Design and Engineering Flat Files

Finding aid created by Yosemite National Park Archives staff using RecordEXPRESS
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http://www.nps.gov/yose/historyculture/collections.htm
2017
Descriptive Summary

Title: Design and Engineering Flat Files

Dates: 1920s-2000s

Collection Number: YCN: 1019

Creator/Collector: Yosemite National Park Archives

Extent: Roughly 3000 drawings

Online items available: https://voro.cdlib.org/user-pdf-dav/yosnpa/MapsFlatFilesDrawingsMaster%202017.xlsx

Repository: Yosemite National Park Archives

El Portal, California 95318

Abstract: The Design and Engineering drawings/plans/maps archives is comprised of essentially two categories of documents: a) various maps and drawings necessary to complete large-scale park-wide comprehensive master plans, General Management Plans and developed-area specific comprehensive design plans to guide future management decisions. Drawings graphically record existing conditions, such as; roads, trails, boundaries, natural and cultural resource data, and facilities information, such as; buildings, locations of water, sewer, and electrical systems. Frequently, projects include alternatives rejected and alternatives to plans that were eventually approved; and b) a range of preliminary and final design construction projects, prepared by engineering, architecture, and landscape architecture staff and consultants for construction projects to meet its facilities development needs. Planning as well as specific design projects are often prepared by an interdisciplinary team comprised of park staff, NPS Denver Service Center (DSC) specialists, concessioners, and/or consultants.

Language of Material: English

Access

No restrictions

Preferred Citation

Design and Engineering Flat Files. Yosemite National Park Archives

Acquisition Information

Provenance is from the Design and Engineering Branch of Yosemite National Park

Scope and Content of Collection

Various Maps and drawings necessary to complete large-scale park-wide comprehensive master plans, General Management Plans and developed-area specific comprehensive design plans to guide future management decisions. Also includes a range of preliminary and final design construction projects, prepared by engineering, architecture, and landscape architecture staff and consultants for construction projects to meet its facilities development needs.