

**COMMUNITY MEETING REGARDING  
PROPOSED WIRELESS COMMUNICATION ANTENNAE AT NORTHEAST  
CORNER OF PREVOST STREET AND JEROME STREET  
File No. SP17-044**

**Thursday, June 21, 2018  
6:00 p.m. – 7:00 p.m.  
Gardner Community Center  
520 W Virginia St, San Jose, CA 95125**

Dear Neighbor,

As a property owner or tenant in the area of the proposed project described below, you are receiving this invitation to a community meeting where the project will be discussed. The meeting is hosted by the City of San José Planning Division and the project applicant. This is an opportunity for you to learn about the proposal and provide input. City staff will consider all comments at this meeting as well as comments made by phone or submitted in writing during the evaluation period of the proposal.

**Proposed Project: File No. SP17-044 – Proposed wireless communication antennae at northeast corner of Prevost Street and Jerome Street.** Special Use Permit to allow a new 60-foot tall Wireless Communication Antenna Slimline Monopole within a new 6-foot tall block wall compound along the perimeter with landscaping on a 0.45-gross acre site.

If you have comments or questions about this project, please contact:

**City of San José Planning Division**

Robert Rivera  
Project Manager  
Phone: (408)535-4843  
Email: [Robert.Rivera@sanjoseca.gov](mailto:Robert.Rivera@sanjoseca.gov)

**Project Applicant**

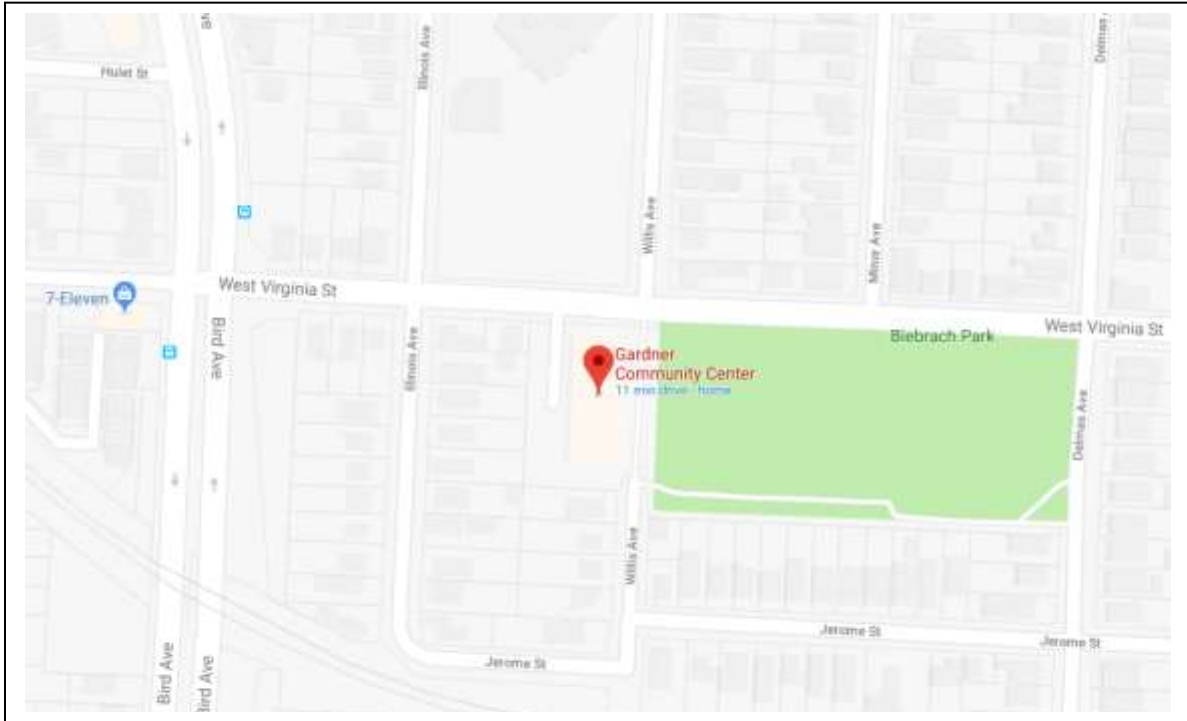
Company Name  
Contact Name: Tom Johnson  
Phone: (408) 507-3291  
Email: [tom@tsjconsultinginc.com](mailto:tom@tsjconsultinginc.com)

To arrange an accommodation under the Americans with Disabilities Act to participate in this meeting, please call 408-535-1260 (Voice) or 408-294-9337 (TTY) at least 48 hours before the meeting

**Para información en español acerca de esta solicitud, comuníquese con Jennifer Provedor al (408) 793-4100, e índique el número de Proyecto SP17-044.**

**Để biết thêm chi tiết về tờ thông tin này bằng tiếng Việt, xin quý vị liên lạc Kieulan Pham số (408) 793-4174 và đọc số dự án SP17-044.**

Map of meeting location:



Map of project location:

