

Wireless Communications Briefing

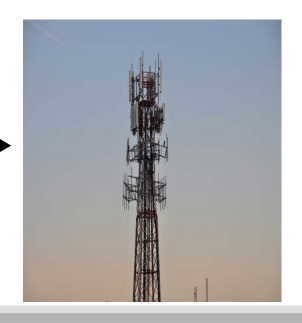
City Council Work Session August 16, 2016

Evolution











Small Cell Technology

- > Growing in utilization
- > Provides flexibility and increased capabilities
- > More environmentally friendly as it will reduce the number of cell towers
- > Improves signal with less power

Purpose of Briefing

- Importance of increasing connectivity in downtown and discuss a phased strategy for improving connectivity in other areas
- Process used to develop a strategy and policy for installation of wireless systems in the City right of way (ROW)
- Next steps for implementation

Background

>Increased demand for enhanced mobile wireless services

>Multiple companies requesting use of public ROW and City infrastructure to install outdoor wireless antenna systems are fairly new technologies

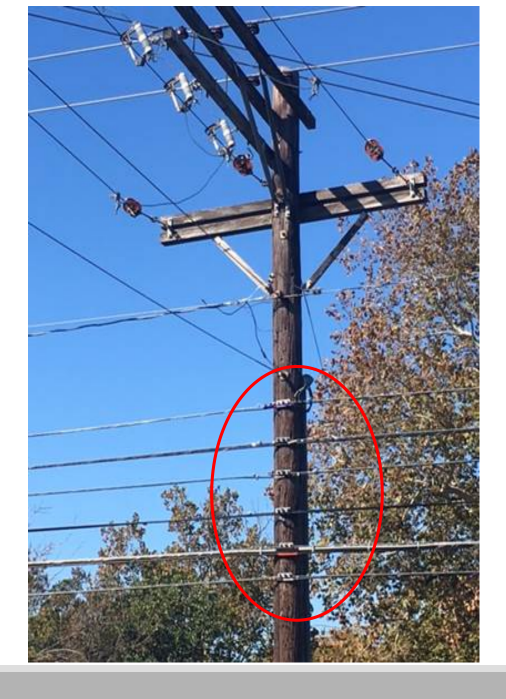
>Wireline telecommunications providers (telephone and cable/video) are accommodated in the ROW under state law

➤ No current City policies that facilitate access to the ROW & City infrastructure for wireless antenna systems

Background (cont.)

- >Wireless system installations in the public ROW can include attachments to:
 - electric utility poles
 - street lights
 - traffic signal and other traffic management poles
 - installation of new stand-alone poles
 - connecting fiber optic cable or microwave transmission for backhaul
- Equipment such as radio transceivers, low-powered antennas, amplifiers, power and back-up power supplies, and control boxes mounted either on the poles or placed on the ground.

Wireline Installation



Wireless System Installations



Source: RCR Wireless News



Source: Crown Castle Small Cell – Los Angeles

Interdepartmental Approach

- ➤In January, the City Manager tasked a group of departments to consider options that would:
 - Establish a city-wide approach to wireless equipment placement in ROW
 - Build a strategy, policies, and processes that position Austin for the SMART City and Internet-of-Things future
 - Ensure reliable, ubiquitous, city-wide Wi-Fi and wireless coverage
 - Bridge the digital divide by expanding free public Wi-Fi
 - Generate revenue for the City

Companies

AT&T

Mobilitie

Crown Castle

Sprint & Cisco

ExteNet Systems

Verizon

Google Fiber

Zayo Group

IBM & Corning

Process (cont.)

The group obtained additional input from City Departments about:

- Pole attachment considerations
- Public safety considerations
- Design standards and Great Streets design requirements for Downtown
- Procedures related to licensing, permitting and franchising
- Other city initiatives including Smart City efforts and public Wi-Fi

City Benchmarks

Research on 9 cities including Dallas, Houston, and San Antonio found that:

- All use various forms of a Master License Agreement
- ROW and infrastructure license terms range from 5 to 25 years
- Application fees range from \$200 to \$750 per site
- ROW rental and facility usage fees range from \$1,200 to \$4,000 per site with one provider paying 5% of its annual gross revenues

Staff Findings

Downtown Service Area - Majority of companies identified as area with a great need for expanded wireless service

Available Infrastructure - Only viable vertical City infrastructure is Traffic Signal Poles

