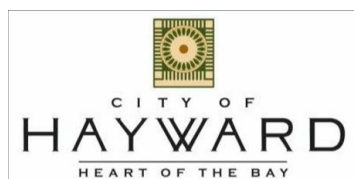


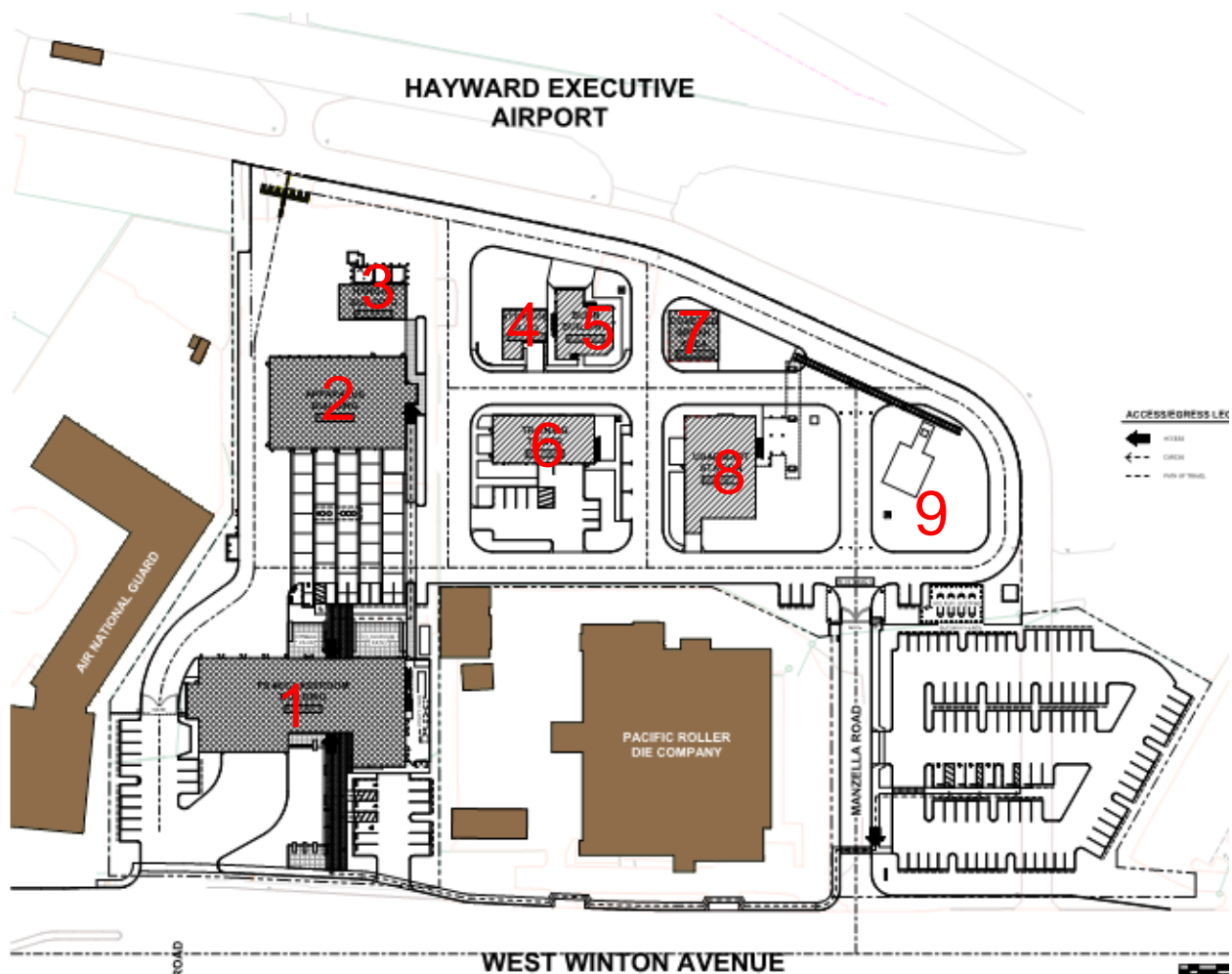
# Hayward Fire Training Academy



- Build-to-Suit by the City of Hayward
- Total Project Budget \$58 Million
- CLPCCD Portion \$20 million
- MOU–Ground Lease/Joint Use Agreement
- Bay Area Regional Training Center

