E-CENTER'S NEW MODULAR BUILDINGS FOR ADMIN AND DAYCARE Discover how E-Center utilized custom

Discover how E-Center utilized custom modular buildings for their administrative offices and daycare classrooms, overcoming challenges with rocky soil and power setup.



THE CHALLENGE

The project faced several challenges, primarily related to the site's extremely rocky soil, which complicated the pit set installation process. Additionally, E-Center experienced significant delays in getting power to the site, as the utility company took an extended period to bring power to the buildings. Another complication arose from the staggered timeline of the buildings' installations; the first building was ordered early in 2022, while the second followed later in the year, creating coordination challenges.

THE SOLUTION

Mobile Modular provided a comprehensive solution to address these challenges. Despite the rocky soil, Mobile Modular successfully performed excavation and constructed a retaining wall, ensuring a stable foundation for the buildings. The pit set installation eliminated the need for ramps, streamlining the access to the buildings.

To overcome the power delay, Mobile Modular coordinated closely with E-Center and the electric provider, ensuring that all necessary preparations were in place once the power was available. This proactive approach minimized further delays and facilitated a smoother transition to full operation.

Contact Us Today!

866.889.7777 • mobilemodular.com

Customer Name: E-Center

Project Location: Oroville, CA

Building Type(s): Modular Education

Job Type: Permanent

Total Sq. Ft: 7,200 sq. ft.







BUILDING LAYOUT





Contact Us Today! 866.889.7777 • mobilemodular.com

