GREAT VALLEY / ROUTE 29
MULTIMODAL STUDY

in cooperation with
Delaware Valley Regional Planning Commission
Chester County Planning Commission
East Whiteland Township
Southeastern Pennsylvania Transportation Authority
Pennsylvania Department of Transportation Engineering District 6-0
Private sector representatives

prepared by Whitman, Requardt & Associates, LLP
with Lotus Environmental Consulting, LLC

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ACKNOWLEDGEMENTS

Support in developing this plan was provided by an active group of stakeholders. The project team would like to thank the members of the Study Advisory Committee for their contributions to the Great Valley/Route 29 Multimodal Study.

The Transportation Management Association of Chester County (TMACC) is a non-profit created in 1992 by the Pennsylvania Department of Transportation. TMACC’s charter is to serve as liaison between public sector transportation agencies and the private sector on transportation issues affecting the Chester County business community. TMACC membership is comprised of over 100 companies from numerous business sectors who share a philosophy of civic and environmental responsibility, and who understand the importance of a healthy transportation infrastructure system in the success of their business.

The mission of TMACC is to foster cooperation between the public and private sectors of Chester County to identify, evaluate, and analyze significant transportation issues; and to serve a leadership role in the development and implementation of solutions that are broad-based, cost-effective, and timely.
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EXECUTIVE SUMMARY

What is the purpose of the study?

Great Valley is identified in the Delaware Valley Regional Planning Commission’s (DVRPC’s) Connections 2040 Long-Range Plan as one of two suburban centers in Chester County that are focus areas for growth and development. The concept of Centers is the cornerstone of Connections 2040.

Great Valley is already one of the largest concentrations of office and light industrial space in the Philadelphia region and is one of the most significant employment centers in the area, with over 20,000 employees. At present there is an extraordinary amount of planned development in Great Valley: 4.3 million square feet of office, 1.6 million square feet of retail, 475 hotel rooms, and 750 residential units, representing $1.2 billion of potential private investment.

The densities and mixed uses inherent within a growing Center can enhance the feasibility of walking, bicycling, and public transportation as alternatives to the automobile. However at present Great Valley is nearly completely dependent on the automobile and lacks basic infrastructure for other modes.

Stakeholders in the project area have acknowledged that a transition is imminent. Nationally, demographics and development types are changing as a new “creative class” seeks walkable, mixed-use communities that offer alternatives to driving. Large single-use office parks must adapt to remain competitive. Some major property owners in the Great Valley marketplace are concerned about the long-term viability of suburban office parks to attract and retain younger workers and the companies that employ them.

To address these changing transportation needs, the Great Valley/Route 29 Multimodal Study has developed a program of improvements designed to:

- Connect to the Chester Valley Trail for both transportation and recreation purposes.

How was this plan prepared?

The plan received input from a wide variety of sources, including previous planning study reports, public involvement, data provided by municipal, transportation, and planning agencies, and extensive field views and explorations. A Study Advisory Committee including the Transportation Management Association of Chester County (TMACC), DVRPC, the Chester County Planning Commission (CCPC), East Whiteland Township, Southeastern Pennsylvania Transportation Authority (SEPTA), legislative representation, and private sector representatives provided direction for the study. Conversations were held with selected major stakeholders including municipal officials, property owners/developers, and employers. Public input was solicited through a series of public workshops and an online survey. The study used GIS data from CCPC. Traffic data used for this study were from previous studies conducted by others for development or for road projects. Pennsylvania Department of Transportation staff provided traffic signal plans and crash data, and major improvement concepts were reviewed with PennDOT at the alternatives stage.

What is in the plan?

The plan provides:

- An assessment of the need for multimodal facilities
- Guidance for determining where sidewalks should be provided and priority locations
- Recommendations for improving street crossings for pedestrians
- Recommendations for pedestrian and bicycle facilities along Route 29 and along Swedesford Road, with background on issues and alternatives
- Recommendations for types of bicycle facilities on other roads in the corridor
- Recommendations for improved transit facilities and access
- Potential new street links
What will it cost?

The recommended multimodal improvements include many individual projects, ranging in cost from very low ($3,500) to high (possibly $4 million) in estimated construction cost (2013 dollars) plus right of way. The improvements will need to be phased over a number of years. A phased program should be developed that puts individual improvement projects into short term (1 – 5 years), medium term (6 – 10 years), and long term (10+ years) time frames. Private funding through developer contributions should be sought as appropriate.

How will the plan be implemented?

TMACC intends to form a coalition including representatives of the municipalities, SEPTA, CCPC, and private stakeholders. The coalition will determine priorities for implementation. This report provides several criteria for prioritizing projects and evaluates each of the recommended multimodal improvements with respect to these criteria. An evaluation matrix is provided that will assist decision makers in determining where and when to allocate resources for multimodal improvements.

The coalition should begin by prioritizing low cost projects that can be implemented within the next two years, in order to demonstrate progress and build momentum for further improvements.

The priorities for implementation should be aimed at serving the highest demand travel paths and improving safety. Initially the priority should be placed on pedestrian facilities in order to serve the most people.

Examples of pedestrian projects that should be considered for priority implementation are:

- Unsignalized pedestrian crossing provisions on Liberty Boulevard at Desmond Hotel/Wawa
- Pedestrian crossing provisions at the Route 29 traffic signals at Wyeth Drive, Swedesford Road and Liberty Boulevard (all Route 29 signals should eventually have crossing provisions).
- Sidewalks on East Swedesford Road from Route 29 to Penn State Great Valley, with an eventual sidewalk extension to Cedar Hollow Road
- A shared use path on Route 29 between Swedesford Road and Matthews Road, which is the initial section of a proposed 1.7-mile path along Route 29
- A sidewalk/crossing connection on West Liberty/Liberty Boulevard from Old Morehall Road to the Desmond Hotel

At most locations, installing a pedestrian crossing will require that some sidewalks already be present or be constructed along with the crossing improvement.

For bicycle facilities, priority should be given to projects that make important connections and can be accomplished in the shorter term with relatively low cost. Examples of such projects are:

- Bicycle lanes on Liberty Boulevard and Valley Stream Parkway
- Shared use path on the north side of Swedesford Road from Route 29 to Valley Stream Parkway
- Improved/widened internal shared use path along the rear of properties between Liberty Boulevard and Valley Stream Parkway, with new formal connections to both streets

Bus shelters with concrete pads are an example of an easily implemented improvement for transit riders.
What are the next steps?

East Whiteland Township will soon prepare an update of the Township Comprehensive Plan. The comprehensive plan should include recommendations from the multimodal study in its transportation section. The plan should also examine changes to land use and zoning in the Great Valley/Route 29 corridor that will promote mixed use. Going forward, the zoning and land development approval process should require new development to provide a pedestrian, bicycle and transit connectivity plan with provisions for implementing or contributing toward connectivity improvements.

TMACC and its coalition partners should coordinate to develop a strategy for pursuing funding for short term priority projects, including grant applications, private contributions, and capital budget allocations. The East Whiteland and Tredyffrin Joint Transportation Authority could be reactivated to pursue financing for selected projects.

TMACC should seek to have selected proposed Great Valley trails incorporated into The Circuit, a planned regional network of more than 750 miles of walking and biking trails. The Circuit Coalition Steering Committee would need to approve the change. Being an official Circuit Trail would give a proposed trail some standing when applying for financial assistance and help build the constituency for the trail.

Because the multimodal plan will be implemented over many years by a variety of parties, it is important to monitor the results of the effort using objective measures to track success. Some measures should track the progress of implementation, such as linear feet of new sidewalks or bicycle lanes, or number of intersections upgraded with pedestrian crossings. Other measures should be aimed at tracking the impact of the multimodal facilities and policies on the way people travel.

In summary, the Great Valley/Route 29 Multimodal Study frames a new way of thinking about transportation in one of the region’s most important centers. Implementing the projects recommended by this plan will help keep the marketplace competitive, promote sustainability, and make Great Valley an even better place to live, work, and visit.
INTRODUCTION

The Great Valley/Route 29 Corridor

TMACC received a PennDOT grant to conduct a multimodal study of PA Route 29 and the surrounding Great Valley marketplace. As shown in Figure 1, the central spine of the corridor is PA Route 29 from US 30 to Phoenixville Pike, and the area of focus extends east-west roughly between PA Route 401 and Cedar Hollow Road. The study area is primarily in East Whiteland Township, with small parts extending into Charlestown and Tredyffrin Townships. Willistown Township north of US 30 is at the far edge of the study area.

Great Valley is home of one of the largest concentrations of office and light industrial space in the Philadelphia region and is one of the most significant employment centers in the area, with over 20,000 employees. Beginning in the 1970s and 1980s, Great Valley was developed in the style of the day, largely as single use, low density office, light industrial, and flex space, with relatively limited retail and hotel uses and residential areas on the fringes. Roadways did not include sidewalks, and today sidewalks are limited to very few frontages of more recent development.

Figure 1: Study area
Pennsylvania representing retail, TMACC’s travel demand management (TDM) programs have sought for 16 years to reduce that dependence through public-private partnerships, shifting trips to transit, carpooling, and off-peak hours through the use of flex time and compressed work weeks. Yet an overall lack of sidewalks, pedestrian crossings, bicycle facilities, and transit amenities in Great Valley erodes TDM efforts by TMACC and significantly reduces safety and accessibility for all transportation modes.

Traffic congestion and traditional adherence to auto-only level of service measures have resulted in wide roads designed for weekday AM and PM peak hours. Route 29 carries 22,000 to 28,000 cars a day, with a great deal of that traffic during rush hours due to the overwhelmingly employment-oriented land uses along the road. Those peak hours require four or more through lanes and extensive turn lanes to maintain auto capacity, which makes travel for pedestrians and bicyclists challenging. Although the roads are busy during the ten peak hours per week, they are less so the remaining 94% of the time.

Only about 1% of Great Valley employees use transit for their work trips. The bulk of the corridor is served by two bus routes: SEPTA’s 205 (Paoli to Phoenixville via Great Valley) and 206 (Paoli to Great Valley). SEPTA’s Route 204 (Paoli to Eagleview via Exton) serves US 30 and the Uptown Worthington retail site. All three SEPTA bus routes provide access to the Paoli Station on SEPTA’s Paoli-Thorndale regional rail line. Plans are being developed to transform the Paoli Station into a major regional multimodal transportation center. The future of bus Routes 204 and 205 is uncertain as these routes face a loss of funding after completion of the US Route 202 reconstruction project.

Even as this is happening, there is an extraordinary amount of planned development in the study area: 4.3 million square feet of office, 1.6 million square feet of retail, 475 hotel rooms, and 750 residential units, representing $1.2 billion of potential private investment. Since the announcement that the Pennsylvanıa Turnpike was going to construct the Route 29 E-ZPass interchange, four corporate headquarters (Endo, Ricoh, CubeSmart, and Meridian Bank) have relocated to Great Valley.

Stakeholders in the project area have acknowledged that a transition is imminent. Nationally, demographics and development types are changing as a new “creative class” seeks what land use strategist, developer, researcher and author Christopher Leinberger calls “walkable urbanism.” Large single-use office parks must adapt to remain competitive. Some major property owners in the Great Valley marketplace are concerned about the long-term viability of suburban office parks to attract younger workers. Corporations today are looking for high performance buildings with technology and innovative workspaces—not the typical cubicles. The under-30 workforce does not always go to the office because computers and wireless internet allow them to work anywhere. Younger workers are also more likely to use transit, if available, because they can use the travel time to work or use electronic devices. These workers also want activities and social opportunities to be available close by—preferably within walking distance of their homes or workplaces. These trends will result in denser places and introduction of building types other than office, e.g. multi-family residential, cultural and community-oriented space. The focus of this multimodal study is on providing for pedestrian, bicycle, and transit travel for trips within the Great Valley study area, which will enable a greater proportion of non-auto trips as these land use changes take place.

For Great Valley to be competitive in attracting future workers and the companies that employ them, buildings need to be walkable, scalable, and sustainable. The East Whiteland Township comprehensive plan will be updated following this study and will examine how land use and land development requirements might be changed to address those issues.

Stakeholders expressed concepts such as the following to address the challenges facing Great Valley:

- Connect non-auto travel modes to employers – Penn State, Siemens, Vanguard, Microsoft, etc.
- Once auto commuters arrive in Great Valley, they should be able to circulate without using a car.
- Create villages without becoming a city.
- Establish focal points connected by pedestrian paths.
- Create “third places” in Great Valley separate from the two usual social environments of home and the workplace, where people can meet and socialize. The only “place” now is Wegmans.
- Enable people to get from the Paoli Station (a nearby connection to SEPTA’s regional rail network) to Great Valley without driving.
- Attract more “choice” riders to transit, i.e., riders who have other available travel options.
- Provide amenities at bus stops and pedestrian connections to access them.
- Change the development process so that planning for transit service occurs from the very beginning and require transit-oriented design. Buildings should face pedestrian and transit access.
- Allow mixed use and residential uses that will generate transit riders in both directions between Paoli and Great Valley to allow more efficient transit service and increased passenger revenue.
- In 20 years, it would be ideal to see the bus run down Route 29 and have the sidewalks in place so people can really walk. That would allow really efficient transit service.
- Because transit is competing against free parking and expressways connecting to Route 29, pay attention to details that affect convenience and attractiveness of transit.
- Enhance the transit user’s experience: e.g. coaches with Wi-Fi and bicycle racks, bus priority, or bus rapid transit.

Prior Studies/References
The Great Valley/Route 29 Multimodal Study is built upon previous planning studies. Relevant plans, studies and other resources that were examined during this study included:

- Phoenixville Main Line Passenger Rail Assessment (Green Line), Gannett Fleming, 2008.
- SEPTA board-leave data for Route 204 (manual count November 29, 2012), Route 205 (manual count June 11, 2012), and Route 206 (Automatic Passenger Count data, fall 2012)
- Design Manual Part 2, Pennsylvania Department of Transportation (Publication 13; incorporates the Smart Transportation Guidebook, DVRPC, PennDOT, NJDOT, 2008).
STUDY PROCESS

The principles, themes, and tools of PennDOT’s Smart Transportation Initiative provide a framework for the study. In fact, one of the principles, “Plan for alternative transportation modes”, is the core of the study. The process began with an examination of existing roadway, traffic, pedestrian, bicycle, and transit conditions.

Roadway Jurisdiction and Characteristics

The jurisdiction of study area roadways is germane since jurisdiction will affect the approval process for improvements along that roadway as well as maintenance responsibilities. Roadways are grouped by jurisdiction (state, township, private) in Table 1 below, along with road characteristics that will affect the type and design of improvements.

Table 1: Roadway jurisdictions and characteristics

<table>
<thead>
<tr>
<th>State Roadways of main focus for multimodal improvements</th>
<th>State Route</th>
<th>2011 Average Daily Traffic</th>
<th>Speed Limit</th>
<th>Through Lanes</th>
<th>Functional Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route 29</td>
<td>Route30 to Swedesford Rd</td>
<td>SR 0029</td>
<td>25,000</td>
<td>45</td>
<td>4</td>
</tr>
<tr>
<td>Swedesford Rd</td>
<td>Swedesford Rd to Atwater</td>
<td>22,000</td>
<td>4</td>
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<td></td>
</tr>
<tr>
<td>Atwater to Phoenixville Pk</td>
<td>15,000</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>north of Phoenixville Pk</td>
<td>9,700</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swedesford Rd</td>
<td>east of Cedar Hollow Rd</td>
<td>SR 1002</td>
<td>9,000</td>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>Route 29 to Cedar Hollow Rd</td>
<td>10,000</td>
<td>45</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>US 202 ramps to Route 29</td>
<td>13,000</td>
<td>35</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Route 401 to US 202 ramps</td>
<td>9,500</td>
<td>35</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>US 30</td>
<td></td>
<td>SR 0030</td>
<td>19,000</td>
<td>45</td>
<td>4</td>
</tr>
<tr>
<td>Route 401</td>
<td></td>
<td>SR 0401</td>
<td>11,000</td>
<td>35</td>
<td>2</td>
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<tr>
<td>Cedar Hollow Rd south of US 202</td>
<td></td>
<td>SR 1053</td>
<td>5,500</td>
<td>35</td>
<td>2</td>
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Other state roadways

<table>
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<tr>
<th>State Route</th>
<th>2011 Average Daily Traffic</th>
<th>Speed Limit</th>
<th>Through Lanes</th>
<th>Functional Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow Springs Rd</td>
<td>SR 1016</td>
<td>3,500</td>
<td>35</td>
<td>2</td>
</tr>
<tr>
<td>Whitehorse Rd</td>
<td>SR 1003</td>
<td>4,700</td>
<td>45</td>
<td>2</td>
</tr>
<tr>
<td>Phoenixville Pk</td>
<td>SR 1003</td>
<td>12,000</td>
<td>45</td>
<td>2</td>
</tr>
<tr>
<td>Charlestown Rd</td>
<td>SR 1019</td>
<td>8,600</td>
<td>40</td>
<td>2</td>
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Table 1: Roadway jurisdictions and characteristics (continued)

<table>
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<tr>
<th>Township roadways</th>
<th>Jurisdiction</th>
<th>Speed Limit (if posted)</th>
<th>Through Lanes</th>
<th>Functional Class (Chester County Planning Commission)</th>
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<tr>
<td>Matthews Rd</td>
<td>East Whiteland Twp</td>
<td>2-4</td>
<td></td>
<td>minor collector</td>
</tr>
<tr>
<td>Liberty Blvd</td>
<td>East Whiteland Twp</td>
<td>4</td>
<td></td>
<td>local distributor</td>
</tr>
<tr>
<td>Valley Stream Pkwy</td>
<td>East Whiteland Twp</td>
<td>4</td>
<td></td>
<td>local distributor</td>
</tr>
<tr>
<td>Great Valley Pkwy</td>
<td>East Whiteland Twp</td>
<td>25</td>
<td>4</td>
<td>local</td>
</tr>
<tr>
<td>Flat Rd</td>
<td>East Whiteland Twp</td>
<td>2</td>
<td></td>
<td>local</td>
</tr>
<tr>
<td>General Warren Blvd</td>
<td>East Whiteland Twp</td>
<td>2</td>
<td></td>
<td>local</td>
</tr>
<tr>
<td>General Warren Blvd</td>
<td>Charlestown Twp</td>
<td>2</td>
<td></td>
<td>local</td>
</tr>
<tr>
<td>Warner Ln</td>
<td>Charlestown Twp</td>
<td>2</td>
<td></td>
<td>local</td>
</tr>
<tr>
<td>Cedar Hollow Rd north of US 202</td>
<td>Tredyffrin Twp</td>
<td>2</td>
<td></td>
<td>minor collector</td>
</tr>
<tr>
<td>Lee Boulevard</td>
<td>East Whiteland Twp</td>
<td>2</td>
<td></td>
<td>local</td>
</tr>
<tr>
<td>Old Morehall Road</td>
<td>East Whiteland Twp</td>
<td>20</td>
<td>2</td>
<td>local</td>
</tr>
</tbody>
</table>

Private Roadways intersecting Route 29

- Wyeth Dr
- Hanson Dr
- Lindenwood Dr
- South Atwater Dr (future roadway)
- North Atwater Drive
- West Liberty Blvd (roadway is expected to be dedicated to East Whiteland Township when development is complete)

The function of a roadway, combined with the land use context, determines the design criteria that are appropriate for that roadway. The methods for determining land use context and road typology are fully described in PennDOT’s Smart Transportation Guidebook, which is available at http://www.dvrpc.org/reports/08030A.pdf.