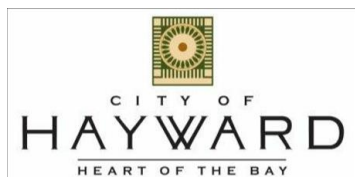


# Hayward Fire Training Academy

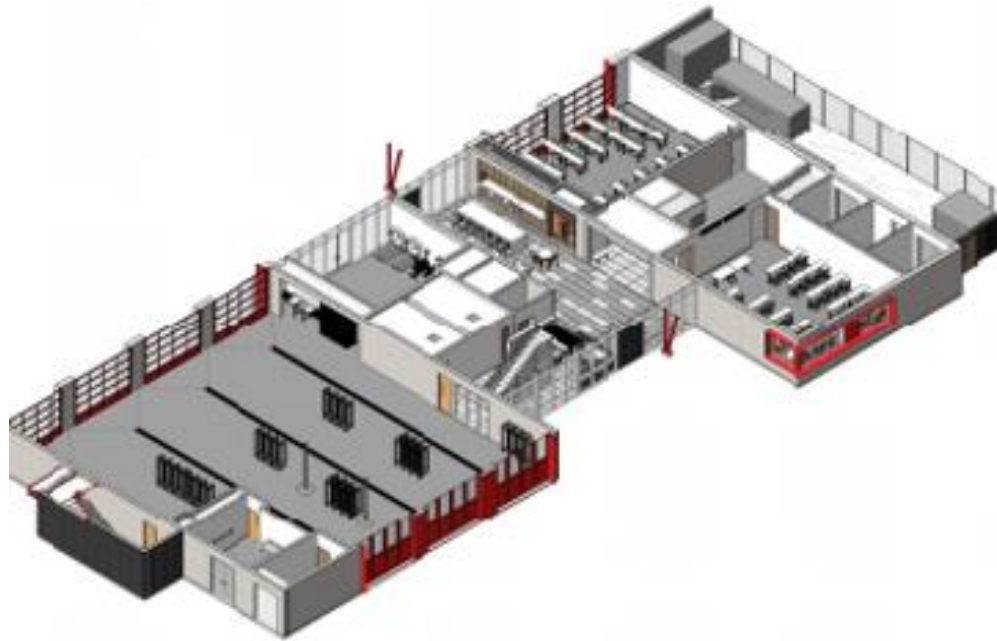


## Facility Site Plan

1. Fire Station #6 and Fire Training Academy Headquarters
2. Apparatus Building
3. Pump Building (Hanger)
4. Storage Building
5. Burn Tower
6. Training Tower
7. Outdoor Classroom
8. Urban Search & Rescue with BART Station
9. Simulation Pad



