**Eugene Field Branch Library Renovations**

**Project Overview**

**Project Scope**

Renovation work at the Eugene Field Branch of the Denver Public Library comprised upgrades to incoming electrical service, upgrades to mechanical systems, 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):** Oz Architecture
- **Constructor(s):** White Construction Group

**Project Delivery**

OCOC

**Project Photos**

- Installation of new RTU
- Removal of existing RTU
- Repairs to rooftop mechanical systems
- Preparation of new RTU

**Better Denver Bond Program**

**Project Cost:**

$245,673