#### NEWCOMER ASSOCIATES

architecture + engineering

# Pleasant Hall Volunteer Fire Company Phase I

Pleasant Hall,

Pennsylvania

# Project Type: Engine

Engine bay with kitchen, offices, and community hall.

## Square Footage:

14,452 s.f.

## at

## **Project Description:**

This project's design was developed to allow phased occupancy with half of the initial engine bay to serve as the community hall. A hard panel operable partition allows the entire space to be used for large events. A sloped ceiling with suspended lighting and exposed ductwork allows the full volume of the pre-engineered metal building component to be experienced.

The program includes offices and courtroom for a District Justice which shares the lobby entrance. This area, as well as the bunk and training rooms are housed in load-bearing split-face masonry.

## **Special Design Considerations:**

The site plan was designed to allow efficient expansion and adjacencies for a new Phase II engine bay. The Phase I metal building will convert to a larger social hall. The ultimate building massing and finishes are intended to reflect both the adjacent mountain range, and the technology and efficiency needed for fire fighting.

#### Participants:

Newcomer Associates Dennis E. Black, Engineering Inc. Palmer Construction Company



Community Entrance



Staff and Bay Entrance



Interior View of Community Room



Interior View of Community Room

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