The Guidebook’s design criteria for each road typology in each land use context are incorporated in PennDOT’s design manuals. These criteria will therefore apply to any project that requires PennDOT approval. The context and road typology for roads within the Great Valley study area are shown in Table 2.
Table 2: Smart Transportation typology

<table>
<thead>
<tr>
<th>Roadway</th>
<th>Land Use Context</th>
<th>Smart Transportation Road Typology</th>
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</thead>
<tbody>
<tr>
<td>Route 29</td>
<td>Suburban Corridor</td>
<td>Community Arterial</td>
</tr>
<tr>
<td>Swedesford Rd (between US 202 ramps and Cedar Hollow Rd)</td>
<td>Suburban Corridor</td>
<td>Community Collector</td>
</tr>
<tr>
<td>Swedesford Rd (west of US 202 ramps and east of Cedar Hollow Rd)</td>
<td>Suburban Neighborhood</td>
<td>Community Collector</td>
</tr>
<tr>
<td>US 30</td>
<td>Suburban Corridor</td>
<td>Community Arterial</td>
</tr>
<tr>
<td>Route 401</td>
<td>Suburban Neighborhood</td>
<td>Community Arterial</td>
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<tr>
<td>Cedar Hollow Rd</td>
<td>Suburban Neighborhood</td>
<td>Neighborhood Collector</td>
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<td>Yellow Springs Rd</td>
<td>Suburban Neighborhood</td>
<td>Neighborhood Collector</td>
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<tr>
<td>Whitehorse Rd</td>
<td>Suburban Neighborhood</td>
<td>Community Collector</td>
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<td>Phoenixville Pk</td>
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<td>Charlestown Rd</td>
<td>Rural</td>
<td>Community Collector</td>
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<tr>
<td>Wyeth Dr</td>
<td></td>
<td>Local</td>
</tr>
<tr>
<td>Hanson Dr</td>
<td></td>
<td>Local</td>
</tr>
<tr>
<td>Lindenwood Dr</td>
<td></td>
<td>Local</td>
</tr>
<tr>
<td>Matthews Rd</td>
<td></td>
<td>Neighborhood Collector</td>
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<td>Liberty Blvd</td>
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<tr>
<td>Warner Ln</td>
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</tr>
<tr>
<td>Lee Blvd</td>
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<td>Local</td>
</tr>
<tr>
<td>Old Morehall Rd</td>
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</tr>
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</table>

Existing Traffic and Safety Review

TRAFFIC VOLUMES

Route 29 carries 22,000 to 28,000 cars a day, with a great proportion of that traffic during the AM and PM peak hours due to the overwhelmingly employment-oriented land uses along the road.

Intersection traffic data available for this study came from traffic counts conducted in June 2012 at all signalized intersections on Route 29 as well as at the US 202 interchange ramps. At the time, construction was in progress on US 202 from Mill Lane to east of North Valley Road (SR 202 Section 320). The Pennsylvania Turnpike’s Route 29 E-ZPass interchange was not yet open. Further, in July 2012, PennDOT...

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began work on a project to widen Route 29 to provide an additional northbound and southbound through lane between Yellow Springs Road and Phoenixville Pike/Charlestown Road and intersection turn lane improvements (SR 0029 Section AL2).

Traffic patterns after completion of all construction projects can be expected to differ somewhat from June 2012 counts due to removal of construction constraints, addition of the new interchange with the Turnpike, and enhanced capacity on US 202 and on Route 29 north of Atwater.

The Synchro traffic analysis model provided by PennDOT for the corridor south of Valley Stream Parkway reflects traffic volume projections from various traffic studies for developments that are currently not built out, such as Uptown Worthington and Atwater. The Synchro traffic analysis model was compared with the volumes counted in 2012 at each intersection. 2012 peak hour directional volumes are significantly lower than the traffic analysis model, particularly in the area from Liberty Boulevard south where through volumes are between 20% and 80% lower.

The Pennsylvania Turnpike E-ZPass-only interchange at Route 29 opened in December 2012. February 2013 hourly ramp volumes provided by the Pennsylvania Turnpike Commission were compared with the traffic study projections. E-ZPass data show that 70% of weekday traffic using the interchange is oriented to and from the east on the Turnpike. A spot traffic count was conducted at the intersection of the Turnpike ramp and Route 29 to determine the direction of Turnpike traffic on Route 29. The count revealed that 80% of AM peak ramp exits and 80% of PM peak ramp entries are oriented to the south on Route 29. AM entries and PM exits are evenly divided north and south. Table 3 shows total ramp entry and exit volumes at Route 29.

**Table 3: Volumes at PA Turnpike ramp to PA Route 29**

<table>
<thead>
<tr>
<th></th>
<th>AM Peak Hour</th>
<th>PM Peak Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exiting Turnpike</td>
<td>Entering Turnpike</td>
<td>Exiting Turnpike</td>
</tr>
<tr>
<td>Traffic Study Projection Year 2018</td>
<td>675</td>
<td>520</td>
</tr>
<tr>
<td>E-ZPass data Feb. 2013</td>
<td>750</td>
<td>260</td>
</tr>
<tr>
<td>30-minute count, April 2013</td>
<td>440</td>
<td>115</td>
</tr>
</tbody>
</table>

The Turnpike interchange is an asset for the Route 29/Great Valley corridor. It provides direct access to the northern part of the corridor so those trips don’t need to travel on Route 29 further south. South of the interchange, the availability of an alternative to US 202 will reduce the amount of increase that would otherwise occur to peak directional traffic as development occurs.

**CRASH HISTORY**

PennDOT provided a three-year history of all recorded crashes on Route 29 between 2009 and 2011. All crashes were analyzed to determine any patterns or problem locations, in particular crashes involving pedestrians and bicycles. There were no reported pedestrian or bicycle crashes along Route 29 in the study area in those three years. Of the 58 total reported crashes illustrated in Table 4, none resulted in fatalities, but 40% resulted in injury. All but three of the 58 crashes occurred at intersections. The highest number of crashes occurred at Route 29 and Matthews Road.
Table 4: Route 29 crash summary, 2009 -2011

<table>
<thead>
<tr>
<th>Location</th>
<th>Number of Crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>US 30</td>
<td>5</td>
</tr>
<tr>
<td>Wyeth Dr</td>
<td>4</td>
</tr>
<tr>
<td>Matthews Rd</td>
<td>13</td>
</tr>
<tr>
<td>Swedesford Rd</td>
<td>6</td>
</tr>
<tr>
<td>Liberty Blvd</td>
<td>10</td>
</tr>
<tr>
<td>Valley Stream Pkwy</td>
<td>2</td>
</tr>
<tr>
<td>Great Valley Pkwy</td>
<td>3</td>
</tr>
<tr>
<td>N Atwater Dr/General Warren Blvd</td>
<td>2</td>
</tr>
<tr>
<td>Yellow Springs Rd</td>
<td>5</td>
</tr>
<tr>
<td>Whitehorse Rd</td>
<td>1</td>
</tr>
<tr>
<td>State Rd</td>
<td>4</td>
</tr>
<tr>
<td>Route 29 midblock between Flat Rd and Atwater</td>
<td>2</td>
</tr>
<tr>
<td>Route 29 midblock north (east) of Morehall Rd</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>58</td>
</tr>
</tbody>
</table>

A significant portion of the crashes at signals on Route 29 (45%) involved a driver running a red light. These crashes were not concentrated in peak traffic periods but occurred at all times of day.

Overall for the 2.5-mile corridor, the crash rate per million vehicle miles traveled (a standard safety measure) is slightly lower than the statewide average for an urban divided roadway that has access from intersecting streets and driveways.

**TRAFFIC SIGNALS**

Traffic signals on Route 29 are grouped in two coordinated systems. The signals from US 30 to Valley Stream Parkway are interconnected, and the system also includes three other signals off Route 29 (at West Swedesford Road and West Liberty Boulevard, at East Swedesford Road and Liberty Boulevard/US 202 ramps, and at Matthews Road, Foundry Way and US 202 ramps). A second system on Route 29 includes the five intersections at the northern end of the corridor from the Pennsylvania Turnpike ramp to Phoenixville Pike, plus the signal at Phoenixville Pike and Warner Lane. Between the two systems, the signal at Great Valley Parkway is not connected. A new signal is planned at South Atwater Drive/Flat Road at such time as development warrants it. The Great Valley Parkway signal and future South Atwater Drive/Flat Road signal should be connected to the systems north and/or south to complete the interconnection along Route 29.

The signals on Route 29 are characterized by protected-only left turn phases, and many intersections have double left turn lanes on one or more approaches. Side streets are split phased (each direction runs separately) at six of the 12 signals on Route 29. The multiple phases increase wait times and affect the time that can be made available to pedestrian crossings.

East Whiteland Township is considering use of traffic adaptive signal control on Route 29. Traffic adaptive operation allows phase times and sequence to vary according to real time traffic demand. The Township has installed a traffic adaptive signal system on a portion of Route 401. However, no funding is in place for traffic control improvements on Route 29.

**Existing Pedestrian and Bicycle Facilities**

Great Valley was not designed with pedestrians or bicyclists in mind. Sidewalks do not exist along streets except for some frontages of the most recently built developments. Sidewalks that exist within developments generally connect buildings with parking lots, not with the street. This study included a comprehensive inventory of pedestrian facilities, including presence or absence of curb ramps at crosswalks. At the majority of crosswalks, curb ramps do not exist. Of the curb ramps that do exist, about half are not compliant with current Americans with Disabilities Act (ADA) guidelines. Many of the traffic signals do not provide for pedestrian crossings and in fact have signs prohibiting pedestrian crossings, including signals at bus stops. The need for safe pedestrian crossings at intersections was the most frequently voiced concern by the public.

The major pedestrian and bicycle facility in the study area is the Chester Valley Trail (CVT). A signalized pedestrian crosswalk is provided for the CVT crossing of Route 29 at Matthews Road. However, the Route 29 northbound right turn is not signalized and trail users report problems crossing the channelized right turn yield movement. Driver yielding behavior is poor. Although a fence limits sight distance at the eastern ramp of the crossing, enough sight distance is available if drivers are looking for pedestrians. However, drivers are often focused instead on traffic and whether they will need to yield to motor vehicles.
The lack of sidewalks on Great Valley Parkway is typical of roads within the corporate center.

This marked crosswalk has no curb ramps and does not connect to sidewalks.

There are “No Pedestrian Crossing” signs on all four corners of Route 29 and Swedesford Road.
On northbound Route 29, there is no advance warning of the Chester Valley Trail crossing.

Existing signs and markings at the CVT crossing of Route 29.

The pedestrian’s view looking south.

The Great Valley Corporate Center properties south of Valley Stream Parkway provide a number of internal asphalt pathways that allow walking between buildings. The paths are about five feet wide and intended for pedestrians only. One such path is located in the landscaped area between Liberty Boulevard and Valley Stream Parkway. It runs from the Desmond Hotel to Ricoh at 70 Valley Stream Parkway and connects to the rear parking lots of the buildings along one side of each street. Atwater provides a recreational asphalt path to an internal park area and a path that connects to the Cedar Hollow Inn parking lot on Yellow Springs Road.
There are no roadways in the study area with marked bicycle facilities. Route 29 has shoulders at least eight feet wide on both sides, although at many intersections the shoulder becomes a right turn lane. The portion of Cedar Hollow Road in the study area also has shoulders. On other roadways, bicyclists generally must ride in a travel lane. This includes heavily travelled roads such as US 30, Route 401 and Swedesford Road.

**Existing Transit**

As of fall 2013 the Great Valley/Route 29 corridor is served by three SEPTA bus routes that originate at the Paoli Station: Routes 204, 205, and 206. Approximately 1% of Great Valley employees ride transit, based on a comparison of ridership data provided by SEPTA with Great Valley employment. Routes and stops are shown in Figure 2.

**Figure 2: Existing bus routes and stops**
Bus Route 204 operates from Eagleview to Paoli Station, serving Lionville and Exton. Service operates Monday through Friday from 6:30 am to 9:00 pm with 15 trips in each direction. Route 204 also provides Saturday and Sunday service with shorter service hours and about half the number of trips. Route 204 operates along US 30 with a diversion at Route 29 to serve the stop in the Uptown Worthington development.

Bus Route 205 operates Monday through Friday. It provides six AM peak trips from Paoli Station to Great Valley between 6:30 am and 8:30 am and six PM trips from Great Valley to Paoli Station between 3:30 pm and 5:50 pm. Bus Route 205 runs from Paoli to Cedar Hollow Road and Matthews Road, serves the Uptown Worthington bus stop, then proceeds north on Route 29 to General Warren Commons. Two of the six trips continue north to Phoenixville. In addition, there are three AM express buses from Phoenixville to Paoli Station and three PM peak express buses from Paoli Station to Phoenixville. The ridership to Phoenixville is not meeting SEPTA’s minimum operating ratio requirements. SEPTA has proposed a change to the routing of Route 205 in its FY 2015 Annual Service Plan that would discontinue service to Phoenixville and add service to Chesterbrook in Tredyffrin Township.

Bus Route 206, operated by SEPTA’s Frontier Division, operates Monday through Friday. It provides 14 trips from Paoli Station to Great Valley between 6:30 am and 3:30 pm and 18 trips from Great Valley to Paoli Station between 6:45 am and 6:00 pm. Bus Route 206 travels west on US 30 and north on Route 29, turns onto Liberty Boulevard and travels to Swedesford Road, travels east on Swedesford Road to an internal stop within the Unisys site, then returns west on Swedesford Road and turns north on Valley Stream Parkway. Bus Route 206 then continues north on Route 29 to Great Valley Parkway, where it travels around the loop of the western side of Great Valley Corporate Center, then follows the reverse path on its return to Paoli Station.

Transit Funding

Bus Route 206 is funded through SEPTA’s operating budget. Routes 205 and 204 are funded with congestion mitigation funding as part of PennDOT’s reconstruction and widening of US 202, Section 300. After the roadway construction is completed, those bus routes will need to be funded from SEPTA’s operating budget in order to be maintained. SEPTA’s minimum operating ratios will serve as the criteria for maintaining service. In addition, preserving SEPTA’s bus operations serving Great Valley is dependent on receiving sufficient funding to operate the entire regional transit system, because otherwise SEPTA may have to consider service cuts.

SEPTA has proposed changes in the FY 2015 Annual Service Plan to the routings of Routes 205 and 206 to improve efficiency and ridership.

Ridership

Boarding and leaving data by stop for bus Routes 204, 205, and 206 was obtained from year 2012 ride check data provided by SEPTA. Route 206, operated by SEPTA, has Automatic Passenger Count (APC) equipment tied into GPS that counts passenger boards and leavings by trip and by stop. Routes 204 and 205 are contract services and ride checks are done manually.

The daily ridership is given in one-way trips. More people ride the bus to work in the morning than return on the bus in the evening. The daily ridership is estimated at 400 trips to/from stops in the study area, 85% of which ride Route 206.

Table 5 below shows the highest ridership stops. The two busiest stops within the study area are at Unisys and at Valley Stream Parkway/Swedesford Road. The ridership of bus Route 206 at Paoli Station is provided for comparison.

<table>
<thead>
<tr>
<th>Route</th>
<th>Direction</th>
<th>Stop ID</th>
<th>Stop</th>
<th>On</th>
<th>Off</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>206</td>
<td>B</td>
<td>1874</td>
<td>Paoli Station</td>
<td>151</td>
<td>117</td>
<td>269</td>
</tr>
<tr>
<td>206</td>
<td>B</td>
<td>1866</td>
<td>Unisys</td>
<td>23</td>
<td>28</td>
<td>51</td>
</tr>
<tr>
<td>206</td>
<td>W</td>
<td>29192</td>
<td>Valley Stream Pkwy &amp; Swedesford Rd</td>
<td>0</td>
<td>44</td>
<td>44</td>
</tr>
<tr>
<td>206</td>
<td>W</td>
<td>29186</td>
<td>Morehall Rd &amp; Wyeth Dr</td>
<td>0</td>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>206</td>
<td>E</td>
<td>30412</td>
<td>Great Valley Pkwy &amp; Morehall Rd</td>
<td>28</td>
<td>0</td>
<td>28</td>
</tr>
</tbody>
</table>
Table 5: Highest daily ridership bus stops in the Great Valley study area (continued)

<table>
<thead>
<tr>
<th>Route</th>
<th>Direction</th>
<th>Stop ID</th>
<th>Stop</th>
<th>On</th>
<th>Off</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>206</td>
<td>B</td>
<td>29276</td>
<td>Great Valley Pkwy &amp; Tech – EOL</td>
<td>6</td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>206</td>
<td>W</td>
<td>29275</td>
<td>Great Valley Pkwy &amp; 257 -275</td>
<td>17</td>
<td>7</td>
<td>24</td>
</tr>
<tr>
<td>206</td>
<td>W</td>
<td>29191</td>
<td>Liberty Blvd &amp; Morehall Rd</td>
<td>0</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>206</td>
<td>E</td>
<td>29278</td>
<td>Valley Stream Pkwy &amp; 40 Bldg</td>
<td>18</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>204</td>
<td>W</td>
<td>2290</td>
<td>Lancaster &amp; Lincoln Court Shop Ctr</td>
<td>9</td>
<td>7</td>
<td>16</td>
</tr>
<tr>
<td>206</td>
<td>E</td>
<td>29282</td>
<td>Liberty Blvd &amp; Desmond Hotel</td>
<td>15</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>204</td>
<td>E</td>
<td>2317</td>
<td>Lancaster &amp; Lincoln Court Shop Ctr</td>
<td>7</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>205</td>
<td>W</td>
<td>29301</td>
<td>Cedar Hollow Rd and Vanguard Blvd</td>
<td>0</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>206</td>
<td>B</td>
<td>29264</td>
<td>Swedesford Rd &amp; Trinity Corp</td>
<td>5</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>206</td>
<td>B</td>
<td>29190</td>
<td>Swedesford Rd &amp; Chesterfield Pkwy</td>
<td>6</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>205</td>
<td>W</td>
<td>30222</td>
<td>General Warren Blvd &amp; Otis Dr</td>
<td>0</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>204-205</td>
<td>B</td>
<td>30421</td>
<td>Uptown Worthington</td>
<td>6</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>204</td>
<td>W</td>
<td>2289</td>
<td>Lancaster &amp; Conestoga Rd</td>
<td>4</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>204</td>
<td>E</td>
<td>2318</td>
<td>Lancaster &amp; Conestoga Rd</td>
<td>6</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>205</td>
<td>W</td>
<td>15301</td>
<td>General Warren Blvd &amp; Otis Dr</td>
<td>8</td>
<td></td>
<td>8</td>
</tr>
</tbody>
</table>

BUS STOP SIGNS

Some of the existing bus stop signs display routes that have been discontinued (e.g. the Route 306, the Beeline). In addition, there are bus stop signs where the stop has been discontinued, and there are stops within the Great Valley Corporate Center where signs are missing. SEPTA plans to replace the signs with outdated routes or cover up the discontinued routes; this is a separate effort that will not wait for a comprehensive sign replacement.

