

Vicinity Map



Alameda Creek Diversion Dam Fish Passage Facilities

Building The proposed two buildings are located

Location: north of the SFPUC Calaveras Dam. One building is

a Control Equipment Maintenance Building and the other is a

Electrical Control Building.

Project Size:

The total building area of the Control Equipment Maintenance Building

is is approximately 500 square feet. (16' x 30')

The total area of the Electrical Control Building is approximately

280 square feet. (16' x 17")

Roof Height varies from 10'-0" above finished floor

to 13'-0" to top of roof.

Proposed Building Materials: Prefabricated building system, board form concrete exterior walls, corrugated metal siding panels, corrugated metal roof panels,

and translucent roof skylights

Design Intent:

To provide simple and inexpensive enclosures for electrical equipment and site maintenance equipment that are "contemporary" in design and responsive to the existing site features and the proposed fish passage facility. The enclosure shall minimize energy usage and encorporate sustainable design practices.

Proposed Sustainable Design Goals include:

Heat Island Effect (Use of materials with recommended solar reflectance index)

Reduced Power Input (Use of daylighting devices in lieu of artificial lighting)

Materials Reuse (Use of building materials with recycled

content)



BUILDING DESIGN AND CONSTRUCTION

ARCHITECTURE

S.F. DEPARTMENT OF PUBLIC WORKS

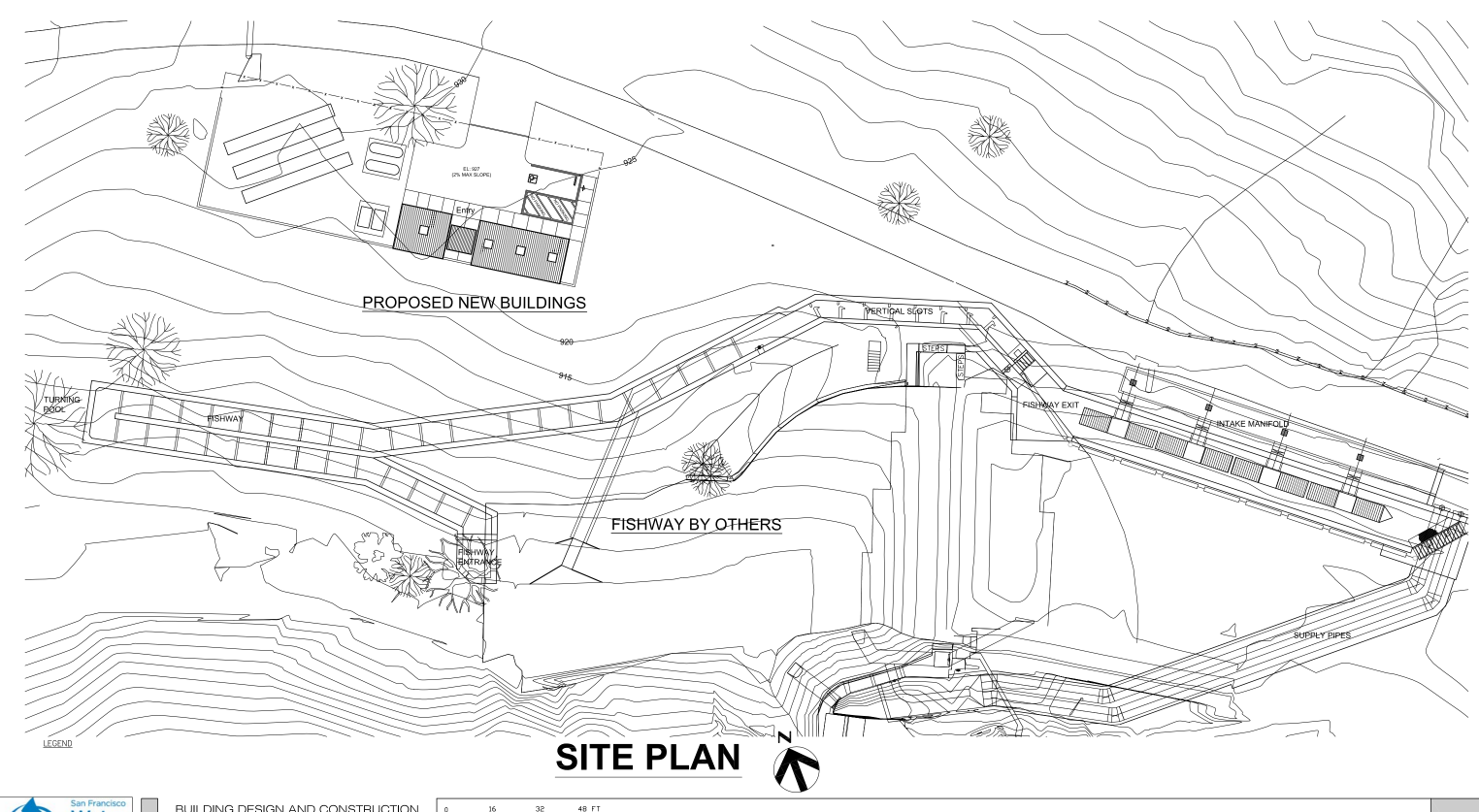






BUILDING DESIGN AND CONSTRUCTION S.F. DEPARTMENT OF PUBLIC WORKS

ARCHITECTURE

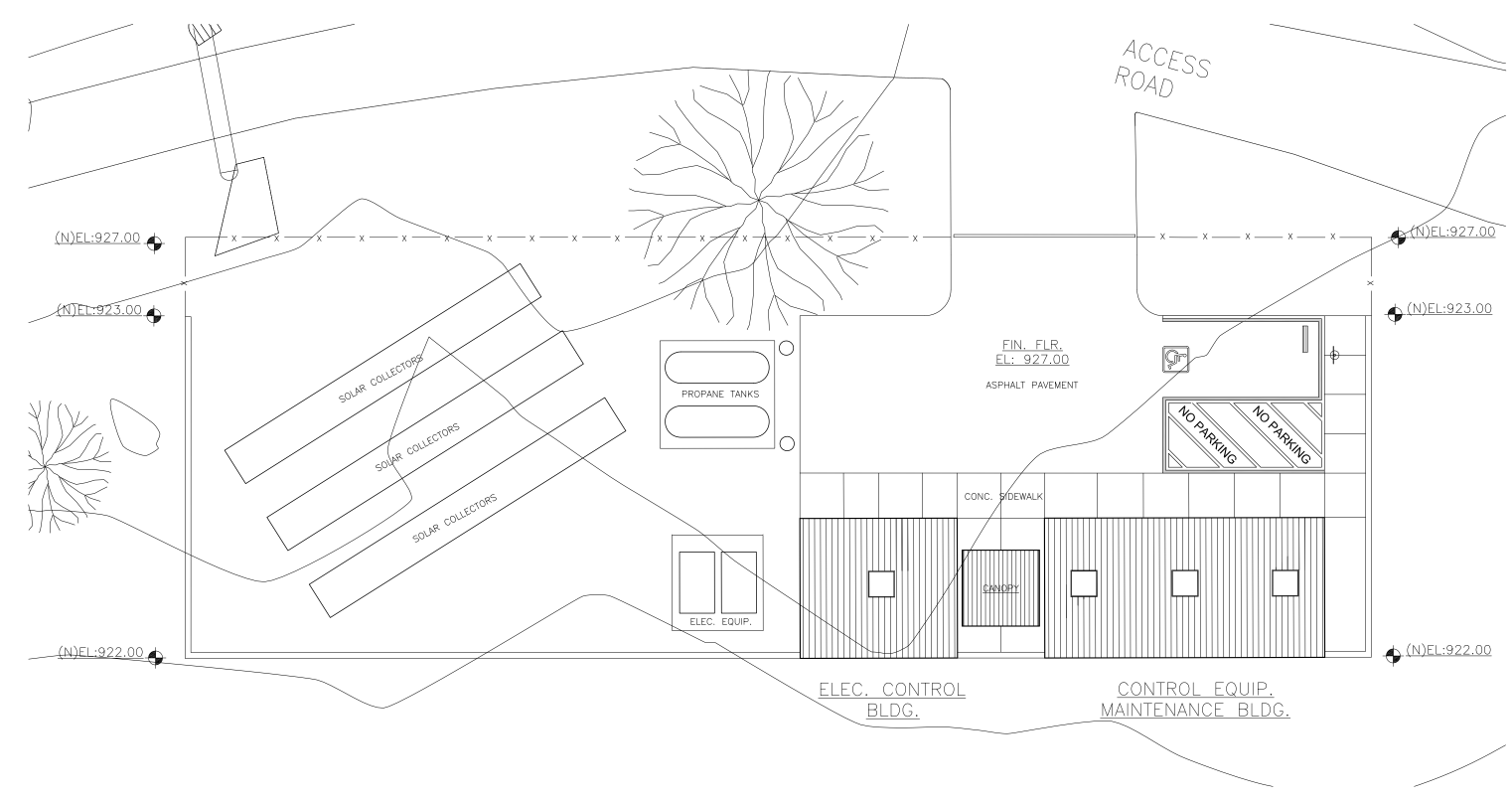




BUILDING DESIGN AND CONSTRUCTION S.F. DEPARTMENT OF PUBLIC WORKS

ARCHITECTURE

Site Plan



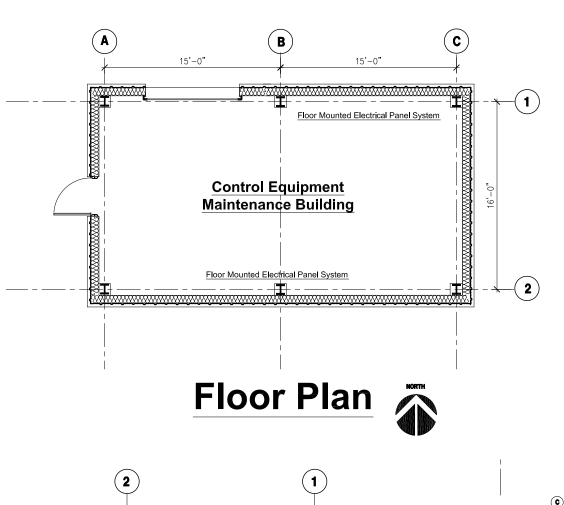


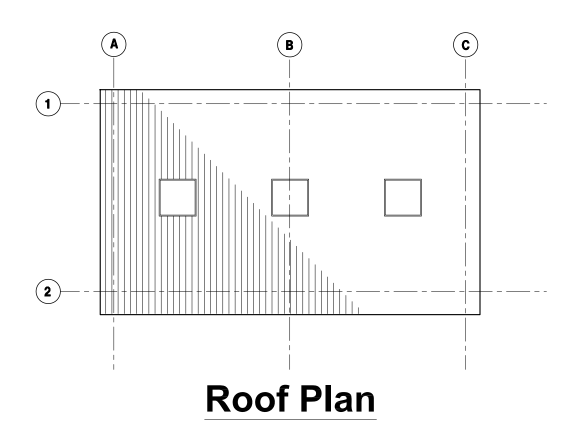
BUILDING DESIGN AND CONSTRUCTION S.F. DEPARTMENT OF PUBLIC WORKS

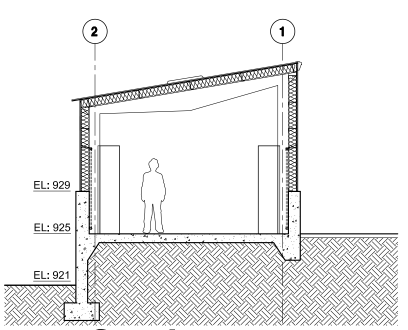
SITE PLAN

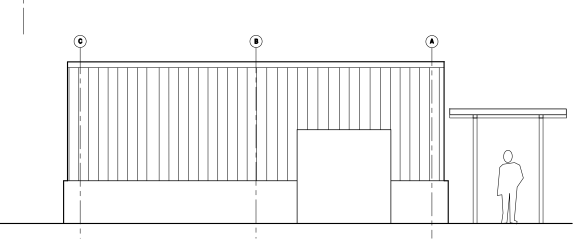
SCALE: 3/16' = 1'-0'

