



General Project Description:

The Public Safety Training Facility consists of site training props for fire training and rescue operations, observation tower, multi-purpose building, storage building and simulators. RE&LS provided structural design for various buildings and simulators of the facility. Building features include standpipe system for refilling the fire vehicles, sprinkler system, HVAC system, automatic door openers, compressed air system for fire vehicles, power distribution, lighting, heat tracing, system controls and security system. The building is designed in concrete and steel.

Winner of the Consulting Engineers Council of New York State, Inc. Year 2000 Gold Award and AIA – Rochester Design Excellence Award.