EACHTER TIES



May 2024 Update





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SHAPING THE FUTURE

LEHIGH CARBON COMMUNITY COLLEGE RECOGNIZES THE IMPORTANCE OF SHAPING THE PHYSICAL, INTELLECTUAL AND SOCIAL ENVIRONMENT IN WHICH STUDENTS, FACULTY AND ADMINISTRATORS WORK AND LEARN. THE COLLEGE HAS ENGAGED IN A PROCESS TO ESTABLISH A VISION FOR THE MAIN CAMPUS IN SCHNECKSVILLE, THE DONLEY CENTER IN ALLENTOWN AND THE MORGAN CENTER IN TAMAQUA AND ITS DEVELOPMENT OVER TIME AT EACH LOCATION.







The Facilities Master Plan is designed to establish a baseline of information necessary to evaluate the future possibilities for maintenance, repairs and renovations of facilities at all campuses. This assessment includes a record floor plan of existing conditions based on provided existing drawings (CAD format), and a written report of existing site and building conditions and their needs for physical improvements to each campus.

Although the Facility Master Plan is based on the needs identified at this specific time, it is designed to be a dynamic tool that will be reviewed, refined and updated over time. Its principles and guidelines articulate an enduring and timeless vision for the campus. The future growth and program expansion of Lehigh Carbon Community College and its local communities, and the growing social, commercial and technological diversity of this region will provide numerous opportunities for the college to expand its mission to serve its community.

WHY CONDUCT A FACILITY MASTER PLAN?

- Developing projects for a capital budget or revenue bond request
- Evaluating and improving space utilization
- Acquiring, renovating or selling real estate
- Prioritizing modernization, repair and replacement needs
- Identifying or removing obsolete space

MASTER PLAN RECOMMENDATIONS

The Master Plan for Lehigh Carbon Community College has been developed with the support and guidance of the president of the college, Leadership Team, Facility Master Planning Committee, administrative staff, and Facilities Management and Public Safety personnel. The work consists of the extensive survey and analysis phases previously described and progressed to a document to be useful for the college to build a one, five, 10+ year plan to improve the physical conditions of the buildings and site.

FACILITY ASSESSMENT PROCESS

The assessment of existing facilities is an important first step in the process of developing a master plan for future renovations or development. In order to understand the future needs represented by a master plan, you must first assess the physical, intellectual and social environment established by the existing conditions. The elements of particular importance are primarily related to the existing building record plans for each building on each of the sites.

EXISTING CONDITIONS

In preparing the existing conditions documentation, LCCC partnered with an engineering firm and visited all areas of the Main Campus, Donley and Morgan in order to accurately depict the existing conditions and utilization of existing spaces of all facilities.

The site analysis of these sites included the review of existing topographical conditions as well as vehicular circulation, parking plans, pedestrian circulation patterns and existing utility distribution plans. The Engineer's Site Investigation Report identifies specific site issues that exist on the campuses and documents safety, security, and site issues that were present at the time of the design team's evaluation.

Each building review also includes evaluation of the physical environment, conditions of finishes (including but not limited to flooring, ceilings, lighting, walls, casework). This evaluation also included the review of proper accessibility. Each building review includes creation of existing floor plans showing inventory of all existing space based on existing drawings.

The combination of the results of the individual building record plans provides a foundation of knowledge of existing conditions that forms a solid base for all Facility Master Plan and a tool for future design decisions.

ENSURING THE BEST USE

- According to campus planners, other ways the master plan can be useful are:
 - To help clarify, conform or adjust institutional goals and objectives and priorities as they relate to existing or desired physical resources
 - To help define the physical resources required to sustain or to advance the institution's mission, goals, objectives and priorities
 - To describe and identify physical improvements in general terms to have a reasonable sense of purpose, size, and probable cost
 - To express physical requirements in a sequence that reflects institutional priorities and the realities of financing and phasing
 - To have a well-conceived physical framework for making day-to-day decisions a framework flexible enough to accommodate changing circumstances and conditions not foreseeable when the plan was formulated
 - To understand opportunities and initiatives that transcend immediate problems and solutions, so the institution will be able to act decisively when it is timely and prudent to do so
 - To document, for those outside the institution (sponsors, donors, foundations, state and local government, citizens, and accreditation agencies) that the physical resources are well managed
 - To provide the institution with a sense of place that proclaims its purpose, distinction and domain.

