CONXTECH[°]

Simply Faster





MARSHALL ELEMENTARY INSTITUTIONAL PROJECT NARRATIVE

The entire scope of the Marshall Elementary School reconstruction in Anaheim, CA includes three two-story educational buildings and one high bay single-story multi-use building. ConXtech's scope includes this twostory, 43,604 ft² educational facility that was erected in 18 days. Marshall Elementary is one of four schools being reconstructed and modernized as part of Anaheim City School District's master plan for improvements. The architectural style is neo-mission, in keeping with the District design standard, and will support thousands of students over the next 50 years.

CONX SOLUTIONS

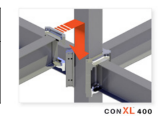
The Division of State Architects' approval for this structure was expedited by ConXtech's prequalification and publication in the AISC Seismic Provisions for Structural Steel Buildings manual. Once construction began, Building C was erected three times faster than any of the other traditional steel buildings on site. No braces were needed on the ConX building, while all other buildings on the site required lateral restraints.





KEY PROJECT DATA

| 43,604 | 18 |
|-------------|---------------------|
| Square Feet | Days to Erect Steel |



STAKEHOLDERS

| Owner | Anaheim City School District |
|------------------|--------------------------------|
| Architect | BCA Architects |
| Engineer | Walter P. Moore |
| Contractor | Erickson-Hall & Columbia Steel |
| Steel Fabricator | ConXtech Manufacturing |
| Steel Erector | ConXtech Construction |
| ConXtech Scope | Structural Steel, Decking |

CONTACT US

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