Riverman

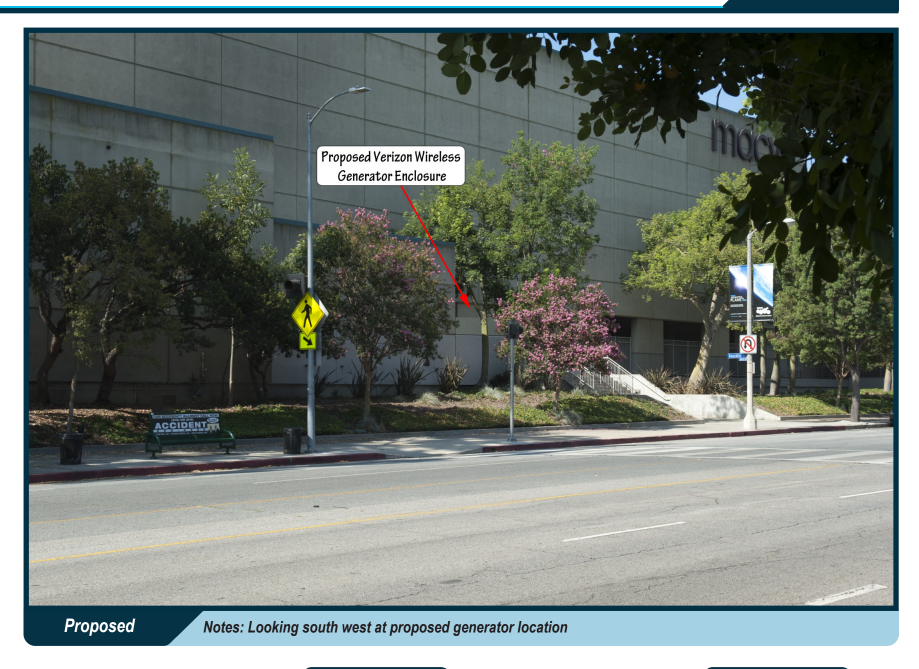
13914 W. Riverside Drive ~ Sherman Oaks, CA 91423



View 1







Applicant

Verizon Wireless 15505 Sand Canyon Ave Building "D" 1st Floor Irvine, CA 92618

Contact

Synergy Development Svc 7543 Woodley Ave #201 Van Nuys, CA 91406

(818) 840-0808

Photographic Visualizations Provided By:



10803 Aster Lane Apple Valley, CA 92308 www.scdgllc.com (951) 225-5421

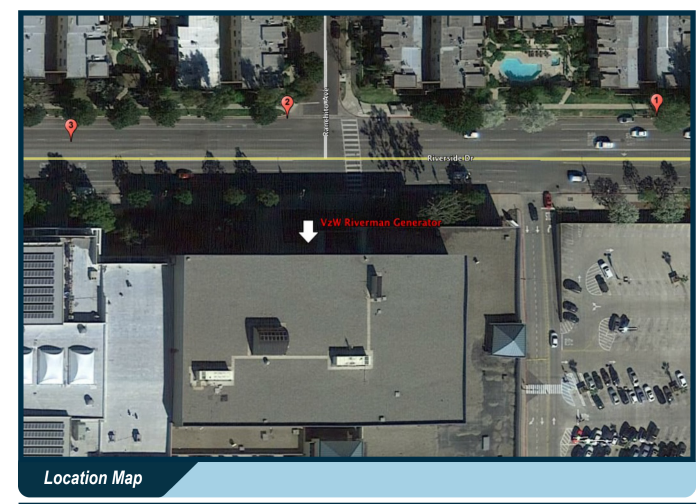
This photo simulation is being provided as a conceptual representation of the proposed wireless facilit For exact dimensions,scaling and design, please refer to the submitted plans. SCDG LLC (SoCal Design Group) is not Responsible for Post Simulation Production Design Changes

