OFFICE OF THE CITY ATTORNEY CHARLES PARKIN, City Attorney 411 West Ocean Boulevard, 9th Floor Long Beach. CA 90802-4664

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$\frac{\text{EXPRESS CONSENT AGREEMENT}}{36303}$

THIS EXPRESS CONSENT AGREEMENT is entered into this16th						
day of, pursuant to a minute order adopted by the Cit						
Council of the City of Long Beach at its meeting on <u>November 5th</u> , 20 <u>19</u> , by and betwee Long Beach Promenade Apartments Owner, LLC <u>,a</u> Building Owner						
(form of entity), ("Building Owner"), and the CITY OF LONG BEACH, a municipa						
corporation ("City").						
This Express Consent Agreement is made with reference to the followin						
facts and objectives:						
1. The City holds a license from the Federal Communication						
Commission ("FCC") for public safety radio spectrums within the City of Long Beach.						
2. The California Fire Code requires reliable public safety radio signal						
in new buildings in order to receive building operating permits.						
3. Code of Federal Regulations Title 47, Part 90.219 requires that						
operators of Emergency Responder Radio Communication Systems ("ERRCS," als						
known as "Public Safety Distributed Antenna Systems" or "Public Safety DAS") to obtain						
express consent from the FCC licensee of the public safety radio spectrum to operate in-						
building ERRCS.						
4. City as the FCC licensee is willing to provide its express consent to						
Building Owner to operate their in-building ERRCS/Public Safety DAS.						
City expressly consents for the signal booster operator located at						
ng Beach, CA 90802 Street Address) to re-broadcast the public safety radio signals, as outline						
in the attached "Technical Specifications for Emergency Responder Radio						
Communication System for the City of Long Beach".						
6. Building Owner agrees to maintain a reasonable level of control ove						
operations in order to resolve interference problem and to ensure the booster operates						
within its authorized call sign service contour.						

	1			Long Beach Promenade Apartments Owner, LLC	
OFFICE OF THE CITY ATTORNEY CHARLES PARKIN, City Attorney 411 West Ocean Boulevard, 9th Floor Lona Beach. CA 90802-4664	2			(Building Owner)	
	3	June	20 <u>22</u>	Ву	
	4			Title Owner / MEMBER	
	5		20	,	
	6	1 4	20	Ву	
	7			Title	
	8				
	9				
	10				
	11				
	12			CITY OF LONG BEACH, a municipal	
	13	_		corporation	
	14	July 21 :	2022_	By / SAU	
	15			City Manager	
	16	The foregoing is her	pregoing is hereby approved as to form on <u>July 19</u> ,		
	17	20 <u>22</u> .		\$	
	18				
	19		(CHARLES PARKIN, City Attorney	
	20		/	By Danuts	
	21			Deputy	
	22	1	V		
	23				
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ATTACHMENT A



CITY OF LONG BEACH

DEPARTMENT OF TECHNOLOGY & INNOVATION
5580 Cherry Ave. Long Beach CA. 90905 562 570-4801 Fax 562 570-4825

Wireless Communications Division

Technical Specifications for Emergency Responder Radio Communications System for the City of Long Beach July 23 2019

Multi-site VHF and UHF Analog Conventional Systems Single Site 700 MHz P25 Digital Trunked System

Radio Frequencies used by City of Long Beach First Responders Include:

Uplink	Type	Call Sign	ERP (W)
465.1250	Conventional	KM A651	200
465.2250	Conventional	KM A651	200
465,3500	Conventional	KM A651	200
465.2000	Conventional	KMA651	200
458.1000	Conventional	WNMQ357	400
458,3500	Conventional	WNMQ356	400
465.5000	Conventional	KM A651	200
467.9750	Conventional	KVA496	73
468.1500	Conventional	KVA496	73
156.1950	Conventional	KMA715	208
158.9400	Conventional	KMA715	150
159.3750	Conventional	KMA715	150
801.45625	Trunking	WQNH254	400
801,46875	Trunking	WQNH254	400
801.60625	Trunking	WQNH254	400
801.61875	Trunking	WQNH254	400
801.83125	Trunking	WQNH254	400
801.84375	Trunking	WQNH254	400
802.08125	Trunking	WQNH254	400
802.09375	Trunking	WQNH254	400
802.33125	Trunking	WQNH254	400
802.34375	Trunking	WQNH254	400
802.58125	Trunking	WQNH254	400
802.59375	Trunking	WQNH254	400
802.83125	Trunking	WQNH254	400
802.84375	Trunking	WQNH254	400
	465.1250 465.2250 465.2250 465.2250 465.2000 458.1000 458.3500 467.9750 468.1500 156.1950 158.9400 159.3750 801.45625 801.46875 801.60625 801.61875 801.83125 802.08125 802.09375 802.03125 802.33125 802.33125 802.59375 802.83125	465.1250 Conventional 465.2250 Conventional 465.2250 Conventional 465.2000 Conventional 458.4000 Conventional 458.3500 Conventional 458.3500 Conventional 465.5000 Conventional 467.9750 Conventional 468.1500 Conventional 156.1950 Conventional 158.9400 Conventional 159.3750 Conventional 801.45625 Trunking 801.46875 Trunking 801.61875 Trunking 801.61875 Trunking 801.83125 Trunking 802.08125 Trunking 802.03125 Trunking 802.33125 Trunking 802.34375 Trunking 802.34375 Trunking 802.34375 Trunking 802.58125 Trunking 802.58125 Trunking 802.583125 Trunking 802.83125 Trunking	465.1250 Conventional KMA651 465.2250 Conventional KMA651 465.3500 Conventional KMA651 465.2000 Conventional KMA651 458.1900 Conventional WNMQ357 458.3500 Conventional WNMQ356 465.5000 Conventional KMA651 467.9750 Conventional KVA496 468.1500 Conventional KWA715 158.9400 Conventional KMA715 159.3750 Conventional KMA715 801.45625 Trunking WQNH254 801.46875 Trunking WQNH254 801.61875 Trunking WQNH254 801.83125 Trunking WQNH254 802.08125 Trunking WQNH254 802.09375 Trunking WQNH254 802.34375 Trunking WQNH254 802.58125 Trunking WQNH254 802.83125 Trunking WQNH254 802.83125 Trunking WQNH25

 Location
 Latitude
 Longitude
 AMSL

 Signal Hill
 33-47-58.0 N
 118-09-47.2 W
 108.0 M

 Reservoir Hill
 33-47-25.6 N
 118-08-55.1 W
 51.6 M