Aerial Strand-Mounted Microcell Equipment (AS)



Application Form

Project Name:		
Name of ASME Owner Company:		
Name of Applicant:		
Address of Applicant:		
Applicant's Email Address: @		
Applicant's Phone Number: ()		
CMRS Carrier Customer for this Location:		
CMRS Carrier's Radio Operating Power Less Than 10 WATTS at Site: Yes or No		
CMRS Carrier's Radio Frequency (MHz/GHz) at Site:		
Location of the Pole and Aerial Strand: feet (N, S, E or W) of the		
intersection of and		
Pole Owner: Pole ID #:		
Pole Type: Wooden Steel/Metal Pole Color:		
Pole Height (Overall): feet Strand Height at Pole: feet inches		
Lowest Point of the Antenna above Ground Level: feet inches		
Color to Paint All of the ASME, including antenna: Sherwin-Williams "Web Gray" (SW7075) or equivalent		
Checklist of Other Required Documents:		
Completed Commercial Application for Permitting Form		
Photographs (2 elevations N/S and E/W) of the Subject Pole and Nearest Pole		
Construction Drawings – two (2) sets		
Signed Antenna Right-of-Way License Agreement (ARLA) to be Executed at Time of Permit		
Letter of Authorization from Utility Pole Owner		
Planning and Development Services		

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FOR STAFF USE ONLY – APPROVAL SECTION	
Date of Completed Application Packet Submittal:	/
Name of Contract Administrator (if applicable):	
Signature of Contract Administrator:	
	Date / /
Name of Plan Reviewer or Designated Approver:	
Signature of Approver:	
	Date / /
Permit Number:	ASME Permit Fee: \$

Planning and Development Services

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