



PROJECT PROFILE DATA

Location:
Carson, CA

Customer:
C.W. Driver

Project Value:
\$3,100,000.00

Completion Date:
October, 2019

Groundbreaking for the 87,000 square foot Center for Science & Innovation Building took place in 2017. With completion scheduled for late 2019, the new building will provide a modern instructional facility, offering state of the art science labs and active learning classrooms and faculty research labs.

BEST was selected to furnish and install Tremproof 250GC along with Stepstone Roof Pavers at 3rd Floor Terrace. Approximately 36,000 square feet of Alpolic 4MM Aluminum Composite Panel system with SMART ci Green Girt and insulation was installed at designated exterior elevations. The project was completed on time and on budget.

CAL STATE UNIVERSITY DOMINGUEZ HILLS
New Center for Science & Innovation
Building Use: Education
Scope of Work: Sheet Metal, ACM Panels & Waterproofing

