Notice of Exemption (NOE)

Document File	d With: County Clerk County of Los Angeles, 12400 L						
From (Public A	d With: County Clerk County of Los Angeles, 12400 Imperial Highway, Norwalk, CA 90650						
Project Title:	LA-RICS Long Term Evolution (LTE) System – Site COUG						
Project	LA-RICS Authority, 2525 Corporate Place, #200, Monterey Park, CA 91754						
Applicant:	Monterey Park, CA 91754						
Facility Name:	Cougar Park (COUG)						
	Development of this site would include the						
	Development of this site would include the installation of a new up to 100-foot-tall monopole, with an up to 25-foot lightning rod, for a total height of 125 feet above ground level (AGL). The proposed monopole would support up to 12 LTE panels, four panels installed on each of three Target Targ						
	support up to 12 LTE panels, four panels installed above (AGL). The proposed monopole would						
	degrees apart at the same elevation near the ten of the control time 1-arms. The 1-arms would be installed 120						
	foundation up to 36 feet deep. Up to six equipment cabinets would be installed at the site, each up to 28 inches deep by 72 inches high mounted together.						
Project	inches wide by 28 inches deep by 72 inches high research would be installed at the site, each up to 28						
Description:	cabinets would be used to store electronics and batteries for the site. The site would be equipped with an up to 300-gallon fuel tank, also means to						
(Technical	to 35kW diesel generator with an up to 300-gallon fuel tank, also mounted on a concrete pad. Other prosess.						
Specifications)	features could include new block walls or fence up to 12 feet tall surrounding the monopole, equipment cabinets, generator, and fuel tank. Trenching for power and file a feet tall surrounding the monopole, equipment						
	cabinets, generator, and fuel tank. Trenching for power and fiber (typically up to two feet wide and up to four feet deep) and installation of lighting, signage, and other applicant feet deep.						
	feet deep) and installation of lighting, signage, and other ancillary features would also be required. Total						
	ground disturbance for all activity at the site would not exceed 3,600 square feet, of which up to 800 square feet would be new impervious surfaces created to support the manual of the support the manual of the square feet.						
	feet would be new impervious surfaces created to support the monopole foundation as well as the concrete pad(s) that would support the equipment cabinets, generator, and find the						
Jurisdiction							
Location:	City of Covina County Location: Los Angeles						
Site Address:							
233, 234, 21, 235,	150 W Puente Street, Covina CA 91723 Nearest Cross St: S Citrus Avenue						
	The LA-RICS LTE system is a result						
Description	The LA-RICS LTE system is a modern, wireless voice and data communications system designed and built to						
Description of Nature,							
Purpose, and							
Beneficiaries of	seamless interagency communications when responding to routine, emergency, and catastrophic events. It would emergency responders high-speed access to life-saving multimedia information and would support the						
Project:	National Broadband Initiative. It would support more than 80 public safety agencies represented by						
rroject.	approximately 34,000 first responders and 17,000 secondary responders serving more than 10 million						
	residents, tourists, and communers in the region						
Name of Public A	gency Approving Project: LA-RICS Authority						
Name of Person o	or Agency Carrying Out Project: LA-BICS Authority						
Exempt Status: Ca	ategorical Exemptions CEOA Guidolines Sections 15202, 15204, 15202						
	Categorical Exemption Findings: The project qualifies under Section 15303,						
	Categorical Exemption Findings: The project qualifies under Section 15303 because it consists of construction of a limited number of new, small facilities. In addition to the new monopole, only equipment cabinets, a						
	generator with fuel tank, fencing / walls, and minor appurtenances would be constructed. No new occupied						
	structures would be constructed.						
	The project qualifies under Section 15304 because the project would result in no more than 3,600 square						
)	rect of temporary ground disturbance, no native vegetation would be altered, and no waters would be						
Reasons Why	affected. In addition, no healthy mature scenic trees would be removed.						
he Project Is							
xempt:	The project qualifies under Section 15332. While the project is subject to and will comply with applicable						
	Los Angeles County zoning ordinances, it is located within an incorporated city. The project work area is less						
	than 0.1 acre and is surrounded by urban uses. No habitat for endangered, rare or threatened species is						
9	supported at the project site. Once construction is completed, staffing would consist of monthly maintenance visits to the site, so traffic and air quality impacts would not be significant. Notice						
	maintenance visits to the site, so traffic and air quality impacts would not be significant. Noise created by emergency use and maintenance testing of on-site generators would be attenuated to background levels by						
	use of concrete masonry walls. Construction of the site would be subject to application of best management						
	practices and construction management requirements that would avoid impacts to any nearby waters. The						
HOA.1094470.1	waters. The						

project wo the project	ect would not require use of water nor would it generate any wastewater. The only utility required by project is electricity. Commercial power is available at or adjacent to the site.					
Lead Agency Contact Person: Alternate Agency Contact:	Susy Orellana-Curtiss Nancy Yang	Con Alte	tact Telephone No rnate Contact No.) 881-8292) 881-8049	
Signature: Susy Ox	Ellana. Centiss	Date:	06/15/2020	Title:	Administrative Chief	