SEPTA is in the process of installing new bus stop signs system-wide. The signs will include the Stop ID Number, which riders can use to obtain the times of the next four scheduled buses at that stop. SEPTA is installing the new signs in the City of Philadelphia first, and there are 13,500 stops system-wide. Therefore, it is likely that the new bus stop signs in the Great Valley study area may not be installed for more than a year.

Within the Great Valley Corporate Center, Liberty Property Trust made custom bus stop signs using SEPTA information. All stops should have signs with the new SEPTA sign information, including those within Great Valley Corporate Center. If Liberty Property Trust chooses to install updated signs, those signs do not need to wait until SEPTA’s signing project reaches Great Valley. Liberty Property Trust should continue to coordinate with SEPTA to insure that those signs are up to date and compliant.

BUS STOP LOCATIONS

While SEPTA rules allow for stopping at locations other than signed bus stops, that arrangement is not preferred. Operators have some discretion to stop based on safety considerations. However, it can potentially create inconsistencies when a passenger is picked up or dropped off by one operator and not by another at the same location.

SEPTA tries to avoid placing bus stops in right turn lanes. PennDOT sees these stops as creating potential safety issues due to the merge and weave conditions created by a bus pulling away from the curb or shoulder while another vehicle is passing. When practical, SEPTA tries to respect this PennDOT preference. When new right turn or deceleration lanes are added, it reduces the number of options for siting bus stops.

The Valleybrooke Corporate Center on Lindenwood Drive does not have a convenient bus stop. Patrons must either use the stops on Route 29 at Wyeth Drive or the stop at Uptown Worthington. It is not possible to walk to the eastbound Route 206 bus stop (to Paoli).

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on Route 29 because the Chester Valley Trail installed a barrier fence that blocks walking south to the bus stop. The southbound shoulder of Route 29 approaching Lindenwood Drive was recently converted to a right turn lane to reduce conflicts because right turns were being made both from the travel lane and from the shoulder. Adding a bus stop for Lindenwood Drive will require consideration of the right turn issue, either locating the stop far enough north of the intersection or converting back to a shoulder with a bulb out at the bus stop.

Currently most rider destinations are within the office park, not directly on Route 29. The hotels at Valley Stream Parkway don’t have large numbers of staff or food service. The Desmond Hotel on Liberty Boulevard does have a number of transit riders; SEPTA was asked for Saturday service, which they cannot afford to provide.

Route 205 serves a call center in the General Warren Commons. A number of workers from Philadelphia make a reverse commute.

**BUS STOP FACILITIES**

An inventory was conducted of Great Valley bus stops. The inventory noted what features were present at each stop. The basic features should include a bus stop sign, paved landing, and sidewalk access. Additional features such as bench, shelter, lighting, and other amenities improve the comfort of the waiting passenger.

In 2012, DVRPC published SEPTA Bus Stop Design Guidelines. The purpose of the report was to “provide municipalities in the SEPTA service area, local developers, and other local partners with a consistent set of guidelines for designing surface transit stops.... A high quality stop is one that is well connected to the neighborhood or community it serves, accommodates the needs of all transit passengers safely and comfortably, and permits efficient and cost-effective transit operations.”

Of 45 stops, only 11 have a paved landing and only four have sidewalk access. As noted earlier, some of the signs have outdated information.

SEPTA does not construct, install, or maintain bus shelters on properties for which it does not have control, such as the curbside bus stops in Great Valley. Liberty Property Trust, the owner of the Great Valley Corporate Center, has installed shelters with benches at seven bus stops, all of which were replaced by Liberty Property Trust in 2012-2013. Each shelter is equipped with solar lighting and is constructed of recycled materials.

**DISCOUNTED FARE PROGRAMS**

The Federal Tax Code (132F) allows employees to receive up to $245 per month of income that is spent on a transit commute tax-free. It is up to employers to offer this as an employee benefit.

SEPTA’s Commuter’s Choice program includes the Compass discount program and the RideECO benefit offered through DVRPC. Under the Compass discount fare program SEPTA provides a 5% discount, with an employer match of 5% that provides an employee benefit of 10% reduced fare. The employee’s portion can also be paid with pre-tax income to reduce the cost further.

DVRPC administers the RideECO program, an employer-offered benefit that allows commuters to use pre-tax dollars to pay for their commute on transit. The biggest users of RideECO are medium-sized companies of 100 to 150 employees.

Any discounted fare program requires some effort from the employer to administer. If the employer’s administrators do not ride transit, they may not see the value of this effort.

**CORPORATE SHUTTLES**

Several of the large area employers run shuttles to take employees to and from the Paoli Station.

Vanguard participates in SEPTA’s Compass reduced fare program, but many employees use it to take transit to shuttle pickup points (such as Paoli Station), not all the way to the Vanguard campus. An estimated 200 Vanguard employees commute by Amtrak or SEPTA and are picked up by shuttle.

Vanguard runs shuttles to:
- Paoli Station
- Strafford Station
- Norristown Transportation Center
- Pottstown via US 422
- Between buildings at Great Valley, upon making a reservation
Route 205 eastbound on General Warren Boulevard. There is no sidewalk or paved landing at the bus stop.

Route 206 on Great Valley Parkway. There are good amenities but no sidewalks.

Route 205 westbound at Valley Creek Parkway opposite hotel. Sign only. No crossing of Route 29.

Route 206 eastbound on Route 29 opposite Wyeth Drive. Shelter, bench, and paved landing but no sidewalk and no crossing of Route 29.

Route 204 westbound, just west of Route 29. Sign only. No crossing of US 30.

Route 205 and 204 on Foundry Lane. Good sidewalk access and lighting. No shelter or other amenities.
The shuttle from the Norristown Transportation Center to the Vanguard campus is operated as a congestion management strategy for the US 202, Section 300 project. As that project moves to completion, it is possible that the partial funding from PennDOT for that service could be terminated. It is unclear whether the company will decide to maintain the service under its own auspices once the project funding ends.

Corporate shuttles provide direct and convenient service for employees. On the other hand, there can be redundancy between these services and SEPTA Routes 204, 205, and 206. Vanguard in particular has campus security requirements that prevent SEPTA from taking public transit routes onto its internal road network because it would bring members of the public into secure areas.

**Future Development**

A number of future development projects were noted by stakeholders. The locations described below are illustrated in Figure 3.

1. Charlestown Township approved a Traditional Neighborhood Development (TND) zone at Devault Village. Residential development is underway with a mix of single family and townhomes. Eli Kahn is developing Pickering Crossing (76 townhomes) and Orleans Builders is developing Spring Oak Farm (68 single family houses and 116 units of twins and townhouses). Neighborhood commercial can also be developed in the TND zone.

2. Eli Kahn is developing retail commercial in the General Warren Commons, to include 25,000 square feet (sf) of retail and a 128-room hotel.

3. Atwater was approved for 2.6 million sf of office. After Endo was completed, Atwater can add another 2.1 million sf of office in the future. Trammell Crow is considering residential, neighborhood commercial, and hotel development instead of office on the south side of the quarry. The Township approved a residential zoning overlay which could replace one million sf of office with 800 to 900 residential units.

4. Liberty Property Trust is planning for redevelopment of the Route 29 and Great Valley Parkway area. Redevelopment could include demolishing seven one-story buildings comprising 800,000 sf and replacing them with 2.5 million sf of mixed use development.

5. Plans for the Rubino properties, which consist of approximately 160 acres located north of US 202 and west of West Liberty Boulevard, are unknown.

6. A new 205,000 sf office for Vanguard is now being constructed on Old Morehall Road.

7. Brandywine Realty Trust has the ability to add 800,000 sf of office to its site on Swedesford Road.

8. Trinity Corporate Center (125,000 sf of office) on Swedesford Road is proposed for redevelopment by Scheidler Group, Alliance Partners.

9. Uptown Worthington is approved for a maximum of 450,000 sf of office, 753 multifamily residential units, 240 hotel rooms, and an additional 745,000 sf of retail. As of 2013, construction is beginning on the first 252 residential units.

10. Vanguard acquired the former Wyeth/Pfizer site with 500,000 sf of office and the ability to expand by an additional 400,000 sf.

**Figure 3: Locations of future development/redevelopment**
Some of the development is redevelopment of formerly occupied space, and some new development will shift existing employees to new space rather than adding new jobs. However, there is potential for 1,200 new residential units and 15,000+ new employees with what is known now.

Many stakeholders have expressed the preference that Route 29 should not be widened further. Instead, future traffic increases should be moderated by increased transit use and by mixed use development forms that promote a higher proportion of internal trips and trips by active transportation (biking and walking).

**Environmental Constraints**

To better understand opportunities for transportation improvements, this section outlines the methodologies and results for studies to confirm, identify, and delineate key natural, cultural, and socioeconomic resources in the project study area. The level of resource investigation varies, and both desktop review and field identification were utilized. The level of information collected for each resource is commensurate with the importance of the resource in the decision-making process and pertinent requirements of other regulations.

**NATURAL RESOURCES**

**Surface Water Resources**

Identification of surface water resources was completed through review of USGS topographic mapping as well as GIS Historic Stream data created by the Pennsylvania Department of Environmental Protection (PADEP). Additional GIS data sources investigated included PADEP Chapter 93 Designations, Pennsylvania Fish and Boat Commission (PFBC) data for Approved Trout Waters, Class A Wild Trout Streams, Natural Trout Waters, and the PFBC website to identify Special Regulation waters. Surface waters were field verified for accuracy.

All streams associated with Valley Creek and Little Valley Creek along Route 29 are listed as EV (Exceptional Value) in Chapter 93 Water Quality Standards of the Pennsylvania Code. The streams are also listed by the PFBC as Natural Reproduction Trout Waters. The main stem of Valley Creek and Little Valley Creek are also designated as Catch and Release Trout Waters by the PFBC. They are open to fishing year round. A small tributary to Pickering Creek is located in the study area north of the Pennsylvania Turnpike, and it is listed as HQ-TSF (High Quality-Trout Stocking).

The implication of the surface water designations may affect the level of environmental permitting and construction timing for proposed activities. The stream resources might be impacted through the construction of significant features along Route 29 or through new road extensions. Proposed improvements could require new bridges over Valley Creek, Little Valley Creek, or other tributaries. Any new stream crossings would require a US Army Corps of Engineers Section 404 and PADEP Chapter 105 permits, but likely not qualify for PADEPs general permits due to the size of the watershed.

Such projects would also require individual National Pollutant Discharge Elimination System (NPDES) permits, a program to reduce pollution due to stormwater runoff, because of discharges to waters with a designated or existing use of High Quality or Exceptional Value pursuant to 25 Pa. Code Chapter 93. Construction timing may be affected by the designation of wild trout waters, which is restricted October 1 through December 31.

**Floodplains and Flood Hazard Areas**

Floodplain information was gathered through coordination with the Federal Emergency Management Agency (FEMA) and the utilization of the Digital Flood Insurance Rate Map Database for Pennsylvania. Based upon review of the FEMA data it was determined that Valley Creek, Tributary 01009 to Valley Creek, and Little Valley Creek are located in a flood hazard area. The streams are located in a Zone A flood hazard area, which is defined as subject to inundation by the 1-percent-annual-chance flood event (100-year floodplain) generally determined...
using approximate methodologies. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.

Detailed analysis of the flood limits would occur should design require new or extended structures over the existing streams. A detailed analysis would provide for accurate depiction of the 100-year flood elevation and the project would be required to have no impact, or no significant impact, to that determined elevation. Such flood analyses would be required for all actions where stream encroachments (bridges, culverts) would be required to implement a phase of the project.

Wetlands

There were some U.S. Fish and Wildlife Service (USFWS) National Wetland Inventory (NWI) wetlands identified in the study area. The wetland areas were located in the floodplain areas of Valley Creek. A significant wetland area was noted along Valley Creek in the Cedar Hollow Preserve on the east side of the study area. Other potential wetland areas were identified in the study area based on the location of hydric soils mapping and through limited field investigation. The limits of the potential wetlands were field sketched using aerial photographs. No formal delineation was conducted.

It has also been determined that the wetlands in the project study area are associated with Exceptional Value streams, and therefore would be given an Exceptional Value (EV) designation based on the PADEP Chapter 105.17 definitions, subsections iii:

Wetlands that are located in or along the floodplain of the reach of a wild trout stream or waters listed as exceptional value under Chapter 93 (relating to water quality standards) and the floodplain of streams tributary thereto, or wetlands within the corridor of a watercourse or body of water that has been designated as a National wild or scenic river in accordance with the Wild and Scenic Rivers Act of 1968 (16 U.S.C.A. § 1271–1287) or designated as wild or scenic under the Pennsylvania Scenic Rivers Act (32 P. S. § 820.21—820.29).

The Exceptional Value (EV) designation of these wetlands would result in the requirement of an individual NPDES permit should the wetlands be impacted under any phase of the project. Federal and state agencies may also require higher mitigation ratios for impacts to EV wetlands.

Based upon the limited field investigation, it does not appear that large wetland systems exist in the Route 29 corridor. However, detailed investigation would need to be conducted in the high potential areas of the Valley Creek and Little Valley Creek floodplain. Similar to stream resources discussed earlier, potential wetland habitat may be most affected by the construction of significant activities such as a shared use trail along Route 29 or any road improvements that would cross over Valley Creek or other waters. The wetland impacts would also require US Army Corps of Engineers Section 404 and PADEP Chapter 105 permits and would be permitted along with any stream impacts.

Vegetation and Wildlife

There is no significant wildlife habitat located in the project study area based on review of aerial mapping, parcel information, and field investigations. Generally, the land use is dominated by commercial, industrial, and residential uses. There is some open space and wooded land associated with the Valley Creek Park and Cedar Hollow Preserve. There are no Pennsylvania Game Commission (PGC) game lands based on review of PGC GIS data.

It is not anticipated that the proposed improvements would require any significant coordination with resource agencies with jurisdiction over wildlife resources.

Threatened and Endangered Species

A preliminary review of threatened and endangered (T&E) species was conducted utilizing the Pennsylvania Natural Diversity Inventory (PNDI) Environmental Review Tool. Based on the results of the query (which was limited to the immediate area of Route 29), potential impacts to sensitive species under the jurisdiction of US Fish and Wildlife Service (USFWS) were noted and would require detailed review of the project from the agency. Review of the potential habitat in areas not adjacent to Route 29 was conducted using the PNDI County Natural Heritage Inventory Map.

One habitat site, identified as the Church Road Quarry Site, is located east of the Atwater quarry lake and Atwater Drive. The site is noted for a small population of a plant species of concern which occurs in a disturbed area, and would be under the jurisdiction of the Pennsylvania Department of Conservation and Natural Resources (PA DCNR). The site could be affected by improvements associated with any trail in
this vicinity or with improvements along Atwater Drive.

Detailed T&E species reviews would be required for any proposed action of the project that would require permit review by a state or federal agency. One specific detailed review may be the evaluation of wetlands as potential habitat for the federal and state listed bog turtle. These evaluations may need to occur for wetlands with a temporary or permanent impact. It is anticipated that further coordination would occur with resource agencies during the design phase of project features to evaluate potential impacts to T&E species. Typically, impacts to species may be mitigated through avoidance or impact minimization efforts coordinated through the resource agencies. In some cases, surveys may be requested to determine presence or absence of a species. Final concurrence on T&E species would be required from the appropriate resource agency prior to submitting a permit application for the proposed work.

Farmlands

There are no farmlands located along Route 29 in the study area. There were farm parcels identified in the northern limits of the study area, north of the Pennsylvania Turnpike, and along Whitehorse Road and Charlestown Pike. It is not anticipated that the proposed improvements would require any significant coordination related to farmlands.

CULTURAL RESOURCES

Historic Structures and Properties

The Pennsylvania Historical and Museum Commission’s (PHMC’s) Cultural Resource Geographical Information System (CRGIS) has been reviewed to determine the presence of structures or properties that are listed in or are eligible for the National Register (NR) of Historic Places. As illustrated in Figure 4, the following properties were identified in the study area:

1. Pennsylvania Turnpike (NR Eligible)
2. Spring Mill Farm (NR Eligible)
3. Chester Valley Grange (NR Eligible)
4. Saint Peters Church (NR Listed)
5. William T. Andrews Property (NR Eligible)
6. Chester Valley Industrial Track Bridge (NR Eligible)
7. Trenton Cut-Off (NR Eligible)

Figure 4: Cultural resources

Saint Peters Church

In addition, the portion of the study area within Tredyffrin Township falls within the Tredyffrin Historic District (NR Listed). Proposed improvements along the Atwater Drive loop may impact the Saint Peters Church site. Just east of the study area, the William T. Andrews Property or David Detweiler House may be affected by a proposed north-south trail which is part of the Patriot’s Path plan adopted in 2010 by Tredyffrin and East Whiteland Townships. The Patriots
Path is illustrated later in this report in Figure 10 on page 38.

