

BERKELEY COUNTY JUDICIAL CENTER

MARTINSBURG, WV



The Berkeley County Judicial Center is an existing four-story 72,206 sq-ft brick structure renovated with a 50,400 sq-ft addition incorporated in the center of the U-shaped building bringing the total square footage to 122,606 sq-ft.

The building houses six large court rooms - three for Civil court and three for Magistrate court along with Grand Jury and Hearing rooms.

This center now houses the entire Judicial body of Berkeley County which was part of a goal to include all Berkeley County offices into one centralized location.



SHIPPENSBURG EMERGENCY SERVICES BUILDING

SHIPPENSBURG, PA



This new \$6.4 million, 36,000 sq-ft, LEED Silver facility houses both Vigilant Hose Co. No. 1 and Shippensburg Area EMS. The facility exterior is comprised of brick and splitface CMU with precast concrete. Interior features include living quarters, 10 total bays (5 for each company), offices, hose tower, shower rooms, locker rooms, and museum featuring artifacts from the last 170 years.

Green items include a 10,000 gallon rainwater collection tank used to fill tanker trucks and wash equipment, low flow plumbing, occupancy sensors for lighting, local materials with recycled content, and low VOC products.

Upon completion of the design documents, construction was completed in 10 months.



WVANG FIRE STATION

MARTINSBURG, WV



Awarded on a best value basis, the 167th Airlift Wing West Virginia Air National Guard Fire Station consists of a 16 bay apparatus room with a two story area including offices, classroom/training room, alarm center, kitchen, dining and bunk rooms.

The structure consists of numerous systems including structural steel, cold formed metal framing and reinforced CMU. The exterior façade consists of brick and insulated metal panels with a standing seam roof



WVANG BASE SUPPLY FACILITY

MARTINSBURG, WV



Awarded on a best value basis, the 167th West Virginia Air National Guard Base Supply Facility consists of a large warehouse that includes a covered loading dock and fully equipped crating shop. The facility also includes a hazmat pharmacy, a two story support area consisting of training rooms and distribution offices.

The structure consists of a pre-engineered metal building with a structural steel second story. The exterior façade consists of brick exterior and insulated metal panel gables with a standing seam roof.



NCTC MURIE LODGE

SHEPHERDSTOWN, WV



The 42,000 SF 4th dormitory consists of 76 units. The building interior has furniture grade millwork and casework throughout, quarter sawn red oak wall panels and flooring, and limestone walls and fireplaces. The building exterior is made up of blue stone entries and terraces.



"I have been a project manager for almost 20 years with the Government working on projects across the country and Harold Shipp is the best construction project manager I have ever worked with. Harold had complete control over the entire project and was always one or two steps ahead of the project"

- Mark Kalvels, US Fish & Wildlife Service Construction Program Manager

NCTC DING DARLING LODGE

SHEPHERDSTOWN, WV



Brechbill & Helman Construction Company, Inc. completed the 30,000 SF Ding Darling Dormitory on the National Conservation Training Center Campus in Shepherdstown, West Virginia.

The United States Department of the Interior, Fish and Wildlife Service awarded Brechbill & Helman the low bid contract to construct 50 units of single, double and handicap accessible bedrooms in housing unit #2.



Planning and craftsmanship were the cornerstones of this detailed project. The building interior consists of furniture grade millwork and casework throughout, a luxurious lounge with quarter sawn red oak wall panels and flooring, and limestone walls and fireplaces. The building exterior is graced with blue stone entries and terraces.



"I have been managing large construction projects for the Federal Government for over twenty years and this is the best overall quality I have seen on any construction project. Brechbill & Helman demonstrated a commitment to producing quality construction that is unheard of in the construction industry today."