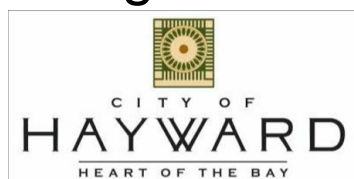
# Hayward Fire Training Academy



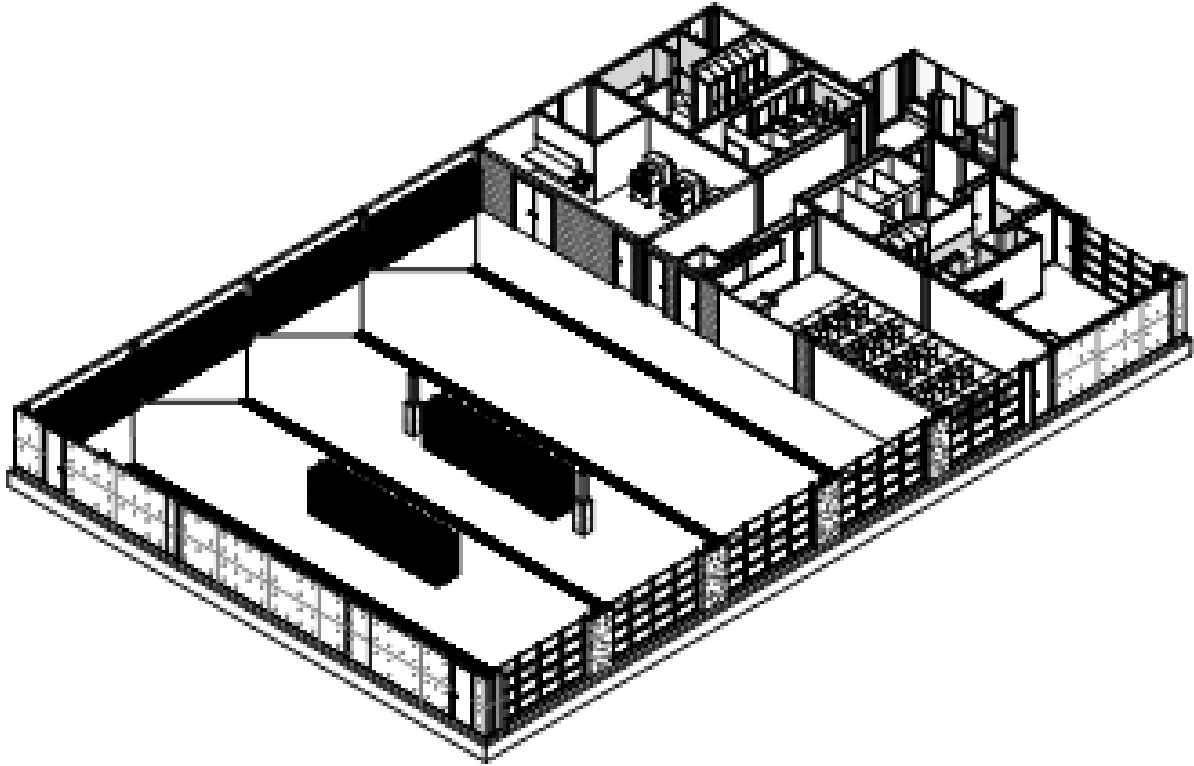
1-Fire Training Academy - First Floor Diagram



