

Property Address/Intersection

Is the Project Within ROW?

YES

NO

Project Description (Include drawing indicating traffic management plan, if applicable)

Cost of Construction

Distance to Nearest Intersection			Pavement/Sidewalk Cut Required YES NO		Dimensions of Pavement/Sidewalk Cut	
Responsible Person				Contact Information for Billing		
Mailing Address		City, State, Zip		Mailing Address		City, State, Zip
Telephone	Email	Email		Telephone	Email	
Contractor's Name				Design Professional of Record's Name		
Contractor's Business Name				Design Professional of Record's Business Name		
Mailing Address		City, Stat	e, Zip	Mailing Address		City, State, Zip
Telephone	lephone Email			Telephone	Email	
License Number				License Number		

## CERTIFICATION

I CERTIFY THAT I AM THE OWNER IN FEE OR AGENT AUTHORIZED TO APPLY FOR THIS WIRELESS COMMUNICATIONS FACILITY PERMIT. I UNDERSTAND THAT THE SUBMITTAL OF INCOMPLETE INFORMATION OR FAILURE TO COMPLETE THIS APPLICATION IN ITS ENTIRETY MAY RESULT IN THE DELAY OF REVIEW AND PERMIT APPROVAL. I HAVE READ THE APPLICATION AND INFORMATION SHEET AND I FULLY COMPREHEND THE INFORMATION.

Owner/Agent Signature	Date	
Owner/Agent Printed Name	_	
OFFICE USE ONLY		
Date Received	Munis App#	EG
Traffic Control Plan approved		

## CITY OF CAPE GIRARDEAU WIRELESS COMMUNICATIONS FACILITY PERMIT APPLICATION INFORMATION SHEET

Please read this information sheet in its entirety.

Submit the following items to the Development Services Department for review:

- 1. Wireless Communications Facility Permit Application
- 2. Construction and engineering drawings which demonstrate compliance with the criteria in Section 24-515(f)
- 3. An attestation that the Small Wireless Facilities comply with volumetric limitations in the definition of Small Wireless Facility
- 4. Information on the height of any new, replacement, or modified Utility Pole
- 5. Applicable indemnity, insurance, performance bond information required in Section 24-517
- 6. An Applicant that is not a Wireless Services Provider must provide evidence of agreements or plans demonstrating that the Small Wireless Facilities will be operational for use by a Wireless Services Provider within one year after the Permit issuance date, unless the City Manager expressly agrees in writing to extend this period. An applicant that is a Wireless Services Provider must provide this information by attestation
- 7. Plans and detailed cost estimates for any make-ready work as needed, which the Applicant shall be solely responsible for the cost of any make-ready work
- 8. Projected commencement and termination dates for the Permit, or if such dates are unknown at the time the Permit is issued, a provision requiring the Permit holder to provide the City Manager with reasonable advance notice of such dates once they are determined
- 9. A certified engineer's structural report
- 10. Information relating to the height of the Utility Poles within five hundred feet (500') of the proposed Utility Pole to be installed, modified, or replaced.
- 11. If the Wireless Communications Facility is located within the Right-of-Way, a traffic control plan, indicating location of work, location of detour signage or other signage, content of each sign, and timeframe estimate of when right-of-way will be closed.

Once the traffic control plan is approved, allow minimum three (3) business days for a press release before starting work.

Submittals are subject to a minimum five (5) business days review process. Plan Review will not begin before the completed permit application form and other required documents are submitted.

The contractor is responsible for notifying property owners affected by the right-of-way closure, emergency personnel (including police, fire and ambulance) and schools.

## Inspections:

Several inspections are required, depending on the type of work:

Street/sidewalk: contact Public Works, (573)339-6351, to verify subgrade depth and reinforcement before pavement is installed, and again after pavement is installed.

Water and Sewer main extensions or repair: contact Engineering, (573)339-6327

Laterals or service connections: contact Inspection Services, (573)339-6327