Architects Mosher Drew/Flint Design Build LLC dba FLINT San Diego Miramar College Early Education Center Project

"This project represents a rare opportunity to design and build a facility that seamlessly blends innovation, sustainability, and human connection into a lasting resource for generations to come."

Architects Mosher Drew (AMD) and FLINT – Design-Build Team

Meet the Design-Build Team: Architects Mosher Drew & FLINT

Leading the Early Education Center Project at Miramar College

What excites your team most about being selected for this project? We are honored to be entrusted with a project that will shape the lives of the youngest learners in the San Diego Community College District (SDCCD) community. Our team is especially excited by the opportunity to create an environment where children feel safe, inspired, and supported, one that not only serves as a center for early learning but also strengthens Miramar College's role as a hub for families and the wider community. This project represents a rare opportunity to design and build a facility that seamlessly blends innovation, sustainability, and human connection into a lasting resource for generations to come.

How will you work with the district and campus community to bring this project to life?

Collaboration is the foundation of our approach. From the start, the FLINT and AMD team will work closely with SDCCD, Kitchell, and Miramar College stakeholders to ensure every design and construction decision reflects campus priorities. Through workshops, listening sessions, and open forums, we will incorporate the voices of faculty, staff, and families directly into the design process. With the support of our Virtual Design & Construction (VDC) tools, the district and campus community will see their

input brought to life in real time, allowing everyone to actively shape the project as it evolves.

What experience does your team bring that will help deliver a successful outcome?

Together, we bring decades of experience delivering education projects across California. Our portfolio includes projects that require modernization within active campuses, integration of new facilities with existing infrastructure, and the creation of safe, inspiring environments for learners of all ages. With a proven track record in design-build delivery, numerous awards from the Design Build Institute of America (DBIA), and consistent recognition for collaboration and quality, we are uniquely positioned to deliver this project successfully.

How do you plan to incorporate sustainability, accessibility, or other district priorities into the design and construction?

Inclusivity and sustainability are at the heart of our process. We will integrate passive design strategies, energy-efficient systems, and drought-tolerant landscaping to support the district's long-term operational and environmental goals. Our construction approach prioritizes waste diversion, low-emission equipment, and sustainable material selection. Accessibility will be a guiding principle, ensuring the center is welcoming and navigable for all students, families, and staff. Every decision will be evaluated not only for cost and constructability but also for its contribution to the district's broader mission of equity, resilience, and student success.

What impact do you hope this project will have for students, faculty, and the wider community?

We see this project as more than a building; it's an opportunity to create a place where all types of students and faculty can learn and grow, families feel supported, and Miramar College strengthens its role as a trusted community resource. By enhancing campus connectivity, providing safe and engaging learning environments, and creating flexible spaces that will

serve generations of students, this center will reflect SDCCD's vision for a future-ready campus. The FLINT and AMD team is committed to delivering a facility that inspires pride today and continues to enrich the community for decades to come.



