

Civil Engineer Associate I/II
\$54,068 - \$76,659
Santa Barbara

About the Position

Under supervision, but with increasing independence as experience is gained, performs routine entry-level professional civil engineering work; and performs related duties as required.

Example of Duties

1. Prepares case files for development projects submitted to the County with aerial photos, Flood Insurance Rate Maps, background information, and parcel history.
2. Assists with technical plan checks of construction documents.
3. Responds to building permit review inquiries from the County Planning Department with project comments/conditions relating to the Flood Control District.
4. Assists the public with questions about County Ordinance requirements, Flood Control District project design standards, and County easements and/or drainage facilities.
5. Assists the County Floodplain Coordinator inquiries related to flood hazards, such as preparation of Flood Hazard Determination forms and Flood Insurance Rate Maps.

Civil Engineer Association I Qualifications

\$54,068 - \$66,007

Possession of a bachelor's degree in civil engineering or certification as an Engineer in Training

Civil Engineer Associate II Qualifications

\$62,795 - \$76,659

Possession of a bachelor's degree in civil engineering or designation as a Professional Engineer Intern, and two years of professional civil engineering work

For a full job description or to apply for this position please visit
www.sbcountyjobs.com

Position Closes: Wednesday, September 29th at 5:00 pm.

The County of Santa Barbara strongly promotes diversity and equality in the workplace.