1-Fire Training Academy - Upper Floor Diagram

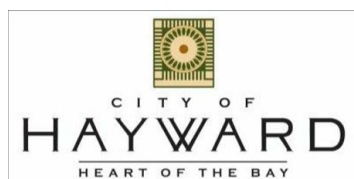


# Hayward Fire Training Academy

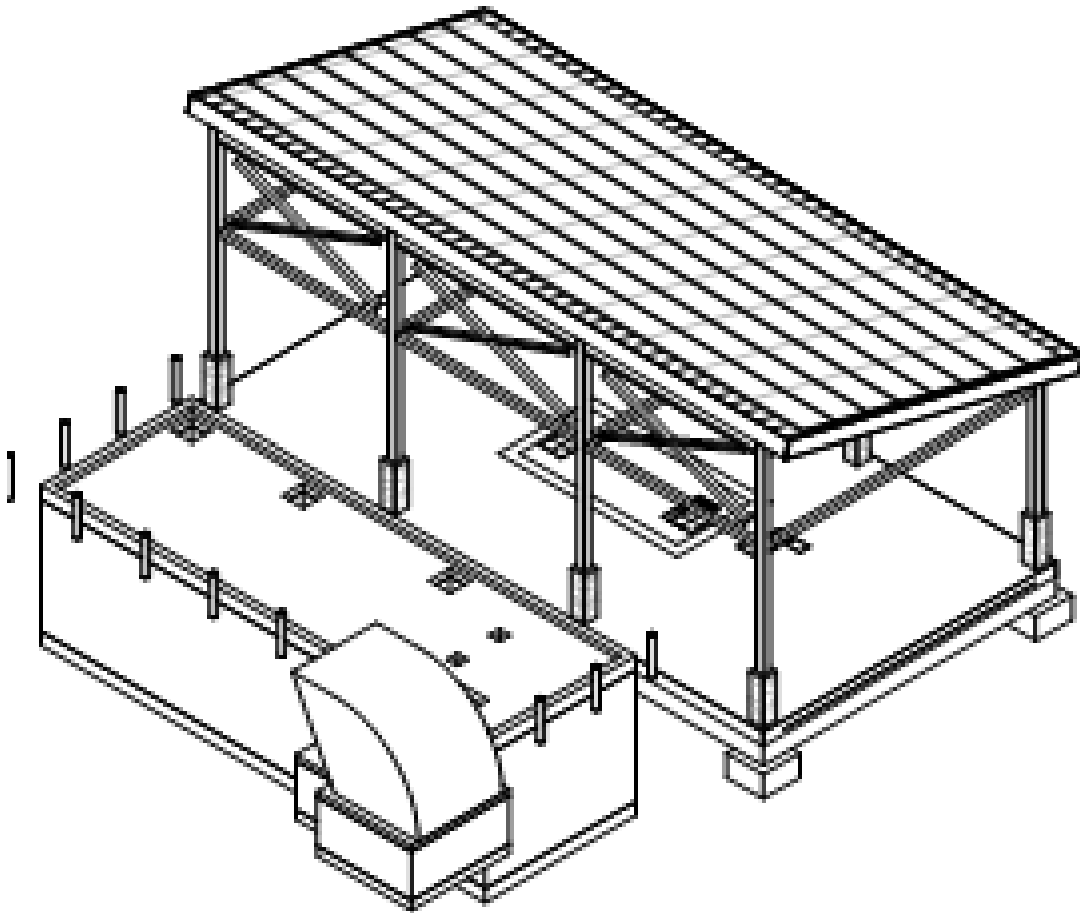


## 2-Apparatus Building - Floor Diagram

- Classroom
- Four Apparatus Bays
- Shop
- Locker Rooms
- Break Room

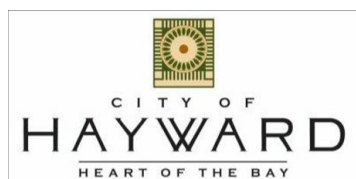


# Hayward Fire Training Academy

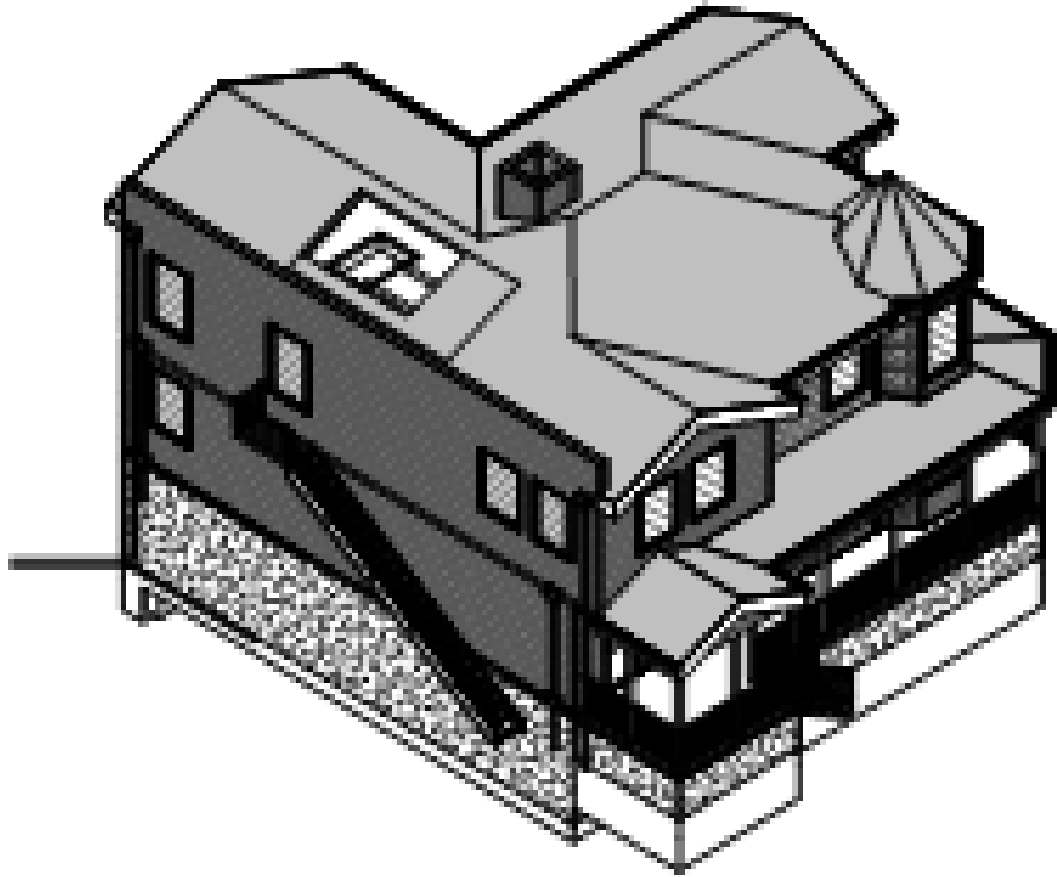


