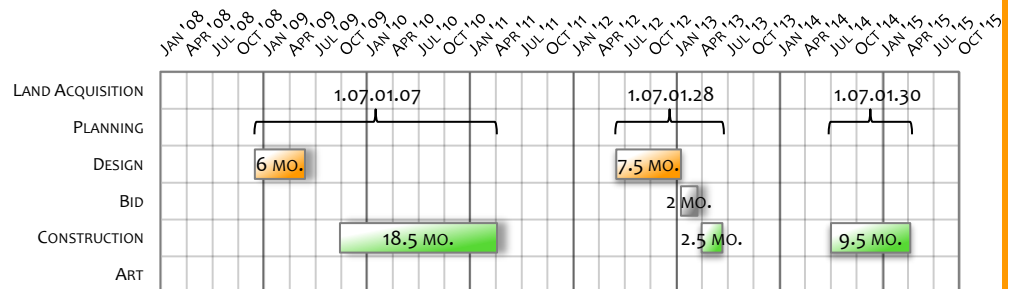


Project Overview

Project Scope

Renovation work at the Central 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, plumbing, security, and technology systems; installation of new energy-saving membrane roofing; minor exterior improvements to pavement and concrete stairs; updates to interior finishes including new carpet and paint; upgrades to furniture, equipment and signage; installation of an automated book sorter; 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.

BETTER DENVER BOND PROGRAM
PROJECT COST:
\$5,254,591



Project Team

Project Manager: Robert Alson, Kent Grissom
 Designer(s): Klipp Architecture, The Abo Group Inc.
 Constructor(s): Interlock Construction Corp., Krahl Construction, White Construction Group, Pear Commercial Interiors



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Project Delivery

Various Methods

Project Photos

Updated finishes and furnishings



Renovated classroom space



Security enhancements



Renovated reference desk area



Repaired exit stairway

