

Featured Project

20th Street Corridor Project Chico Mall

Chico, CA

ArcSine Engineering designed the lighting and power distribution for the remodel and expansion of the Chico Mall in Chico, California. The project included the rehabilitation of 500,000 square feet of parking area, 126,000 square feet of new retail space, and an 8,700-square-foot outparcel to accommodate a National food service chain.

The Chico Mall had not been extensively remodeled since its original construction in the 1980's, and was in need of a major rehabilitation effort to revitalize the aging structure. The new retail space included upscale landscaping and lighting to enhance the pedestrian experience.

ArcSine performed coordination with the landscape architect, the serving utilities, and the Owner's National lighting supplier.

ArcSine's participation in several public meetings was instrumental in satisfying project stakeholders concerns, as well as the public and governing bodies. Paramount were issues regarding the lighting quality and light pollution.

ArcSine's design resulted in a fresh and exciting retail experience, while meeting local requirements.

Electrical
Lighting
Power Distribution
Construction Services