LCCC'S GOALS

LCCC used this process to reflect upon its history and heritage, access to its current conditions and needs, create a vision and prepare for the future.

To accommodate future needs in an effective and enhanced campus setting, the Master Facility Plan set several goals to be followed in forging a plan for the development of the campus over the next 10 years.

- Reinforce the College Mission
 - Support and enhance the academic and community mission and strategic goals of the college
 - Set priorities for implementation actions
 - Define a program of improvements, modernization, replacements and growth that can be implemented in logical phases. The program should include construction cost estimates projected over time. The phased program of improvements should be flexible and accountable to the priority needs of the college and its sources of funding.

The final Facility Master Plan recommendations were included in a comprehensive report. Each recommendation included a construction cost estimate. A phased schedule approach was also prepared based on priority for the development and completion of all of these projects; however, this phasing schedule is not cast in stone and projects should be completed as funds become available.

In years ahead, Lehigh Carbon Community College will experience cycles of growth and change to the requirements necessary to fulfill its mission. The Facility Master Plan is designed to be a dynamic tool that will be reviewed, refined and updated.

CURRENT OUTSTANDING PROJECTS

THE FOLLOWING PRESENTS THE 2024 UPDATE:



Science Hall Lab Renovations: Estimated Cost \$1,175,000

The science labs have not seen a substantial upgrade from when they were built. Through this project, labs will see many improvements that include, but are not limited to the removal and replacement of all existing finishes, fixtures, painting, ceiling and flooring, lab stations and countertops, exhaust hoods and cabinetry.

Science Hall Roof Replacement: Estimated Cost \$1,200,000

The roof is more than 20 years old and has had several leaks that needed to be repaired over the past few years. Heavy rains and wind increase the frequency of leaks and the risk is increasing that damage may occur to the interior equipment. Classrooms and labs for the entire science curriculum are housed in this building on our main campus.



Berrier Hall Entrance Ramp: Estimated Cost \$900,000

The entrance ramp leading to the top floor of Berrier Hall has suffered deterioration over the years where repair work is needed to extend the life of the ramp. This project will address the repair of loose, delaminated, cracked and compromised concrete on the top and underneath side of the ramp.

Veterinary Technician Lab Renovation on Schnecksville Campus: Estimated Cost \$100,000

Upgraded classroom and lab enhancement for the Veterinary Technician program. The Veterinary Technician program provides a two-year associate of applied science degree. Admission to this highpriority program is very competitive.



Library Art Gallery and Study Pods: Estimated Cost \$140,000

The new art gallery on the top floor of the library will receive darkening blinds to protect the art from the sun, as well as allow for a better presentation. The gallery will also be made secure with glass sliding doors that can be locked when not open to the public. The study pods that were added in 2022 will receive silencing acoustic panels on their ceilings to cut down on noise from the accompanying pods.

Donley Center:

Estimated Cost \$2,080,000

The exterior wall of the building façade needs concrete repair and a new coating due to moisture building up between the layers. In addition, the roof will be replaced at the same time as the facade work and a new generator will be installed in the Spring of 2024.



Scheller Miscellaneous Repairs: Estimated Cost \$225,000

Through the work identified in the Facilities Master Plan, several needs at the Scheller Center are being addressed such as re-paving of parking lot, signage improvements, HVAC replacement, ADA walkway repairs, window/door resealing, stucco and fascia repair, and coating of walls in stairwell.



EFFORTS OF THE LOCAL SPONSOR TO ESTABLISH A PUBLICLY SUPPORTED COMMUNITY COLLEGE IN THE ALLENTOWN AREA DATE TO 1955 WHEN STUDIES WERE FIRST CONDUCTED TO DETERMINE WHETHER OR NOT THE AREA COULD SUPPORT SUCH AN INSTITUTION. WITH THE SUPPORT OF THE ALLENTOWN CHAMBER OF COMMERCE AND SEVERAL OTHER GROUPS, THE ALLENTOWN PUBLIC SCHOOLS CONDUCTED A SURVEY OF HIGH SCHOOL SENIORS TO DETERMINE THE NUMBER OF STUDENTS WHO WERE INTERESTED IN ATTENDING A COMMUNITY COLLEGE.

The results were favorable and the Allentown Board of School Directors decided to develop fulltime post-high school courses.

