

SUSTAINABLE FEATURES

Project: American Career College Ontario Campus Ontario, CA

- Natural and healing daylight through skylights and a three-story atrium.
- Water efficiency through a proficient irrigation system with weather monitoring programs, and water efficient fixtures.
- Heat island reduction through a cool roof.
- Use of materials that are rapidly renewable with a high recycled content (25-55%).
- Durable finishes with low-odor and/or zero-voc.
- Energy efficient lighting strategies.
- Stormwater management through a vegetated bio swale.
- Environmentally appropriate plant materials, suited to water requirements.
- Use of nature's byproducts with fly ash concrete; fly ash is one of the residues generated in the combustion of coal.
- Shaded exterior glazing on the South Elevation to minimize direct heat gain on the glass.
- Natural ventilation.

⊾⊾ш≥

LPA

Graphics

Interior Design Landscape Architecture Engineering