Should any phase of a proposed project require a state or federal permit, such as a US Army Corps of Engineers Section 404 and/or PADEP Chapter 105 permit, cultural resources would be evaluated under Section 106 of the National Historic Preservation Act of 1966 (NHPA). There would be some determination made as to whether the proposed action is the type of activity that could affect historic properties. If so, the project information and resource assessment would be provided to the Pennsylvania State Historic Preservation Officer/Tribal Historic Preservation Officer (SHPO/THPO) to consult with during the process. If it is determined that the project has no potential to affect historic properties, there are no further Section 106 obligations. Should it be determined that the proposed action would have an effect on a historic resource, then there would be a consultation process to resolve adverse effects with the SHPO/THPO and others, who may include Indian tribes and organizations, local governments, permit or license applicants, and members of the public. The final concurrences related to the historic properties would be required in the supporting documentation for any permit activity.

Archaeology

There were no listed or eligible archaeological sites in the project study area based on review of the PA SHPO CRGIS. Therefore, it is not anticipated that archaeological resources would be impacted by the study recommendations.

PARKS AND RECREATIONAL FEATURES

Parkland

The most significant park resources in the study area include Valley Creek Park along Route 29, the East Whiteland Township Ecology Park and park complex along Conestoga Road, and the Cedar Hollow Road Park along Cedar Hollow Road along the east limits of the study area. There are numerous local neighborhood parks, preserved lands, and open space areas in the study limits.

Trails and Bicycle Routes

The most significant trail resource in the study area is the Chester Valley Trail (CVT). There are also numerous trails that have been established on recreational and community parcels located in the study limits.

The CVT is maintained by the Chester County Parks and Recreation Department. The fully-accessible trail is paved and 10-12 feet wide in an approximately 66-foot-wide right of way. Crosswalks are provided at street crossings. Unsignalized crossings include features to warn and regulate motorists and to slow trail users approaching the crossings. The present trail runs from just east of Foundry Way in Uptown Worthington west toward the East Whiteland Township municipal complex. Phase 2 of the CVT, extending east to King of Prussia, was under construction at the time of this study and is expected to be completed in spring of 2014. The portion from Uptown Worthington to Old Eagle School Road in Tredyffrin was opened to the public in January 2014.

Parks, trails and bicycle paths used for recreation purposes are typically protected from development that would otherwise change their use to a non-recreational use. The proposed improvements under this plan are designed to enhance these recreational features, and not intended to convert to a non-recreational land use. However, it is important to note that the development of paths, bicycle lanes, and roadways that would convert public park lands would require analysis, and possibly impact mitigation and minimization efforts.

POTENTIAL SENSITIVE WASTE SITES

Many potential sensitive waste sites are identified in the study area based on review of PADEP and US Environmental Protection Agency (EPA) GIS data. Databases evaluated included PADEP Storage Tank Locations, Waste Sites or Operations, Cleanup Locations, as well as the US EPA Registered Facilities database. The area was also field investigated to identify potential sensitive waste sites or operations that may impact the project area but are not identified in PADEP or US EPA data bases.

The impacts of potential sensitive waste sites on the proposed actions of the plan typically affect those actions involving the purchase of right of way or excavation of potentially contaminated soils for problem properties. The sites identified as PADEP cleanup locations typically represent the greatest concern, as they may be associated with a contaminant spill or leak and may be under some level of remediation. Based upon the review of potential sensitive waste sites there are some areas of concern, mostly along the developed corridors of Route 29 and US 30. These properties would be fully evaluated should a project action be located in the vicinity of these sites. The evaluation process would be
completed during design and would fully investigate the current condition of a suspect property, identifying the potential impact of the site on the proposed project.

**Figure 5: Environmental constraints mapping**

Figure 5 shows composite mapping of environmental constraints in the study area.
Public Involvement

At the start of the project, a Study Advisory Committee was established consisting of representatives of TMACC, DVRPC, CCPC, East Whiteland Township, SEPTA, and major property owners/developers. The SAC met four times over the course of the project.

- September 14, 2012 project initiation and visioning
- January 10, 2013 van/walking tour
- August 9, 2013 concept improvements review
- October 23, 2013 review of draft report and implementation plan

Three public workshops were held within the Great Valley Corporate Center. Workshops were held on

- December 14, 2012 to explain the study purpose and goals and to obtain public input on needs and vision
- May 2, 2013 to present improvement concepts and alternatives and obtain feedback
- September 12, 2013 to present improvement recommendations

In addition to meetings, “listening tour” phone interviews were conducted with several other stakeholder representatives identified by TMACC, including adjacent municipalities, major employers, and Penn State Great Valley. In these interviews comments were prompted by asking questions such as:

- What things do you like about the Great Valley/Route 29 corridor now?
- What should the Great Valley/Route 29 corridor be like in the future?
- What land uses would you like to see within walking/biking distance of your workplace?
- What transportation improvements will help create the corridor you want to work and/or live in?

Additional public input was obtained through an online survey of Great Valley employees conducted in March 2013 by TMACC, which obtained 281 responses. As illustrated in Figure 6, a significant finding of the survey was that while only 5% of respondents regularly walk or bicycle to a destination during the workday, half of all respondents would walk or bicycle, at least in good weather, if a good route were available.

TMACC maintained a project blog throughout the study, GoGreatValley.wordpress.com, which posted stories related to the study, results of the survey, and public meeting presentations.
The DVRPC project manager acted as a liaison with PennDOT throughout the study. After initial concepts and alternatives were identified, a coordination meeting was held with PennDOT Engineering District 6-0 in order to understand their requirements and to obtain comments on the initial improvement concepts. The following general guidance was provided with respect to Route 29:

- Minimum lane width is 11 feet.
- Shoulders must be provided, except where right turn lanes are present.
- Signalized pedestrian crossings should have timings that fit within the normal signal cycle time if possible.

- No trees are permitted within the clear zone (an unobstructed roadside area that enables a driver to stop safely or regain control of a vehicle that has accidentally left the roadway), either in the median or at the side of the roadway. Low landscaping that does not create an obstruction for errant vehicles is permitted.
- Where needed, barriers separating shared use paths from travel lanes must have a minimum height of 42 inches.

Given the guidelines for travel lanes and shoulders, Route 29 cannot be significantly narrowed for purposes of adding pedestrian and bicycle facilities.
CORRIDOR OPTIONS AND CONCEPTUAL IMPROVEMENTS

To create a successful transportation network, especially for bicycling and walking, two things are needed: (1) destinations to walk or bicycle to, and (2) connections to get there. Existing land use conditions were mapped to gain an understanding of likely destinations and where pedestrian connections are most needed under current conditions. Pedestrian trips are most often a distance of one-half mile or less. Figure 7 indicates areas of highest demand for pedestrian trips based on existing land use. The first priority areas for sidewalk are within ¼ mile of both transit and retail destinations. Second priority areas are within ¼ mile of transit and within ½ mile of retail. Third priority areas are within ¼ mile of transit or within ½ mile of retail. The future addition of retail development within the office centers in the northern half of the corridor will raise the priority for sidewalks in those areas. A bicyclist can cover about four times the distance a pedestrian can in the same amount of time, so the entire study area is within the range of a bicycle trip.

Facility Types

After establishing where connections should be provided for the safety and convenience of pedestrians and bicyclists, the most suitable type of facility must be selected for each connection. The improvement proposals in this report use the following terms:

Sidewalk: A portion of the street right of way, located beyond the curb or edge of roadway pavement, that is intended for use by pedestrians.

Shoulder: A portion of the roadway adjacent to the motor vehicle travel lane that accommodates stopped vehicles and emergency use. Bicyclists are permitted to use the shoulder and are required to ride in the direction of traffic. A shoulder of five feet or greater width serves the experienced, confident cyclist well. Casual, less confident riders may be unwilling to use shoulders on roadways with higher motor vehicle traffic volumes and/or speeds.

Shared lane: A roadway lane that may be legally used by both bicyclists and motor vehicles. Roadways with low traffic volumes and speeds (say 25 mph or less) often provide no special provisions for bicyclists. On higher volume, higher speed roads, where space constraints don’t allow separate bicycle lanes, shared lanes with a wide outside lane may be appropriate. Casual, less confident riders may be unwilling to use shared lanes on anything but a low-volume, low-speed street.

Bicycle lane: A portion of the roadway that has been designated for preferential or exclusive use by bicyclists by pavement markings, and, if used, by signs. A bicycle lane is intended for one way travel in the direction of traffic. A bicycle lane serves the experienced, confident cyclist well; casual, less confident riders may be unwilling to use bicycle lanes on roadways with higher motor vehicle traffic volumes and/or speeds.

Shared use path: A path physically separated from motor vehicle traffic by an open space or barrier. It can be within the roadway right of way or an independent right of way. A shared use path may be used by pedestrians, bicyclists, skaters, wheelchair users, joggers, and other forms of active transportation. Most shared use paths are designed for two-way travel. The Chester Valley Trail, for example, is a shared use path.

Sidepath: A shared use path located immediately adjacent to and parallel to the roadway. Sidepaths are best used where intersections and driveways are infrequent because intersection and driveway crossings can create safety concerns. The most serious issue involves conflicts between bicycles and turning motorists who are not expecting or looking for cyclists traveling in the “wrong” direction from their point of view.

Issues and Alternatives

During the process of identifying multimodal improvements several issues emerged that involved examination of options.

- Location for pedestrian/bicycle facilities along Route 29
- Swedesford Road
- Pedestrian crossings at unsignalized locations
- Crossing the barrier formed by the Norfolk Southern Railroad
- High convenience transit
ROUTE 29

Examination of study area pedestrian destinations indicates that pedestrian facilities should be provided on both sides of Route 29 from US 30 to Valley Stream Parkway, and on at least one side from Valley Stream Parkway to the northern end of the study area. The issue of what type of facility and on which side of Route 29 was then reviewed.

A previous study, the Patriots Path Plan, examined this same area. The Patriots Path is a proposed trail network in East Whiteland Township, Tredyffrin Township, and Malvern Borough. A primary objective is to connect three local park and open space sites of significance in the Revolutionary War. The Chester Valley Trail forms the east-west spine of this network and there are three north-south links in the Great Valley area. Route 29 from US 30 to Valley Creek Park is a Patriots Path route.

As adopted by all three municipalities, the Patriots Path was planned as a recreational route that can be used by families and children. Therefore, the Great Valley/Route 29 study has proposed an off-road, shared use path along Route 29 suitable for this group. At the same time, however, Route 29 bicycle facilities should serve bicyclists who are riding for transportation.

The location and design of the path along Route 29 will differ from what is shown in the Patriots Path report because of updated bicycle facility guidelines adopted by PennDOT. The Patriots Path report showed areas with a two-way path in the existing shoulder of Route 29 immediately adjacent to a travel
lane with no separation or barrier. This design is longer permitted. Two-way riding requires a separation from the travel lane or a barrier. A separation would require widening, while installing a barrier would result in the loss of the shoulder function for vehicles that is required for an arterial roadway.

The Route 29 bridge over US 202 was completed in 2011. It has shoulders on both sides and a five-foot-wide sidewalk on the west (southbound) side. Due to the high cost of widening the bridge or building a parallel structure, multimodal improvements must be accommodated within the existing bridge width. Alternatives examined included bicycle lanes and sidewalks on both sides, a raised shared use path, and a shared use path separated by a barrier. As indicated earlier, a shared use path is the type of facility that best suits the function of the Patriots Path. The east (northbound) side is preferred for several reasons. An east side path provides the most convenient route between concentrated office populations and major existing retail destinations. Using the east side takes advantage of an existing completed path segment south of Matthews Road. Finally, loss of the existing shoulder to create the path is better accommodated on the northbound side because there are three northbound travel lanes vs. two southbound lanes. See Figure 8 for details.

**Figure 8: Route 29 at bridge over US 202**

Existing section looking north

A shared-use path along the east side of the road with a 42” minimum barrier
Route 29 north of Valley Stream Parkway has a high rock embankment on the east side. Further north on the east side is the township’s Valley Creek Park, and the land elevation there is well below the roadway. A large utility pole line runs along the east side of Route 29. Keeping the shared use path on the east side of Route 29 north of Valley Stream Parkway was judged to have high impact on the park and also to be more costly. The path should be located west of Route 29 in this area.

The topography on the west side of Route 29 was examined to determine whether a logical route exists other than immediately adjacent to Route 29, in order to minimize construction and impacts. Options were examined both along the west side of Route 29 and along Old Morehall Road, which runs 500 feet west of and roughly parallel to Route 29.

Old Morehall Road alternatives

Old Morehall Road is a 24-foot-wide, two-lane township roadway. Some sections have guiderail because of steep slopes next to the road. Old Morehall Road was considered as a route for the shared use path because of several advantages. It is posted for a 20 mph speed limit. It offers a calmer, more pleasant environment. The grades are flatter than the grades along Route 29 and so create an easier route for path users. It avoids difficult construction along Route 29. However, like Route 29, Old Morehall Road crosses Valley Creek. There is also a second culvert crossing and two houses are located near the road edge.

Options examined for Old Morehall Road included:

- Widen the roadway for bicycle lanes and construct sidewalks on the east side. This would require bridge and culvert widening.
- Construct a sidewalk on the east side and a separate pedestrian bridge over Valley Creek. Reconstruct the curve on Old Morehall Road to correct vertical and horizontal sight distance limitations. Bicycles would share the road.
- Restrict Old Morehall Road traffic to one way northbound in the 24-foot-wide section from the new Vanguard office driveway to Lapp Road; use half of the road north of the Vanguard driveway for two-way pedestrian and bicycle travel, forming the Patriots Path. This option would require a roadway extension of Lapp Road east to Route 29 to accommodate the southbound direction of traffic. A Lapp Road extension for pedestrian and bicycle travel with a new signal on Route...
29 is proposed in any event. Preliminary traffic analysis shows that the signalized intersections could accommodate the diverted traffic associated with this option.

**Old Morehall Road alternative: Widen for bicycle lanes and construct sidewalks**

Preliminary analysis of existing conditions
Additional treatment in buffer such as flexible bollards or asphalt curbs where visual speed reduced

**Old Morehall Road alternative: In the 24-foot wide section, convert traffic to one-way northbound in the northbound lane and use southbound lane for a shared use pedestrian and bicycle path.**

**Selected location for shared use path**

The Study Advisory Committee reviewed these options and preferred the shared use path location along the west side of Route 29 for the segment between Valley Stream Parkway and Great Valley Parkway. A direct and visible path is most suitable for serving bicycle trips made for transportation, aside from the path’s recreational use.

The shared use path must switch from the east side of Route 29 to the west side at some point between Swedesford Road and Valley Stream Parkway. The west side has fewer driveways, no utility pole line and appears to be the easier side for construction; therefore this study shows the path crossing to the west side of Route 29 at Swedesford Road.

**Landscaping**

Some stakeholders have expressed a desire that Route 29 evolve into a parkway type environment with trees and landscaping to make it visually attractive and more enjoyable to drive. Discussions with PennDOT on this issue indicate that trees will not be permitted within the clear zone, even with guiderail.

The medians and buffers at the roadside can be landscaped with grass and low shrubs. In the future, portions of the Great Valley corridor could develop with a building type, density, and proximity to the roadway that changes the character of that portion of the corridor. If a lower speed limit became appropriate, the issue of street trees might be revisited.

**West Chester Pike, Newtown Township, Delaware County**
SWEDESFORD ROAD

Swedesford Road east of Route 29 is a five-lane divided road with no shoulder and typically no right of way outside the roadway. This portion of Swedesford Road is a main desire line for pedestrian travel, both for properties along Swedesford Road itself and properties along Liberty Boulevard, Valley Stream Parkway, or Chesterfield Parkway, which intersect Swedesford Road.

Pedestrian facilities should be provided on both sides of East Swedesford Road from Route 29 to Cedar Hollow Road. Right of way acquisition or easements will be required in order to build those facilities. The traffic signals at Liberty Boulevard and at Valley Stream Parkway should be modified with crosswalks and pedestrian signals.

Options investigated for Swedesford Road east of Route 29 included:

- Restriping the 12’ lanes to a 10’ inside lane and a 14’ outside lane, along with constructing sidewalks on both sides.
- Widening Swedesford Road for bicycle lanes and constructing sidewalks on both sides.
- Constructing a shared use path on the north side and a sidewalk on the south side.
- Constructing a shared use path on the south side and a sidewalk on the north side.

Based on stakeholder input, traveler convenience, and cost, the locally-preferred option for Swedesford Road east of Route 29 is a shared use path on the north side and sidewalk on the south side. The north side path should tie into internal paths within Great Valley Corporate Center.

West of Route 29, Swedesford Road passes through the US 202 interchange. Providing bicycle facilities along West Swedesford Road itself will create serious challenges with conflicting interchange ramp movements. Other route options for bicycle accommodation in this area will likely be safer. The plan should aim to get pedestrians and bicyclists to Route 29 via the Chester Valley Trail or some other east-west route.

Pedestrian crossing of Swedesford Road

An additional issue discovered on Swedesford Road is a pedestrian crossing demand in the vicinity of the Shoppes at Great Valley. This location is 800 feet from the nearest signal at Route 29, so even if pedestrian crossings were provided at the signal most people would not use a crossing at Route 29. Pedestrians cross Swedesford Road at various locations depending on their origin and destination because there is no walkway on either side of the roadway to provide access to a common crossing point.

Penn State Great Valley currently has masters studies classes between 6:00 pm and 9:00 pm. Students work during the day and have to get to class during the evening rush hour. Many students work in the area, e.g. at Vanguard or at Lockheed in King of Prussia. The evening students arrive after 5:00 pm and want to get something to eat before class. The destinations where food is available are not particularly walkable. Furthermore, at 5:00 pm even driving to destinations such as Wawa can involve long delays. Students walk to the Shoppes at Great Valley through Penn State’s parking lot, over a berm, across Swedesford Road, and through the Shoppes parking lot.

Penn State Great Valley plans to start a daytime undergraduate engineering design program in the fall of 2014. Starting at about 40 students, it may eventually grow to 150 to 200 students. The students will normally be enrolled at Abington or Brandywine campus; two days per week they will be brought by bus to Great Valley in the morning and picked up in the evening. This is because Penn State will only build one engineering center, at Great Valley. The students will not have access to cars and there is no food service on campus. Therefore the number of pedestrians crossing Swedesford Road can be expected to increase.
Swedesford Road, the constructed west. Furthermore, Cedar Road. Reduced west.