## 3-Pump Building (Hanger)

- Urban and Wildland Fire Training
- Underground Water Storage Tank
- Engine Operation & Maintenance
- Hose Discharge Training

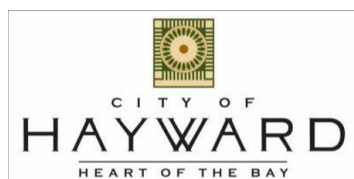


# Hayward Fire Training Academy

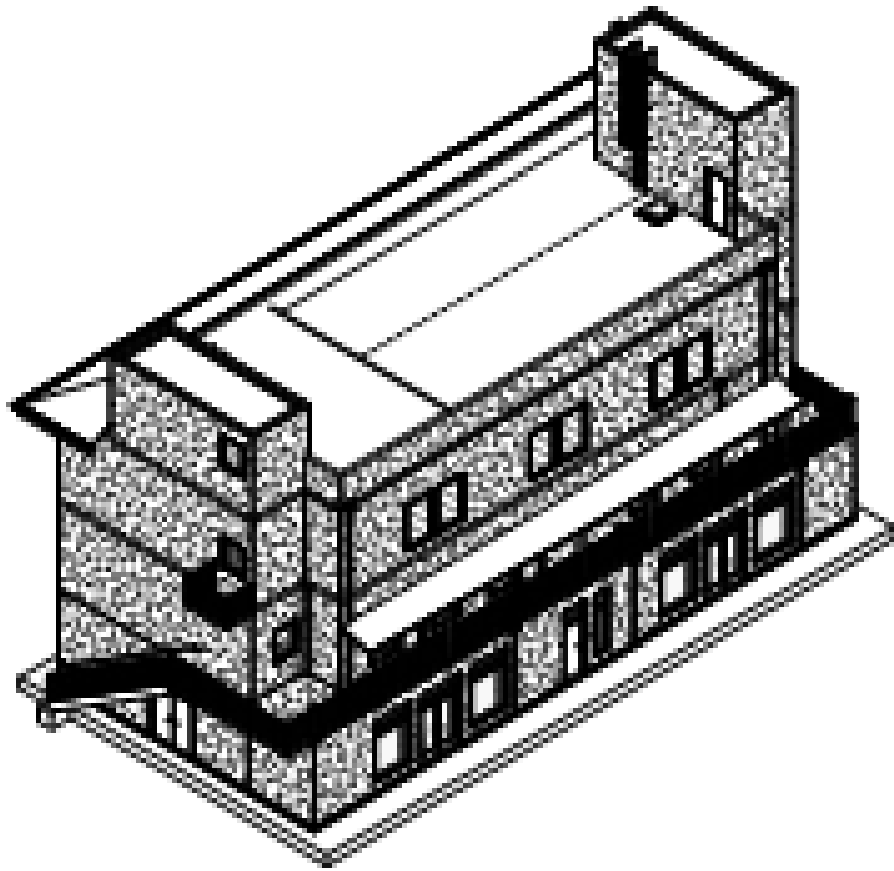


## 5-Burn Building

- Urban Dwelling Fire Training
- Elevator Rescue
- Multi-Family Residential Simulation
- Below Grade Simulation

