Ford-Warren Branch Library Renovations

1.07.01.11/26
2825 High St.
Denver, CO 80205
District 9

Project Overview

Project Scope

Renovation work at the Ford-Warren Branch of the Denver Public Library comprised reconfiguration of interior spaces to enhance circulation, upgrades to mechanical and fire protection systems, updates to interior finishes and furnishings, landscaping improvements, 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: Greg Bertram, Kent Grissom
Designer(s): Humphries Poli Architects PC
Constructor(s): White Construction Group, FCI Constructors Inc.

Project Delivery

OCOC

Project Photos

Updates to interior finishes
Updates to interior finishes
Updates to interior finishes
Upgrades to fire protection system
Technology upgrades

© openstreetmap.org contributors

BETTER DENVER BOND PROGRAM
PROJECT COST:
$1,044,761