OVERVIEW
GCW is a professional engineering/surveying consulting firm incorporated in 1969. In our 50 years, GCW has been a leading provider of a complete range of services related to civil engineering (traffic and transportation engineering, land development, airport design, water/wastewater, hydraulics, flood control), structural engineering, and land surveying and construction staking.

Roles and Responsibilities
Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. Prepares and completes plans, calculations, drawings, sketches, and models as required to support design and developmental proposals using computer-aided drafting programs. Revises or changes drawings, traces and/or copies existing drawings, and completes simple calculations with specific instructions. Manipulates existing information to prepare or assist in the composite exhibits and plans. Reproduces and distributes plans, drawings, etc. as required. Prepares presentation-type exhibits using proposed information from other consultants or markups from design staff. Maintains all necessary records relating to plans, drawings, and sketches in a neat and organized manner. Performs ink or mylar “free-hand” and “cadline” lettering as necessary. Assists in research studies and information gathering in preparation for specific design projects. Performs fieldwork as required.

Education and Qualifications
Must possess a high school diploma or equivalent and technical school training with courses in computer-aided drafting or equivalent experience. 1 year of work experience within a Civil Engineering Firm using AutoCAD Civil 3D software is preferred.

Preferred Skills
Strong AutoCAD Civil 3d software skills. Ability to transcribe and accurately read “blue print” drawings, engineering, architectural, and shop drawings. Ability to communicate clearly and
concisely in written and oral communications. Computer literacy in Microsoft programs (Word, Excel, Outlook). Ability to learn and follow the company’s standard CAD procedures for layering.

How to Apply
https://www.gcwengineering.com/careers-las-vegas/