The Allentown Board of School Directors agreed to serve as an interim sponsor for the proposal to establish a community college, which was then submitted to the Lehigh County Board of School Directors in October 1964. Following a convention of school directors, the proposal to establish a community college was approved by the Board of School Directors. These combined actions resulted in the writing of a formal application that was approved by official action of the Pennsylvania State Board of Education. A Board of Trustees was elected by the Lehigh County Board of School Directors, and Lehigh County Community College was officially established and empowered on March 31, 1966.

Sponsorship of the community college totals 13 school districts, including the nine Lehigh County school districts and four of the five Carbon County school districts. The move to the Schnecksville campus was completed for the spring 1969 semester. Classes and college offices were housed in the Administration Building.

The second building erected on the Schnecksville campus was the Science-Technology building in September 1971, which housed the college's daycare center, Stay 'N Play, which opened in August 1973. The building provides laboratories, classrooms, lounges and study areas. The gymnasium (Berrier Hall) and original library (Learning Resource Center) were completed for occupancy in September 1974.

In 1982, the solar building was erected. It housed automatic energy programs until being phased out in the mid to late 1980s. In 1992, the building was converted to house the college's radio station at 1,344 square feet. In 2003, an additional 1,200 square feet was added to accommodate a sound and recording studio.





To make its offerings accessible to as many citizens as possible, LCCC has established several off-campus sites. In August 1987, the college opened its Allentown city site in the Sovereign Building on Hamilton Mall. In 1992, LCCC's Carbon site was dedicated at Carbon County Vocational Technical School in Jim Thorpe. LCCC's Airport Site, at Lehigh Valley International Airport, was dedicated in 1993.

In January 1994, the college officially changed its name to Lehigh Carbon Community College. In 1996, the Carbon site was relocated to Nesquehoning.

The downtown Allentown site was relocated in January 1999 and, in November of that year was rededicated as the Donley Center. The college extended its offerings even further, in Schuylkill County, by opening the Morgan Center in Tamaqua in August 2003.

The new Technology Center on the Schnecksville campus opened in conjunction with the start of the spring semester on January 19, 2004. The 50,000-square-foot building houses numerous classrooms and laboratories for the college's Technology, Computer Science, and Media programs. As a result, the original Science-Technology building was renamed Science Hall in 2004.

On February 22, 2007, LCCC celebrated the grand opening of the Fowler Teacher Education Center in Science Hall and the relocation of the Stay 'N Play childcare, which was renamed Early Learning Center in 2008. In March 2008, the Rothrock Library opened in the former building of the Carbon-Lehigh Intermediate Unit No. 21, housing an Alumni Conference Center. Renamed in August 2008, the newly renovated Academic Resource Center (the original library building) housed a brand new cafeteria and bookstore.

In 2010, LCCC added a new Community Services Center, housing the Public Safety, Criminal Justice, CDL and the Center for Workforce and Community Education. Music and art rooms are also housed in the center as well as a full conference center facility. The building is now called the Lisa Jane Scheller Community Services Center.





In Spring 2011, Berrier Hall was also renovated to house additional changing rooms, an all-new fitness center, the Student Government Association and athletic offices, the game room, a new dance studio and an auxiliary gym. The realignment of Orchard Road behind Berrier Hall diverted vehicular traffic away from pedestrians walking to and from the gymnasium and the library, as well as for the Athletic Fields (soccer, baseball and softball), a project that was completed in 2013 for use in Spring 2014.

From 2010 through 2012, a five-phase master landscape plan was implemented through the campus main corridor from Education Park Drive up to Berrier Hall. During the same time frame, a Wayfinding program was implemented throughout the campus with directional signage to guide firsttime visitors, including a large electronic sign at the main entrance.

Also in 2013, the Scheller Center was completed at the Tamaqua site.

In 2014, PennDOT completed a major road improvement on Route 309 from the Education Park Drive entrance up to Orchard Road to improve traffic flows in and out of the Schnecksville campus. In the same time frame, the College Foundation purchased four residential homes along Route 309 and had them razed to increase the visibility of the campus.

In addition, by growing its online program, LCCC continues its efforts to meet students wherever they are—in homes, offices, or wherever a personal computer can be accessed.

In July 2014, the college welcomed its first female president when the Board of Trustees named Dr. Ann D. Bieber as president. Bieber has been with the college since 1981.

After a complete renovation in 2015, the Administration Building's name was changed to the Student Services Center. It houses administrative services, testing center, Counseling Services, Career Development Center, Admissions and Financial Aid.

