

Montgomery County Community College
 West Campus Expansion
 60,000 Sq. Ft.

Warehouse adaptive reuse of the former Vaughn Knitting Mill, a major architectural component of Pottstown's Industrial Heritage. RCF Architects designed the rehabilitation and renovation of this vacant building into an arts and technologies facility for Montgomery County Community College that brings vitality to the recovering downtown. A pedestrian tunnel under the train lines links the college's existing campus to the revitalizing urban building.

RECOGNIZED

American Institute of Architects Design Award
 National Housing & Rehabilitation Award
 Montgomery County Revitalization Award



Montgomery County Community College
 12,000 Sq. Ft. Renovation
 LEED Certified

Montgomery County Community College and the Schuylkill River National and State Heritage Area share a vision to create the Schuylkill Riverfront Academic and Heritage Center. A comprehensive center that will expand their ability to educate the public about the region's many environmental and cultural attributes. RCF Architects, along with the college's facilities team, plan to take the former PECO electricity distribution building's brick shell and transform it into an energy efficient environmentally conscious facility featuring green roofs, photovoltaics, and cutting-edge energy recovery equipment.



Old Quaker Building
 Historic Landmarks for Living
 17,500 Sq. Ft. 100 Units

RCF Architects improved this historically significant building on University of Pennsylvania's campus, contributing architectural, interior, and graphic design. The architectural improvements include a new canopy entry to the building, while the interior renovations include an entry lobby, elevator lobbies, corridors and the fitness center. RCF Architects provided graphic design and way-finding.



Packard Condominium Building

Historic Landmarks for Living
 176,500 Sq. Ft. 151 Units

Situated two blocks from City Hall in Center City, Philadelphia, in the Packard Building, which was originally an automobile showroom and assembly plant. The building was renovated in 1985 into highrise luxury apartments that feature the building's architectural past. RCF Architects renovated and designed the entrance lobby and its reception desk, the fitness center, and the conference room. Included in this work was the design and lighting of the corridors and graphic design of the building's way-finding.



Locust Point

Historic Landmarks for Living
 137,650 Sq. Ft. 110 Units

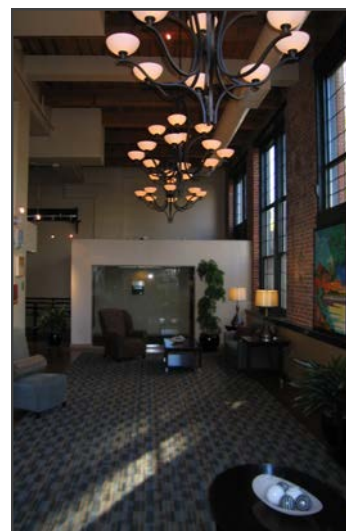
Located in Philadelphia, these highrise condominiums overlook the Schuylkill River. RCF Architects provided architectural interior design and graphic design services. Improvements were designed for the main entry and garage entries. RCF Architects developed pallets for the interior and exterior finishes, as well as interior and exterior graphics and way-finding.



Logan View Lofts

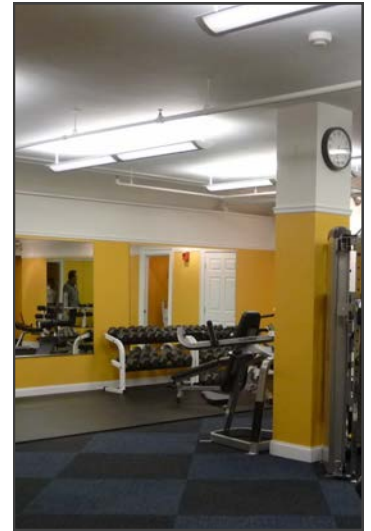
Historic Landmarks for Living
 87, 220 Sq. Ft. 108 Units

Conversion of a manufacturing building located in the museum district of Philadelphia. RCF Architects designed common areas including elevator lobbies and common corridors. Finish pallets, lighting and graphics were selected for all of these spaces. RCF Architects used gears and turn-of-the-century mechanical elements to reinforce the converted manufacturing environment.



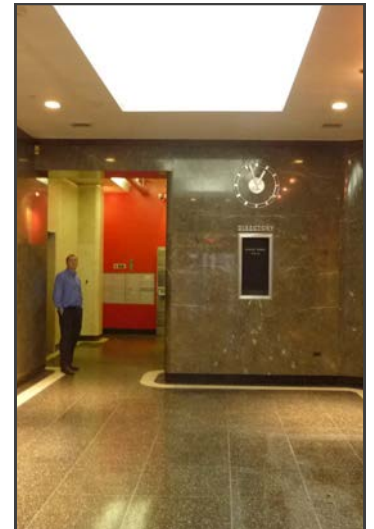
Union League
 Philadelphia

The Union League was founded in 1862 as a patriotic social society. The league currently occupies the classic French Renaissance brick building located on Broad Street in the heart of Philadelphia's Center City. The building dates back to 1865 with significant additions from 1910 and 1911. Finally, in 1979, it was listed on the National Register of Historic Places. RCF Architects' role in this historic building was to expand and renovate the members' health club by reclaiming storage areas in the basement level.



