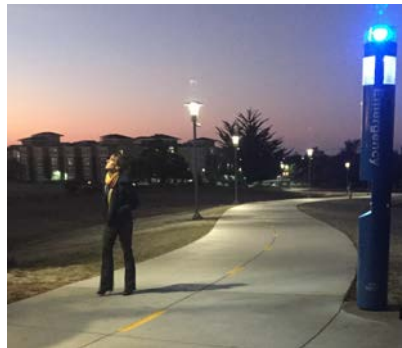




CSU Monterey Bay Promontory Trail Seaside, California

Civil and Structural Engineering



This pedestrian and bike path enables and encourage students at CSU Monterey Bay, including those with disabilities, to walk and bicycle between the 176-unit Promontory Housing Complex and the Campus Core. 3,500 feet of 10ft-wide sinuous trail now connects the school and student housing to make bicycling and walking safer and more appealing.

As prime design professional, MME developed concepts evaluating three alignment alternatives to assist the University in selecting the preferred alternative. MME prepared final design plans, including trail profiles and grades, crosswalks, lighting, landscaping, signing and striping for pedestrians/bicyclists and vehicles. Our thoughtful design avoided trees and existing critical underground utilities, and traversed the landscape in a gently-sloping manner. MME led an expert team, consisting of land surveyors, landscape architects, and electrical engineers to take the project from concept to construction.

Client Reference:

Kathleen Ventimiglia, AIA
Director for Campus Planning & Development
CSU Monterey Bay
Seaside, CA 93955
(831) 582-4304

Project Cost: \$0.5 Million