OCCUPANCY PERMIT APPLICATION SUPPLEMENT

Wireless Carrier-owned Towers



Purpose: This form is completed by: (a) a Permittee to amend an existing Occupancy Permit to modify/replace/install wireless communication equipment on the tower or at tower-related facilities; or (b) an applicant for an Occupancy Permit to construct a new tower on Thruway Authority (Authority)-owned property.

INSTRUCTIONS:

Permittee/Applicant: Complete appropriate Sections and submit with THRUWAY PERMIT APPLICATION (TA-W5124).

NOTE: For Authority-owned towers, contact the appropriate Division Permit Coordinator.

Section I Proposal Information				
Proposal Type				
Modify/Replace Existing Equipment Install Equipment at a New RAD-center Location				
Permittee Co-Locator Permittee Co-Locator				
Existing Occupancy Permit No. (if applicable) Site Name Date				
Permittee/Applicant Company Name	Co-Locator Entity Name (if applicable)			
Co-Locator Type (if applicable)				
Commercial Wireless Carrier Emergency Service Provider Other, describe:				
Contact Name C		tact Phone No. Contact Email Address		
) -		
Section II Thruway Communication System Compatibility Requirements (if applicable)				
For tower work, provide three sets of each of the following: (a) a tower elevation plan showing the existing and proposed locations of all				
carrier-owned and Authority-owned equipment; and (b) a frequency intermodulation study in accordance with requirements of Section IV.				
Frequency(ies) (transmitting and receiving) and transmitting power to be used by Permittee/Co-Locator				
Section III Building Code Compliance				
Does proposed work involve: (a) modifications of an existing, or installation of a new, building; or (b) alterations to ground facilities involving electrical, HVAC-related or other relevant systems-related work?				
Yes. If "Yes", provide scope of work and three sets of design				
plans in accordance with requirements of Section IV.				
Section IV NYS Licensed and Authorized Professional Engineers				
All plans and specifications must be designed according to industry standards and must be stamped and signed by a New York State licensed professional engineer.				
Design				
Firm Name Firm Address				
Engineer Name	NYS Prot License	essional Engineer	Firm NYS Departn of Authorization N	nent of Education Certificate
	LICENSE	NO.		NO.
	tructura	l Analysis		
Firm Name Firm Address				
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Engineer Name	NYS Prot	essional Engineer No.	Firm NYS Departn	nent of Education Certificate