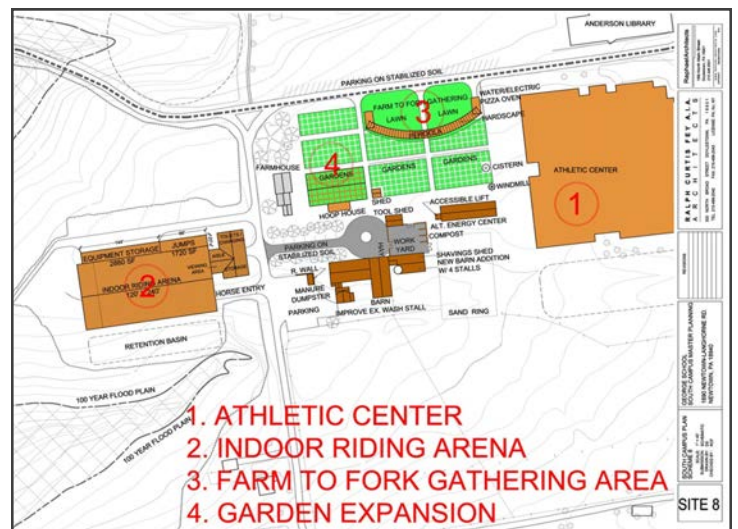
NBC Building
 1619 Walnut St. Philadelphia
 8 Story Highrise

The historic eight story 1920's Art Deco building, located in downtown Philadelphia, was the former studios for NBC. RCF Architects breathed new life into this classic Deco interior of granite walls and brushed aluminum details by creating Deco-inspired typical tenant corridors and custom elevator cabs, utilizing antique lighting, and providing the architectural and interior design services for the other tenant floors.



George School
 South Campus Master Planning

Equestrian Center Planning for the South Campus of the George School. RCF Architects planned and expanded "farm to fork" gardens improvements to the energy center and an indoor riding facility.



Lake House Inn

Inn & Banquet Facility
15,000 Sq. Ft.

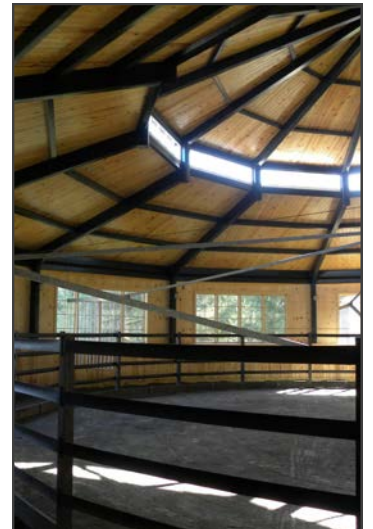
Originally built as an Inn and stage coach stop in the late 1700's. RCF Architects removed a series of "poor architectural additions," added over the years, which allowed the design team to preserve the original 200-year-old Inn and to add a 15,000 sq. ft. addition incorporating kitchen and meeting space. RCF Architects replaced the existing parking with terraced gardens and an amphitheater oriented toward the lake, and restored 40% of the impervious surface to gardens and greenscape.



Wolfstone Stable

Equestrian Center
12,000 Sq. Ft.

Stable built with post and beam oak construction, connected to a 4,000 Sq. Ft. Hot Walker. The stables are constructed of natural material, including load-bearing stone walls, hand-split wood shakes, custom mahogany doors and handmade brick floors.



The Centre Bridge Inn

Inn and Restaurant Renovation

Outdoor terrace and restaurant addition on the canal for the historic Centre Bridge Inn. The addition increases capacity to accommodate 250 seats and provides handicapped accessibility and toilet facilities.



Love Saves The Day
 New Hope Retail

At 10 South Main, located in the center of historic New Hope, PA. The existing mixed use building was completely restored and renovated with retail on the ground floor and high-end apartments on the second and third floor.

RECOGNIZED
 "Best in 2005 Commercial"
 by the New Hope Historic and
 Architectural Review Board.



Mechanic Street Development
 Townhouses, Retail & Restaurant
 25,000 Sq. Ft.

Steps away from the Bucks County Playhouse, the Mechanic Street Development offers mixed use residential and commercial within downtown New Hope borough. The development features five luxury townhouses, situated between the Aquetong Creek and the canal. The commercial component consists of a restaurant, retail shop and two apartments.



New Hope Arts Center
 Mixed Use Gallery & Retail
 20,000 Sq. Ft.

RCF Architects is renovating a historic property in New Hope Borough for the town's public Art Center. The complex is designed to include retail, restaurants, along with the core gallery and performing arts space. With the non-profit Arts, RCF Architects participates in the grant and fund raising activities as well as the phased approach to achieving New Hope Arts' long-range expansion goals.



**Centrifuge Museum
and Event Space**
25,000 Sq. Ft.

The centrifuge is a 250 ton machine that was used between 1947 and 1964 to train 31 NASA Astronauts and Navy pilots, including the first men to walk on the moon. RCF Architects is designing an event space that will feature the existing centrifuge. Additional space in the building is to be converted and renovated into offices.



Ivyland Complex
75,000 Sq. Ft. Restoration

The Hobensack Mill and barn complex was the central hub for the farming and transportation industries in Bucks County. The seven main structures are in the process of being historically certified. RCF Architects is providing the planning and schematic design for the proposed programs of the complex: museum, banquet facilities, retail and residential uses. The planned renovation and restoration of these buildings will use sustainable building methods.



**West Goshen Township
Facilities Building**
50,000 Sq. Ft.

Vehicle repair and maintenance facility for West Goshen Township. The building brings under one roof all aspects of the municipal services, including offices and a disaster command center. The building is energy-efficient with natural lighting and radiant floor heating.