In December 2018, renovations were completed on the WXLV Media & Design Center, which serves the digital media, fine arts and communications programs. This collaborative workspace includes recording studio, music/sound production, computer workstations and more.





The Donley Center in downtown Allentown received a number of improvements in 2019, including an updated layout to better accommodate student services, renovation to the seventh floor that includes two high-tech classrooms, and the addition of a simulation lab for students in Licensed Practical Nursing.

In 2018, the college acquired ownership of the Technology Center, which had been owned by an Allentown-based limited partnership. In 2021, the center was renamed the Nevin Early Remaley Technology Center in recognition of a \$1 million gift. Also, in 2021, the college named the Clifford R. Miller Student Services Center in recognition of a nearly \$1 million gift from one of the college's first faculty members. In 2020, the college ended its lease with the Jim Thorpe Area High School and closed the Jim Thorpe site.

The college continues to build on its strong history to prepare our diverse community for the needs of an ever-changing world.





BROJECTS COMPLETED SINCE 2021



HVAC Air Handler Replacements

Air handlers were replaced to improve air quality and circulation in the Academic Resource Center, Science Hall and Student Services Center.

Student Services Center Datacenter and Professional Trades HVAC Upgrades

Two new AC units, ceiling tiles, and electric upgrades were added to the datacenter to ensure proper cooling of IT equipment that supports the school. The Professional Trades building (formerly IQA) now houses a classroom and that space is now climate-controlled.

LED Light Replacement

7000 lamps and/or fixtures were replaced with LED lighting at the main campus in an effort to become more sustainable as a college campus.

Community Services Center Generator Replacement

The generator at the CSC was replaced in-kind due to aging equipment.

Art Gallery

A space on the top floor of the Library was converted from an open-study area to an art gallery with the addition of new flooring, paint, lighting and moveable walls.



JEDI Center

Located in the Academic Resource Center on the college's main campus, the J.E.D.I. Center will host events and activities to support dialog about social justice, celebrate diversity, provide space and voice for traditionally underrepresented groups and promote a college-wide culture embodying diversity, equity and inclusion. The newly renovated area, situated between the college bookstore and the cafeteria, includes spaces for activities, workshops, offices, a lounge and small meetings.

Library Study Pods

Unutilized space in the bottom floor of the Library was converted into nine study pods for student use.

Water Plant Upgrades and Repairs

In an effort to make the water plant more efficient and reliable, three pumps were replaced with new technology, transfer switch for generator upgraded, and a new well pump controller installed. Both the fire pump and controller were also rebuilt/ replaced, which is also housed in the water plant.



Fowler Center Makerspace

The former Early Childhood Center was renovated into a makerspace designated the Design Den.

Facilities Master Plan

Lehigh Carbon Community College recognizes the importance of shaping the physical, intellectual and social environment in which students, faculty and administrators work and learn. The college has engaged in a process to establish a vision for all three campuses and its development over time at each location. The completed document was designed to establish a baseline of information necessary to evaluate the future possibilities for maintenance, repairs and renovations of facilities at all campuses.

Touchless Hardware and

Plumbing Fixtures in Restrooms

All restrooms have been upgraded to hands-free door openers and touch-free faucets.

Arboretum

In the lawn area of the outdoor classrooms, an arboretum was funded and planted with 24 different species of trees for both education and recreation purposes.



Donley Center

Since 2021, the Donley Center has seen the following projects completed:

- The basement floor received an upgrade to an epoxy floor while the walls received a fresh painting to make the space more attractive as a student lounge.
- The cooling tower on the rooftop was replaced and the water chemical system upgraded.
- The building façade was made safe until the permanent solution is completed.

Morgan and Scheller Centers

Since 2021, the Morgan and Scheller Centers have seen the following projects completed:

- Miscellaneous repairs identified in the Facilities Master Plan were made to the Morgan Center such as concrete walkway repairs, new stucco to exterior wall, doors/ windows resealed, replaced brick with stone on main sign and planters.
- Planting of 15 trees around the parking lots.
- Created a makerspace on the second floor of the Morgan Center.





Schnecksville Campus

The Schnecksville campus, located on Route 309 in Schnecksville, is approximately 254 acres sharing borders with Lehigh Career and Technical Institute, Trexler Game Preserve, several private homes, and the Schnecksville Fire Department. While 90 acres of the site is developed for institutional use, the remaining land is undeveloped with a small portion used for light farming.