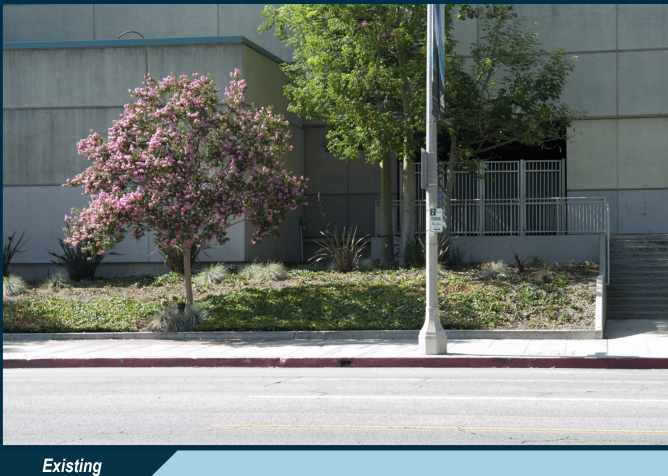
Riverman

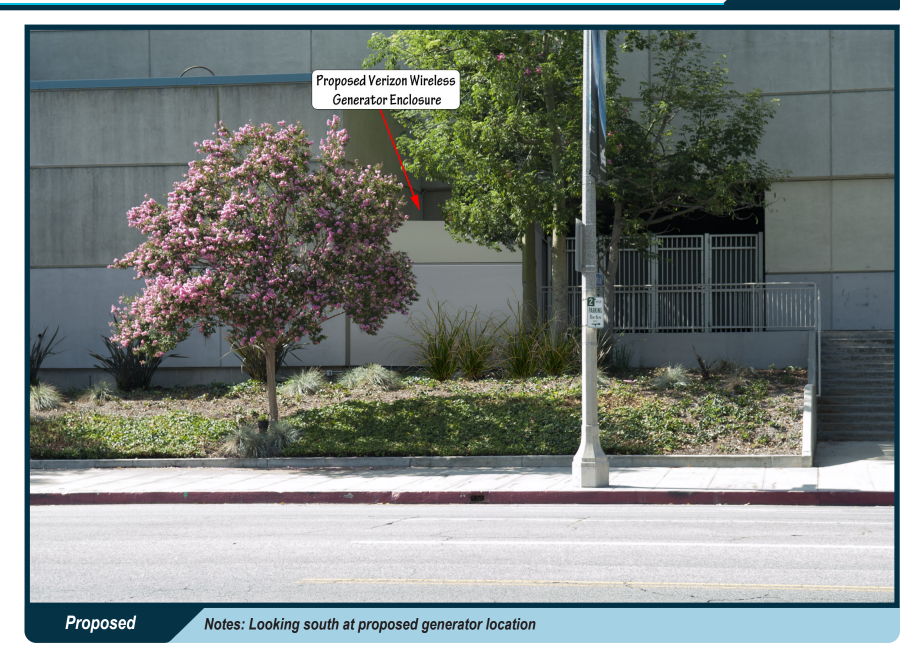
13914 W. Riverside Drive ~ Sherman Oaks, CA 91423



View 2







Applicant

Verizon Wireless

15505 Sand Canyon Ave Building "D" 1st Floor Irvine, CA 92618

Contact

Synergy Development Svc 7543 Woodley Ave #201 Van Nuys, CA 91406

(818) 840-0808

Photographic Visualizations Provided By:



10803 Aster Lane Apple Valley, CA 92308 www.scdgllc.com (951) 225-5421

This photo simulation is being provided as a conceptual representation of the proposed wireless facility.

For exact dimensions, scaling and design, please refer to the submitted plans.

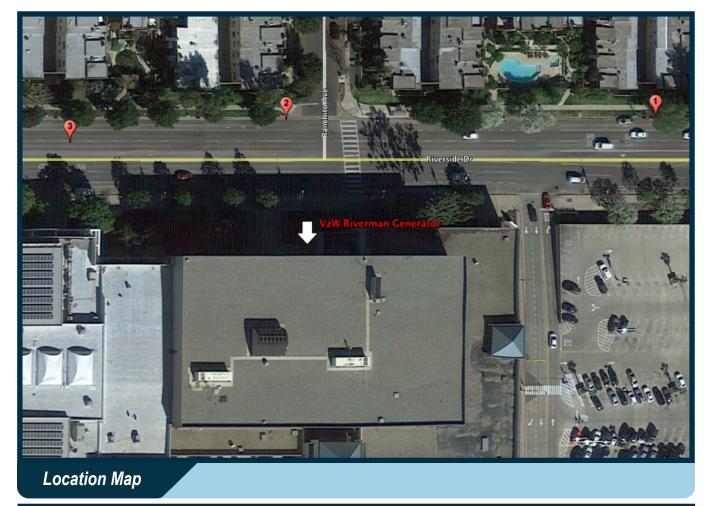
SCDG LLC (SoCal Design Group) is not Responsible for Post Simulation Production Design Changes

