

Title:	Structural Engineering Associate
Position Type:	Full-Time
Job Function:	Engineering
Job Description and Qualifications:	<p>The Department of Building and Safety provides engineering and inspection services that protect the lives and safety of the residents and visitors of Los Angeles, preserve the City's quality of life, and contribute to the City's economic development.</p> <p>A Structural Engineering Associate performs professional structural engineering work in the preparation of designs, plans, and specifications for a variety of structures.</p> <p>Join the Los Angeles City Department of Building and Safety structural engineering team. Be involved with all types of landmark projects such as the Staples Center, LA Live, Hollywood and Highland, and Los Angeles Convention Center, Obtain expertise in luxury home, hillside construction, deep foundation design, high-rise buildings and many more. If your interest is in the structural engineering, seismic design and analysis of: concrete, steel, masonry and timber structures, then join us.</p>
Qualifications:	Graduation from a school of engineering in a recognized four-year college or university with a degree in engineering which includes at least 12 semester units or 18 quarter units of structural engineering courses, or possession of a valid Engineer-in-Training Certificate issued by the California State Board of Registration of Professional Engineers is required.
Resume Receipt:	Accumulate Online
Contact Information:	Tony Castro (213) 482-7400 anthony.castro@lacity.org
Posting Date:	May 23, 2011
Expiration Date:	June 30, 2011
GPA:	3.00
Graduation Date - Range Start:	May 1, 2011
Graduation Date - Range End:	September 1, 2011
Work Authorization:	US Citizen, Permanent Resident
Requested Document Notes:	Resume and Cover letter explaining how your education and work experience has prepared you for this job.
Class Level:	Senior
Desired Major(s):	College of Engineering/Civil Engineering
Salary Level:	Starting at \$65,250/year
Location:	LOS ANGELES
Degree Level:	Bachelors