Project Scope

Renovation work at the Ross-Barnum Branch of the Denver Public Library comprised upgrades to incoming electrical service, installation of new fencing surrounding upgraded electrical equipment, improvements to the building’s main entrances including new doors and glass block walls, procurement and installation of self-check stations, as well as installation of a radio frequency identification (RFID) system. Together, the self-check and RFID technologies allow for automated self-check of library media and provide numerous benefits including improved circulation/collection management, reduced theft of library materials, increased efficiency of library staff, and an enhanced customer experience.

Project Team

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

Project Delivery

OCOC

Project Photos

Renovated entryway
New fence surrounding electrical service
Restored window
New fence surrounding electrical service
Restored main doors