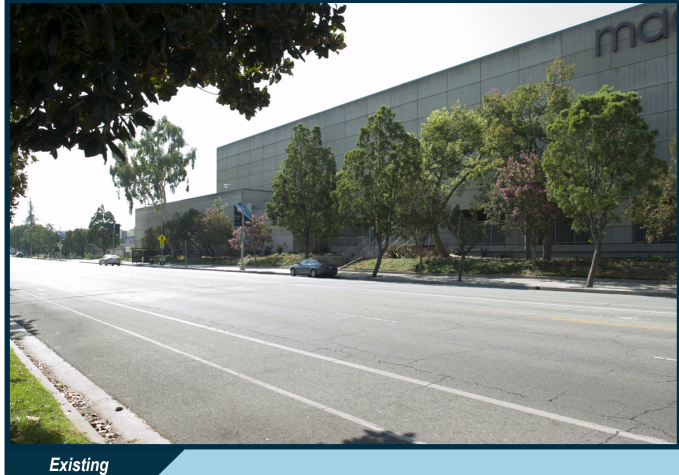
Riverman

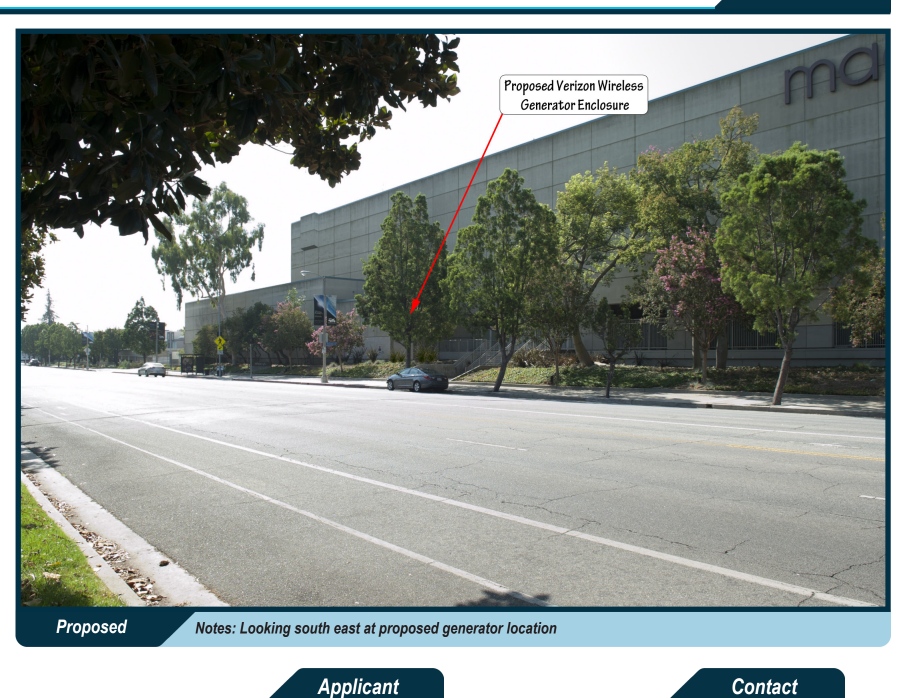
13914 W. Riverside Drive ~ Sherman Oaks, CA 91423



View 3







Applicant

Verizon Wireless

15505 Sand Canyon Ave Building "D" 1st Floor Irvine, CA 92618

Synergy Development Svc 7543 Woodley Ave #201 Van Nuys, CA 91406

(818) 840-0808

Photographic Visualizations Provided By:



10803 Aster Lane Apple Valley, CA 92308 www.scdgllc.com (951) 225-5421

This photo simulation is being provided as a conceptual representation of the proposed wireless facility.

For exact dimensions, scaling and design, please refer to the submitted plans.

SCDG LLC (SoCal Design Group) is not Responsible for Post Simulation Production Design Changes