LCCC Allentown at the Donley Center

The seven-story, 45,737-square-foot building at 718 Hamilton St. in downtown Allentown borders several businesses. There is no additional land outside the footprint of the building.



LCCC Tamaqua at the Morgan Center

The John and Dorothy Morgan Center is located at 234 High St. in the borough of Tamaqua. The 36,705-square-foot building sits on a 1.4-acre lot with off-street parking for 60 cars. Setting at a residential area, the remaining parking follows the perimeter of the site.



Scheller Student Center, Tamaqua

The Scheller Student Center is located adjacent to the Morgan Center at 301 Van Gelder St. in the borough of Tamaqua. The 5,415-square-foot structure sits on a 1.2-acre lot with off-street parking for 44 cars. It houses an activity center, bookstore, and the John Morgan Business Enterprise Center in the lower level.



Airport Site (LVIA)

The Airport Site is located in Hangar 7 at the Lehigh Valley International Airport, Allentown, which provides 2,368 square feet. There is adequate parking for staff and students. The leased site houses the college aviation program.



Schnecksville Campus

LCCC's landscape is the result of a five-phase master landscape plan. The main corridor, with a combination of concrete walks and brick pavers, is designed to interconnect all the buildings. It includes trees, ground shrubbery and pedestrian lighting.

When feasible, large portions of steps were removed and replaced with ramps to accommodate easier access and improve ADA access. A large number of trees were planted on parking lot islands to improve appearance and create shaded areas for students. The main entrance sign is landscaped with trees, ground cover, and lighting to make the main entrance more visible to the public.

Morgan Center and Scheller Student Center, Tamaqua Site

Both sites were landscaped during the final steps of building construction. A combination of small trees, ground cover, and lighting was installed. The sites are maintained through an outside landscaping service.

Donley Center/Airport Site

There is no landscape activity at these sites.





Schnecksville Campus

There are three access points to the campus: Education Park Drive (Main) entrance from Route 309 north and south, Orchard Road entrance from Route 309 north and south, and eastbound direction on Orchard Road that enters at the west end of the campus. With the completed construction of Route 309, access to the campus both entering and leaving has improved traffic flows.

Over 95% of traffic entering the campus is from Route 309. Parking capacity is 1,400 spaces with a total of 13 lots. Nine are available for student and visitor parking. Three lots are dedicated for faculty and staff, and there is one central handicap lot.



Morgan Center

Tamaqua Site

There are three access corridors to the site and to both the Morgan Center and Scheller Center: High Street, Van Gelder Street, and Swatara Street. All three lead to a central parking area. The building name and an outdoor marquee label the site.

Morgan Center has a total of 60 parking spaces, with handicap spaces located closest to the building. The Scheller Center has a total of 44 parking spaces, with handicap parking closest to the building. Additional parking is available on the street.

Scheller Center



Airport Site LVIA

The main and only corridor to the site is from Postal Road. Most of the activities are on the second floor, which limits access.

There is adequate parking for staff and students.



Schnecksville Campus

An important element in open spaces and the circulation network on a campus is building placement. The main corridor is approximately 1,200 feet long and provides more than adequate space for student activities and gatherings. There are also several areas outside the corridor used for guiet study. A combination of shade trees, park-type benches, and benches with tables is successful in providing a multi-use, outdoor space.

Through efforts by the college and student organizations such as the Honors STEM program and Phi Theta Kappa, several sustainability projects have been identified for future development. In response to the tree identification study conducted by PTK, the college will embark on planting more trees in those locations where most beneficial. A new trail system has also been laid out throughout campus and work continues on its development.

A Pollinator Garden project continues to expand on the Schnecksville campus to ensure the sustainability of native plants, butterflies, and bees.

The first of three planned meadows was planted between Orchard Road and Parking Lot A. The meadow creates a natural area that will require less mowing.

An arboretum project was completed. The college received a grant from Lehigh Valley Greenways Conservation to purchase, plant and label 24 trees in the southwest end of the Main Campus. Media Communication students designed an interactive online tool to guide people through the trees on campus. Student teachers created lessons to be shared with local schoolchildren. Information about conservation and the importance of trees to our environment is able to be shared with community members.

Donley Center, Allentown Site

The building footprint has limited outdoor open space. There are numerous restaurants and stores available for students in a vibrant downtown setting.

