## Design and Development of Eagle Canyon Residential Community LA

Sponsor: AZTEC Engineering Group Inc., Liasons: Mark A. Chase, PE, Faculty Advisors: Rupa Purasinghe, Ph.D., P.E.; John Shamma, P.E.; Howard Lum, P.E., S.E.; Jason Song, Ph.D., P.E. **Affiliation:** California State University Los Angeles

Students: Juan Ochoa, Reginald De Guzman, Maria Klariza Madrazo, Nathan Williams, Marisela Velasquez, Marian Pirir, Emilio Salazar, Victor Martinez, Elisa Matias, Juan Cantera, Alex Pinedo, Erika Wong, Tim Ngo, Pascual Gaspar, Anthony Buenviaje

## Summary

•The California State University, Los Angeles Civil Engineering Senior Design Team was presented with an opportunity by Aztec Engineering to design a site plan with specifications of maximizing the site's potential and yielding profitable returns with sustainability as its focus. The site plan addressed effective designs for its grading, retaining walls, hydraulics, road design, drainage, utility configuration, and an environmental assessment to ensure constructability, sustainability, and feasibility. The Senior Design Team meticulously researched the aspects of a site layout for an eco-conscious residential community of 106 homes, identified technical and non-technical constraints, developed multiple alternatives, determined the most practical solution, and prepared a preliminary design package.

Introduction

•Aztec Engineering (client) presented the Civil Engineering Senior Design Team (team) with the opportunity to design a sustainable and feasible residential community project in Corona, California.

•The team's primary objective was to develop a site plan that effectively utilized the project site (42.77 acres) and generated profitable returns with a focus on sustainability.

•The team designed a site layout for 106 homes and created effective designs for grading, retaining walls, hydraulics, road design, drainage, and utility configuration. An environmental assessment was conducted to ensure the project's constructability, sustainability, and feasibility.







Follow Corona's Climate Action Plan