- Samuel Q. Whittington, P.E. Chief, Service Engineering Center

KATHERINE HANLEY FAMILY SHELTER

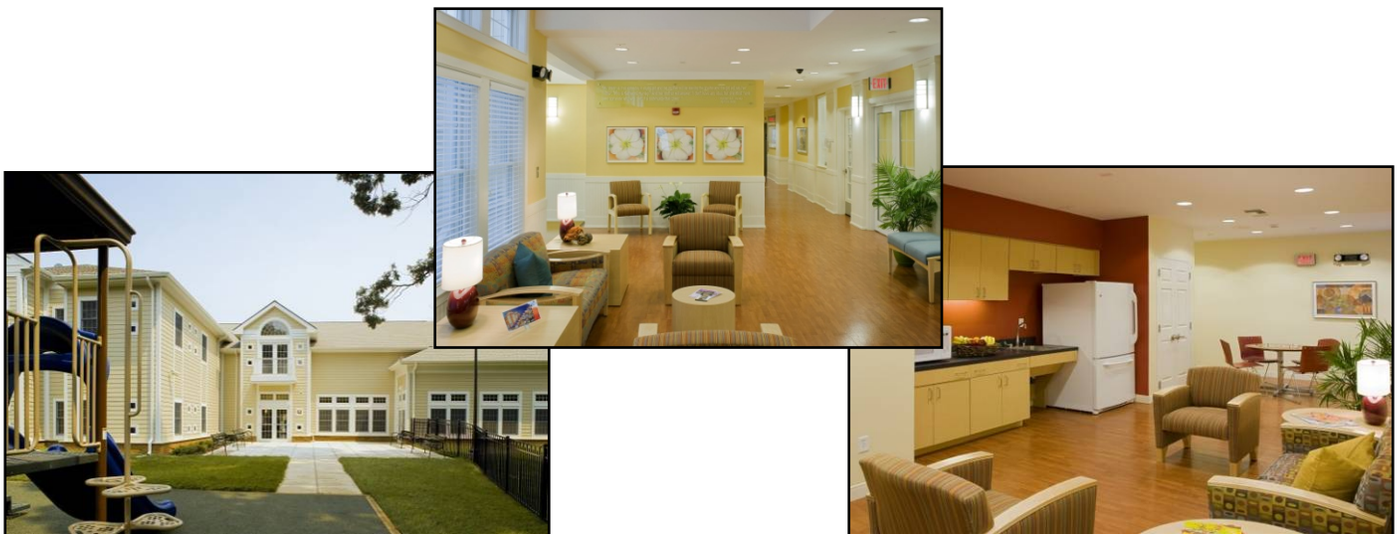
FAIRFAX, VA

ABC National
Excellence in
Construction Award



The Katherine K. Hanley Family Shelter provides a safe, temporary home for families as they develop a plan to locate housing. It is the first homeless shelter in the United States to be recognized by the Green Building Initiative's Green Globes' environmental assessment and rating system for commercial buildings. This 16,391 sq-ft, two-story structure is designed to accommodate 20 families and no more than 60 people at any given time.

Architecturally, the shelter is designed to fit in with the surrounding residential neighborhood. A brick entrance and base is featured on the front. The rear consists of a children's playground and outdoor sitting area. A pedestrian trail is also located on the property. The site plan allows for the future construction of 2 two-story transitional housing units with a capacity of 6 families.



CARROLL COUNTY LONG-TERM TREATMENT FACILITY

SYKESVILLE, MD



The Carroll County Long Term Treatment Facility is a design-build project in Sykesville, MD. This 15,000 sq-ft facility features a men's and women's wing with bedrooms, laundry room, community room and an exercise room. A commercial kitchen is centrally located with an adjoining dining room for staff and patients. The rear wing provides office space for councilors, therapists, nurses and program directors.



CARROLL COUNTY VEHICLE WASH BUILDING

WESTMINSTER, MD



The Carroll County Vehicle Wash Building is a new automatic vehicle wash facility built for the Carroll County Government Vehicle Fleet.

Awarded through a design-build process, the building construction consists of CMU smooth and split-face block, a concrete pre-cast deck for the main wash building roof structure, and a metal standing seam roof system.

A rainwater harvesting tank was incorporated into this project. It collects water from about 50% of the original maintenance facility roof, as well as 100% from the new wash building. The collected water is stored in a 10,000 gallon underground tank. The building was constructed for minimal future maintenance. It includes stainless steel door frames, doors, overhead door hardware, and pultruded heavy duty fiberglass wash pit grating.



GROVE FAMILY LIBRARY

CHAMBERSBURG, PA



Grove Family Library is a new spacious 17,000 sq-ft branch Library featuring two adult collection areas, a research/reference area with built-in art gallery, a rotating periodical/video section, a community room, a fenced-in courtyard and an 'out of this world' children's library. At the heart of the library, patrons are welcomed by a new centralized circulation desk and large clocktower. The facility also features administrative offices for the branch library, the Bookmobile and the Franklin County Library System.



MT. AIRY VOLUNTEER FIRE COMPANY

MT. AIRY, MD



The contemporary 27,319 SF Mt. Airy Fire Department has twelve bays for protected engine apparatus parking, general maintenance and engine repair. The three story operations center is a multi-purpose facility with a kitchen and community rooms on the first level, a dormitory lounge, training rooms and an antique engine display on the second level and administrative offices on level three. Brechbill & Helman delivered this challenging project on budget.

"The willingness of Brechbill & Helman as a company and of the employees in general, to 'do things right' is a quality many other contractors can only hope to achieve."

-Doug Alexander, Station Committee Chairman

Steel framing in combination with masonry and a Dryvit Outsulation System provided the necessary quality and low maintenance for this facility and it's 50 year master plan. The fire station was designed to meet fire department and occupational safety and health program specifications, NFPA Fire Prevention Code, Life Safety Code, BOCA Code and all local requirements.

