



## Civil Engineering Project



### FEDERAL DISTRICT COURTHOUSE Municipal Project



#### PROJECT DESCRIPTION:

- ◆ Project includes the new federal district courthouse in downtown Salt Lake City. McNeil Engineering provided civil engineering design services for this project including site layout, grading and drainage, utility design and modifications to existing street frontages along 400 South, West Temple and Market Street.
- ◆ In order to make room for the new courthouse the historic Odd Fellow Building had to be moved. The Odd Fellow Building was picked up off its foundation, turned around and moved across the street and placed on a new foundation. McNeil Engineering's Survey Department completed a laser scan of the exterior of the building prior to moving so the data could be used to build a foundation at the new location. A scan was performed on the new foundation to determine accurate measurement.
- ◆ Registered for LEED Certification



Ted Didas, PE  
Email: [ted@mcneileng.com](mailto:ted@mcneileng.com)  
801-255-7700 x. 114



Rob Poirier, PE  
Email: [rob@mcneileng.com](mailto:rob@mcneileng.com)  
801-255-7700 x. 117