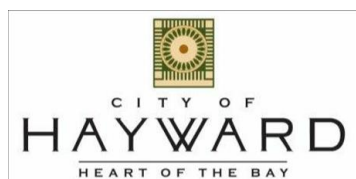


# Hayward Fire Training Academy

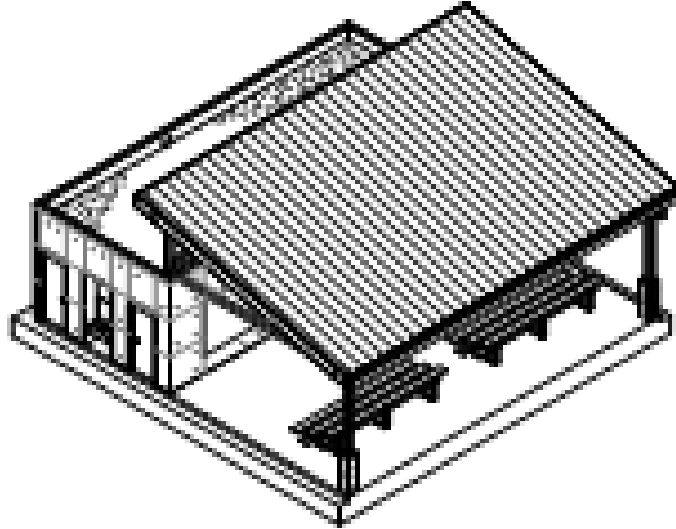


## 6-Training Tower

- First Floor Commercial/Classroom Simulation
- Second Floor Multi-Family Simulation
- Third Floor Residential/Hotel Simulation
- Rooftop Training

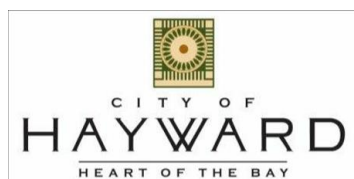


# Hayward Fire Training Academy



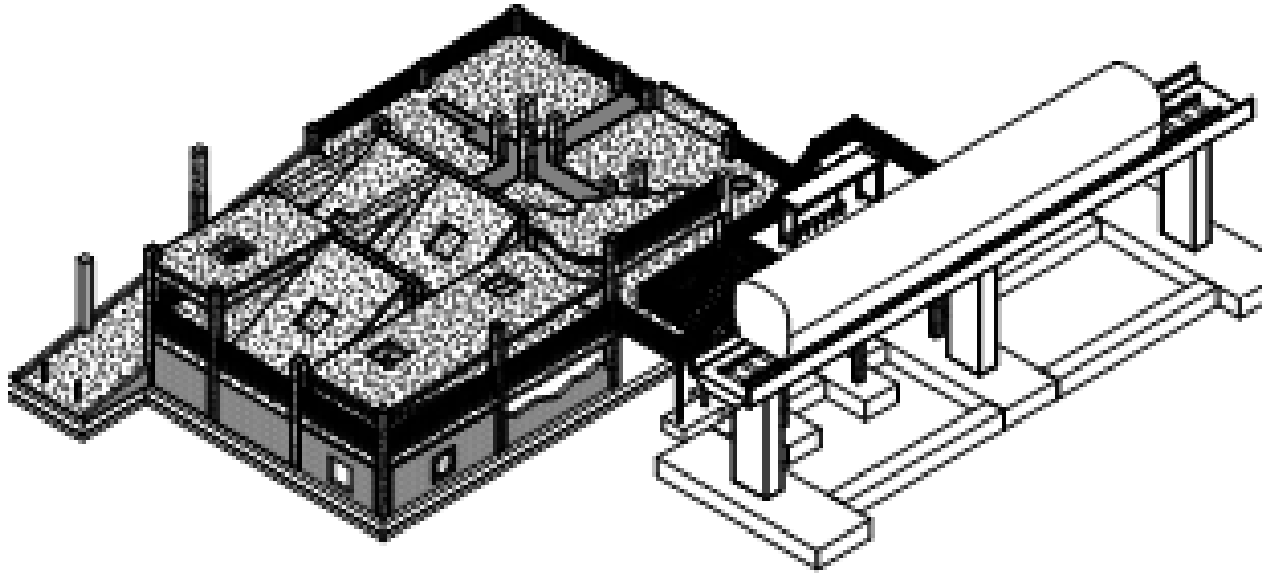
## 7-Outdoor Classroom

- Classroom
- Gender Neutral Restrooms
- Storage





# Hayward Fire Training Academy



## 8-Urban Search & Rescue with BART Platform & Simulation Pad

- Below and Above Grade Platforms
- Collapsed Structure Simulation
- Confined Space Training
- BART Platform and Traincar
- Accident Simulation Pad (Aircraft, Truck, Vehicle)
- Vehicle Extraction Simulation