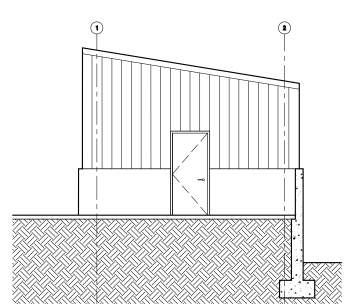












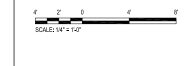
Section

North Elevation

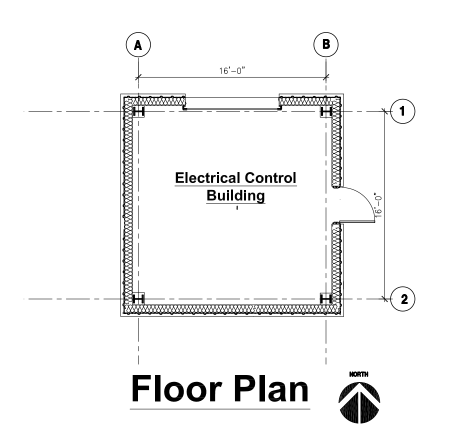
West Elevation

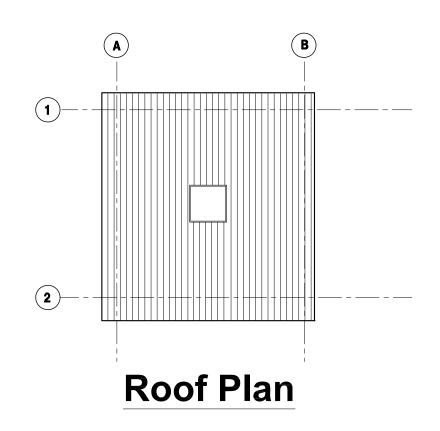


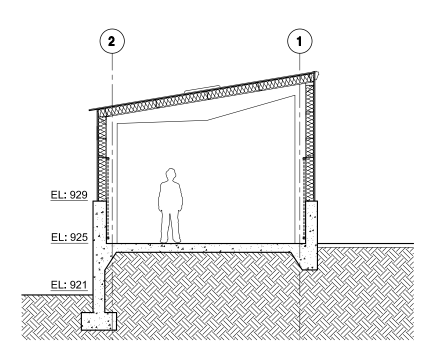
BUILDING DESIGN AND CONSTRUCTION S.F. DEPARTMENT OF PUBLIC WORKS

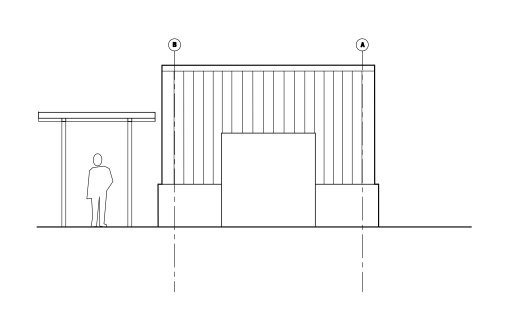


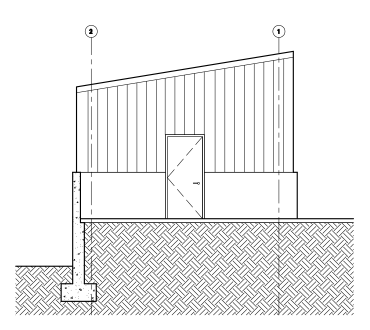
Plans, Section and Elevations
Control Equipment Building











Section

North Elevation

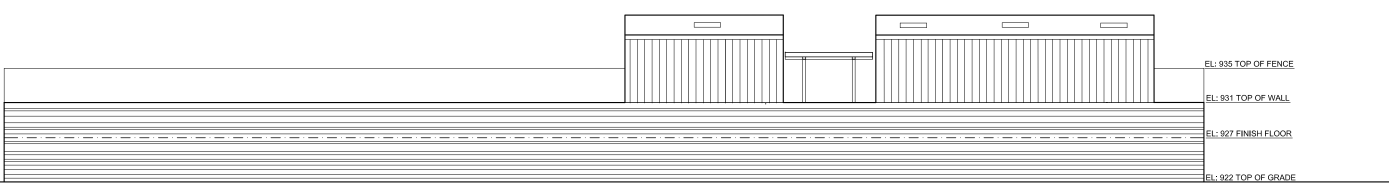
East Elevation



BUILDING DESIGN AND CONSTRUCTION S.F. DEPARTMENT OF PUBLIC WORKS

ARCHITECTURE

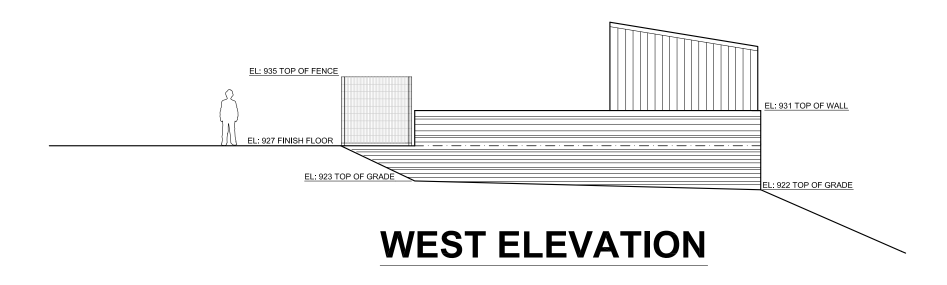
Plans, Section and Elevations Electrical/Battery Building

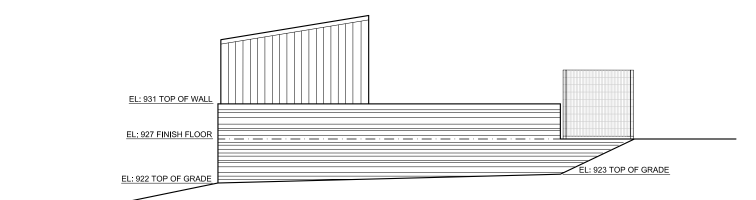


Electrical Control Building

Control Equipment
Maintenance Building

SOUTH ELEVATION

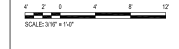




EAST ELEVATION



BUILDING DESIGN AND CONSTRUCTION S.F. DEPARTMENT OF PUBLIC WORKS



Site Elevations





Security Fence





Prefabricated Canopy Structure



Corrugated Metal Wall and Roof Panels



BUILDING DESIGN AND CONSTRUCTION S.F. DEPARTMENT OF PUBLIC WORKS

