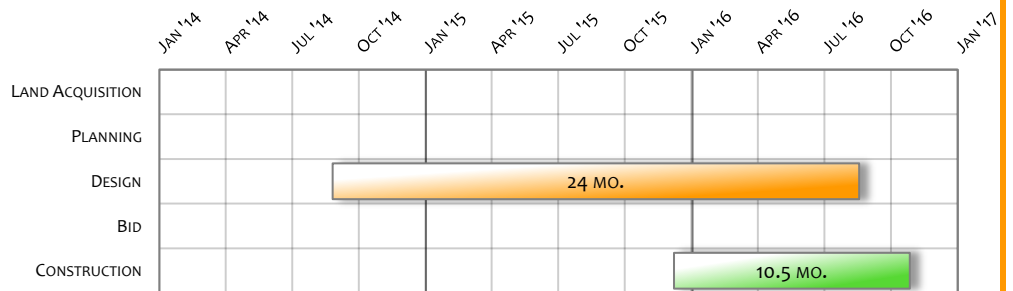


## Project Overview

### Project Scope

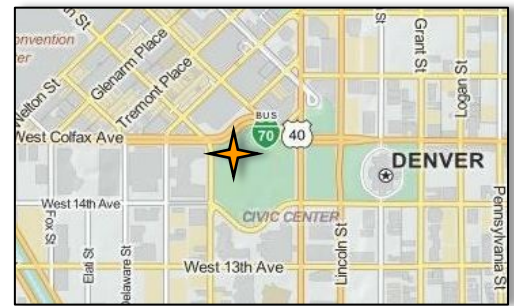
The McNichols Building - Freight Elevator project comprised installation of a new freight elevator to facilitate programming within the building's public and special events spaces. Installation of the new elevator required partial demolition of the structure's foundation wall, additional excavation within the basement and reconfiguration of existing building systems to accommodate the new elevator shaft. Combined with additional bond-funded renovation work including space reconfigurations and accessibility improvements, this project will ensure that the historic McNichols Building remains an important and versatile component of Denver's architectural heritage.

BETTER DENVER BOND PROGRAM  
PROJECT COST:  
**\$700,000**



### Project Team

Project Manager: Patrick Riley  
Designer(s): Humphries Poli Architects PC  
Constructor(s): Interlock Construction Corp.



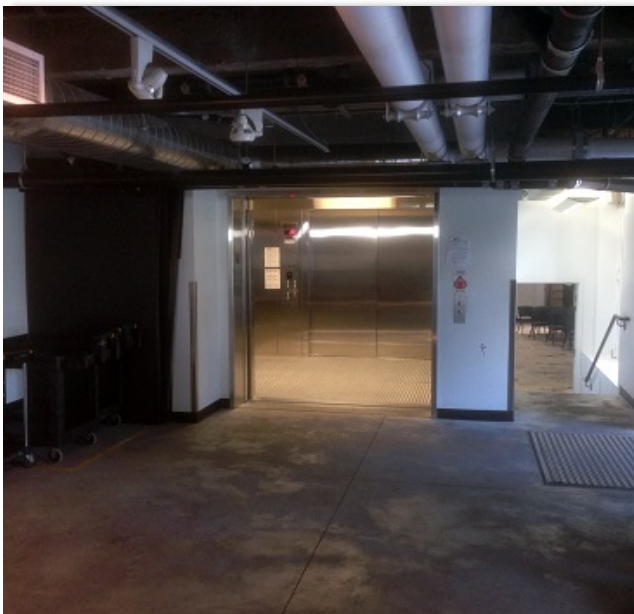
© openstreetmap.org contributors

### Project Delivery

CMGC

### Project Photos

New freight elevator



Freight elevator excavation



Freight elevator excavation



Freight elevator excavation



Mine Craft, by Miki Iwasaki



© Miki Iwasaki