encourage any specific land uses or development projects or transportation network modifications that would conflict with adopted policies supporting alternative transportation. No further environmental analysis is required.

TRIBAL CULTURAL RESOURCES XVI.

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

		indscape, sad ative America		place, or object be, that is:	t with	cultural v	alue to	a California
a.	R	esources, or	in a	for listing in to local register ode Section 502	of his	storic reso	-	
]	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
res the	ul ere	t in any specit fore would no	fic co t be	bove. Wireless Tonstruction activition anticipated to signesources. No furt	es inv gnifica	olving externation of the order	nsive exc or destro	cavation, and y any Native
b.	si a C	upported by set forth in sub pplying the coode Section !	ubsi divis riter 5024	nined by the letantial evidence, sion (c) of Public ia set forth in set, the lead agen alifornia Native A	to be Resc subdiv cy sh	significant ources Cod vision (c) o all conside	t pursua e Section of Public	nt to criteria n 5024.1? In c Resources
]	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
Ple	a	se see Section	Via.	above. No furthe	r envi	ronmental a	nalvsis is	required.

XVIII. UTILITIES AND SERVICE SYSTEMS

a.			ect exceed waste onal Water Qualit			quire	ments of the
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
b	or wastewa	ter t	ect require or res reatment facilities n of which cou	s or (expansion of	existi	ng facilities,
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
C.	water drain	nage	ct require or reso facilities or ex which could caus	pans	ion of existi	ng fa	acilities, the
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	. 🔀	Less Than Significant Impact		No Impact
, d.	the project	fron	ect have sufficier n existing entitle ement needed?		• •		
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
e.	treatment p	rovid capad	ject result in a der which serves city to serve the provider's existing	or m	ay serve the project's proje	oroje	ct that it has
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	\boxtimes	Less Than Significant Impact		No Impact
f.			ect be served by mmodate the pro				•

С	onnection wi	th th	fects of a pro e effects of pa ffects of proba	st proje	cts, the effe	ects of c			
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
cum	The Wireless Telecom MCA regulatory requirements would not contribute to any cumulative growth effects beyond what is anticipated for the City's future in the General Plan.								
S	•	ojec dver	t have environse effects or				will cause directly or		
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		

The land use requirements of this proposed project would not directly or indirectly cause any substantial adverse effects on human beings. For this reason, the City has concluded that the proposed Wireless Telecom MCA can be implemented without causing significant adverse environmental effects and determined that the Negative Declaration is the appropriate type of CEQA documentation.