



CONTRACTOR

Vance Brown Builders

ARCHITECT

KSH Architecture

ROOFER

ALCAL

CATEGORIES

Insulated Concrete Roofing Systems & Value Engineering

Project Spotlights: Escondido Village Graduate Residences at Stanford University



ABOUT THE PROJECT

The Escondido Village Graduate Residences consisted of 4 buildings with a roof square area of approximately 196,000 sq. ft.

THE SOLUTION

Cell-Crete was brought in by the roofer, ALCAL, as a Value Engineered change to the tapered insulation originally specified for the project. We installed Elastizell Lightweight Insulating Concrete with stepped EPS for sloping and average R30 R-Value. The Elastizell LWIC is the perfect material for the new single-ply roof membrane being installed.