Morgan Center/Scheller Student Center, Tamagua Site

Both sites have limited outdoor open space due to the footprint of both sites. There is a small outdoor gathering area in front of the Morgan Center, and there is a large lounge area, including vending, located on the first floor. The Scheller Center has a large activity area located on the 2nd floor, also with a vending area. The sites would need to be evaluated to see if outdoor open space areas are feasible.

Airport Site LVIA

The site provides an area of outdoor open space shared by other tenants. There are vending areas





Currently, LCCC has over 535,637 gross square feet of space in 14 buildings at the Schnecksville, Allentown, and Tamaqua sites. There is a total of 2,029 gross square feet located at the Airport site.

Building	Square Feet
Schnecksville	
Academic Resource Center	67,780
Berrier Hall	51,674
Community Services Center	50,566
Construction Technology	4,860
Library	44,000
Maintenance	6,382
WXLV Media & Design Center	2,560
Science Hall	98,777
Student Services Center	62,827
Student Union Building	8,872
Technology Center	49,482
Morgan Center	36,705
Scheller Center	5,415
Donley Center	45,737

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DESIGN FRAMEWORK FOR CAMPUS DEVELOPMENT

Buildings

Campus buildings fall into two categories: educational buildings and support buildings.

Educational buildings are those that serve the primary mission of educating students.

Support buildings are not directly involved with the primary mission, but rather are needed as support. These structures include maintenance and the water/wastewater facility. The structures should not be competitive in design but should work collaboratively to define the exterior spaces of the campuses.

Support Facilities

LCCC support facilities operate out of the Schnecksville campus. Mobile support is provided to all of the site locations. Automated controls for the Morgan Center and Donley Center are monitored at the Schnecksville Campus daily during operations. A facility request system called School Dude for maintenance requests is monitored daily, with approximately 1,000 requests completed yearly.

Support vehicles for transportation, lawn care and snow removal are adequate but are aging and need replacement. A replacement plan is in place when funds are available.

A majority of support services are done in-house at the Schnecksville Campus, while the sites use limited outsourced services for housekeeping and small contracted services for HVAC systems. The Schnecksville Campus has outsourced services for larger systems such as air conditioning, automatic temperature controls, elevator systems, and water/ wastewater systems that are beyond in-house services. Operations also include small service contracts for food service equipment, pest control, water treatment, inspection services, EPA, DEP, OSHA, and hazard waste programs.



Land Use and Development Patterns

Situated on 254 acres of land, the Schnecksville campus has more than adequate space for future development.

Sites

All the sites are landlocked and no additional growth is available.



- 1. Clifford Miller Student Services Center (SSC)
- 2. Byron L. Shoemaker Student Union
- 3. Science Hall (SH)
- 4. Fowler Education Center
- 5. Academic Resource Center (ARC)
- 6. Nevin Earl Remaley Technology Center (TC)
- 7. Lisa Jane Scheller Community Services Center (CSC)
- 8. Berrier Hall (BH)
- 9. Softball Field
- 10. Baseball Field

- 11. Tennis Courts
- 12. Soccer Fields
- 13. Outdoor Classroom Pavilion 1
- 14. Outdoor Classroom Pavilion 2
- 15. Rothrock Library
- 16. Alumni Center
- 17. Professional Trades Building
- 18. WXLV Media & Design Center
- 19. Maintenance Building
- 20. Vet Tech (Barn)

- 🖬 Bus Stop
- Parking
- Handicap accessibility is available in all parking lots and most building entrances throughout campus.



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CIRCULATION AND PARKING IMPROVEMENTS

To improve vehicular and pedestrian circulation at campus entrances, borders, parking areas, driveways, and walkways, student activity areas, open space areas, recreational areas and service areas should be a high priority. The capability and visual continuity between old and new areas of campus is accomplished by using similar architectural, landscape architecture, and engineering design details.

Vehicular Circulation

The existing roadway network reduces pedestrian/vehicular conflicts and provides a smoother transition for vehicular traffic with proper use of signage and environmental design. The circulation pattern addresses the existing and future needs of the campus. It identifies pedestrian and vehicular entry points, traffic routes, and the functional needs of students, staff, and visitors.

Strategic Circulation Improvements

• Pedestrians

The master landscape plan provided easier access to all of the buildings by a central walkway. Outside stairways were removed and replaced with ADA-compliant ramps. Signage on the central walkway provides direction for first-time visitors.

• Service Locations

There are three service locations on the Schnecksville campus. Science Hall (deliveries, U.S. mail, and large items), Academic Resource Center (bookstore deliveries), and Rothrock Library (all Library related items).

