



San Diego School of Creative and Performing Arts

2425 Dusk Dr.
San Diego, CA 92139



Sub-district: E
Cluster: Morse
Year School Opened: 1978
Grades: 6-12

- ① Live Broadcast Facilities & Theater Upgrades
- ② Solar Photovoltaic System

Established in 1978, The School of Creative and Performing Arts (SCPA) was opened as a school-within-a school on the Roosevelt Middle School campus. As a result of a court mandate, SCPA was one of the district's first magnet schools created to facilitate voluntary integration. In the Fall of 1982, SCPA relocated to the former Mabel E. O'Farrell site in Southeast San Diego and became known as the O'Farrell School of Creative and Performing Arts. Due to the program's increased popularity, SCPA moved to its new, permanent site in Fall 1990 and became known as the San Diego School of Creative & Performing Arts.

Today, SCPA occupies a 38.39-acre campus in Paradise Hills that accommodates more than 1,300 students. The facility features a fully equipped 500-seat theatre, a 100-seat black box, box office, six dance studios, TV studio/video recording booth, art and music rooms, library, computer labs, as well as traditional academic classrooms and science labs. A revised joint use field agreement with the City of San Diego agreement is in process.



SCPA Live Broadcast Facilities & Theater Upgrades



SCPA Live Broadcast Facilities & Theater Upgrades

Completed: August 2014

Funding: Proposition S and Proposition 1D Grant

The Live Broadcast Program project involved the remodeling of the existing TV studio and support spaces into an integrated media communications technology facility. This College, Career, and Technical Education facility will enable students to work with state-of-the-art equipment and in a professional environment that they would encounter working in the industry.

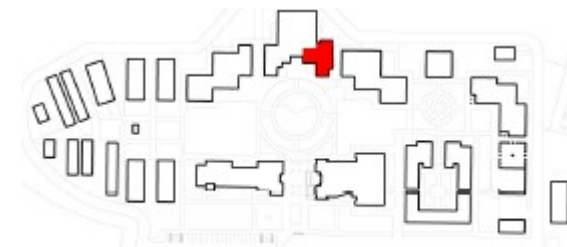
The existing 500-seat Florence Johnson Grand Theatre will be utilized as the primary broadcast floor and upgrades included electrical, Americans with Disabilities Act accessibility, lighting, sound, and acoustical properties to meet today's broadcast standards.

Upgrades

- 963-square-foot TV Studio
- 185-square-foot control room
- 169-square-foot video editing room with three multi-media editing bays
- 84-square-foot soundproof studio editing bay
- 870-square-foot media classroom/computer lab
- Server room with a dedicated 24-hour climate control system
- Media lab/conference room
- Teacher's office
- Meeting room
- Secure AV storage rooms
- Additional storage rooms for props and sets



Floor plan



Campus site plan location

SCPA Live Broadcast Facilities & Theater Upgrades



Acoustical and lighting upgrades



Elevator access to stage



TV in lobby area



New control booth

SCPA Live Broadcast Facilities & Theater Upgrades



TV studio



Media lab/conference room



Sound editing room



Studio cameras



Video editing room



Control room

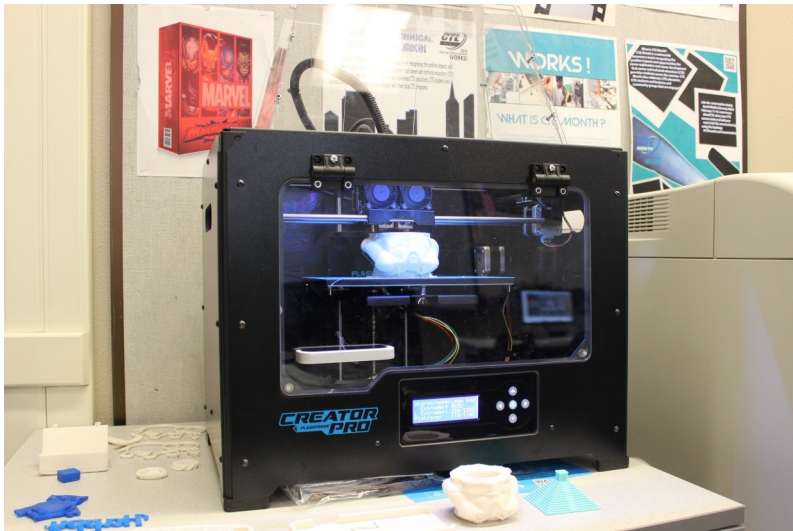
SCPA Live Broadcast Facilities & Theater Upgrades



Conference room



Classroom/computer lab



3D printer



Large format printer



SCPA Solar Photovoltaic System



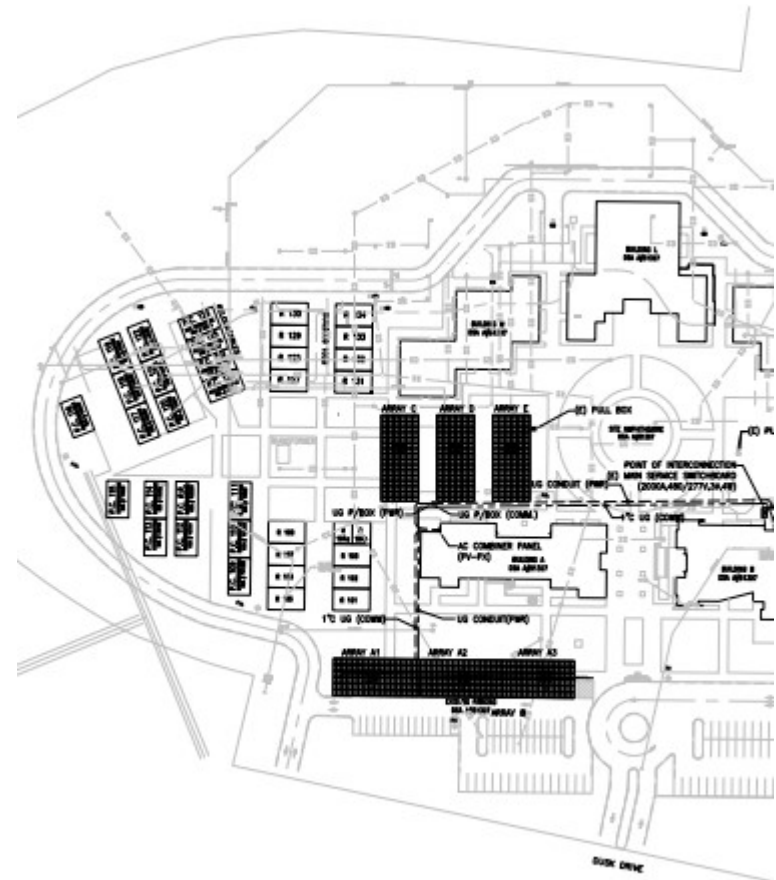
Completed: November 2021

Funding: Proposition Z

The Solar Photovoltaic System for this campus has solar panels that are mounted on tilt elevated canopies at the parking lot and within campus. These canopies provide shade structures and under-mount LED lighting for parking lots. This system creates an energy-efficient and renewable power source. It will deliver a clean energy supply during both the academic year and school vacations.

All elements of installation will include, but not limited to:

- Solar PV modules
- Inverters
- All electrical connectors, cabling and components necessary for a complete solar system
- All mounting systems
- Permanent fencing, gates and hardware for all ground mounted equipment





SCPA Solar Photovoltaic System



San Diego SCPA 2/21/2021 11 AM

