

Wireless Telecommunications Permit Application Community Development Department

Planning Division

INTRODUCTION

This application is to be received prior to the permit issuance of any proposed modifications to a Wireless Telecommunications Facility. The Reviewing Authority may impose conditions determined as necessary to protect the best interests of the surrounding property or neighborhood and to ensure compliance with Section 17.02.295 of the Norwalk Municipal Code. Planners are available to help you at the Planning Division counter by appointment, by emailing planning@norwalkca.gov, or by calling (562) 929-5744.

PROJECT INFOR	MATION				
Street Address:		Zip Code:			
APPLICANT INFO	RMATION				
Name of Applicant	:/Main Contact:				
Contact type:	Architect	Engineer	I	Property Owner	Other
Phone: ()			Email: _		
Name of Property	Owner (if different	t than above):			
Phone: ()			Email: _		
CERTIFICATION					
☐ I have the authon ☐ I am the owner ☐ I/We,	ority to file this application of the property. being duly swo	ation on behalf of the own orn do depose and say the sherein contained and the	ner as autho	orized by the owner's	e owner to represent them. consent signature below. applicants herein named and that are in all respects true and correct
Applicant's Signati	ure			Date	
Owner's Signature)			Date	
CITY STAFF USE	ONLY				
Date Received:		Rece	eived By:		
Existing entitlemen	ıt:	Application No		Determina	ation:

PROJECT QUESTIONNAIRE			
Is this an existing facility?	Yes	No	
Is the proposed project:			
replacing equipment (like for like)?	Yes	No	
adding new antennas?	Yes	No	
expanding the existing enclosure?	Yes	No	
adding a collocation site?	Yes	No	
Any special requirements/considerations:			
SUBMITTAL REQUIREMENTS			
☐ EMAIL <u>planning@norwalkca.gov</u> WITH SUBMIT	TAL REQUIREMENTS A	TTACHED	
☐ COMPLETED APPLICATION			
☐ APPLICATION FEE			
☐ SITE PLAN, FLOOR PLAN, AND ELEVATIONS	– existing and proposed բ	olans (max. 24" x 36" in s	size) must
be dimensioned and drawn to scale (minimum	scale 1/8" = 1'); include	ohoto simulations. Plan	s shall be
oriented so that north points to the top of the pag	je.		