- > No above ground electric distribution poles downtown
- ➤ Great Streets Street light poles were not designed for installations
- ➤ New stand-alone poles are incompatible with the Great Streets design

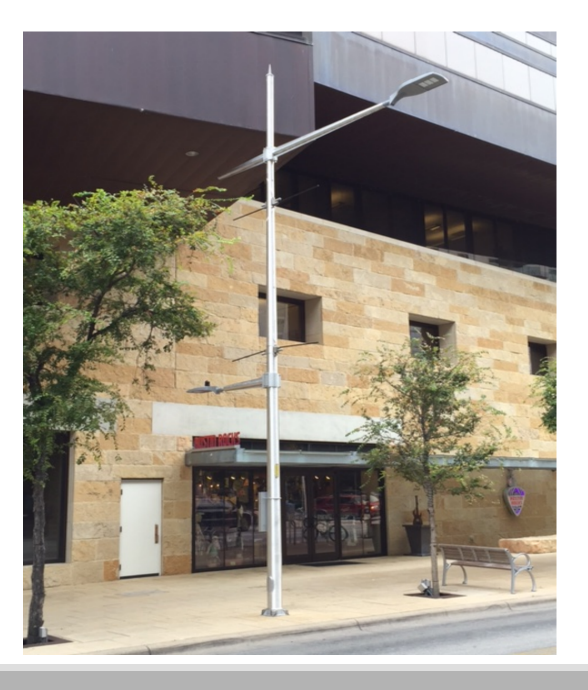
Staff Findings (cont.)

Addressing the digital divide - Group explored options to help reduce the digital divide by providing Wi-Fi coverage in underserved areas of Austin

Coordinating with other City initiatives - Group considered other City initiatives and programs including Great Streets program and SMART City applications and Internet of Things

Zilker Park and Auditorium Shores - Several providers expressed interest in expanding wireless services in City parks that host major events. State law limits the use of park land. Therefore, current practice allows a temporary mobile use during major festivals but no long term use

Great Streets Streetlight Pole



Wireless Cell on Wheels (COW)



Public Interest Considerations

- >Preserve public safety and welfare, including traffic, pedestrian, and accessibility requirements
- ➤ Minimize disruption from construction and installation work in City ROW
- ➤ Continue implementation of the City's Great Streets initiative to reduce physical and visual clutter on City streets and sidewalks
- >Provide access and safety for systems repairs and maintenance; and
- >Include flexibility to anticipate changing technology for continued innovation

Phased Implementation Strategy

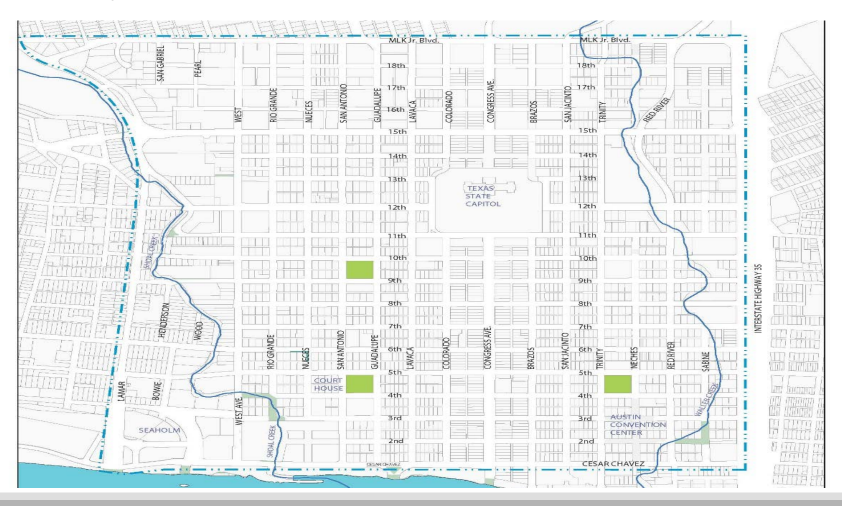
Use a *phased approach* to address increased wireless coverage and capacity:

➤ Phase I - Downtown Implementation (Pilot)

> Phase II - Further Considerations outside of Downtown Area

Phase I Pilot – Downtown Implementation

➤In a single geographical area — the Downtown Austin Great Streets Master Plan boundary (MLK to Cesar Chavez, I-35 to Lamar Blvd.)



Phase I (cont.)

