Todd Snider, PE, SE

Plan Review Supervisor





Education

Master of Engineering Structural Engineering University of Utah, 2010

Bachelor of Science Civil Engineer Utah State University

Licenses | **Certifications**

Professional Engineer California C 80941 Texas 107991 Washington 53396

Structural Engineer Utah 7697949 California S6311 Washington 53396

ICC Certifications

Building Plans Examiner Mechanical Plans Examiner Accessibility Plans Examiner/Inspector **Commercial Energy Plans** Examiner **Commercial Building Inspector Commercial Mechanical** Inspector **Residential Energy Plans** Examiner/Inspector

Professional Affiliations

Tri County Chapter of ICC Member

Bonneville Chapter of ICC Member

Background

Mr. Snider is a licensed structural engineer and an ICC certified building, mechanical, energy and accessibility plans examiner. He received his Master's degree from the University of Utah with an emphasis in structural engineering and has served as the Chairman of the Residential Building Committee for the Structural Engineer's Association of Utah (SEAU). He provides plan review services to many jurisdictions throughout the western United States and has had multiple years of experience in the structural design of a variety of building types.

Work Experience

2006-2011

2011-Present West Coast Code Consultants, Inc. Plan Review Supervisor Manages plan review services for the firm. Supervises review of projects. Provides plan reviews including, architectural, structural, energy, and Green Code.

Ward Engineering Group Project Engineer

Performed structural design including preparing structural drawings and calculations for various projects. Designed multiple buildings and structures including houses, foundations for metal buildings and LNG tanks, tilt-up buildings, masonry structures, parking garages, hotels, business, and other structures.

2005-2005 **United Engineering Group**

Engineering Intern Designed preliminary plats and final plat layouts for future subdivisions. Prepared drainage reports and studies for various developments. Performed feasibility studies for the development of various properties.