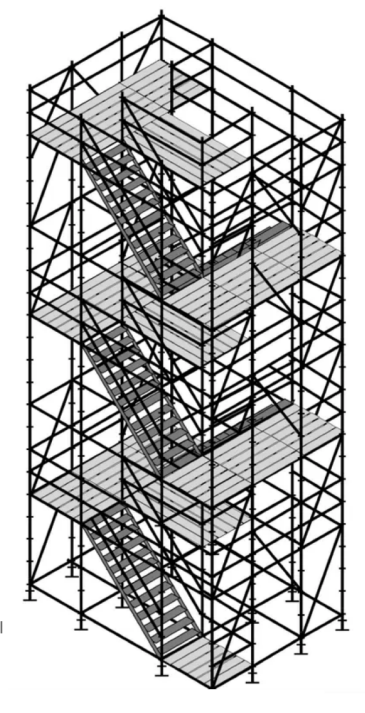


California Drill Tower



Overall Height: 38' (+/-) Tall Top Floor: 34' (+/-) Tall

Width: 13' Wide (center-of leg) Length: 18' Wide (center-of leg)

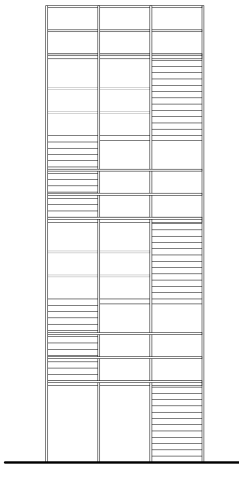
Floors: 6

Material: High-Strength Carbon Steel

Finish: Galvanized

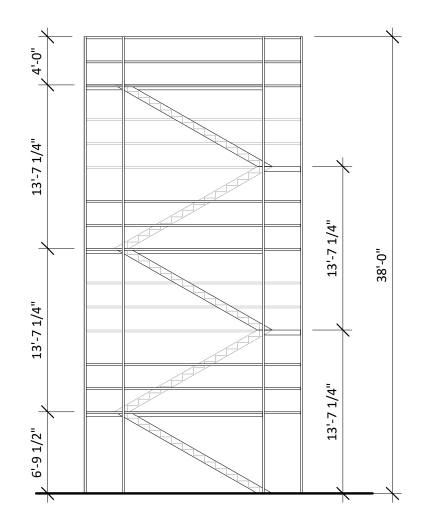
FEATURES:

- 2-1/2" Fire Department Connection (FDC) (Ground Level)
- Three 2-1/2" Standpipe Valves (2nd, 4th & 6th Floors)
- Two Sprinkler Heads (Upright & Pendant) with a Control Valve (2nd Floor)
- Balcony/Instructors Platform with Gate (3rd Floor)
- Qualifies for **ISO Credit** (as a "Drill Tower")
- Anchor Points throughout the Drill Tower (Rope Rescue & Rappelling)



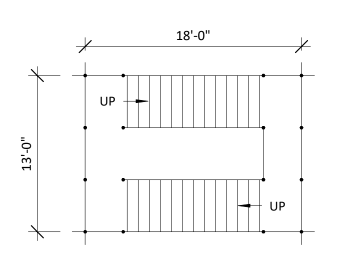
3 DRILL TOWER END ELEVATION

1/8" = 1'-0"



2 DRILL TOWER SIDE ELEVATION

1/8" = 1'-0"



DRILL TOWER PLAN

1/8" = 1'-0"



architecture and planning 1001 se sandy blvd, portland or 97214 503.544.7210 erik@emarchitecture.ne

(c) 2025 em architecture II

CORBETT MAIN FIRE STATION 36930 HISTORIC COLUMBIA RIVER HWY

CONTRACT DOCUMENTS 04.29.2025

> FIRE DRILL TOWER

010

Exhibit A.12