Decker Branch Library Renovations

Project Overview

Project Scope

Renovation work at the Decker Branch of the Denver Public Library comprised the following major elements: reconfiguration of interior spaces to enhance circulation; upgrades to electrical, fire protection, lighting, mechanical, and plumbing systems; exterior trim and masonry restoration; updates to interior finishes including new carpet and paint; upgrades to furniture and equipment; 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: Elizabeth Hamilton
Designer(s): Oz Architecture
Constructor(s): White Construction Group, Interlock Construction Corp.

Project Delivery

OCOC

Project Photos

- Restored exterior facade
- New interior finishes and furnishings
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- Restored wooden roof trusses
- Better Denver signage