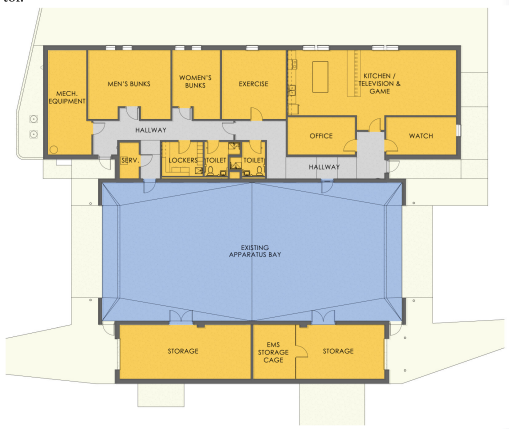
Bel Air Volunteer Fire Department PROJECT Forest Hill Substation PROFILE Forest Hill, Maryland



The Bel Air Volunteer Fire Department Forest Hill Substation required a major renovation to its existing facilities. The project required demolition of 4500 SF of the existing 7600 SF facility, leaving only the apparatus bays remaining. The facility we designed provided for bunk rooms, exercise rooms, a full working kitchen, lounge, a watch room and numerous offices. It also includes a locker room, showers, toilet rooms, storage rooms, a mechanic/server room, as well as a new emergency generator.



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Client:

Bel Air Volunteer Fire Department 109 S. Hickory Ave Bel Air, MD 21014

Project Type:

New Fire Sub-station

Location:

Forest Hill, Maryland

Size:

7,600 SF

Status:

Completed 2008

Role:

Full A/E Services:

- Site Evaluation
- Master Planning
- Construction Cost Projections
- Design
- Construction Documents
- Bidding/Negotiations
- Construction
 Administration

Cost:

\$ 1,400,000 Construction \$ 80,000 Design

Reference:

Bob Stower, Chairman of Building Committee, Bel Air Volunteer Fire Department 410.808.8263