**Area of pedestrian crossing demand on Swedesford Road**

A logical location for a crossing is east of the Shoppes at Great Valley driveway. A left turn lane was constructed in the median area but left turns are not permitted. The median could be restored to provide a pedestrian refuge area for a crossing of Swedesford Road. In order to provide an unsignalized crossing, the existing speed limit of 45 mph would need to be reduced by PennDOT to 35 mph. This is a reasonable change because the speed limit on Swedesford Road west of Route 29 is 35 mph and the speed limit east of Cedar Hollow Road is 40 mph.

**Trinity Corporate Center access**

In the PM peak period it is difficult to make a left turn exit from an unsignalized driveway to Swedesford Road. Many properties in the area, such as the Shoppes at Great Valley and Unisys, have an alternative driveway that leads to a signalized intersection on Swedesford Road. The Trinity Corporate Center on the south side of Swedesford Road, on the other hand, has no access to a signal. Furthermore, the great majority of driveway traffic from the Center wants to turn left toward Route 29 and the US 202 ramps. Some drivers turn right onto Swedesford Road and then make a U-turn to proceed west.

Because the Trinity Corporate Center is proposed for redevelopment, this is an opportune time to address site access. The adjacent property has a driveway at the Valley Stream Parkway signal. A connection to this signalized driveway from the Trinity Corporation site for exit-only appears to be feasible. An easement for shared use of this driveway would be needed and should be explored.

**CROSSING NORFOLK SOUTHERN RAILROAD**

A Norfolk Southern Railroad branch line runs east to west across the southern end of the study area. In the Great Valley study area, there are only two crossings of the railroad.

The railroad crosses over US 30 just east of Route 29. The underpass has two travel lanes in each direction separated by piers and Jersey barrier. There is a five-foot-wide sidewalk in each direction under the bridge itself but no sidewalk along US 30 connecting to it. There is no lighting in this area. US 30 is signed as “Share the Road.”
3. New bridge over the track. The track elevation is usually above or level with the adjacent land. However, at Location 3 in Figure 9 the land elevation on the south side is well suited to a bridge. On the north side is an abandoned rail spur, currently owned by PennDOT, that formerly led to the old Worthington Steel site. A bridge in this area could be feasible but more detailed investigation is needed. A vertical clearance of 23 feet is required over the track.

4. New tunnel under the track at Cedar Hollow Road. The Paoli-Chester Valley Trail Connector study, which was underway at the time of this project, is addressing this area. For the near term, the connector will have to cross the railroad in the narrow underpass. In the future, it is possible that the underpass could be widened to allow two-way traffic; the improved underpass would include the width needed for the connector. An alternative would be a separate pedestrian tunnel for the connector.

Crossing locations 1 and 2 facilitate travel between Great Valley and Malvern, while crossing locations 3 and 4 facilitate travel between Great Valley and Paoli. Further investigation and coordination with Norfolk Southern will need to be conducted to select the most feasible crossing(s). In the short term, the US 30 underpass should be improved.

**HIGH CAPACITY AND CONVENIENCE TRANSIT**

Comments were received from transit riders from surveys and the public meetings. Riders asked for extended evening service hours, better coordination with Paoli Station train times, and walkways to bus stops.

For Great Valley to reach its potential without creating unacceptable traffic congestion, better quality transit service is needed. The conundrum is that because revenue needs to cover a minimum percentage of operating costs, ridership demand needs to be demonstrated before SEPTA can offer new service. For example, comments from the public received during this study asked for transit service later in the evening. SEPTA previously ran a later bus on Route 206 but it was not supported by demand. Additional fiscal support through public-private partnerships would assist in this regard, along with corporate marketing and other incentives for and support of transit use.
Figure 9: Alternative locations for pedestrian/bicycle crossing of Norfolk Southern Railroad

Future development will inevitably increase travel demands and place pressure on the transportation system. If roads are continually widened for vehicle level of service and ample free parking is provided at destinations, there is little incentive for people to switch their travel habits. Before any road widening for added vehicle capacity, benefits that would result from investing those same funds in transit service or other multimodal improvements should be considered.

Green Line

The physical feasibility of a potential passenger light rail link from Phoenixville to Paoli—the so-called “Green Line”—was studied in 2008. The “Phoenixville-Main Line Passenger Rail Assessment” report concluded that the project was feasible although costly. Agency review comments made on the 2008 Green Line draft report indicate that the costs were underestimated. It was also noted that future analyses should evaluate other modal alternatives (such as improved bus service) and evaluate/document whether a rail alternative is the preferable alternative.

A very high demand must be demonstrated in order to justify the cost of a new light rail line, and the project would need to garner support and compete for funding with other projects. The line has no current standing in the DVRPC Connections 2040 regional plan, the regional Transportation Improvement Program, or the SEPTA FY 2014 - FY 2015 Capital Program.

The Route 205 bus, which provided express peak period bus service between the Paoli Station and Phoenixville at the time of this study, did not have sufficient ridership to Phoenixville to meet SEPTA’s minimum operating ratio. Most of the transit demand for Great Valley is oriented to Paoli Station.

Light rail or bus rapid transit (BRT) in a dedicated lane or right of way should not be precluded as a long term vision. However, for the foreseeable future other options should be pursued that can be achieved in the shorter term, such as service enhancements, public or private shuttles, and/or transit signal priority, to make the transit connection between Paoli Station and Great Valley more attractive to commuters.
RECOMMENDED MULTIMODAL IMPROVEMENTS

After consideration of alternatives and stakeholder input, the Study Advisory Committee preferred the improvements described in this section and shown in Figure 10, known as “locally-preferred alternative.” As new development occurs in Great Valley or as other opportunities arise, it is possible that one or more of the alternative concepts described in the previous section may become more desirable or feasible and could be reconsidered.

Route 29

A shared use path is proposed on one side of Route 29 through the study area. See Figure 11. From US 30 to Valley Stream Parkway, a sidewalk should also be provided on the opposite side.

The shared use path should be located on the east side of Route 29 from US 30 to Swedesford Road, cross Route 29 on the north side of Swedesford Road, and proceed along the west side of Route 29.

Pedestrian crossings should be added to existing traffic signals. Detailed descriptions of proposed crossings at each signal are provided later in this report. A new traffic signal will be needed on Route 29 at Valley Creek Park that will allow crossing of Route 29 to access the park.

On the bridge over US 202, the northbound travel lanes should be narrowed to 11 feet and a 42-inch minimum height barrier installed to separate the path from the travel lane.

![East side of Route 29 at bridge over US 202](image)

Pedestrian demand along Route 29 between Valley Stream Parkway and North Atwater Drive can be accommodated by the shared use path. A separate sidewalk is not proposed along Route 29 in this section. The buildings on North Atwater Drive and on General Warren Boulevard are far from Route 29, so the travel distance from these offices to the retail centers south of Matthews Road is over two miles. Any daytime trips not made by car would likely be made by bicycle or bus.

At the northern end of the study area, a sidewalk should be provided on the east side of Route 29 from North Atwater Drive to Phoenixville Pike, connecting Devault Village with Atwater and General Warren Commons. The current PennDOT widening project is constructing a sidewalk on the east side under the Pennsylvania Turnpike bridge from Yellow Springs Road to Whitehorse Road.

TRAIL TO PHOENIXVILLE

The “Candy Line” is a proposed conversion of Norfolk Southern Railroad’s currently unused Devault-Phoenixville line into a non-motorized walking and biking trail. This same Norfolk Southern right of way has been proposed for the northern segment of the “Green Line” light rail line discussed previously. Some rail crossings of roadways have been removed, including the crossing of Route 29. The line is rail banked, not abandoned. This line extends north of the Great Valley/Route 29 corridor study area. However, it should be considered as part of an overall multimodal access plan for the corridor.

The group promoting the Candy Line, SCP Rails to Trails (Schuylkill/Charlestown/Phoenixville), has presented preliminary plans to Schuylkill and Charlestown Townships, Phoenixville Borough, and the Phoenixville Area Regional Planning Commission. All have been in support of the idea and its potential to link the Schuylkill River and Chester Valley Trails. Phoenixville Borough has supported further investigation into making the route a rails-to-trails or rails-with-trails project in conjunction with the proposed Green Line rail plan. SCP Rails to Trails is investigating cost of right of way and construction.

The Candy Line trail could function as a bicycle commuter path to Great Valley to help alleviate traffic on Route 29. It also could provide a safe routes to school corridor, a way to improve healthy lifestyles in the region, a linking trail between two major backbone trails in the region, and as an infrastructure improvement to the area which can have lasting positive effect on the surrounding communities.
Figure 10: Recommended study area multimodal improvements
Figure 11: Route 29 shared use path

Legend:
- Bike Lane
- Shared Use Path
- Sidewalk
- New Crosswalk
- Driveway Crossing
- SEPTA Bus Stop
Figure 11: Route 29 shared use path (continued)
The potential for future transit service (either rail or bus rapid transit) on the Devault-Phoenixville right of way should not be precluded. The right of way may not be wide enough to support adequate separation of rail and trail uses. Furthermore, past experience indicates that it is unlikely rail service would be re-established once the corridor is converted to trail use. Therefore, the corridor should be carefully studied to determine the best use for the right of way.

If the Green Line concept does not advance due to insufficient projected ridership, costs, or other issues, implementation of the Candy Line as a trail can still improve non-motorized transportation in the area.

**Swedesford Road**

As shown in Figure 12, a shared use path is proposed on the north side of Swedesford Road from Route 29 to Cedar Hollow Road. Intersection adjustments will be needed at path crossings of Liberty Boulevard, Valley Stream Parkway, and Chesterfield Parkway. The north side path should tie into internal paths within Great Valley Corporate Center.

A sidewalk is proposed on the south side of Swedesford Road from Route 29 to Cedar Hollow Road.

Crosswalks and pedestrian signals should be added to the traffic signals at Liberty Boulevard/US 202 ramps and at Valley Stream Parkway/Swedesford Square driveway. The signal at Swedesford and Cedar Hollow Roads is already being modified with pedestrian signals.

An unsignalized pedestrian crossing with median refuge, active warning devices, and signing is recommended for Swedesford Road at the Shoppes at Great Valley. A reduction in the speed limit to 35 mph is recommended in conjunction with the new crossing.

![Unsignalized crossing: Valley Stream Parkway at Chester Valley Trail. Crossing is angled so pedestrians face direction of oncoming traffic.](image)

**Figure 12: Proposed cross section of Swedesford Road**

Swedesford Road
Shared use path on north side, sidewalk on south side
**Signalized Intersection Crossings**

At present, pedestrian crossings of Route 29 are only provided at Matthews Road (for the Chester Valley Trail), at Liberty Boulevard, and at Great Valley Parkway. Crossings should be provided at all signalized intersections except the Pennsylvania Turnpike ramp signal, where there are no pedestrian destinations. Pedestrian signals and crosswalks are already being constructed at intersections included in PennDOT’s widening project of Route 29 north of North Atwater Drive/General Warren Boulevard (SR 0029 section AL2). Recommendations by intersection are described below.

**Route 29 and US 30**

Currently: No crossings.

Recommended: Crossings on the west, north, and south legs. The north crosswalk will need special treatment of the high volume yield-controlled right turn from westbound US 30 to northbound Route 29. Prohibit pedestrian crossing of the east leg of US 30, which has a high volume conflict with double left turns from Route 29.

**Route 29 and Wyeth Drive/Hanson Road**

Currently: Crossing of the Wyeth Drive east leg only.

Recommended: Crossings on the north, west, and east legs.

**Route 29 and Matthews Road/Lindenwood Drive**

Currently: Crossings of the south leg of Route 29 (Chester Valley Trail) and the east leg.

Recommended: Retain crossings on south and east legs. Add crossing of the west leg when a sidewalk is extended north of Matthews Road to Swedesford Road.

Improve the Chester Valley Trail crossing at the southeast corner with an island modification in accordance with Smart Transportation design, to improve visibility of pedestrian crossing and slow the right turn movement. Add advance warning signs, high visibility crosswalk signs, and identification signing for the CVT. Additional improvements could include automatic pedestrian detection at the right turn yield and actuation of advance warning flashers for northbound right turn traffic.

As a temporary measure until physical improvements are made, install an advance warning sign and upgrade signs and markings at the crossing to promote better driver yielding behavior.

**Looking north on Route 29 approaching Chester Valley Trail crossing.**

**Boulder, Colorado right turn yield at signalized intersection**

**PennDOT R10-15R sign, 7th and Pine Streets, Philadelphia**
Route 29 and Swedesford Road

Currently: No crossings.

Recommended: Crossings on the north, west, and east legs. Island modification at the northwest corner to improve visibility of the pedestrian crossing and slow the right turn movement.

Looking at southbound Route 29 high speed right turn lane to Swedesford Road. An island modification is proposed here.

Route 29 and Liberty Boulevard/West Liberty Boulevard

Currently: Crossings on the north leg (not ADA compliant) and east leg.

Recommended: Crossings on the north, west, and east legs, with curb ramps for ADA compliance.

West Liberty Boulevard and Old Morehall Road

Currently: Crossings on the north, west, and south legs (not ADA compliant).

Recommended: Crossings on the north, west and south legs, with curb ramps for ADA compliance. Change the Old Morehall Road southbound approach from three lanes (left only, through only, and right only) to two lanes (shared left and through, right only) and modify the northwest corner island to create an improved pedestrian crossing.

Route 29 and Valley Stream Parkway/hotel driveway

Currently: No crossings.

Recommended: Crossings on all legs. The southern crossing of Route 29 would walk with the hotel driveway signal phase.

Route 29 and Great Valley Parkway

Currently: Crossings of north, east, and west legs.

Recommended: Crossings on all legs.

Route 29 and Flat Road/South Atwater Drive

Currently: Not signalized, but will be signalized when development occurs on South Atwater Drive. The signal has been designed and received a PennDOT permit.

Recommended: Crossings on all legs.

Route 29 and PA Turnpike Ramp/quarry driveway

Currently: No crossings.

Recommended: No crossings of Route 29. At such time as a sidewalk or pedestrian facility is constructed along Route 29 in this area, crossing of the east and/or west legs would be provided.

Route 29 and General Warren Boulevard/North Atwater Drive

Currently: No crossings.

Recommended: Crossings on all legs. Proposed retail development in General Warren Commons will generate demand for pedestrian crossings of Route 29.

Route 29 and Yellow Springs Road

As of 2013: Crossings of north and east legs. This intersection is being reconstructed under PennDOT project SR 0029 section AL2, providing crossings of the south, north, and west legs. The east leg may have been excluded because an embankment and a residence on the northeast corner would require right of way for an ADA crossing.

Recommended: All legs. The east leg should be crossed because a sidewalk is being constructed along the east side of Route 29 from Yellow Springs Road to Whitehorse Road, and the Route 29 undercrossing of the Turnpike will provide a pedestrian walkway only on the east side of Route 29. The east side of Route 29 will eventually become a walking route between Devault Village development and Atwater.

Route 29 and Whitehorse Road

Currently: Crossings of all legs (north, south, and east). This intersection will be reconstructed under PennDOT project SR 0029 section AL2. The new intersection will provide crossing of the east leg (Whitehorse Road) only. This is because just to the south, the Route 29...
undercrossing of the Turnpike will provide a pedestrian walkway on the east side of Route 29 only.

**Recommended:** East leg only.

**Route 29, Phoenixville Pike, and Charlestown Road**

Currently: This intersection is being reconstructed under PennDOT project SR 0029 section AL2. The new intersection will provide crossings of the north, east, and west legs. The south leg crossing is prohibited.

**Recommended:** In the long term, crossings of all legs. Future pedestrian demand will be created by the Devault Village development and the potential Candy Line trail along the rail right of way to Phoenixville. The south leg crossing can be used to continue west through the rail undercrossing of the Turnpike to the General Warren Commons area and office/industrial uses along Phoenixville Pike.

**Swedesford Road and Liberty Boulevard**

Currently: No crossings.

**Recommended:** Crossings of all legs.

**Swedesford Road and Valley Stream Parkway**

Currently: No crossings.

**Recommended:** Crossings of all legs.

**Swedesford Road and Cedar Hollow Road**

Currently: Construction is underway that will change this intersection from a T intersection to a four-way intersection and add pedestrian crossings to the south and west legs.

**Recommended:** Crossings of the south and west legs.

**Swedesford Road and West Liberty Boulevard**

Currently: No crossings.

**Recommended:** No crossings. There is no reason to cross here unless pedestrians are walking on Swedesford Road through the US 202 interchange ramps. Instead, establish safer east-west routes for pedestrians from neighborhoods to Route 29, e.g. via the Chester Valley Trail or the Lapp Road connector described below.

**US 30 and Old Lincoln Highway**

Currently: No crossings.

**Recommended:** Crossings on the north, south, and east legs. These crossings will serve potential new bus stops at the intersection and an eventual sidewalk improvement along US 30 to Route 29.

**SIGNAL SYSTEM IMPROVEMENTS**

East Whiteland Township is pursuing a traffic adaptive signal control system on Route 29. Because the side streets are split phased (the east and west legs run separately), the amount of time available to Route 29 and to left turns from Route 29 is restricted. At Valley Stream Parkway, the left turn lane was lengthened to 900 feet to accommodate left turn queues.

As development occurs, traffic volumes may increase to the numbers projected in the prior traffic studies and perhaps more. A number of stakeholders have expressed a desire that Route 29 not be widened for more travel lanes. Provision of multimodal travel options and mixed use development can reduce the amount of traffic growth. Traffic control technologies should also be used to move traffic as efficiently as possible.

**Unsignalized Crossings**

**LIBERTY BOULEVARD AT DESMOND HOTEL AND WAWA**

Pedestrians have been observed crossing at this location at all times of day. An unsignalized crossing with crosswalk and high visibility pedestrian warning signs is recommended. The wide median provides a refuge area and does not need to be modified. Liberty Boulevard currently does not have a posted speed limit; a speed limit of 35 mph or less should be posted.
SWedesford Road at Penn State / Shoppes at Great Valley

At many times of day traffic volumes are low enough that pedestrians cross this wide road with few traffic conflicts. However, making this crossing during peak periods is problematic. Because traffic volumes and speeds on Swedesford Road are higher than on Liberty Boulevard, more provisions are needed in order to make it safer to cross. The speed limit should be lowered to 35 mph. A pedestrian refuge should be constructed in the existing unused left turn lane, angled so that pedestrians are facing the direction of oncoming traffic. In addition to high visibility crosswalk markings and signing, a flashing device or Rapid Rectangular Flashing Beacon (RRFB) that operates only when activated by a pedestrian should be placed at the crossing. Finally, a sidewalk needs to be installed along Swedesford Road so that pedestrians have easy access to the crossing.