- ➤On a single type of City infrastructure, traffic signal poles
- ➤ Using Small Cell technology
- ➤ Limiting the installations to two traffic signal poles per approved intersection to minimize visual clutter and maintain future infrastructure availability for City and other projects
- >Short initial term (3-5 years) with possible extensions

Phase I (cont.)

- ➤ Staff has retained a consultant to provide:
 - Expert knowledge on the design of wireless equipment, streetscape and infrastructure design
 - Recommendations regarding:
 - >business terms to license use of poles and ROW
 - >design standards to minimize impact to ROW
 - >usage fees

Next Steps - Phase I

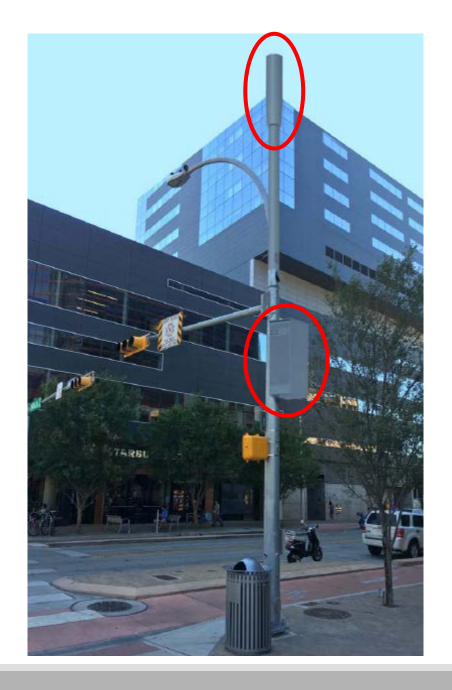
- ➤ Consultant report due to staff September 29
- ➤ Staff to propose Code amendments determined necessary for implementation (Chapters 14-11 and 15-7) and fees for consideration on or before November 3rd council meeting
- ➤ Staff to develop and adopt administrative rules that will allow for public comments to include:
 - form license agreements
 - design standards and guidelines
 - permit requirements

COMPANY-PROVIDED PHOTO SIMULATIONS

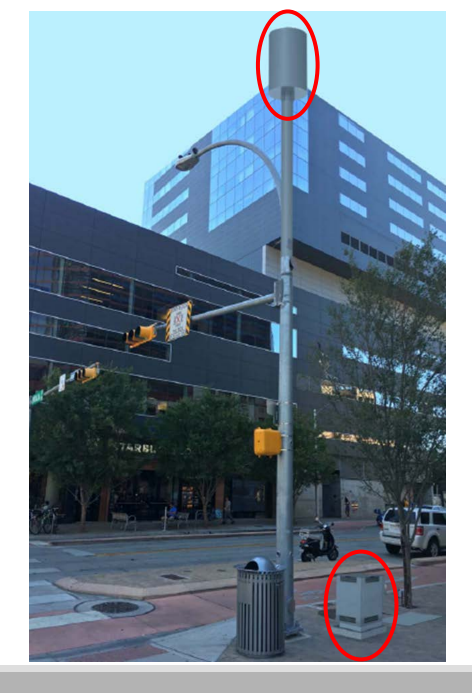
Antenna Shroud & Mounted Equipment Enclosure



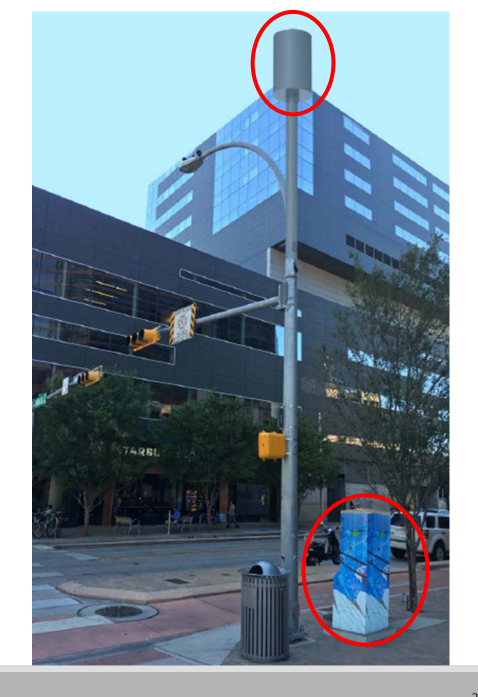
Antenna Shroud & Mounted Equipment Enclosure