Natural Elements

Drainage channels are enhanced to appear as a natural drainage way. Landscaping improves the appearance in all locations. Other natural features help separate, buffer, and screen conflicting uses and service-related functions. Ornamental trees have also been planted at the campus entrance and in essential locations throughout the campus to create focal points within this area.



Vehicle Circulation and Parking: Schnecksville Campus

Pedestrian Walkways: Schnecksville Campus



12 UTILITIES AND INFRASTRUCTURE

Existing Utility Service

Schnecksville Campus

The Schnecksville Campus utilities includes electric, telephone, data (fiber optic), domestic water, storm sewer, and sanitary sewer. All services are underground, which maintain the campus' parklike feeling.

The primary electric feed comes from a PPL substation overhead on Orchard Road and then goes underground into the campus. The primary feed is networked throughout the campus and provides a loop system that shortens any down time if a problem occurs. Each building has its own primary service with an electric vault room and transformer pads. The system is at 90% capacity. Telephone and data (fiber optic) follows a parallel path with the electric.

The campus has its own domestic water system to include fire protection loops for the college campus and LCTI. An underground well provides water to a 250,000-gallon reserve tank. Booster pumps provide water pressure to the campus for its entire domestic and fire protection needs. The system follows DEP protocol for water purity monitoring. The college also operates the sanitary sewer system which provides service to the college campus and LCTI. Three sanitary pumping stations improve flow to the sewer plant. The system operates under DEP regulation for wastewater management permit at 36,000 gallons per day.

The storm sewer system is an intricate network of underground piping to control storm water runoff. The system flows in two directions. The eastern half picks up flows from parking lots and yard drains. These collect at a large retention pond at the low end of the campus. The western half of the system collects water from parking lots and yard drains, which is then deposited into storm water collections located in valley wooded areas that are undeveloped. All buildings operate independently with their own HVAC systems. The nine larger buildings are networked together with Automatic Temperature Control systems to control the environment. All communication and technology are linked together with hard wire or fiber optics.

In case of a power outage, five diesel and two propane generators provide emergency power to support life safety lighting for existing backup power for the phone system, networking rooms, security systems, fire systems and domestic water for fire protection.

Morgan Center/Scheller Center, Tamaqua Site

The sites are adjacent but both operate independently, with utility service provided by PPL for electric and local public water and sewer systems. Both buildings are total electric for HVAC. Communications and technologies are linked to the main campus and both systems have battery backup in the case of a power failure. The site has no room for expansion and is operating at full capacity.

Donley Center, Allentown Site

The center is a stand-alone site. The electric services are provided by PPL and a local utility provides water and sewer services. The HVAC system is a water source heat pump with natural gas boiler for backup heat. Communication and technology systems are linked to the main campus with backup in case of a power failure. An emergency generator provides power for life safety lighting for exiting and powers one of the two elevators. The site is locked in, with no room for expansion and is operating at full capacity.

Airport Site

This site is under lease contract, with all services provided by the landlord. Communication and technology are linked to the main campus. At this time, there is no further discussion for expansion.

Future Utility Growth

Schnecksville Campus

All new building projects at the main campus must consider evaluation of existing utility services. A plan should be put into place to review electric, water system, sewer system, storm water, communication and technology prior to any large construction.

It should be noted that most of the secondary electrical panels in the older building are at full capacity due to the need for more technology. New additional secondary electrical panels should be added into the cost for additional technology needs.

Sites

All the sites have the capacity for their existing usage.

Utility Corridors

Schnecksville Campus

The existing corridors for utilities (electric, phone, and data) are sufficient for present use. Further consideration should be taken to evaluate the corridor pathways and put a plan in place for any expansion needs. Domestic water and sewer water pathways are sufficient and can be expanded. Consideration for municipal water hookup would expand the domestic water reserve.

Sites

The existing corridors are sufficient for present use of the facilities.

Utility Distribution: Schnecksville Campus



Utility Distribution: Schnecksville Campus





Schnecksville Campus

The Schnecksville campus storm water corridors are sufficient and can be expanded. Parking lot drains and yard drains are connected to an intricate underground network that collects to a larger retention pond, open retention areas, and wooded valley run offs.

Sites

All of the sites' storm water is piped into a municipal collection system.





Storm Sewer Distribution Underground: Schnecksville Campus