Foundry Way at Chester Valley Trail

The Chester Valley Trail crosses Foundry Way near the driveway to Wegmans. A crosswalk is striped and a bicycle warning sign is posted for inbound traffic, but trail users report that drivers lack awareness of the trail crossing. Improved signing and markings are needed to make it clear that drivers are to yield to people crossing on the CVT.

Foundry Way at Wegmans Driveway/Carnegie Boulevard

This intersection is all-way stop controlled. It becomes busy with turning movements to and from the stores. The pedestrian crossing of Foundry Way is wide and inhospitable. Foundry Way is striped with three approach lanes in each direction, although the all-way stop allows left turns to be made easily without dedicated left turn lanes. It is recommended that the Foundry Way approaches be reduced to two lanes and a median refuge be constructed for the pedestrian crossing.

Cedar Hollow Road

Some members of the public have noted that when the CVT Phase 2 is open they intend to use it to commute by bicycle. Cedar Hollow Road connects the CVT with the offices at Swedesford Road, and so an increased demand by bicyclists can be anticipated on Cedar Hollow Road. Cedar Hollow Road is a two-lane roadway that has shoulders for most of its length. The segment without shoulders can be improved to provide provisions for bicycles as described below.

Vicinity of Matthews Road

Figure 13 illustrates a proposed improvement on Cedar Hollow Road to make a connection for bicyclists from the Chester Valley Trail north to where shoulders already exist on Cedar Hollow Road.

The CVT crosses Cedar Hollow Road approximately 450 feet south of Matthews Road. About halfway between Matthews Road and the CVT is a bridge over Little Valley Creek. The shoulder on Cedar Hollow Road disappears in the vicinity of Matthews Road and the bridge in order to stripe three travel lanes. There is a five-foot-wide sidewalk on the east side of the Cedar Hollow Road bridge over Little Valley Creek.

The bridge is approximately 40 feet wide including the sidewalk and is currently striped with two southbound lanes and one northbound lane. The second southbound lane is dropped as a left turn lane at the Vanguard Boulevard signal 800 feet south of the bridge.

Continuous shoulders should be provided on Cedar Hollow Road from the CVT north. The CVT Phase 2 Project is constructing a trail crossing that includes a median refuge island and speed warning flashers. Shoulders exist on Cedar Hollow Road at the trail, but the bridge over Little Valley Creek will be striped with one southbound lane, two northbound lanes, and no shoulders. The second northbound lane is dropped as a left turn lane for Matthews Road.

The recommendations include:

- Restripe the bridge over Little Valley Creek with one lane in each direction plus five-foot-wide shoulders.
- At the intersection of Matthews Road and Cedar Hollow Road, widen the east side of Cedar Hollow Road between the park driveway and the existing shoulder to provide a continuous shoulder.
- Widen the west side of Cedar Hollow Road north of Matthews Road to shift the existing southbound right turn lane to the right of a new bicycle lane through the intersection.
- Construct a sidewalk from Cedar Hollow Park to the existing sidewalk at the bridge over Little Valley Creek. Extend the sidewalk south to the CVT to create a continuous sidewalk.
from the park to the CVT. The new sidewalk would be outside the existing paved road. This project would fill the gap on Cedar Hollow Road between the CVT and the area with existing shoulders so that pedestrians and bicyclists from the CVT can travel north to Cedar Hollow Park and to the Great Valley Corporate Center at Swedesford Road.

Figure 13: Cedar Hollow Road at Chester Valley Trail
Sidewalks and Paths

The need for sidewalks is based on proximity to retail and commercial destinations and bus stops. People are most likely to walk to destinations within one-half mile. In general, sidewalks should eventually be installed along most streets in the commercial area. The volume and speed of traffic should be considered when prioritizing sidewalk links.

At the time a commercial property is redeveloped, a sidewalk needs to be installed along the street frontage. Incentives could be considered to encourage property owners/developers to extend new sidewalks to connect to existing sidewalks.

CONNECTING SIDEWALK LINKS

Sidewalks should be provided to connect building entrances with the nearest pedestrian facility and also with the nearest bus stops for both arriving and departing trips. The location of walkways will be specific to each building. Most buildings have several entrances. The details of topography can affect where and how pedestrian connections are best located. Therefore, specific connections for all individual buildings are not included in this report. Determining where these connections should go will require a site walk and meetings with the facilities manager who will be able to provide a site plan and information on site conditions that would affect the location of a new path. Connecting links to building entrances should be built by property owners over time, particularly as sidewalks are added on roadways that enable people in those buildings to walk to more destinations.

Examples of locations where sidewalk links are recommended for existing observed pedestrian demand follow.

Lindenwood Drive

Valleybrooke Corporate Center employees walk to Wawa and Wegmans despite lack of sidewalks on Lindenwood Drive. A sidewalk should be installed for 200 feet from Route 29 in the conflict area where traffic stacks in two lanes at the signal. Completion of sidewalk links to the offices beyond that 200-foot zone could be done at the time of a redevelopment or by the property owner at their discretion.

Desmond Hotel

There is a strong demand for walking between the Desmond Hotel and the Wawa on the opposite side of Liberty Boulevard. A sidewalk should be constructed from the hotel entrance to Liberty Boulevard along the west side of the main driveway. In addition, a sidewalk should be added along Liberty Boulevard from the hotel driveway to the existing bus stop and shelter just east of the driveway.

50-60 Morehall Road

Two office buildings are located on the west side of Route 29 near the Chester Valley Trail, but separated from the trail by a creek. The flood plain of Little Valley Creek separates the offices from Route 29. The only crossing is a bridge over the creek at Hanson Road, which leads to Route 29 opposite Wyeth Drive at the traffic signal. A sidewalk should be provided on the north (entrance) side of Hanson Road and a path to the buildings should be developed through the large parking lot. The sidewalk on Hanson Road should be continued north on Route 29 to the bus stop located approximately 175 feet north of the intersection.

A connection from these offices to the CVT is also possible, as described later.

Wegmans area

The SEPTA bus stop on Route 29 is located approximately halfway between Wyeth Drive and Matthews Road because of roadway and intersection constraints. Bus patrons can walk to the existing shared use path on the east side of Route 29, but there is no direct connection from the path to the retail stores. A new link should traverse the slope between the path and the Wegmans parking lot to connect to the stores.

NEW PEDESTRIAN/BICYCLE CONNECTIONS

Lapp Road west of the office center is a 20-foot-wide residential road that ends at Wilburdale Road. It appears that Lapp Road formerly continued east but was removed and the entry barricaded. Within the office center, the other end of this road section can be seen. Because the route is already graded, it would be relatively simple to construct a paved path for pedestrians and bicyclists only – not for motor vehicles. This path would provide a connection to work for some residents. Also, in conjunction with an extension of Lapp Road east to Route 29, it would provide residents with a pedestrian/bicycle route to Valley Creek Park.
IMPROVEMENT TO EXISTING PATHS IN OFFICE CENTER

The internal trails in the office center are appropriate for recreation and for pedestrian connections between nearby buildings. They are less well suited to joint use by pedestrians and cyclists. In particular, two areas of internal trails could be upgraded to provide a transportation route serving more than just the adjacent buildings.

1. The trail located between and roughly parallel to Liberty Boulevard and Valley Stream Parkway that runs behind the buildings currently functions as a recreational path with benches spaced at intervals. The path is connected to the individual buildings, often through the parking lots. While it can be used to walk to other buildings along the trail, it was not built to be a transportation link outside the immediate area. The trail ends at the rear of the Desmond Hotel and the only connection to a street is at the driveway to 55 Valley Stream Parkway. Parts of the trail are used as a route by cyclists to get to the office buildings; in particular employees at Siemens cited this trail as a shortcut to get from Route 29 to the Siemens offices. However the trail is sharply curved and relatively narrow at five to six feet in width.

2. A trail through the 1001 Cedar Hollow Road property runs parallel to the road, branching off the north side of the road before it curves north toward Swedesford Road and connecting to Swedesford Road at the southeast corner of the signalized intersection of Swedesford and Cedar Hollow Road. This path can be an attractive bicycle connection to Swedesford Road because it avoids the multi-lane portion of Cedar Hollow Road with multiple office driveways and heavier peak hour traffic. The trail entry at both ends needs to be reconstructed with a flatter grade and the trail should be widened to at least eight feet.
Corridor-Wide Bicycle Network

A bicycle network for Great Valley will result from the combination of recommendations in this study and facilities recommended in prior or other ongoing studies (e.g. Patriots Path, Candy Line, Paoli-CVT Connector). The network will be a combination of off-street and on-street facilities to serve a variety of users. An overview of the proposed bicycle network is shown in Figure 14.

The Patriots Path Valley Creek segment in East Whiteland Township is approximately 1.25 miles west of the Cedar Hollow segment in Tredyffrin Township. The Valley Creek segment ends at Valley Creek Park and the Cedar Hollow segment ends at the intersection of St. Johns Road and Church Road. A 12-foot-wide paved trail was proposed in the Patriots Path Plan to connect the northern ends of both segments. The path would cross Church Road and enter the Atwater site, travel south around the quarry lake and turn south to follow the Atwater property line next to the Saint Peter’s Church property. The trail would proceed south and west through the Atwater property east of Great Valley Corporate Center to connect to a trail into Valley Creek Park. Trammell Crow, owner of the Atwater site, would determine the exact routing of the path in conjunction with a development plan for the property south of the quarry lake. A paved path should also continue west along the south side of the quarry to connect to Route 29 and the intersection of Flat Road and South Atwater Drive.

Internal paths in Great Valley Corporate Center can be widened to function as shared use paths

Local residents also use Corporate Center internal paths for recreation

Stairs from rear parking lot of 1 Country View Road down to Valley Creek Park
Figure 14: Bicycle network
CONNECTIONS TO THE CHESTER VALLEY TRAIL

Chester Valley Trail west of Route 29

Some neighborhoods are located adjacent to the CVT, yet for residents to use it they sometimes need to drive to a trail head. The following are suggested neighborhood connections to the CVT. These might be shown on trail maps as trail connections with no parking or might not be publicized at all. Because these are proposed for the benefit of neighborhoods, the residents of each neighborhood should be consulted to determine whether they desire a connection and where it should be located. Potential connections are shown in Figure 15 and described below.

1. A connection to the CVT from some point on Hillside Drive in the Old Swedesford Road neighborhood to allow these residents to get to the CVT and the retail complex without using Swedesford Road through the US 202 interchange. This would be signed “no outlet.”

2. A connection to the CVT from the Chester Valley Knoll neighborhood at some point along Deer Run Lane or Doe Lane, possibly opposite Fawn Circle.

3. A bicycle/pedestrian only connection between Beth Circle and Beth Lane to make the existing CVT Winding Way trail head accessible to more residents of the Down East neighborhood.

4. Bicycle directional signing on Swedesford Road at Malin Station Road/Elbow Lane to the existing trail heads off Malin Station Road and Winding Way. This provides an alternative for cyclists (or pedestrians) to get to/from Route 29 via the CVT without traveling on Swedesford Road through the US 202 interchange.

5. 50-60 Morehall Road offices currently have a connection to the CVT via a stairway to the Down East trail head. Making this connection suitable for bicyclists would enable better use of the trail for recreation or commuting by employees at 50-60 Morehall Road. The CVT is not, however, the shortest route for trips from this office to the retail complex along Matthews Road. Hanson Road is shorter than any potential route using the CVT for those trips.

6. Access to the CVT is possible from the rear parking lot of 100 Lindenwood Drive. This is signed as “not an entrance” because the parking lot is for offices, not for the trail.

7. A connection to the CVT from the parking lot at 300 Lindenwood Drive would serve transportation and recreational purposes for people working in Valleybrooke Corporate Center. In addition, a connection here could double as the connection to the CVT for the Hillside Drive neighborhood (mentioned earlier) if a bicycle/pedestrian only connection were established from Hillside Drive to Lindenwood Drive.
8. (not shown) The main complex of Vanguard at Matthews Road and Cedar Hollow Road is located immediately on the Chester Valley Trail but has no direct connections to it. The property is secure and gated. There are no sidewalks along the vehicle driveway that crosses the CVT. An understandable security concern is that connections that enable Vanguard employees to get to the trail would potentially allow any trail user to enter the site. However, Vanguard employees have expressed a desire to use the CVT. It is recommended that consideration be given to establishing convenient pedestrian and bicycle connections to the CVT that direct everyone past a security point. Security signing would be placed at the CVT ends of the connections. Other measures, such as automatic detection, could also be utilized for security.

Looking down embankment from 300 Lindenwood Drive parking lot. The Down East trail head is on the opposite side of the Chester Valley Trail.

Figure 15: Potential new connections to the Chester Valley Trail
New Roadway Links

The current road network concentrates traffic on Route 29. At the outset of the study, one of the potential strategies for accommodating future traffic growth was to look for new additions to the street network that could improve connectivity and provide alternative routes. After examining the constraints of streams, steep slopes, quarries, parks, and residential areas, it appears that a major new addition to the north-south street network will not be feasible. However some new road links are recommended.

Note that this study does not provide analysis of future traffic conditions, either with or without potential new roadway links. Furthermore, this study does not recommend any changes to time-of-day and truck restrictions in the vicinity of Flat Road.

LAPP ROAD

Lapp Road should be extended from Old Morehall Road to Route 29 opposite the driveway to Valley Creek Park. This will provide a second access to the Great Valley Corporate Center, which is planned for significant growth. In addition, the new traffic signal on Route 29 will allow employees of the Corporate Center, as well as users of the pedestrian and bicycle path, to cross Route 29 to access Valley Creek Park.

FLAT ROAD TO LEE BOULEVARD CONNECTOR

A new road link is recommended between Flat Road and Lee Boulevard. This will provide an alternate route between Great Valley Corporate Center and the west on Phoenixville Pike. Right of way will need to be acquired to establish the new roadway. A specific location for this connector is not determined.

FLAT ROAD TO GREAT VALLEY PARKWAY CONNECTOR

Significant redevelopment is proposed for the Great Valley Parkway area. If existing office buildings are removed for redevelopment, the opportunity exists to create a new roadway connector from Great Valley Parkway to Flat Road. This would provide an alternative access to Route 29 at the future Flat Road signal.

WARNER LANE

Norfolk Southern tracks cross Warner Lane less than 100 feet from Phoenixville Pike. In the 1980s the crossing was upgraded and crossing protection installed. Warner Lane traffic is stopped 150 feet from Phoenixville Pike with a second set of signals so that traffic does not stop on the tracks. The track is now inactive and the crossing of Route 29 has been removed. The Warner Lane crossing impacts congestion because it requires extra start up time and extra signal clearance time every cycle, and school buses legally must stop at the tracks even when the light is green. Charlestown Township has applied to Norfolk Southern to suspend the crossing of Warner Lane so that buses are not required to stop at the tracks. Charlestown does not have funds to remove the tracks, second signal, and railroad flasher, and is proposing using signs to minimize cost. While this is helpful, revision of the traffic signal would optimize traffic operations.
Summary of Recommendations

The locally-preferred improvement recommendations described in this study are listed in Table 6 and illustrated in Figures 16-19. The travel mode(s) that benefit are indicated with icons representing pedestrians, bicyclists, transit (bus) riders, and motor vehicle drivers.

Table 6: Summary of recommended improvements

<table>
<thead>
<tr>
<th>ROUTE 29 SHARED USE PATH</th>
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<tr>
<td>Alignment shown in Figure 11 on pages 39 and 40.</td>
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<tr>
<td>Initial priority section is Patriots Path from US 30 to Valley Creek Park.</td>
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<tr>
<td>Path at northern end of study area is on inactive Norfolk Southern Railroad right of way to Phoenixville (“Candy Line” or “Green Line”).</td>
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<tr>
<td>NOTE: Bicycles have the option of travelling on the shared use path (two-way) or on the roadway shoulder (in the direction of traffic)</td>
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<tr>
<td>Incorporate into “The Circuit” trail network.</td>
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<tr>
<th>ROUTE 29 SIDEWALKS</th>
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<tr>
<td>From US 30 to Valley Stream Parkway on side without shared use path.</td>
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<tr>
<td>From Atwater to Phoenixville Pike, east side of Route 29.</td>
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<tr>
<th>EAST SWEDESFORD ROAD SHARED USE PATH</th>
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<tr>
<td>North side from Route 29 to Cedar Hollow Road. Construct driveway adjustments and side street adjustments for safe path crossings.</td>
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<tr>
<th>EAST SWEDESFORD ROAD SIDEWALKS</th>
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<tr>
<td>South side from Route 29 to Cedar Hollow Road.</td>
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<tr>
<th>OTHER SIDEWALK CONNECTIONS</th>
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<tr>
<td>Sidewalks should eventually be installed on most streets in the commercial area.</td>
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<tr>
<td>Connections recommended due to observed demand and/or public comment:</td>
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<tr>
<td>▪ Desmond Hotel front door to corner of Liberty Boulevard (crossing to Wawa) and to Desmond bus stop</td>
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<tr>
<td>▪ Wegmans area - add missing link of sidewalk on Wyeth Drive between Route 29 and Holiday Inn Express driveway; add a sidewalk along hotel driveway; add direct connection from shared use path along Route 29 (between Wyeth and Matthews) to Wegmans</td>
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<tr>
<td>▪ Hanson Road north side to Route 29 (or parallel pedestrian bridge)</td>
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<tr>
<td>▪ Great Valley Parkway (west) between Route 29 and Great Valley Parkway loop</td>
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</tr>
<tr>
<td>▪ Lindenwood Drive south side for 200 feet from Route 29 (traffic stacking area at signal)</td>
<td></td>
</tr>
<tr>
<td>▪ West Liberty/Liberty Boulevard from Old Morehall Road to Desmond Hotel</td>
<td></td>
</tr>
<tr>
<td>▪ US 30 from Route 29 to Old Lincoln Highway, with improved lighting under the railroad bridge and pedestrian crosswalks and signals at US 30/Old Lincoln Highway</td>
<td></td>
</tr>
<tr>
<td>▪ Systematically connect buildings to the nearest bus stops with paved walkways, starting with the busiest stops</td>
<td></td>
</tr>
</tbody>
</table>
### Table 6: Summary of recommended improvements (continued)

#### BUS STOPS

- New stops should be located and designed in accordance with the 2012 SEPTA Bus Stop Design Guidelines. Stops where boardings normally occur should include a shelter and bench.
- New stop(s) on Chesterfield Parkway. Such new stops are dependent on a rerouting of SEPTA Route 205, which will require review and approval by SEPTA.
- New stops on US 30 at Old Lincoln Highway. New stops here are dependent upon adding provisions for pedestrian crossing at the signal.
- Potential new stops on Route 29 at Wawa/Lindenwood Drive.
- New stops in Uptown Worthington when developed.
- Paved landings, shelters, benches at existing bus stops. The highest boarding stops should get priority for shelters. Shelters would need to be installed and maintained by a municipality, developer, or third party advertising company in conjunction with the SEPTA-determined bus stop location. Suggested priority shelter locations:
  - Great Valley Parkway and Morehall Road at driveway to Building 9
  - Great Valley Parkway and Technology Drive
  - 257-275 Great Valley Parkway
  - General Warren Boulevard at Otis Drive
  - Swedesford Road at Trinity Corporate Center
  - Uptown Worthington

#### OTHER SHARED USE PATHS

- Lapp Road extension east of Old Morehall Road to Route 29.
- Neighborhood path connector from residential West Lapp Road to Lapp Road in Corporate Center (provides neighborhood connection through Corporate Center roads to Valley Creek Park via proposed Lapp Road extension to Route 29).
- Along Industrial Boulevard from Cedar Hollow Road and continuing west along the south side of Norfolk Southern to US 30 at Old Lincoln Highway.
- Along Industrial Boulevard from Cedar Hollow Road, then bridging over Norfolk Southern and continuing north and west to Uptown Worthington.