Antenna Shroud & Ground Equipment Enclosure



Antenna Shroud & Decorative Ground Equipment Enclosure





Antenna Shroud & Mounted Equipment Enclosure

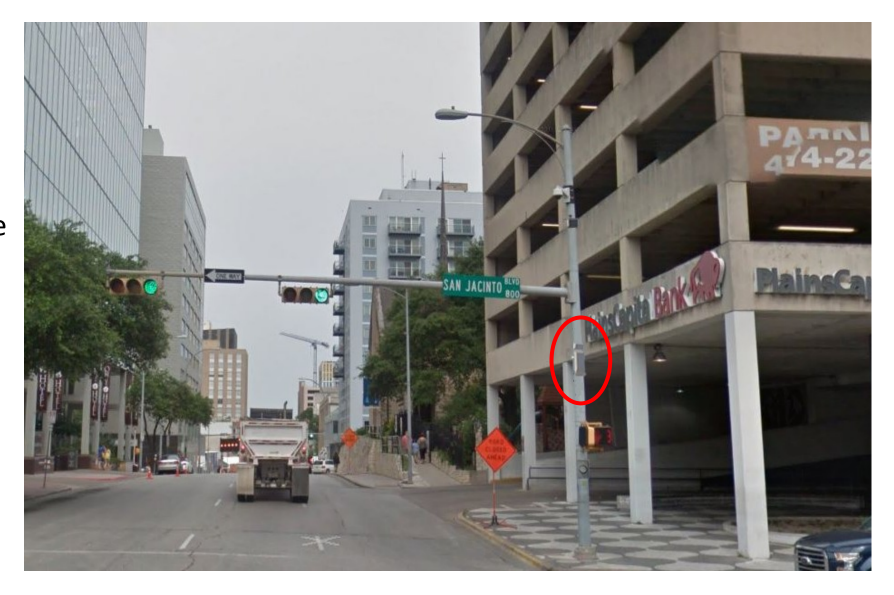




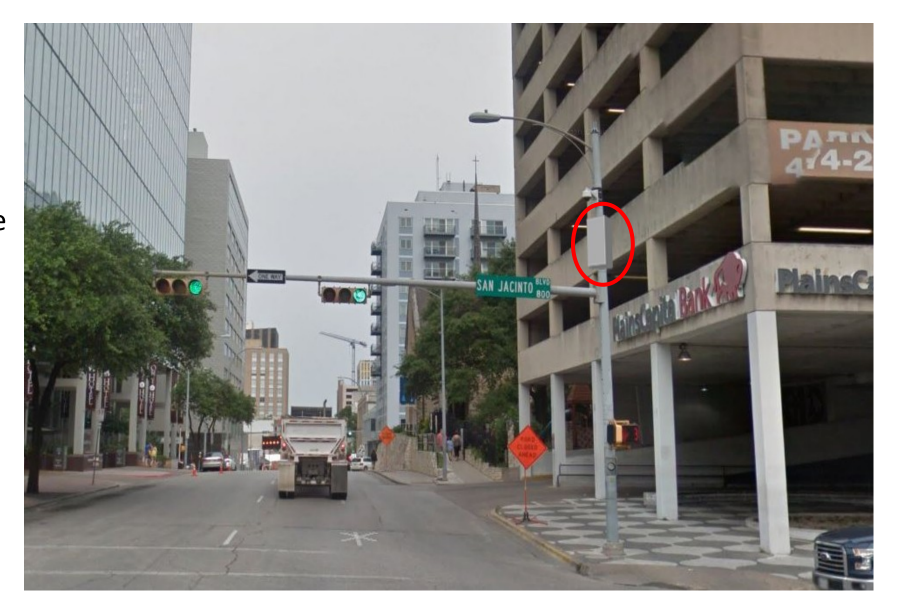
Antenna Shroud & Mounted Equipment Enclosure



Integrated Antenna & Un-shrouded Radio Module



Integrated Antenna & Shrouded Radio Module



Next Steps - Phase II

- ➤ Begin planning in 2017
- ➤ Consider licensing use of poles and ROW for wireless communications equipment in the Imagine Austin Centers and Corridors and in other areas of need
- ➤ Evaluate availability and demand for public Wi-Fi in underserved areas of the City and consider expansion of public Wi-Fi in those areas
- >Community engagement for areas outside of the downtown area

City's Wireless Mesh Network System

