

Street-Use and Mapping 49 South Van Ness Ave. Suite 300 San Francisco, CA 94103 Phone: (628) 271-2000

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APPLICATION FOR A PERMIT TO MODIFY A PERMITTED PERSONAL WIRELESS SERVICE FACILITY

Date:	
To Co	ontact Person:
Burea	au of Street Use and Mapping
San F	Francisco Public Works
49 Sc	outh Van Ness Avenue,
San F	Francisco, CA 94103
Perm	it Number:
Perm	ittee: [Name of Company]
Locat	tion: [Number and Street Address]
1. Ec	quipment to Be Removed and/or Replaced (check all that apply)
A	Antenna(s)
	Describe the antenna(s) to be removed:
_	
_	
	Describe the replacement antenna(s):
_	
_	
	Other Equipment
С	Describe the size and use of any other equipment to be removed:
	,
_	
	Describe the size and use of the replacement equipment:
	and the second s
_	
	Describe the size and use of any new equipment to be added:
_	
	Modifications to Utility Pole
	Describe any required modifications to the utility pole:
_	
_	
_	

	Signature of Permittee's Authorized Agent	Date
	I certify that the information contained in the application is correct.	
	■ Please check the corresponding agency's website for current fees.	
	Department of Public Health application fee (\$234) https://www.sfdph.org/d	ph/EH/Fees.asp
	Application Fees (check required fees and include appropriate cl Public Works application fee (\$399)	necks)
	The modified Personal Wireless Service Facility does not meet the Objective	ve Standards.
3. (Objective Standards (check one) The modified Personal Wireless Service Facility meets the Objective Standards	ards.
	Attached is a verified statement from a registered engineer stating that the Wireless Service Facility: (1) would not compromise the structural integrity compliance with any standards imposed by the Northern California Joint P Routine Handbook, or the pole owner if other than the Northern California comply with the California Public Utilities Commission General Order 95 and	of the utility pole and will be in ole Association in its Operations/ loint Pole Association and (2) would
	Attached is a verified statement from a registered engineer that: (i) potential emissions from the modified Personal Wireless Service Facility is within the time of the day or night from the permitted Personal Wireless Service Facility dBA as measured at a distance three (3) feet from any residential building the service of the day of the	e FCC guidelines; and (ii) noise at any ty is not greater than forty-five (45)
	Attached is photographic simulation of the proposed modified Personal Wirlocation.	eless Service Facility at the proposed
	(a) Street name(b) Names of cross streets(c) The utility pole to be used(d) All existing facilities on the utility light pole (if applicable) and(e) All proposed facilities on the utility light pole	
	Attached is a location drawing of the proposed modified Personal Wireless to one inch (1") scale (20:1 scale) showing each of the following:	Service Facility in twenty feet (20')
	Attached is a photograph of the existing Personal Wireless Service Facility	
2. F	Required Documents (check and provide required documents)	