#### IMPROVED INTERNAL PATHS IN GREAT VALLEY CORPORATE CENTER

- Between Liberty Boulevard at Desmond and Valley Stream Parkway at Siemens.
- Between Cedar Hollow Road at the south side of the 1001 Cedar Hollow Road property and the intersection of Cedar Hollow Road and Swedesford Road.
Table 6: Summary of recommended improvements (continued)

<table>
<thead>
<tr>
<th>SIGNALIZED INTERSECTION PEDESTRIAN CROSSINGS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>At least one crosswalk for crossing Route 29 at all signals except the Pennsylvania Turnpike ramp and Whitehorse Road. A detailed list is provided on pages 42 through 44. The first priorities for new crossings are the signals at Wyeth Drive and Swedesford Road. Island modification at the Chester Valley Trail signalized crossing of Route 29 at Matthews Road to improve safety at the northbound right turn lane. In the short term, improve signs and markings to promote better driver yielding behavior. Develop an official trail name sign for Chester Valley Trail to be used at all street crossings of the CVT to raise driver awareness of this regionally significant trail.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>UNSIGNALIZED INTERSECTION PEDESTRIAN CROSSINGS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Liberty Boulevard at Desmond/Wawa: In conjunction with crossing design, post a speed limit of 35 mph or less.</td>
<td></td>
</tr>
<tr>
<td>Swedesford Road at the Shoppes at Great Valley/Penn State: Because Swedesford Road is a state roadway, this crossing depends on a reduction in speed limit to 35 mph or less and is subject to PennDOT approval. Additional studies are needed.</td>
<td></td>
</tr>
<tr>
<td>Foundry Way at Carnegie Drive (Wegmans): Eliminate left turn lanes on Foundry Way at all-way-stop intersection to construct pedestrian refuge islands.</td>
<td></td>
</tr>
<tr>
<td>Foundry Way at Chester Valley Trail: Improve signing at existing trail crossing.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHESTER VALLEY TRAIL CONNECTIONS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>New neighborhood connections to the CVT will depend on the desire of the residents of each particular neighborhood. Possible connections include:</td>
<td></td>
</tr>
<tr>
<td>From the Chester Valley Knoll neighborhood at some point along Deer Run Lane or Doe Lane, possibly opposite Fawn Circle.</td>
<td></td>
</tr>
<tr>
<td>Bicycle/pedestrian-only connection between Beth Circle and Beth Lane</td>
<td></td>
</tr>
<tr>
<td>Bicycle directional signing on Swedesford Road at Malin Station Road/Elbow Lane to the existing Malin Station and Down East trail heads.</td>
<td></td>
</tr>
<tr>
<td>50-60 Morehall Road offices via Down East Trailhead</td>
<td></td>
</tr>
<tr>
<td>Rear parking lot of 100 Lindenwood Drive.</td>
<td></td>
</tr>
<tr>
<td>Parking lot at 300 Lindenwood Drive. This connection for the office center can double as a connection to the CVT from the Hillside Drive neighborhood by establishing a bicycle/pedestrian-only connection from Hillside Drive to Lindenwood Drive.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PEDESTRIAN/BICYCLE CONNECTION ACROSS NORFOLK SOUTHERN RAILROAD (STUDY)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine feasibility of alternative grade-separated crossings described on page 34 and illustrated in Figure 9 on page 35, and select preferred crossing(s).</td>
<td></td>
</tr>
</tbody>
</table>
Table 6: Summary of recommended improvements (continued)

<table>
<thead>
<tr>
<th>OTHER IMPROVEMENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cedar Hollow Road at Matthews Road:</td>
<td></td>
</tr>
<tr>
<td>Minor construction and restriping from Chester Valley Trail across Little Valley Creek Bridge to north of Matthews Road in order to provide continuous shoulders for bicycle travel from CVT north. Construct a sidewalk from CVT to Cedar Hollow Park. Shown on pages 45-46.</td>
<td></td>
</tr>
<tr>
<td>Old Morehall Road:</td>
<td></td>
</tr>
<tr>
<td>Construct a sidewalk on the east side with a separate pedestrian bridge over Valley Creek. Bicyclists would share the travel lanes. Reconstruct the roadway at the existing curve to correct vertical and horizontal sight distance, improving safety.</td>
<td></td>
</tr>
<tr>
<td>Stripe bicycle lanes on Liberty Boulevard and on Valley Stream Parkway.</td>
<td></td>
</tr>
<tr>
<td>Provide bicycle racks at retail and office locations.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROAD CONNECTIONS/TRAFFIC IMPROVEMENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Chesterfield Parkway extension to Swedesford Road at Cedar Hollow Road (in progress).</td>
<td></td>
</tr>
<tr>
<td>Lapp Road extension from Old Morehall Road to a new signal at Route 29.</td>
<td></td>
</tr>
<tr>
<td>New road connecting Great Valley Parkway to Flat Road (location to be determined).</td>
<td></td>
</tr>
<tr>
<td>New road from Flat Road to Lee Boulevard/Spring Mill Road to connect to Phoenixville Pike (location to be determined).</td>
<td></td>
</tr>
<tr>
<td>Trinity Corporate Center exit to Swedesford Road: Developer should seek an easement to existing Swedesford Square driveway to allow Trinity Corporate Center traffic to exit at the Valley Stream Parkway signal to turn left onto Swedesford Road.</td>
<td></td>
</tr>
<tr>
<td>Warner Lane/Phoenixville Pike signal revision after railroad crossing is suspended.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>OPTIONS TO ENHANCE TRANSIT SERVICE BETWEEN PAOLI STATION AND GREAT VALLEY (STUDY)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus priority signals for shorter travel time</td>
<td></td>
</tr>
<tr>
<td>Enhanced vehicles with improved comfort and technology for riders</td>
<td></td>
</tr>
<tr>
<td>Cooperative shuttle service</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BEST USE OF NORFOLK SOUTHERN DEVAULT-PHENIXVILLE LINE RIGHT OF WAY (STUDY)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit and trail alternatives</td>
<td></td>
</tr>
</tbody>
</table>
Figure 16: Recommended improvements – US 202 to US 30 west of Route 29

Legend

- **Existing**: Proven
- **Proposed**: Sidewalks
- **Existing**: Bike Lanes
- **New Road Connections**: Chester Valley Trail Connections
- **Existing**: Shared-Use Paths
- **Proposed**: Bus Stop

**Legend Note**: SEPTA is considering route changes to 303 and 296 that may affect stop locations.
Figure 17: Recommended improvements – US 202 to US 30 east of Route 29

Legend

- Sidewalks
- Bike Lanes
- New Road Connections
- Chester Valley Trail Connections
- Shared-Use Paths
- Bus Stop

Notes:

New bus stops in Uptown Worthington to be evaluated by SEPTA based on future development activity, collaboration with the developer and fiscal and operating benefits and constraints.

New bus stops on US 30 at Old Lincoln Highway are contingent on adding provisions for pedestrian crossing at the traffic signal.
Figure 18: Recommended improvements - Swedesford Road area

Legend

<table>
<thead>
<tr>
<th>Existing</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Sidewalks
- Bike Lanes
- New Road Connections
- Chester Valley Trail Connections
- Shared-Use Paths
- Bus Stop

Note: New bus stops on Chesterfield Parkway are dependent on a rerouting of SEPTA Route 205, which will need additional vetting before approved.
Figure 19: Recommended improvements – Great Valley Parkway area

Legend

<table>
<thead>
<tr>
<th>Existing</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sidewalks

Bike Lanes

New Road Connections

Chester Valley Trail Connections

Shared-Use Paths

Bus Step

SEPTA is considering route changes to 205 and 296 that may affect stop locations.
IMPLEMENTATION

TMACC intends to form a coalition including representatives of the municipalities, SEPTA, CCPC, and private stakeholders. The coalition will determine priorities for implementation. The coalition should begin by prioritizing low cost projects that can be implemented within the next one or two years to demonstrate progress and build momentum for further improvements.

TMACC should seek to have selected proposed Great Valley trails incorporated into The Circuit, a planned regional network of more than 750 miles of walking and biking trails. The Circuit Coalition Steering Committee would need to approve the change. Being an official Circuit Trail would give a proposed trail some standing when applying for financial assistance and help build the constituency for the trail.

Project Priorities and Phasing

To aid decision makers in determining where and when to allocate resources for multimodal improvements, criteria have been developed for prioritizing projects. The criteria that would tend to move a project to an earlier phase are:

- Low cost
- Safety improvement
- No right of way required
- Land use that supports active transportation
- Local approval authority
- Modes served

Each of the recommended multimodal improvements has been rated with respect to these criteria. The Appendix includes a matrix that allows the projects to be compared and assists decision makers in deciding which criteria are most important at a given time.

Planning-Level Estimates of Probable Cost

PATH AND SIDEWALK COSTS

Planning-level costs were roughly estimated for the sidewalks and paths on Route 29 and on East Swedesford Road by segment to determine the overall cost of the network on these main corridors. These planning-level costs are shown in Table 7. The assumed base cost was $45 per foot for a sidewalk and $90 per foot for a shared use path, with additional cost for driveway crossings. For the shared use path on Route 29 between Valley Stream Parkway and Great Valley Parkway, the need for curb, fill, retaining wall and a bridge at Valley Creek would add considerably to the segment cost. A factor of 1.8 was applied to the base construction cost estimates to account for mobilization, maintenance of traffic, construction inspection, engineering and permitting, including a 20% contingency.

When these projects proceed to more advanced planning and design, more robust cost estimates will be needed.

Table 7: Planning-level estimates of probable cost

<table>
<thead>
<tr>
<th>Route 29 shared use path</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>US 30 to Wyeth Drive (east side)</td>
<td>$230,000</td>
</tr>
<tr>
<td>Wyeth Drive to Matthews Road - EXISTS</td>
<td>-</td>
</tr>
<tr>
<td>Matthews Road to East Swedesford Road</td>
<td>$220,000</td>
</tr>
<tr>
<td>East Swedesford Road to Liberty Boulevard (west side)</td>
<td>$90,000</td>
</tr>
<tr>
<td>Liberty Boulevard to Valley Stream Parkway (west side)</td>
<td>$150,000</td>
</tr>
<tr>
<td>Valley Stream Parkway to Great Valley Parkway (west side)</td>
<td>$3,200,000</td>
</tr>
<tr>
<td>Great Valley Parkway to Flat Road (west side)</td>
<td>$152,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>About $4 – 4.5 million</strong></td>
</tr>
</tbody>
</table>
Table 7: Planning-level estimates of probable cost (continued)

<table>
<thead>
<tr>
<th>Route 29 sidewalks</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>US 30 to Wyeth Drive (west side, sidewalk and curb)</td>
<td>$130,000</td>
</tr>
<tr>
<td>Wyeth Drive to Chester Valley Trail (west side, tie in to existing side path)</td>
<td>$80,000</td>
</tr>
<tr>
<td>Matthews Rd to East Swedesford Road (west side)</td>
<td>$100,000</td>
</tr>
<tr>
<td>East Swedesford Road to Liberty Blvd. (east side)</td>
<td>$65,000</td>
</tr>
<tr>
<td>Liberty Boulevard to Valley Stream Parkway (east side)</td>
<td>$75,000</td>
</tr>
<tr>
<td>Atwater Road to Yellow Springs Road (east side)</td>
<td>$45,000</td>
</tr>
<tr>
<td>White Horse Road to Phoenixville Pike (east side)</td>
<td>$25,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>About $500,000 – $600,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>East Swedesford Road sidewalks - south side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route 29 to the Shoppes at Great Valley entrance</td>
</tr>
<tr>
<td>Shoppes at Great Valley entrance to Liberty Boulevard</td>
</tr>
<tr>
<td>Liberty Boulevard to Valley Stream Parkway</td>
</tr>
<tr>
<td>Valley Stream Parkway to Cedar Hollow Road</td>
</tr>
<tr>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

New sidewalk connections from buildings to bus stops are not estimated in this report. Those connection locations should be determined in partnership with property owners because the safest and most effective paths are site-specific.

**SIGNALIZED INTERSECTION CROSSINGS**

Planning-level costs for adding pedestrian crossings at signals were developed. Crossings will require signals, crosswalks, curb ramps, pedestrian poles for pushbuttons and additions to underground electrical system. The cost for adding a new crossing is on the order of $25,000 to $30,000 per crosswalk plus design and permitting.

**Phasing of Improvements**

It is important to implement some improvements quickly in order to build support and momentum for further improvements. Projects that are low cost and that do not require right of way are good candidates. Other projects to consider are central or priority segments of the larger network.

TMACC intends to work with coalition partners to develop a strategy for phasing and funding of improvements. Examples of projects that deserve consideration as short term projects are listed below. However, project phasing will need to take into account the support from various constituencies and the funding opportunities.
SHORT TERM PROJECTS

1. Signing and markings at Chester Valley Trail crossings of Route 29 and Foundry Way: about $3,500 plus permitting

This project would upgrade the signing and pavement markings at the CVT crossing of Route 29 at Matthews Road and the CVT crossing of Foundry Way at Uptown Worthington to make the crossings more visible and improve yielding behavior of motorists. Warning signs at and in advance of the crossings should be high visibility fluorescent yellow green. At the Route 29/Matthews Road intersection, the R10-15R sign, Turning Vehicles Yield to Pedestrians, should be used. At the Foundry Way unesignaled crosswalk, R1-5 Yield to Pedestrians in Crosswalk should be installed.

Develop an official trail name sign to be used at all street crossings of the CVT to raise driver awareness of this regionally significant trail. The example sign concept below incorporates the logo of the Friends of the Chester Valley Trail and is consistent with PennDOT-approved sign design.

[Image of Chester Valley Trail]

The signing and marking modification at the Route 29/Matthews Road crossing would be a temporary measure until physical modifications at the southeast corner could be completed.

2. Pedestrian crossing provisions at Route 29 and Wyeth Drive: about $60,000

This project would add crosswalks and pedestrian signals for crossing the south leg of Route 29 and the west leg of Hanson Road. It would allow residents and workers on the west side of Route 29 to walk to Uptown Worthington and would provide for crossings to bus stops.

3. Sidewalk connection from existing asphalt path on Route 29 to Wegmans: about $21,000

This connection from the existing path along the east side of Route 29 at the bus stop would shorten the distance of the walk to the stores from the westbound bus stop. In combination with Project #2, this link would also shorten the walk between Wegmans and the west side of Route 29, including the eastbound Route 206 bus stop.

4. Unsignalized pedestrian crossing provisions at Liberty Boulevard at Desmond Hotel/Wawa: about $17,000

This project would include signs and markings, curb ramps at both sides of the crossing, and posting a speed limit on Liberty Boulevard.

5. Sidewalks on south side of East Swedesford Road from Route 29 to Penn State Great Valley western driveway: about $110,000 plus right of way or easements

This project would be the first stage of an eventual sidewalk extension to Cedar Hollow Road. Easements will need to be obtained from the property owners because there is no right of way outside the curb.

6. Shared use path on Route 29 between Swedesford Road and Matthews Road: about $200,000 - $250,000

This project would be the initial section of the proposed 1.7 mile path along Route 29 from US 30 to Valley Creek Park.

7. Sidewalk/crossing connection on West Liberty/Liberty Boulevard from Old Morehall Road to Desmond Hotel: about $130,000

This project would make the connection from offices west of Route 29 to the Desmond Hotel and the Shoppes at Great Valley. It would include 850 feet of sidewalk, curb ramps, and pedestrian signals for crossings at Route 29 and Liberty Boulevard.

8. Bicycle lane striping on Liberty Boulevard and Valley Stream Parkway: about $36,000

This would be a lower-cost first step in creating the bicycle network. In the interim, before sidewalks are installed, it also would assist pedestrians who may be walking along the road by shifting traffic farther from the curb. Both sides of the roadway on the two streets total about 12,000 linear feet of bicycle lane. The existing inlet grates are bicycle compatible.

FUNDING

TMACC, CCPC, municipalities, and private stakeholders should coordinate to develop a strategy for pursuing funding for short term priority projects, including grant applications, private contributions, and capital budget allocations. The East Whiteland and Tredyffrin Joint Transportation Authority could be reactivated to pursue financing for selected projects.
Upcoming public funding opportunities for trails and bicycle infrastructure may include:

- Federal Transportation Alternatives Program administered by PennDOT / DVRPC
- Federal Congestion Management and Air Quality Improvement Program (CMAQ) administered by DVRPC
- PA Department of Conservation and Natural Resources (DCNR) Community Conservation Partnership Program (C2P2) – April 2014
- The Commonwealth Finance Authority’s Greenways & Trails program – possibly in July 2014
- “Marcellus Shale Legacy Fund” allocation for greenways, trails, and open space
- PennDOT Automated Red Light Enforcement (ARLE) funding
- Private grant funding

Some of the improvements can be implemented through land development where the improvements are constructed as a condition of the land development approval process.

**Measures of Success**

The multimodal plan will be implemented over many years by a variety of parties. It will be important to use some objective measures to track success of the projects in encouraging active transportation. What performance measures should be tracked? Who will track and measure performance?

Some measures should track the progress of implementation, such as linear feet of new sidewalks or bicycle lanes, or number of intersections upgraded to provide pedestrian crossings. Other measures should be aimed at tracking results of the multimodal facilities and policies such as changes in pedestrian and bicycle volumes, changes in travel habits and other effects. Measurement and evaluation of progress should be performed every year. Measures to be considered by the stakeholders could include:

- Linear feet of new or reconstructed sidewalks
- Miles of new on-street bicycle facilities
- Number of new or reconstructed curb ramps
- Number of new crosswalks
- Number of daily pedestrians on defined sidewalk/path segments
- Number of transit trips to/from stops in the study area (based on SEPTA Automatic Passenger Counters and manual traffic checks)
- Number of new street trees/percentage of streets with tree canopy
- Percentage completion of bicycle/pedestrian network as envisioned in the plan
- Efficiency of transit vehicles on routes
- Percentage of transit boarding stops with shelters
- Percentage of transit stops accessible with sidewalks and curb ramps
- Multimodal level of service
- Transportation mode shift – measured by periodic employee survey
- Reduction in motor vehicle trip generation rates (trip generation comparison over time requires periodic traffic count at a defined source location along with accurate data on the occupancy or employment at the source location)
- Satisfaction levels as expressed in customer preference surveys

New development will increase the population and employment of the Great Valley/Route 29 corridor, so it will be important that each monitoring report include a current update of the residential population, the square footage of retail/commercial space, and the number of employees working within the corridor.

Employment is the most difficult item to obtain; it can vary based on economic forces and the relationship of number of employees to square footage of office space isn’t necessarily constant. However, work trips are the greatest component of travel in the corridor. It is recommended that Chester County and East Whiteland Township develop a mechanism, perhaps using the Local Services Tax, for accurately determining employment in the corridor to provide a context for measurements of transportation activity.
ISSUES FOR EAST WHITELAND TOWNSHIP COMPREHENSIVE PLAN UPDATE

For Great Valley to be competitive to attract future workers (the “creative class”) and the companies that employ them, buildings need to be walkable, scalable, and sustainable.

East Whiteland Township will soon prepare an update of its comprehensive plan. The comprehensive plan should include recommendations from the multimodal study in its transportation section. The plan should also examine changes to land use and zoning in the Great Valley/Route 29 corridor that will promote mixed use. Going forward, the zoning and land development approval process should require new development to provide a pedestrian, bicycle, and transit connectivity plan with provisions for implementing or contributing toward connectivity improvements.

East Whiteland Township already encourages inclusion of sidewalks in land development plans by not counting sidewalks toward the zoning maximum impervious coverage. Land development requirements could go further in the Great Valley marketplace and require sidewalks from the building entrance to the street and along the site’s street frontages, as well as bus stop improvements to any stop along the site frontage.

Based on stakeholder input, other issues for the Township’s consideration include the following.

- Change the development process so that planning for transit service occurs from the very beginning. For example, Endo is a new development, but transit-oriented design opportunities were missed. Traffic impact studies should identify the nearest bus stops, the condition of the stop (presence or absence of paved landing, bench, shelter, lighting) and the condition of the walking routes to the stops (unpaved, paved, ADA accessible). Land uses should face pedestrian and transit access.

- A commercial center is needed at the north end of Great Valley so workers do not have to drive south for services.

- Lower the minimum parking requirements.

- Take a regular census of population of the office center so that it can be correlated with future traffic counts, trail use, and transit ridership to measure changes in mode. A suggested way of tracking is through East Whiteland Township’s employee tax for companies with addresses in the Great Valley area.

- Develop a way for TMACC, landlords, or companies to periodically survey their employees’ mode of travel to work and use of transit. Get a regular snapshot of conditions. When SEPTA gets a request for service, SEPTA staff need to be able to make a business case for supplying more transit.

- Promote transit to people in decision-making positions in companies, who are generally not transit users. Those decision makers need to understand the importance and the value of transit. Establish more outreach, education, and promotion of transit supportive actions: discount fare programs like DVRPC’s Ride Eco or SEPTA’s Compass program, periodic data collection of commuter habits, etc. Outreach and education already receives some limited funding.

- Work with PennDOT to modify the permit process for new development access, which currently requires road improvements for motor vehicle capacity. The Great Valley corridor must have a multimodal focus beyond motor vehicle traffic.

- Coordinate with major corporations who run private shuttles to develop a shared service for the Great Valley marketplace.

- Coordinate among CCPC, municipalities, and TMACC to develop a strategy for pursuing funding for short term priority projects, including grant applications, contributions from private property owners/developers, and capital budget allocations. Reactivate the East Whiteland and Tredyffrin Joint Improvement Authority to pursue financing for selected projects.

Future development will inevitably increase travel demands and place pressure on the transportation system. If roads are continually widened for vehicle level of service and ample free parking is provided at the destinations, there is little incentive for people to switch their travel habits. Before any road widening for added vehicle capacity, benefits that would result from investing those same funds in transit service or other multimodal improvements should be considered.
## APPENDIX – PROJECT INFORMATION TO HELP SET PRIORITIES

<table>
<thead>
<tr>
<th>Project Type and ID #</th>
<th>PROJECT</th>
<th>Criteria</th>
<th>Priority points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low cost</td>
<td>Safety improvement</td>
<td>No right-of-way required</td>
</tr>
<tr>
<td><strong>ROUTE 29 SHARED USE PATH</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUP-1</td>
<td></td>
<td>b</td>
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<td>SUP-8</td>
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</tbody>
</table>

| **ROUTE 29 SIDEWALKS** |          |                           |                 |                                         |                           |                     |
| S-1                   |          | b                         | b                | 1                                        |                           |                     |
| S-2                   |          |                           | b                | 1                                        |                           |                     |
| S-3                   |          |                           | b                | 1                                        |                           |                     |
| S-4                   |          |                           | b                | 1                                        |                           |                     |
| S-5                   |          |                           | b                | 1                                        |                           |                     |
| S-6                   |          |                           |                 | -                                        |                           |                     |
| S-7                   |          |                           |                 | -                                        |                           |                     |

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### EAST SWEDESFORD ROAD SHARED USE PATH – NORTH SIDE

<table>
<thead>
<tr>
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<th>Priority points</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUP-9</td>
<td>Route 29 to west side of the Shoppes at Great Valley entrance</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>SUP-10</td>
<td>Shoppes at Great Valley entrance to west side of Liberty Blvd</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>SUP-11</td>
<td>Liberty Blvd to west side of Valley Stream Pkwy</td>
<td>b</td>
<td>1</td>
</tr>
<tr>
<td>SUP-12</td>
<td>Valley Stream Pkwy to west side of Chesterfield Pkwy</td>
<td>b</td>
<td>1</td>
</tr>
<tr>
<td>SUP-13</td>
<td>Chesterfield Pkwy to Cedar Hollow Rd</td>
<td>b</td>
<td>1</td>
</tr>
</tbody>
</table>

### EAST SWEDESFORD ROAD SIDEWALK – SOUTH SIDE

<table>
<thead>
<tr>
<th>Project Type and ID #</th>
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<th>Priority points</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-8</td>
<td>Route 29 to the Shoppes at Great Valley entrance</td>
<td>b</td>
<td>1</td>
</tr>
<tr>
<td>S-9</td>
<td>Shoppes at Great Valley entrance to Liberty Blvd</td>
<td>b</td>
<td>1</td>
</tr>
<tr>
<td>S-10</td>
<td>Liberty Blvd to Valley Stream Pkwy</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>S-11</td>
<td>Valley Stream Pkwy to Cedar Hollow Rd</td>
<td>-</td>
<td></td>
</tr>
</tbody>
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<th>Project Type and ID #</th>
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<th>Safety improvement</th>
<th>No right-of-way required</th>
<th>Supportive land use area (see Fig. 7)</th>
<th>Local approval authority*</th>
<th>Multiple modes served</th>
<th>Priority points</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-12</td>
<td>Desmond Hotel front door to corner of Liberty Blvd (crossing to Wawa) and to Desmond bus stop</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>4</td>
</tr>
<tr>
<td>S-13</td>
<td>Wegmans area - add missing link of sidewalk on Wyeth Dr between Route 29 and Holiday Inn Express driveway; add sidewalk along hotel driveway; add direct connection from shared use path along Route 29 (between Wyeth Dr and Matthews Rd) to Wegmans</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>4</td>
</tr>
<tr>
<td>S-14</td>
<td>Hanson Rd north side to Route 29 (or parallel pedestrian bridge)</td>
<td></td>
<td>b</td>
<td>b</td>
<td>b</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>S-15</td>
<td>Great Valley Pkwy (west), between Route 29 and Great Valley Pkwy loop</td>
<td></td>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>S-16</td>
<td>Lindenwood Dr south side for 200 feet from Route 29 (traffic stacking area at signal)</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>5</td>
</tr>
<tr>
<td>S-17</td>
<td>West Liberty/Liberty Blvd from Old Morehall Rd to Desmond Hotel</td>
<td></td>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>S-18</td>
<td>US 30 from Route 29 to Old Lincoln Hwy, with improved lighting under the railroad bridge and pedestrian crosswalks and signals at US 30/Old Lincoln Hwy</td>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>S-19</td>
<td>Connect buildings to the nearest bus stops with paved walkways (systematically, with highest use stops first)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
</tbody>
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<tr>
<td></td>
<td></td>
<td>Low cost</td>
<td>Safety improvement</td>
</tr>
<tr>
<td>BS-1</td>
<td>New stop(s) on Chesterfield Pkwy; such new stops are dependent on a rerouting of Route 205, which will require SEPTA review and approval</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>BS-2</td>
<td>New stops on US 30 at Old Lincoln Hwy; new stops here are dependent upon adding provisions for pedestrian crossing at the signal</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>BS-3</td>
<td>Potential new bus stops on Route 29 at Wawa/Lindenwood Dr</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>BS-4</td>
<td>New stops in Uptown Worthington when developed</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>BS-5</td>
<td>Paved landings, shelters, benches at all existing bus stops</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>BS-6</td>
<td>Paved landings, shelters, benches at individual bus stops</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>Great Valley Pkwy and Morehall Rd at driveway to Building 9</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>Great Valley Pkwy and Technology Dr</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>257-275 Great Valley Pkwy</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>General Warren Blvd at Otis Dr</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>Swedesford Rd at Trinity Corporate Center</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>Uptown Worthington</td>
<td>b</td>
<td>b</td>
</tr>
</tbody>
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<th>Safety improvement</th>
<th>No right-of-way required</th>
<th>Supportive land use area (see Fig. 7)</th>
<th>Local approval authority*</th>
<th>Multiple modes served</th>
<th>Priority points</th>
</tr>
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<tbody>
<tr>
<td><strong>OTHER SHARED USE PATHS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUP-14</td>
<td>Lapp Rd extension east of Old Morehall Rd to Route 29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUP-15</td>
<td>Neighborhood path connector from residential West Lapp Rd to Lapp Rd in Corporate Center (provides neighborhood connection through Corporate Center roads to Valley Creek Park via proposed Lapp Rd extension to Route 29)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUP-16</td>
<td>Along Industrial Blvd from Cedar Hollow Rd and continuing west along north side of Norfolk Southern RR to US 30 at Old Lincoln Hwy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUP-17</td>
<td>Along Industrial Blvd from Cedar Hollow Rd, then bridging over Norfolk Southern RR and continuing north and west to Uptown Worthington</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>IMPROVED INTERNAL PATHS IN GREAT VALLEY CORPORATE CENTER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUP-18</td>
<td>Between Liberty Blvd at Desmond Hotel and Valley StreamPkwy at Siemens</td>
<td></td>
<td></td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUP-19</td>
<td>Between Cedar Hollow Rd at south side of 1001 Cedar Hollow Rd property and intersection of Cedar Hollow Rd and Swedesford Rd</td>
<td></td>
<td></td>
<td>b</td>
<td>b</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
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<tr>
<td></td>
<td>Low cost</td>
<td>Safety improvement</td>
<td>No right-of-way required</td>
</tr>
<tr>
<td>CROSS-1</td>
<td>Route 29 at US 30</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-2</td>
<td>Route 29 at Wyeth Dr</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-3</td>
<td>Route 29 at Matthews Rd/Lindenwood Dr, including island modification at southeast corner</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-4</td>
<td>Route 29 at Swedesford Rd, including island modification at northwest corner</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-5</td>
<td>Route 29 at Liberty Blvd/West Liberty Blvd</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-6</td>
<td>Old Morehall Rd at West Liberty Blvd</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-7</td>
<td>Route 29 at Valley Stream Pkwy</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-8</td>
<td>Route 29 at Lapp Rd Extension (new)</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-9</td>
<td>Route 29 at Great Valley Pkwy</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-10</td>
<td>Route 29 at Flat Rd/S Atwater Dr (new)</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-11</td>
<td>Route 29 at North Atwater Dr/General Warren Blvd</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-12</td>
<td>East Swedesford Rd at Liberty Blvd</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-13</td>
<td>East Swedesford Rd at Valley Stream Pkwy</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-14</td>
<td>US 30 at Old Lincoln Hwy</td>
<td>b</td>
<td>b</td>
</tr>
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Great Valley / Route 29 Multimodal Study
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<td></td>
<td>Low cost</td>
<td>Safety improvement</td>
</tr>
<tr>
<td>CROSS-15</td>
<td>Liberty Blvd at Desmond Hotel/Wawa</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-16</td>
<td>Swedesford Rd at Shoppes/Penn State; as a PennDOT roadway, crossing depends on a reduction in speed limit</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-17</td>
<td>Foundry Way at Carnegie Dr (Wegmans); eliminate left turn lane on Foundry Way at all-way-stop intersection to construct pedestrian refuge islands</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CROSS-18</td>
<td>Foundry Way at Chester Valley Trail; improve signing at existing trail crossing</td>
<td>b</td>
<td>b</td>
</tr>
</tbody>
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<tr>
<td></td>
<td></td>
<td>Low cost</td>
<td>Safety improvement</td>
</tr>
<tr>
<td>R-1</td>
<td>Cedar Hollow Rd: Minor construction and restriping from Chester Valley Trail across Little Valley Creek bridge to north of Matthews Rd to provide continuous shoulders for bicycle travel from CVT north; complete a sidewalk from CVT to Cedar Hollow Park (see page 46)</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>S-20</td>
<td>Old Morehall Rd: Sidewalk on east side with pedestrian bridge over Valley Creek</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-1</td>
<td>Liberty Blvd and Valley Stream Pkwy: Stripe bicycle lanes</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>B-2</td>
<td>Bicycle racks at retail and office locations</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CVT-1</td>
<td>Develop trail name sign for Chester Valley Trail to be used at all street crossings (see page 64 for example)</td>
<td>b</td>
<td>b</td>
</tr>
</tbody>
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<td></td>
<td></td>
<td>Safety improvement</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>No right-of-way required</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supportive land use area (see Fig. 7)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Local approval authority*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multiple modes served</td>
<td></td>
</tr>
<tr>
<td>R-3</td>
<td>Lapp Rd extension from Old Morehall Rd to a new signal at Route 29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-4</td>
<td>New road connecting Great Valley Pkwy to Flat Rd (location to be determined)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-5</td>
<td>New road from Flat Rd to Lee Blvd/Spring Mill Rd to connect to Phoenixville Pk (location to be determined)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R-6</td>
<td>Trinity Corporate Center exit to Swedesford Rd; developer should seek an easement to existing Swedesford Square driveway to allow Trinity Corporate Center to exit at Valley Stream Pkwy signal</td>
<td>b</td>
<td>1</td>
</tr>
<tr>
<td>R-7</td>
<td>Warner Ln/Phoenixville Pk signal revision after railroad crossing is suspended</td>
<td>b, b</td>
<td>2</td>
</tr>
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<td></td>
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</tr>
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<td></td>
<td></td>
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<td></td>
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**STUDIES**

<table>
<thead>
<tr>
<th>STUDY-1</th>
<th>Determine feasibility of alternative grade-separated pedestrian/bicycle paths across Norfolk Southern RR (illustrated in Figure 9, page 35) and select preferred crossing(s)</th>
</tr>
</thead>
</table>
| STUDY-2 | Short term options to enhance transit service between Paoli Station and Great Valley: 
- bus priority signals for shorter travel time 
- enhanced vehicles with improved comfort and technology for riders 
- enhanced service on SEPTA Route 206 
- cooperative shuttle service |
| STUDY-3 | Best use of Norfolk Southern Devault line: rail (or BRT) with trail, rail to trail |

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<tbody>
<tr>
<td></td>
<td></td>
<td>Low cost</td>
<td>Safety improvement</td>
</tr>
<tr>
<td>CVT-2</td>
<td>From the Chester Valley Knoll neighborhood at some point along Deer Run Ln or Doe Ln, possibly opposite Fawn Circle</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CVT-3</td>
<td>Bicycle/pedestrian-only connection between Beth Circle and Beth Ln</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CVT-4</td>
<td>Bicycle directional signing on Swedesford Rd at Malin Station Rd/Elbow Ln to the existing Malin Station and Down East trail heads</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CVT-5</td>
<td>From 50-60 Morehall Rd offices via Down East trail head</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CVT-6</td>
<td>From the rear parking lot of 100 Lindenwood Dr</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CVT-7</td>
<td>From the parking lot at 300 Lindenwood Dr. This connection for the office center can double as a connection to the CVT from the Hillside Dr neighborhood by establishing a bicycle/pedestrian-only connection from Hillside Dr to Lindenwood Dr</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>CVT-8</td>
<td>Encourage Vanguard to connect to the CVT</td>
<td>b</td>
<td>b</td>
</tr>
</tbody>
</table>

* Unless federal/state funds are used.

NOTE: This matrix has been provided to TMACC as a spreadsheet to allow for modifications. Criteria can be modified or added by the implementation coalition. Furthermore, criteria can be weighted by changing the spreadsheet formulas. Projects can be broken down further or combined as needed.

B = bicycle        BS = bus stop        CROSS = street crossing        CVT = Chester Valley Trail
S = sidewalk        SUP = shared use path        R = road        STUDY = study